

Project Property: Cho Property

4820 196th St SW

Lynnwood WA 98036

Project No:

Report Type: Database Report

Order No: 21041600003

Requested by: Aerotech Environmental Consulting, Inc.

Date Completed: April 21, 2021

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Executive Summary

Property Information:	<u>:</u>	
Project Property:		Cho Property 4820 196th St SW Lynnwood WA 98036
Project No:		
Coordinates:		
	Latitude:	47.8206294
	Longitude:	-122.2987162
	UTM Northing:	5,296,602.31
	UTM Easting:	552,493.57
	UTM Zone:	10T
Elevation:		377 FT
Order Information:		
Order No: Date Requested: Requested by: Report Type:		21041600003 April 16, 2021 Aerotech Environmental Consulting, Inc. Database Report

Historicals/Products:

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	1	0	-	-	1
RCRA NON GEN	Υ	0.25	0	6	2	-	-	8
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Data	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
Stat	te								
	HSL	Y	1	0	0	0	0	1	1
	CSCSL	Y	1	0	2	0	6	16	24
	DELISTED SHWS	Y	1	0	0	0	0	1	1
	CSCSL NFA	Y	0.5	0	2	0	5	-	7
	SWF/LF	Y	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	4	0	7	-	11
		Y	0.5	0	1	0	0	-	1
	LUST PTAP UST LOAN	Y	0.5	0	0	0	0	-	0
	LST HOT	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	4	1	-	-	5
	DELISTED LST	Y	0.5	0	0	0	1	-	1
	AST	Υ	0.25	0	0	0	-	-	0
	AST SPL PREV	Υ	0.25	0	0	0	-	-	0
	DELISTED TNK	Y	0.25	0	0	0	-	-	0
	INST	Υ	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	1	0	6	-	7
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
Trib	pal			_	_				
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Υ	0.25	0	0	0	-	-	0
Cou	unty								
	SNO SWF/LF	Υ	0.5	0	0	0	1	-	1
Ado	ditional Environmental Records								
Fed	Federal								
	PFAS NPL	Υ	0.5	0	0	0	0	-	0
	FINDS/FRS	Υ	PO	0	-	-	-	-	0

Datab	pase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	TRIS	Υ	PO	0	-	-	-	-	0
	PFAS TRI	Y	0.5	0	0	0	0	-	0
	PFAS WATER	Υ	0.5	0	0	0	0	-	0
1	HMIRS	Υ	0.125	0	0	-	-	-	0
	NCDL	Υ	0.125	0	0	-	-	-	0
	TSCA	Υ	0.125	0	0	-	-	-	0
ı	HIST TSCA	Υ	0.125	0	0	-	-	-	0
	FTTS ADMIN	Y	PO	0	-	-	-	-	0
1	FTTS INSP	Y	PO	0	-	-	-	-	0
1	PRP	Y	PO	0	-	-	-	-	0
;	SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
	ICIS	Υ	PO	0	-	-	-	-	0
	FED DRYCLEANERS	Υ	0.25	0	1	0	-	-	1
ı	DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
	FUDS	Υ	1	0	0	0	0	1	1
	FORMER NIKE	Υ	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Υ	PO	0	-	-	-	-	0
	MINES	Υ	0.25	0	0	0	-	-	0
	SMCRA	Y	1	0	0	0	0	0	0
	MRDS	Y	1	0	0	0	0	0	0
	URANIUM	Y	1	0	0	0	0	0	0
	ALT FUELS	Y	0.25	0	0	0	-	-	0
	SSTS	Y	0.25	0	0	0	-	-	0
	PCB	Y	0.5	0	0	0	0	-	0
State		Y	0.125	0	6				•
;	SPILLS	Y	0.125	0	0	-	-	-	6
	SPILLS WATER	Y		0	12	3	-	-	0
	ALL SITES		0.5				36	-	51
l	ERTS	Y	0.125	0	6	-	-	-	6
	ICR	Y	0.5	0	4	0	9	-	13
l	DRYCLEANERS	Y	0.25	0	1	0	-	-	1
ı	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	TIER 2	Y	0.125	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
CDL	Y	PO	0	-	-	-	-	0
HIST CDL	Y	PO	0	-	-	-	-	0
Tribal	No Tribal additional environmental record sources available for this State.							
County	No Co	ounty addit	tional enviro	nmental r	ecord sourc	es availabl	e for this St	ate.
	Total:		0	51	6	71	19	147

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA NON GEN	LYNNWOOD AUTO PARTS INC	4815 196TH SW LYNNWOOD WA 98036 <i>EPA Handler ID:</i> WAD043024553	N	0.03 / 170.88	4	<u>41</u>
			EFA Handler ID. WAD043024333				
1	ALL SITES	Lynnwood Auto Parts Inc	4815 196TH SW LYNNWOOD WA 98036	N	0.03 / 170.88	4	<u>43</u>
<u>2</u>	RCRA NON GEN	ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	10	<u>43</u>
			EPA Handler ID: WAD988515300				
<u>2</u> .	CSCSL	ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	10	<u>52</u>
<u>2</u>	ALL SITES	Arco 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	10	<u>53</u>
<u>2</u>	VCP	ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	10	<u>54</u>
<u>3</u>	RCRA NON GEN	KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP	4829 196TH ST SW LYNNWOOD WA 98036	NNW	0.04 / 184.98	3	<u>55</u>
			EPA Handler ID: WAD988472437				
<u>3</u>	ALL SITES	KC Martin Automotive Svc Co Main Shop	4829 196TH ST SW LYNNWOOD WA 98036	NNW	0.04 / 184.98	3	<u>60</u>
<u>3</u> .	ERTS	K.C MARTIN AUTO REPAIR SHOP	4829 196TH ST SW LYNNWOOD WA	NNW	0.04 / 184.98	3	<u>61</u>
<u>4</u>	LUST	ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	ENE	0.04 / 190.06	12	<u>62</u>
			Facility Site ID: 94656129				
<u>4</u> .	ICR	ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	ENE	0.04 / 190.06	12	<u>62</u>
<u>5</u> .	UST	ARCO AM/PM MINI MART LYNNWOOD	4806 196TH ST SW Lynnwood WA 98036 UST ID Site Active: 8806 Yes Tank Name Tank Status: 2 Opera	NE ational, 1 Opera	0.04 / 193.81 ational, 3 Operat	13 ional	<u>69</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u>	LUST PTAP	ARCO 6214 (1835)	4806 196TH ST SW, Lynnwood, WA 98036 WA	NE	0.04 / 193.81	13	<u>70</u>
<u>5</u>	ERTS	Arco	4806 196th St SW Lynnwood WA 98036	NE	0.04 / 193.81	13	<u>71</u>
<u>6</u>	SPILLS	CASEY MARTIN	4829 196TH S LYNNWOOD WA Incident ID Incident Date: 425896	NNW 1/13/1997	0.04 / 198.55	5	<u>72</u>
<u>6</u>	SPILLS	K.C. MARTIN AUTO REPAIR SHOP	4829 196TH ST SW LYNNWOOD WA	NNW	0.04 / 198.55	5	<u>72</u>
<u>6</u>	ERTS		Incident ID Incident Date: 93144 4829 196TH S LYNNWOOD WA	NNW	0.04 / 198.55	5	<u>72</u>
7	RCRA NON GEN	GLACIER ENVIRONMENTAL SVCS	4807 196TH SW LYNNWOOD WA 98036 EPA Handler ID: WAD988471819	NE	0.04 / 206.77	13	<u>73</u>
<u>7</u>	ALL SITES	Glacier Environmental Svcs	4807 196TH SW LYNNWOOD WA 98036	NE	0.04 / 206.77	13	<u>75</u>
<u>8</u>	ICR	VANESS PROPERTY	4921 196TH ST SW LYNNWOOD WA 98037	NW	0.05 / 247.84	2	<u>75</u>
<u>8</u>	LUST	VANESS PROPERTY	4921 196TH ST SW LYNNWOOD WA 98037 Facility Site ID: 45654844	NW	0.05 / 247.84	2	<u>77</u>
<u>9</u> .	SPILLS	NULL	4909 196TH ST LYNNWOOD WA Incident ID Incident Date: 609587	WNW 11/15/2008	0.05 / 276.37	0	<u>77</u>
<u>9</u>	ERTS		4909 196TH ST LYNNWOOD WA	WNW	0.05 / 276.37	0	<u>78</u>
<u>10</u>	SPILLS	BIG T'S MOONSHINE BBQ	4911 196TH ST SW LYNNWOOD WA Incident ID Incident Date: 88969	WNW	0.05 / 283.35	0	<u>79</u>
<u>11</u>	ALL SITES	196th St SW Lynnwood	4909 196TH ST SW LYNNWOOD WA 98036	5/5/2016 WNW	0.05 / 290.18	-1	<u>80</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>12</u>	CSCSL NFA	VANESS PROPERTY	4921 196TH ST SW LYNNWOOD WA 98037	WNW	0.06 / 293.77	-1	<u>80</u>
12	UST	FIVE STAR CAR WASH	4921 196TH ST SW Lynnwood WA 98037	WNW	0.06 / 293.77	-1	<u>81</u>
			UST ID Site Active: 101407 No Tank Name Tank Status: 2-10000	Removed, 1-6	000 Removed, 3-	-10000 Removed	t
<u>12</u>	ALL SITES	FIVE STAR CAR WASH	4921 196TH ST SW LYNNWOOD WA 98037	WNW	0.06 / 293.77	-1	<mark>83</mark>
<u>13</u>	ERTS	BIG T'S MOONSHINE BBQ	4911 196TH ST SW LYNNWOOD WA 98036	WNW	0.06 / 298.01	-1	<u>83</u>
<u>14</u>	RCRA NON GEN	UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 371.76	25	<u>85</u>
			EPA Handler ID: WAD988492526				
<u>14</u>	CSCSL NFA	UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 371.76	25	<u>87</u>
<u>14</u>	UST	UNOCAL 5623	4733 196TH ST SW Lynnwood WA 98036	ENE	0.07 / 371.76	25	<u>87</u>
			UST ID Site Active: 8495 No Tank Name Tank Status: TK 2 Re Removed, TK 4 Removed	emoved, 2 Ren	noved, 1 Remove	ed, TK 1 Remove	ed, 4
<u>14</u>	ALL SITES	UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 371.76	25	<u>91</u>
<u>15</u>	ICR	UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 390.88	26	<u>92</u>
<u>15</u>	LUST	UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 390.88	26	<u>94</u>
			Facility Site ID: 2849				
<u>16</u>	RCRA NON GEN	CLEANERY SNOHOMISH LYNNWOOD	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	27	<u>95</u>
			EPA Handler ID: WAD981764178				
<u>16</u>	ALL SITES	Cleanery Snohomish Lynnwood	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	27	<u>99</u>
<u>16</u>	DRYCLEANERS	Cleanery Snohomish Lynnwood	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	27	<u>99</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>16</u>	FED DRYCLEANERS	CLEANERY SNOHOMISH LYNNWOOD	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	27	100
<u>17</u>	UST	LES SCHWAB TIRES	4933 196TH ST SW Lynnwood WA 98036	WNW	0.09 / 458.19	-4	<u>100</u>
			UST ID Site Active: 545576 No Tank Name Tank Status: 1 Remo	oved			
<u>17</u>	ALL SITES	LES SCHWAB TIRES	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.19	-4	<u>101</u>
<u>17</u>	CSCSL	Les Schwab Tires	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.19	-4	<u>101</u>
<u>17</u>	ERTS		4933 196TH ST SW LYNNWOOD WA	WNW	0.09 / 458.19	-4	<u>102</u>
<u>18</u>	LUST	Les Schwab Tires	4933 196TH ST SW LYNNWOOD WA 98036 Facility Site ID: 42983226	WNW	0.09 / 458.86	-4	<u>103</u>
<u>18</u>	SPILLS	LES SCHWAB TIRES	4933 196TH ST SW LYNNWOOD WA	WNW	0.09 / 458.86	-4	<u>103</u>
			Incident ID Incident Date: 513160	8/8/2000			
<u>18</u>	ICR	Les Schwab Tires	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.86	-4	<u>104</u>
<u>19</u>	ALL SITES	L & L ENTERPRISES	19502 48TH AVE W LYNNWOOD WA 98036-5507	NE	0.09 / 499.04	24	<u>104</u>
20	ALL SITES	Kelly Moore Paint Co Inc Lynnwood	5009 196th St SW Lynnwood WA 98036	WNW	0.11 / 556.77	-5	<u>105</u>
<u>20</u>	RCRA VSQG	MILLER PAINT COMPANY INC LYNNWOOD	5009 196TH ST SW LYNNWOOD WA 98036	WNW	0.11 / 556.77	-5	<u>106</u>
			EPA Handler ID: WAH000029574				
<u>21</u>	SPILLS		19801 50th Ave W LYNNWOOD WA	WSW	0.11 / 560.36	-22	<u>117</u>
			Incident ID Incident Date: 97893	1/28/2018			
<u>22</u>	ALL SITES	Fred Meyer Fueling Facility	4618 196th St SW Lynnwood WA 98036	E	0.12 / 642.07	29	<u>117</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>23</u>	RCRA NON GEN	LYNNWOOD SHURGARD	4600 196TH SW LYNNWOOD WA 98036 <i>EPA Handler ID:</i> WAD988475562	Е	0.14 / 751.33	30	<u>118</u>
<u>23</u>	ALL SITES	Lynnwood Shurgard	4600 196TH SW LYNNWOOD WA 98036	E	0.14 / 751.33	30	<u>119</u>
<u>24</u>	UST	C MARTIN TRUCKING INC	20631 48TH W Lynnwood WA 98036	SSE	0.23 / 1,224.00	-17	120
			UST ID Site Active: 12560 No Tank Name Tank Status: 1 Remo	oved, 2 Remov	ed, 3 Removed		
<u>25</u>	ALL SITES	44TH AVE WEST INTERURBAN TRAIL OVER	44TH AVE I5 INTERCHANGE LYNNWOOD WA 98046	SE	0.23 / 1,228.62	6	<u>121</u>
<u>26</u>	RCRA NON GEN	CARVER CORP	20121 48TH AVE W LYNNWOOD WA 98036 <i>EPA Handler ID:</i> WAD988482055	SSE	0.25 / 1,318.56	-19	122
<u>26</u>	ALL SITES	Carver Corp	20121 48TH AVE W LYNNWOOD WA 98036	SSE	0.25 / 1,318.56	-19	<u>125</u>
<u>27</u>	ALL SITES	Fred Meyer Fuel Stop 180	4615 196TH ST SW LYNNWOOD WA 98036	E	0.28 / 1,474.65	34	<u>126</u>
<u>27</u>	ALL SITES	LYNNWOOD WATCH SERVICE	4615 196TH ST SW SUITE 172 LYNNWOOD WA 98036	Е	0.28 / 1,474.65	34	126
<u>27</u>	ALL SITES	DARCIES LAUNDRY	4615 196TH ST SW SUITE 140 LYNNWOOD WA 98036	Е	0.28 / 1,474.65	34	<u>127</u>
<u>28</u>	ALL SITES	Daves Complete Brake	19610 B 44TH AVE W LYNNWOOD WA 98036-6748	E	0.29 / 1,541.53	26	<u>127</u>
29	CSCSL	60 Minute Tune	19610 A 44TH AVE W LYNNWOOD WA 98036	Е	0.29 / 1,541.73	26	127
<u>29</u>	ALL SITES	60 MINUTE TUNE	19610 A 44TH AVE W LYNNWOOD WA 98036	Е	0.29 / 1,541.73	26	<u>128</u>
<u>29</u>	LUST	60 Minute Tune	19610 A 44TH AVE W LYNNWOOD WA 98036 Facility Site ID: 59273933	E	0.29 / 1,541.73	26	129

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>29</u>	ICR	60 MINUTE TUNE	19610 A 44TH AVE W LYNNWOOD WA 98036	E	0.29 / 1,541.73	26	<u>130</u>
<u>30</u>	ALL SITES	LYNNWOOD ALTERATIONS	19720 44TH AVE W SUITE B LYNNWOOD WA 98036	Е	0.29 / 1,545.29	24	<u>131</u>
<u>31</u>	ALL SITES	R C & Company LTD	19730 44TH AVE W STE D LYNNWOOD WA 98036	E	0.29 / 1,551.71	22	<u>131</u>
<u>32</u>	ICR	FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036-6739	E	0.29 / 1,552.70	17	<u>132</u>
<u>32</u>	LUST	FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036 Facility Site ID: 2843	E	0.29 / 1,552.70	17	<u>133</u>
<u>33</u>	ALL SITES	Lynnwood City	5322 198TH ST SW LYNNWOOD WA 98036-6132	WSW	0.30 / 1,591.80	1	<u>133</u>
<u>34</u>	ICR	USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.30 / 1,608.59	38	<u>133</u>
34	LUST	USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036 <i>Facility Site ID:</i> 7628633	ENE	0.30 / 1,608.59	38	<u>138</u>
<u>35</u>	CSCSL NFA	FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036	Е	0.30 / 1,609.30	14	<u>139</u>
<u>35</u>	ALL SITES	FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036-6739	Е	0.30 / 1,609.30	14	<u>139</u>
<u>35</u>	ALL SITES	Lynnwood Square Shopping Center	19800 44TH AVE W LYNNWOOD WA 98036	Е	0.30 / 1,609.30	14	140
<u>36</u>	ALL SITES	Highline Cleaners	19515 44TH AVE W Ste B LYNNWOOD WA 98036	E	0.31 / 1,625.26	36	<u>140</u>
<u>36</u>	CSCSL	Highline Cleaners	19515 44TH AVE W LYNNWOOD WA 98036	Е	0.31 / 1,625.26	36	<u>141</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>36</u>	VCP	Highline Cleaners	19515 44TH AVE W LYNNWOOD WA 98036	E	0.31 / 1,625.26	36	142
<u>37</u>	ALL SITES	7 ELEVEN STORE 22893	4520 200TH ST SW LYNNWOOD WA 98036	SE	0.31 / 1,645.04	-11	142
38	ALL SITES	Goodyear Svc Store Lynnwood	19805 44TH AVE W LYNNWOOD WA 98036-6707	ESE	0.31 / 1,656.23	13	143
39	CSCSL NFA	USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,679.25	41	<u>143</u>
39	ALL SITES	USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,679.25	41	144
<u>39</u>	VCP	USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,679.25	41	145
<u>40</u>	ALL SITES	Top Auto Inc Lynnwood	19414 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,687.60	41	<u>146</u>
<u>41</u>	CSCSL	Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	E	0.32 / 1,709.45	31	<u>147</u>
<u>41</u>	ALL SITES	Exxon Co USA 79078	4317 196TH ST SW LYNNWOOD WA 98036	E	0.32 / 1,709.45	31	<u>148</u>
<u>41</u>	VCP	Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	E	0.32 / 1,709.45	31	<u>149</u>
<u>42</u>	ALL SITES	MINUTEMAN PRESS LYNNWOOD	4291 196TH ST SW SUITE F LYNNWOOD WA 98036	E	0.33 / 1,747.85	31	<u>151</u>
<u>43</u>	LUST	Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036 Facility Site ID: 79152754	E	0.33 / 1,750.90	32	<u>151</u>
<u>43</u>	ICR	Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	E	0.33 / 1,750.90	32	<u>152</u>
<u>44</u>	ALL SITES	Mr Clean Car Wash	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.34 / 1,819.72	3	<u>160</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>44</u>	CSCSL	MR KLEEN CARWASH	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.34 / 1,819.72	3	<u>161</u>
<u>45</u>	LUST	MR KLEEN CARWASH	19907 44TH AVE W LYNNWOOD WA 98036 Facility Site ID: 10931142	ESE	0.35 / 1,836.45	3	<u>162</u>
<u>45</u>	ICR	MR KLEEN CARWASH	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,836.45	3	<u>162</u>
<u>46</u>	DELISTED LST	Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,868.10	-1	<u>163</u>
<u>46</u>	ICR	Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,868.10	-1	<u>163</u>
<u>46</u>	LUST	Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036 Facility Site ID: 6326863	ESE	0.35 / 1,868.10	-1	<u>170</u>
<u>47</u>	ALL SITES	Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.36 / 1,892.00	-1	<u>171</u>
<u>47</u>	CSCSL NFA	Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.36 / 1,892.00	-1	<u>173</u>
<u>47</u>	VCP	Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.36 / 1,892.00	-1	<u>174</u>
48	ALL SITES	LYNNWOOD CITY SEWER LIFT STATION 10	20329 46TH AVE W LYNNWOOD WA 98087	SE	0.36 / 1,898.18	-9	<u>176</u>
<u>49</u>	SNO SWF/LF	LIGHTHOUSE DIVING CENTER	5421-C 196th St SW Lynnwood WA 980366105	W	0.38 / 1,988.94	-33	<u>176</u>
<u>50</u>	ALL SITES	196th Street SW Improvement Project	Lynnwood WA 98036	Е	0.38 / 1,990.92	34	<u>176</u>
<u>51</u>	LUST	Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036 Facility Site ID: 58434551	ESE	0.39 / 2,039.64	-11	<u>177</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>51</u>	ICR	Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036-6712	ESE	0.39 / 2,039.64	-11	<u>177</u>
<u>52</u>	ALL SITES	Max Q Cleaners	20007 44TH AVE W SUITE F LYNNWOOD WA 98036	ESE	0.39 / 2,048.90	-10	<u>181</u>
<u>52</u>	CSCSL	Sound Transit Parcel LL308	20007 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,048.90	-10	182
<u>53</u>	ALL SITES	LYNNWOOD CHEVRON	20000 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,050.52	-10	<u>183</u>
<u>54</u>	CSCSL	Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,060.07	-11	183
<u>54</u>	ALL SITES	Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,060.07	-11	<u>184</u>
<u>54</u>	VCP	Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,060.07	-11	<u>185</u>
<u>55</u>	ALL SITES	2019 Overlay and Curb Ramp Project	Lynnwood WA 98036	NE	0.40 / 2,089.87	44	<u>186</u>
<u>56</u>	ALL SITES	Drug Lab Vehicle AT P	19232 44TH AVE W LYNNWOOD WA 98036	ENE	0.40 / 2,099.68	49	<u>186</u>
<u>57</u>	CSCSL NFA	LIGHTHOUSE DIVING CENTER	5421 C 196TH ST SW LYNNWOOD WA 98036	W	0.40 / 2,100.73	-30	<u>187</u>
<u>57</u>	ALL SITES	LIGHTHOUSE DIVING CENTER	5421 C 196TH ST SW LYNNWOOD WA 98036-6105	W	0.40 / 2,100.73	-30	187
<u>57</u>	ICR	LIGHTHOUSE DIVING CENTER	5421 C 196TH ST SW LYNNWOOD WA 98036-6105	W	0.40 / 2,100.73	-30	<u>188</u>
<u>58</u>	ALL SITES	Sound Transit Northern Ext L300	WA	ESE	0.40 / 2,135.85	3	188

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>59</u>	ALL SITES	NN Contact Lens Intl	4201 198TH ST SW LYNNWOOD WA 98036	E	0.43 / 2,279.71	22	<u>189</u>
<u>60</u>	ALL SITES	LYNNWOOD CITY OF	19100 44TH AVE W LYNNWOOD WA 98046-5008	NE	0.45 / 2,401.25	55	<u>189</u>
<u>61</u>	ALL SITES	NETRIVER DATA CENTER	4200 194TH ST SW LYNNWOOD WA 98036	ENE	0.46 / 2,403.13	54	<u>190</u>
<u>62</u>	ICR	Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.47 / 2,465.23	-36	<u>190</u>
<u>63</u>	ALL SITES	Cedar Valley Road Drum	20515 CEDAR VALLEY RD LYNNWOOD WA 98036	SW	0.48 / 2,520.04	-36	<u>191</u>
<u>64</u>	ALL SITES	Kinect @ Lynnwood Apartments	4100 Alderwood Mall BLVD Lynnwood WA 98036	ESE	0.48 / 2,554.78	10	<u>192</u>
<u>65</u>	CSCSL NFA	Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.49 / 2,609.15	-35	<u>192</u>
<u>65</u>	ALL SITES	Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.49 / 2,609.15	-35	<u>193</u>
<u>65</u>	VCP	Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.49 / 2,609.15	-35	<u>194</u>
<u>66</u>	ALL SITES	SUPER SHOPS LYNNWOOD	4028 SW 196TH ST LYNNWOOD WA 98036	Е	0.50 / 2,619.51	47	<u>194</u>
<u>67</u>	ALL SITES	Cedar Valley Community School	19200 56th Ave W Lynnwood WA 98036	WNW	0.50 / 2,632.27	-12	<u>195</u>
<u>68</u>	FUDS	NW RELAY & RADIO REC STA	NO CITY WA	NW	0.52 / 2,751.58	25	<u>195</u>
<u>69</u>	DELISTED SHWS	Conoco Phillips 71866	3925 196th ST SW LYNNWOOD WA 98036	E	0.57 / 2,983.82	56	<u>196</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>70</u>	CSCSL	LYNNWOOD FIRE STATION 1	18800 44TH AVE W LYNNWOOD WA 98036	NE	0.60 / 3,146.57	71	<u>196</u>
<u>71</u>	CSCSL	Bank of Washington Lynnwood	19424 58TH PL W LYNNWOOD WA 98036	W	0.64 / 3,363.91	13	<u>197</u>
<u>72</u>	CSCSL	Alderwood Laundry & Dry Cleaners	3815 196TH ST SW LYNNWOOD WA 98036	Е	0.65 / 3,422.22	54	<u>198</u>
<u>73</u>	CSCSL	Reserve at Lynnwood	19815 SCRIBER LAKE RD LYNNWOOD WA 98036	W	0.66 / 3,476.60	-1	<u>199</u>
<u>74</u>	CSCSL	Proctor Sales	20715 50TH AVE W LYNNWOOD WA 98036	S	0.68 / 3,587.33	-2	<u>200</u>
<u>75</u>	CSCSL	U-Haul of Lynnwood 701- 51	19130 HIGHWAY 99 LYNNWOOD WA 98036	WNW	0.68 / 3,603.71	21	<u>201</u>
<u>76</u>	CSCSL	ARCO 862	3701 3711 196TH ST SW LYNNWOOD WA 98036	Е	0.68 / 3,614.14	59	<u>202</u>
<u>77</u>	CSCSL	JB Asphalt	19222 HWY 99 LYNNWOOD WA 98036	WNW	0.69 / 3,650.17	20	<u>203</u>
<u>77</u>	HSL	JB Asphalt	19222 HWY 99 LYNNWOOD WA 98036	WNW	0.69 / 3,650.17	20	<u>204</u>
<u>78</u>	CSCSL	Kellys Furniture Refinishing	19230 HWY 99 LYNNWOOD WA 98036	WNW	0.70 / 3,692.05	18	205
<u>79</u>	CSCSL	Lynnwood Sewer Lift Station 10	4599 204TH ST LYNNWOOD WA 98036	ESE	0.70 / 3,699.46	-14	205
<u>80</u>	CSCSL	SCHUCKS AUTO SUPPLY LYNNWOOD	19825 HWY 99 LYNNWOOD WA 98036	W	0.86 / 4,525.29	26	<u>206</u>
<u>81</u>	CSCSL	Ferrills Auto Parts	18306 HWY 99 LYNNWOOD WA 98037	NNW	0.87 / 4,600.55	-1	<u>207</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>82</u>	CSCSL	Schucks Hwy 99	19915 HIGHWAY 99 LYNNWOOD WA 98036	W	0.89 / 4,707.27	31	208
<u>83</u>	CSCSL	Lynnwood Public Works	20519 60TH AVE W LYNNWOOD WA 98036	WSW	0.92 / 4,851.58	-16	<u>209</u>
<u>84</u>	CSCSL	Grace Dry Cleaners	20005 HWY 99 LYNNWOOD WA 98036	W	0.93 / 4,926.21	41	210
<u>85</u>	CSCSL	JOHNS TEXACO	5215 212TH SW LYNNWOOD WA 98036	SSW	1.00 / 5,270.95	-14	<u>210</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jan 22, 2021 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
MILLER PAINT COMPANY INC LYNNWOOD	5009 196TH ST SW LYNNWOOD WA 98036	WNW	0.11 / 556.77	<u>20</u>
	EPA Handler ID: WAH000029574			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 22, 2021 has found that there are 8 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LYNNWOOD AUTO PARTS INC	4815 196TH SW LYNNWOOD WA 98036	N	0.03 / 170.88	<u>1</u>
	EPA Handler ID: WAD043024553			
ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	<u>2</u>
	EPA Handler ID: WAD988515300			
KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP	4829 196TH ST SW LYNNWOOD WA 98036	NNW	0.04 / 184.98	<u>3</u>
	EPA Handler ID: WAD988472437			
GLACIER ENVIRONMENTAL SVCS	4807 196TH SW LYNNWOOD WA 98036	NE	0.04 / 206.77	<u>7</u>
	EPA Handler ID: WAD988471819			
UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 371.76	<u>14</u>
	EPA Handler ID: WAD988492526			
CLEANERY SNOHOMISH LYNNWOOD	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	<u>16</u>
	EPA Handler ID: WAD981764178			
LYNNWOOD SHURGARD	4600 196TH SW LYNNWOOD WA 98036	Е	0.14 / 751.33	<u>23</u>
	EPA Handler ID: WAD988475562			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CARVER CORP	20121 48TH AVE W LYNNWOOD WA 98036	SSE	0.25 / 1,318.56	<u>26</u>

EPA Handler ID: WAD988482055

State

HSL - Hazardous Sites List

A search of the HSL database, dated Jan 26, 2021 has found that there are 1 HSL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JB Asphalt	19222 HWY 99 LYNNWOOD WA 98036	WNW	0.69 / 3,650.17	<u>77</u>

CSCSL - Confirmed and Suspected Contaminated Sites List

A search of the CSCSL database, dated Jan 26, 2021 has found that there are 24 CSCSL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	<u>2</u>
60 Minute Tune	19610 A 44TH AVE W LYNNWOOD WA 98036	Е	0.29 / 1,541.73	<u>29</u>
Highline Cleaners	19515 44TH AVE W LYNNWOOD WA 98036	Е	0.31 / 1,625.26	<u>36</u>
Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	Е	0.32 / 1,709.45	<u>41</u>
MR KLEEN CARWASH	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.34 / 1,819.72	<u>44</u>
LYNNWOOD FIRE STATION 1	18800 44TH AVE W LYNNWOOD WA 98036	NE	0.60 / 3,146.57	<u>70</u>
Bank of Washington Lynnwood	19424 58TH PL W LYNNWOOD WA 98036	W	0.64 / 3,363.91	<u>71</u>
Alderwood Laundry & Dry Cleaners	3815 196TH ST SW LYNNWOOD WA 98036	Е	0.65 / 3,422.22	<u>72</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
U-Haul of Lynnwood 701-51	19130 HIGHWAY 99 LYNNWOOD WA 98036	WNW	0.68 / 3,603.71	<u>75</u>
ARCO 862	3701 3711 196TH ST SW LYNNWOOD WA 98036	Е	0.68 / 3,614.14	<u>76</u>
JB Asphalt	19222 HWY 99 LYNNWOOD WA 98036	WNW	0.69 / 3,650.17	<u>77</u>
Kellys Furniture Refinishing	19230 HWY 99 LYNNWOOD WA 98036	WNW	0.70 / 3,692.05	<u>78</u>
SCHUCKS AUTO SUPPLY LYNNWOOD	19825 HWY 99 LYNNWOOD WA 98036	W	0.86 / 4,525.29	<u>80</u>
Schucks Hwy 99	19915 HIGHWAY 99 LYNNWOOD WA 98036	W	0.89 / 4,707.27	<u>82</u>
Grace Dry Cleaners	20005 HWY 99 LYNNWOOD WA 98036	W	0.93 / 4,926.21	<u>84</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Les Schwab Tires	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.19	<u>17</u>
Sound Transit Parcel LL308	20007 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,048.90	<u>52</u>
Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,060.07	<u>54</u>
Reserve at Lynnwood	19815 SCRIBER LAKE RD LYNNWOOD WA 98036	W	0.66 / 3,476.60	<u>73</u>
Proctor Sales	20715 50TH AVE W LYNNWOOD WA 98036	S	0.68 / 3,587.33	<u>74</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Lynnwood Sewer Lift Station 10	4599 204TH ST LYNNWOOD WA 98036	ESE	0.70 / 3,699.46	<u>79</u>
Ferrills Auto Parts	18306 HWY 99 LYNNWOOD WA 98037	NNW	0.87 / 4,600.55	<u>81</u>
Lynnwood Public Works	20519 60TH AVE W LYNNWOOD WA 98036	wsw	0.92 / 4,851.58	83
JOHNS TEXACO	5215 212TH SW LYNNWOOD WA 98036	SSW	1.00 / 5,270.95	<u>85</u>

<u>DELISTED SHWS</u> - Delisted Confirmed and Suspected Contaminated Sites

A search of the DELISTED SHWS database, dated Jan 26, 2021 has found that there are 1 DELISTED SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Conoco Phillips 71866	3925 196th ST SW LYNNWOOD WA 98036	Е	0.57 / 2,983.82	<u>69</u>

CSCSL NFA - No Further Action Sites List

A search of the CSCSL NFA database, dated Jan 26, 2021 has found that there are 7 CSCSL NFA site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 371.76	<u>14</u>
FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036	E	0.30 / 1,609.30	<u>35</u>
USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,679.25	<u>39</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VANESS PROPERTY	4921 196TH ST SW LYNNWOOD WA 98037	WNW	0.06 / 293.77	<u>12</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.36 / 1,892.00	<u>47</u>
LIGHTHOUSE DIVING CENTER	5421 C 196TH ST SW LYNNWOOD WA 98036	W	0.40 / 2,100.73	<u>57</u>
Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.49 / 2,609.15	<u>65</u>

LUST - Leaking Underground Storage Tank (LUST) List

A search of the LUST database, dated Jan 26, 2021 has found that there are 11 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	ENE	0.04 / 190.06	<u>4</u>
	Facility Site ID: 94656129			
VANESS PROPERTY	4921 196TH ST SW LYNNWOOD WA 98037	NW	0.05 / 247.84	<u>8</u>
	Facility Site ID: 45654844			
UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 390.88	<u>15</u>
	Facility Site ID: 2849			
60 Minute Tune	19610 A 44TH AVE W LYNNWOOD WA 98036	E	0.29 / 1,541.73	<u>29</u>
	Facility Site ID: 59273933			
FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036	E	0.29 / 1,552.70	<u>32</u>
	Facility Site ID: 2843			
USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.30 / 1,608.59	<u>34</u>
	Facility Site ID: 7628633			
Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	E	0.33 / 1,750.90	<u>43</u>
	Facility Site ID: 79152754			
MR KLEEN CARWASH	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,836.45	<u>45</u>
	Facility Site ID: 10931142			

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Les Schwab Tires	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.86	<u>18</u>
	Facility Site ID: 42983226			
Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,868.10	<u>46</u>
	Facility Site ID: 6326863			
Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,039.64	<u>51</u>
	Facility Site ID: 58434551			

LUST PTAP - Petroleum Technical Assistance Program

A search of the LUST PTAP database, dated Mar 9, 2021 has found that there are 1 LUST PTAP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ARCO 6214 (1835)	4806 196TH ST SW, Lynnwood, WA 98036 WA	NE	0.04 / 193.81	<u>5</u>

UST - Underground Storage Tanks

A search of the UST database, dated Jan 26, 2021 has found that there are 5 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ARCO AM/PM MINI MART LYNNWOOD	4806 196TH ST SW Lynnwood WA 98036	NE	0.04 / 193.81	<u>5</u>
	UST ID Site Active: 8806 Yes Tank Name Tank Status: 2 Operations	al, 1 Operational, 3 Op	perational	
UNOCAL 5623	4733 196TH ST SW Lynnwood WA 98036	ENE	0.07 / 371.76	<u>14</u>
	UST ID Site Active: 8495 No Tank Name Tank Status: TK 2 Removed, 2 Removed, 1 Removed, TK 1 Removed, 4 Removed, TK 4 Removed			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FIVE STAR CAR WASH	4921 196TH ST SW Lynnwood WA 98037	WNW	0.06 / 293.77	<u>12</u>
	UST ID Site Active: 101407 No Tank Name Tank Status: 2-10000 Re	moved, 1-6000 Remov	ed, 3-10000 Removed	
LES SCHWAB TIRES	4933 196TH ST SW Lynnwood WA 98036	WNW	0.09 / 458.19	<u>17</u>
	UST ID Site Active: 545576 No Tank Name Tank Status: 1 Removed			
C MARTIN TRUCKING INC	20631 48TH W Lynnwood WA 98036	SSE	0.23 / 1,224.00	<u>24</u>

UST ID | Site Active: 12560 | No

Tank Name | Tank Status: 1 | Removed, 2 | Removed, 3 | Removed

DELISTED LST - Delisted Leaking Storage Tanks

A search of the DELISTED LST database, dated Mar 9, 2021 has found that there are 1 DELISTED LST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Shell Station 120839	19930 44TH AVE W	ESE	0.35 / 1,868.10	<u>46</u>

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Jan 26, 2021 has found that there are 7 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	<u>2</u>
Highline Cleaners	19515 44TH AVE W LYNNWOOD WA 98036	Е	0.31 / 1,625.26	<u>36</u>
USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,679.25	<u>39</u>
Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	Е	0.32 / 1,709.45	<u>41</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.36 / 1,892.00	47
Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,060.07	<u>54</u>
Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.49 / 2,609.15	<u>65</u>

Order No: 21041600003

County

SNO SWF/LF - Snohomish County Solid Waste Sites of Record

A search of the SNO SWF/LF database, dated Apr 27, 2020 has found that there are 1 SNO SWF/LF site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LIGHTHOUSE DIVING CENTER	5421-C 196th St SW	W	0.38 / 1,988.94	<u>49</u>

Non Standard

Federal

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated Feb 17, 2021 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CLEANERY SNOHOMISH LYNNWOOD	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	<u>16</u>

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Jan 28, 2020 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NW RELAY & RADIO REC STA	NO CITY WA	NW	0.52 / 2,751.58	<u>68</u>

State

SPILLS - Spills Incidents Sites

A search of the SPILLS database, dated Jan 28, 2019 has found that there are 6 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
CASEY MARTIN	4829 196TH S LYNNWOOD WA	NNW	0.04 / 198.55	<u>6</u>	
	Incident ID Incident Date: 425896 1/1	3/1997			
K.C. MARTIN AUTO REPAIR SHOP	4829 196TH ST SW LYNNWOOD WA	NNW	0.04 / 198.55	<u>6</u>	
	Incident ID Incident Date: 93144 4/6/2017				
NULL	4909 196TH ST LYNNWOOD WA	WNW	0.05 / 276.37	<u>9</u>	
	Incident ID Incident Date: 609587 11/	(15/2008			

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BIG T'S MOONSHINE BBQ	4911 196TH ST SW LYNNWOOD WA	WNW	0.05 / 283.35	<u>10</u>
	Incident ID Incident Date: 88969 5/5/2	016		
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LES SCHWAB TIRES	4933 196TH ST SW LYNNWOOD WA	WNW	0.09 / 458.86	<u>18</u>
	Incident ID Incident Date: 513160 8/8/2000			
	19801 50th Ave W LYNNWOOD WA	WSW	0.11 / 560.36	<u>21</u>
	Incident ID Incident Date: 97893 1/28/	/2018		

ALL SITES - Facility/Site Identification System

A search of the ALL SITES database, dated Feb 1, 2021 has found that there are 51 ALL SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Lynnwood Auto Parts Inc	4815 196TH SW LYNNWOOD WA 98036	N	0.03 / 170.88	1
Arco 6214	4812 196TH ST SW LYNNWOOD WA 98036	NE	0.03 / 171.90	<u>2</u>
KC Martin Automotive Svc Co Main Shop	4829 196TH ST SW LYNNWOOD WA 98036	NNW	0.04 / 184.98	<u>3</u>
Glacier Environmental Svcs	4807 196TH SW LYNNWOOD WA 98036	NE	0.04 / 206.77	<u>7</u>
UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 371.76	<u>14</u>
Cleanery Snohomish Lynnwood	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	<u>16</u>
L & L ENTERPRISES	19502 48TH AVE W LYNNWOOD WA 98036-5507	NE	0.09 / 499.04	<u>19</u>
Fred Meyer Fueling Facility	4618 196th St SW Lynnwood WA 98036	Е	0.12 / 642.07	<u>22</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Lynnwood Shurgard	4600 196TH SW LYNNWOOD WA 98036	Е	0.14 / 751.33	<u>23</u>
44TH AVE WEST INTERURBAN TRAIL OVER	44TH AVE I5 INTERCHANGE LYNNWOOD WA 98046	SE	0.23 / 1,228.62	<u>25</u>
Fred Meyer Fuel Stop 180	4615 196TH ST SW LYNNWOOD WA 98036	Е	0.28 / 1,474.65	<u>27</u>
LYNNWOOD WATCH SERVICE	4615 196TH ST SW SUITE 172 LYNNWOOD WA 98036	Е	0.28 / 1,474.65	<u>27</u>
DARCIES LAUNDRY	4615 196TH ST SW SUITE 140 LYNNWOOD WA 98036	Е	0.28 / 1,474.65	<u>27</u>
Daves Complete Brake	19610 B 44TH AVE W LYNNWOOD WA 98036-6748	Е	0.29 / 1,541.53	<u>28</u>
60 MINUTE TUNE	19610 A 44TH AVE W LYNNWOOD WA 98036	Е	0.29 / 1,541.73	<u>29</u>
LYNNWOOD ALTERATIONS	19720 44TH AVE W SUITE B LYNNWOOD WA 98036	Е	0.29 / 1,545.29	<u>30</u>
R C & Company LTD	19730 44TH AVE W STE D LYNNWOOD WA 98036	Е	0.29 / 1,551.71	<u>31</u>
Lynnwood City	5322 198TH ST SW LYNNWOOD WA 98036-6132	WSW	0.30 / 1,591.80	<u>33</u>
FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036-6739	Е	0.30 / 1,609.30	<u>35</u>
Lynnwood Square Shopping Center	19800 44TH AVE W LYNNWOOD WA 98036	Е	0.30 / 1,609.30	<u>35</u>
Highline Cleaners	19515 44TH AVE W Ste B LYNNWOOD WA 98036	Е	0.31 / 1,625.26	<u>36</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Goodyear Svc Store Lynnwood	19805 44TH AVE W LYNNWOOD WA 98036-6707	ESE	0.31 / 1,656.23	<u>38</u>
USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,679.25	<u>39</u>
Top Auto Inc Lynnwood	19414 44TH AVE W LYNNWOOD WA 98036	ENE	0.32 / 1,687.60	<u>40</u>
Exxon Co USA 79078	4317 196TH ST SW LYNNWOOD WA 98036	Е	0.32 / 1,709.45	<u>41</u>
MINUTEMAN PRESS LYNNWOOD	4291 196TH ST SW SUITE F LYNNWOOD WA 98036	Е	0.33 / 1,747.85	<u>42</u>
Mr Clean Car Wash	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.34 / 1,819.72	<u>44</u>
196th Street SW Improvement Project	Lynnwood WA 98036	E	0.38 / 1,990.92	<u>50</u>
2019 Overlay and Curb Ramp Project	Lynnwood WA 98036	NE	0.40 / 2,089.87	<u>55</u>
Drug Lab Vehicle AT P	19232 44TH AVE W LYNNWOOD WA 98036	ENE	0.40 / 2,099.68	<u>56</u>
Sound Transit Northern Ext L300	WA	ESE	0.40 / 2,135.85	<u>58</u>
NN Contact Lens Intl	4201 198TH ST SW LYNNWOOD WA 98036	E	0.43 / 2,279.71	<u>59</u>
LYNNWOOD CITY OF	19100 44TH AVE W LYNNWOOD WA 98046-5008	NE	0.45 / 2,401.25	<u>60</u>
NETRIVER DATA CENTER	4200 194TH ST SW LYNNWOOD WA 98036	ENE	0.46 / 2,403.13	<u>61</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft) M	ap Key
Kinect @ Lynnwood Apartments	4100 Alderwood Mall BLVD Lynnwood WA 98036	ESE	0.48 / 2,554.78	<u>64</u>
SUPER SHOPS LYNNWOOD	4028 SW 196TH ST LYNNWOOD WA 98036	E	0.50 / 2,619.51	<u>66</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft) M	ap Key
196th St SW Lynnwood	4909 196TH ST SW LYNNWOOD WA 98036	WNW	0.05 / 290.18	<u>11</u>
FIVE STAR CAR WASH	4921 196TH ST SW LYNNWOOD WA 98037	WNW	0.06 / 293.77	12
LES SCHWAB TIRES	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.19	<u>17</u>
Kelly Moore Paint Co Inc Lynnwood	5009 196th St SW Lynnwood WA 98036	WNW	0.11 / 556.77	<u>20</u>
Carver Corp	20121 48TH AVE W LYNNWOOD WA 98036	SSE	0.25 / 1,318.56	<u>26</u>
7 ELEVEN STORE 22893	4520 200TH ST SW LYNNWOOD WA 98036	SE	0.31 / 1,645.04	<u>37</u>
Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.36 / 1,892.00	<u>47</u>
LYNNWOOD CITY SEWER LIFT STATION 10	20329 46TH AVE W LYNNWOOD WA 98087	SE	0.36 / 1,898.18	<u>48</u>
Max Q Cleaners	20007 44TH AVE W SUITE F LYNNWOOD WA 98036	ESE	0.39 / 2,048.90	<u>52</u>
LYNNWOOD CHEVRON	20000 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,050.52	<u>53</u>
Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036	ESE	0.39 / 2,060.07	<u>54</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LIGHTHOUSE DIVING CENTER	5421 C 196TH ST SW LYNNWOOD WA 98036-6105	W	0.40 / 2,100.73	<u>57</u>
Cedar Valley Road Drum	20515 CEDAR VALLEY RD LYNNWOOD WA 98036	sw	0.48 / 2,520.04	<u>63</u>
Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.49 / 2,609.15	<u>65</u>
Cedar Valley Community School	19200 56th Ave W Lynnwood WA 98036	WNW	0.50 / 2,632.27	<u>67</u>

ERTS - Environmental Report Tracking System (ERTS)

A search of the ERTS database, dated Mar 4, 2021 has found that there are 6 ERTS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
K.C MARTIN AUTO REPAIR SHOP	4829 196TH ST SW LYNNWOOD WA	NNW	0.04 / 184.98	<u>3</u>
Arco	4806 196th St SW Lynnwood WA 98036	NE	0.04 / 193.81	<u>5</u>
	4829 196TH S LYNNWOOD WA	NNW	0.04 / 198.55	<u>6</u>
	4909 196TH ST LYNNWOOD WA	WNW	0.05 / 276.37	9
			- 1	
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BIG T'S MOONSHINE BBQ	4911 196TH ST SW LYNNWOOD WA 98036	WNW	0.06 / 298.01	<u>13</u>
	4933 196TH ST SW LYNNWOOD WA	WNW	0.09 / 458.19	<u>17</u>

Order No: 21041600003

ICR - Independent Cleanup Reports

A search of the ICR database, dated Nov 6, 2015 has found that there are 13 ICR site(s) within approximately 0.50 miles of the project property.

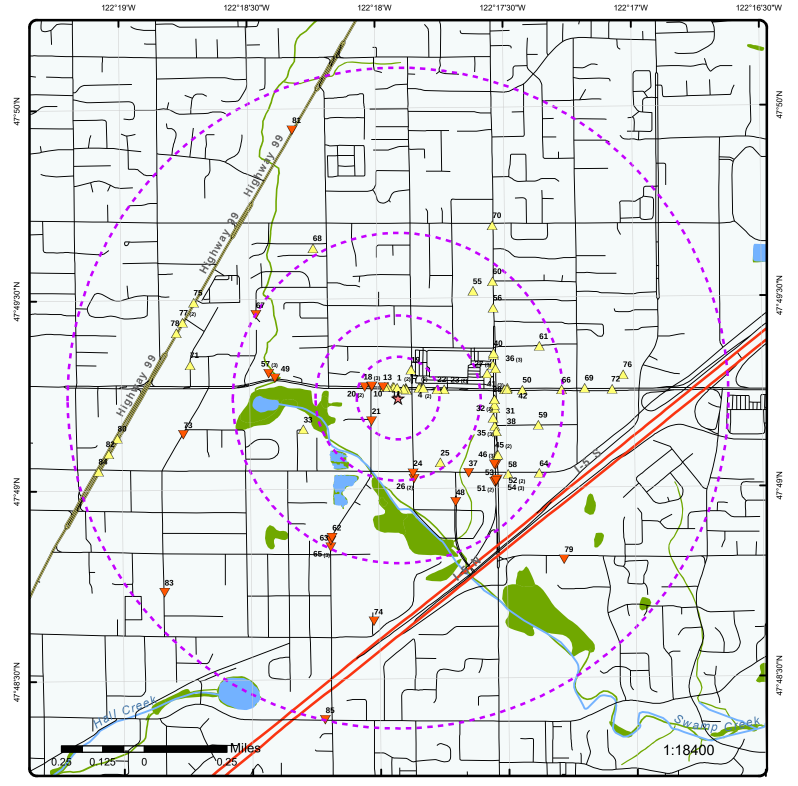
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ARCO 6214	4812 196TH ST SW LYNNWOOD WA 98036	ENE	0.04 / 190.06	<u>4</u>
VANESS PROPERTY	4921 196TH ST SW LYNNWOOD WA 98037	NW	0.05 / 247.84	<u>8</u>
UNOCAL STATION 5623	4733 196TH ST SW LYNNWOOD WA 98036	ENE	0.07 / 390.88	<u>15</u>
60 MINUTE TUNE	19610 A 44TH AVE W LYNNWOOD WA 98036	Е	0.29 / 1,541.73	<u>29</u>
FIRESTONE STORE NO 3197	19800 44TH AVE W STE H LYNNWOOD WA 98036-6739	Е	0.29 / 1,552.70	<u>32</u>
USA PETROLEUM 190	19420 44TH AVE W LYNNWOOD WA 98036	ENE	0.30 / 1,608.59	<u>34</u>
Exxon 79078	4317 196TH ST SW LYNNWOOD WA 98036	Е	0.33 / 1,750.90	<u>43</u>
MR KLEEN CARWASH	19907 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,836.45	<u>45</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Les Schwab Tires	4933 196TH ST SW LYNNWOOD WA 98036	WNW	0.09 / 458.86	<u>18</u>
Shell Station 120839	19930 44TH AVE W LYNNWOOD WA 98036	ESE	0.35 / 1,868.10	<u>46</u>
Daves Lynnwood Automotive	20010 44TH AVE W LYNNWOOD WA 98036-6712	ESE	0.39 / 2,039.64	<u>51</u>
LIGHTHOUSE DIVING CENTER	5421 C 196TH ST SW LYNNWOOD WA 98036-6105	W	0.40 / 2,100.73	<u>57</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Rimpac Steel Inc	20311 52ND AVE W LYNNWOOD WA 98036	SW	0.47 / 2,465.23	<u>62</u>

DRYCLEANERS - Registered Drycleaners List

A search of the DRYCLEANERS database, dated Feb 17, 2021 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

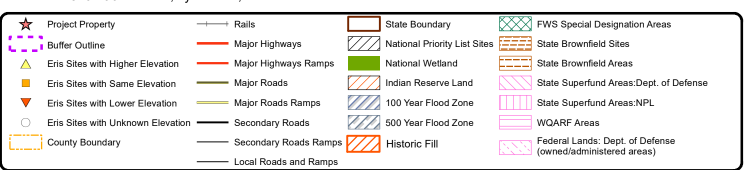
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Cleanery Snohomish Lynnwood	4701 196TH SW LYNNWOOD WA 98036	ENE	0.08 / 436.76	<u>16</u>



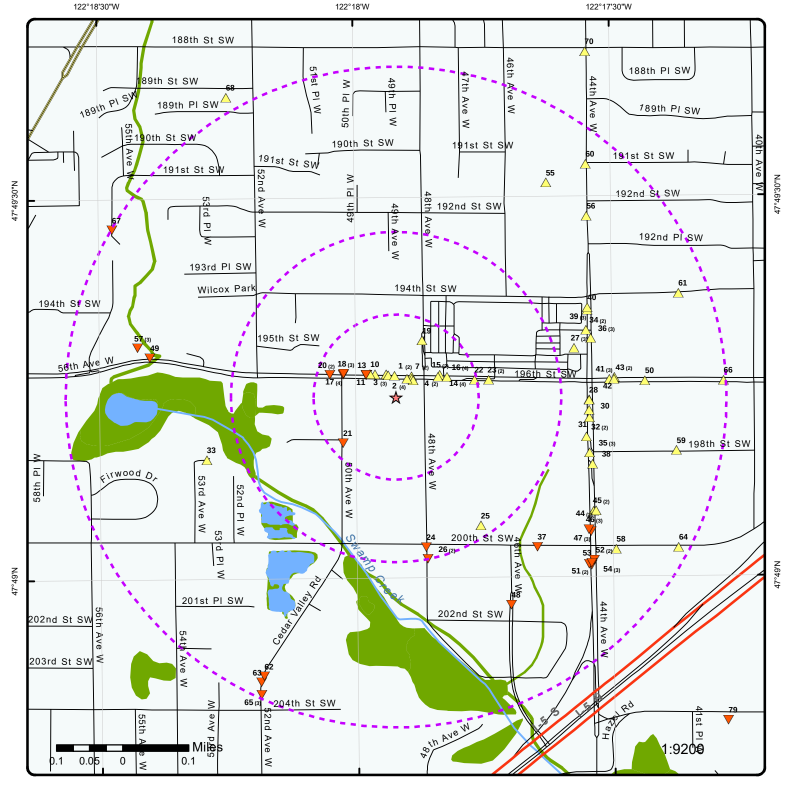
Map: 1.0 Mile Radius

Order Number: 21041600003

Address: 4820 196th St SW, Lynnwood, WA



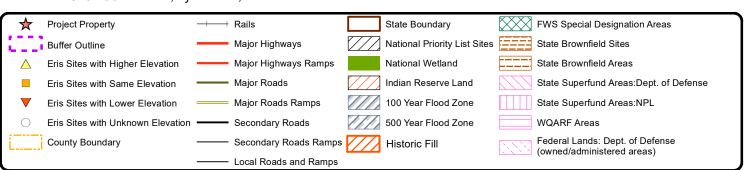
Source: © 2016 ESRI © ERIS Information Inc.



Map: 0.5 Mile Radius

Order Number: 21041600003

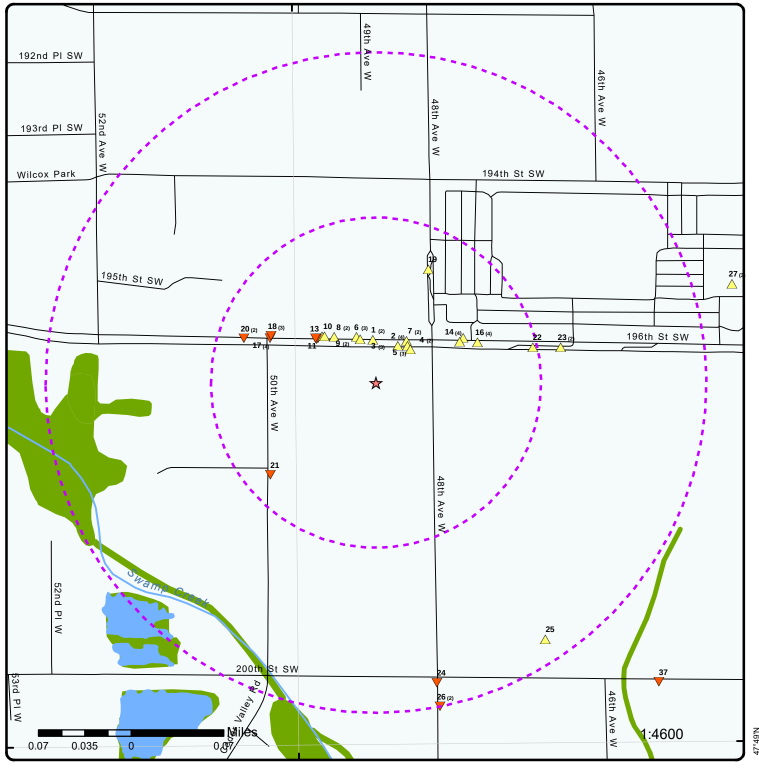
Address: 4820 196th St SW, Lynnwood, WA



ERIS

Source: © 2016 ESRI © ERIS Information Inc.

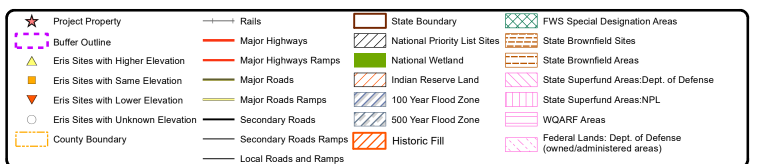




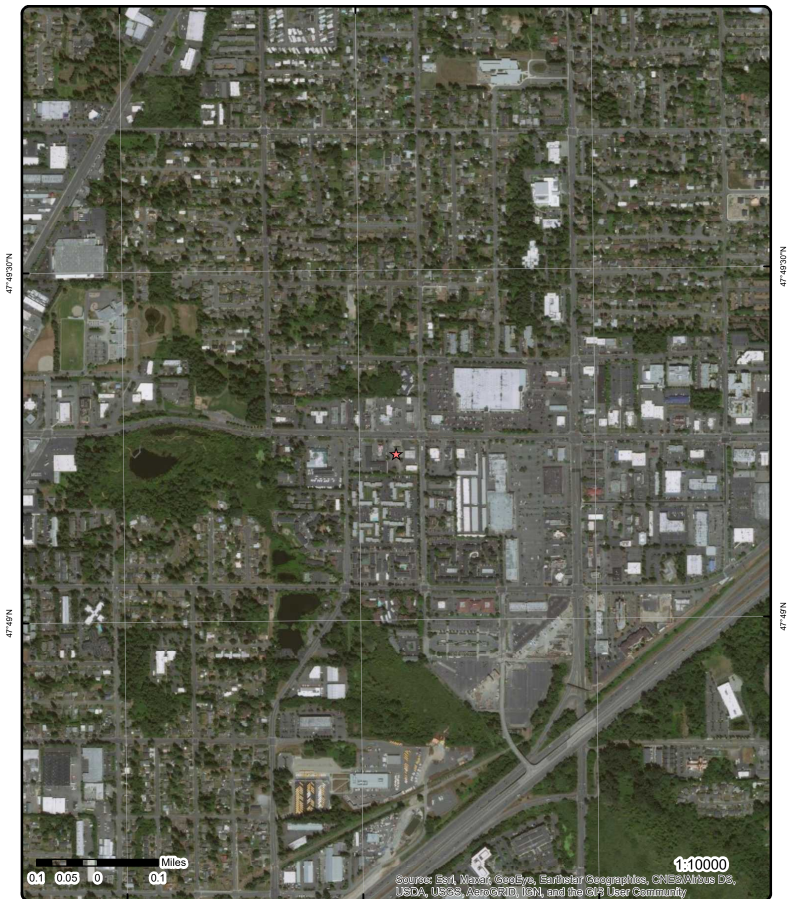
Map: 0.25 Mile Radius

Order Number: 21041600003

Address: 4820 196th St SW, Lynnwood, WA



Source: © 2016 ESRI © ERIS Information Inc.



Aerial Year: 2007

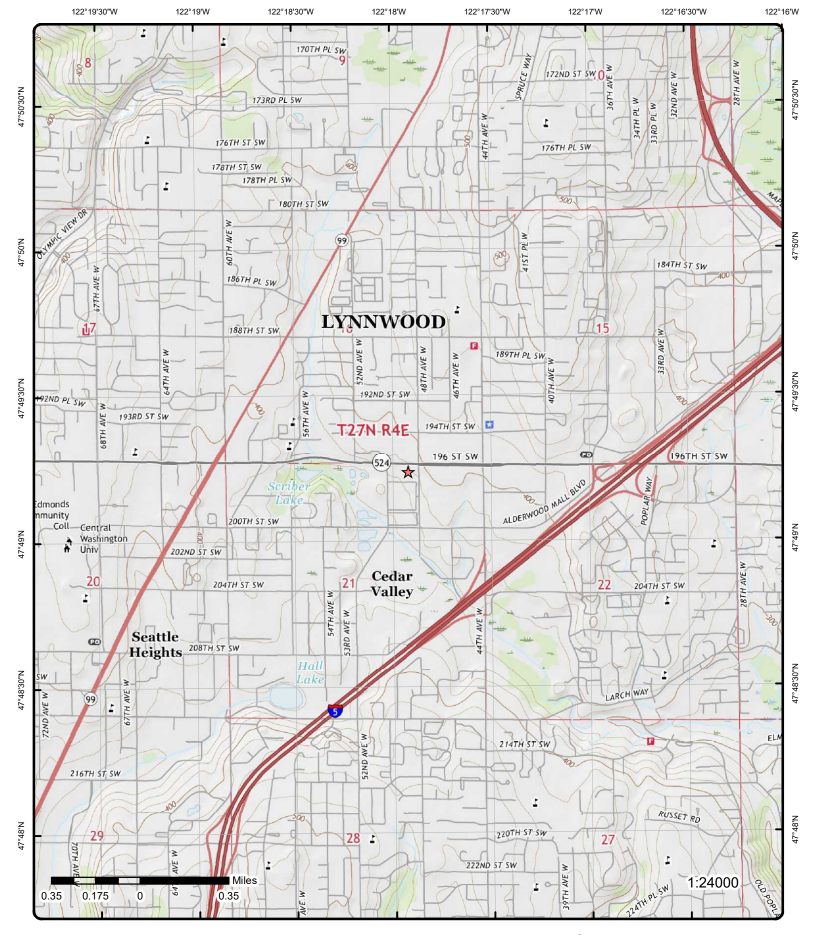
Address: 4820 196th St SW, Lynnwood, WA

Source: ESRI World Imagery

Order Number: 21041600003



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Topographic Map Year: 2017

Address: 4820 196th St SW, WA

Quadrangle(s): Edmonds East, WA

Source: USGS Topographic Map

Order Number: 21041600003



© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 2	N	0.03 / 170.88	381.21 / 4	LYNNWOOD AUTO PARTS INC 4815 196TH SW LYNNWOOD WA 98036	RCRA NON GEN

EPA Handler ID: WAD043024553
Gen Status Universe: No Report

Contact Name: LYNNWOOD AUTO P LYNNWOOD AUTO P

Contact Address: 4815 196TH ST SW,, LYNNWOOD, WA, 98036-6402, US

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Country: US

County Name: SNOHOMISH

EPA Region: 10
Land Type: Private
Receive Date: 19941104

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21041600003

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941104

Handler Name: LYNNWOOD AUTO PARTS INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941104

Handler Name: LYNNWOOD AUTO PARTS INC

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941104

Handler Name: LYNNWOOD AUTO PARTS INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

4815 196TH ST SW Private Street 1: Type:

LYNNWOOD AUTO P L Name: Street 2: 19971230

LYNNWOOD Date Became Current: City: Date Ended Current: State: WA

000-000-0000 US Phone: Country: Source Type: Implementer 98036-6402 Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

4815 196TH SW Type: Private Street 1:

Name: LYNNWOOD AUTO PARTS INC Street 2:

Date Became Current: LYNNWOOD City:

Date Ended Current: State: WA 000-000-0000 Phone: Country: US Notification 98036 Zip Code: Source Type:

Current Owner Owner/Operator Ind: Street No:

4815 196TH SW Type: Private Street 1:

Name: SEE PAPER COPY Street 2: Date Became Current: City:

LYNNWOOD

Date Ended Current: State: WA 000-000-0000

Phone: Country: Implementer Zip Code: 98036 Source Type:

Current Operator Owner/Operator Ind: Street No:

4815 196TH ST SW Type: Street 1:

Name: LYNNWOOD AUTO PARTS INC Street 2: Date Became Current: City:

LYNNWOOD

Date Ended Current: State: WA 000-000-0000 US Country: Phone:

Source Type: Implementer Zip Code: 98036-6402

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 4815 196TH ST SW

LYNNWOOD AUTO P L Name: Street 2: 19971230 Date Became Current: City:

LYNNWOOD Date Ended Current: State: WA

000-000-0000 Country: US Phone:

Implementer Zip Code: 98036-6402 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 4815 196TH ST SW

LYNNWOOD

Order No: 21041600003

LYNNWOOD AUTO PARTS INC Name: Street 2: Date Became Current: 19971230 City:

Date Ended Current: State: WA

000-000-0000 Country: US Phone: Source Type: Notification Zip Code: 98036

Current Operator Owner/Operator Ind: Street No:

4815 196TH ST SW Type: Private Street 1: LYNNWOOD AUTO PARTS INC Name: Street 2:

Date Became Current: 19971230 City: LYNNWOOD

 Date Ended Current:
 State:
 WA

 Phone:
 000-000-0000
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 98036

Historical Handler Details

Receive Dt: 19941104

Generator Code Description: Not a Generator, Verified LYNNWOOD AUTO PARTS INC

1 2 of 2 N 0.03 / 381.21 / Lynnwood Auto Parts Inc ALL SITES 170.88 4 4815 196TH SW

LYNNWOOD WA 98036

Facility/Site ID:8531111Latitude:47.8208800003238Source File:Washington State Department of EcologyLongitude:-122.300410000663

Facilties - Sites Interactions; Washington State
Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 22888 Program ID: WAD043024553 Interaction Status: Prog Database Name: **TURBOWASTE** Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interact Start Dt: Interaction Type: HWG 11/4/1994 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1994 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.820880000000002

 GIS Calc Long Decimal Nr:
 -122.300409999999999

2 1 of 4 NE 0.03 / 386.76 / ARCO 6214 RCRA
171.90 10 4812 196TH ST SW NON GEN

LYNNWOOD WA 98036

Order No: 21041600003

EPA Handler ID: WAD988515300 Gen Status Universe: No Report

Contact Name: BRATZO BASAGOITIA

Contact Address: PO BOX 6038,, ARTESIA, CA, 90702, US

Contact Phone No and Ext: 714-670-3958
Contact Email: BASABM@BP.COM

Contact Country: US

County Name: SNOHOMISH

 EPA Region:
 10

 Land Type:
 Private

 Receive Date:
 20091225

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date:19941231Handler Name:ARCO 6214Source Type:Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19960409
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970319
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980213
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 19990122
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 6

Receive Date:20000302Handler Name:ARCO 6214Source Type:Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010328
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20020329
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030210
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 10

 Receive Date:
 20040331

 Handler Name:
 ARCO 6214

 Source Type:
 Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20041231 Handler Name: ARCO 6214

Source Type: Annual/Biennial Report

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 11

Receive Date: 20050222
Handler Name: ARCO 6214
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20051231 Handler Name: ARCO 6214

Source Type: Annual/Biennial Report

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20060227

 Handler Name:
 ARCO 6214

 Source Type:
 Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20070226

 Handler Name:
 ARCO 6214

 Source Type:
 Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

Sequence No: 14

Receive Date:20080226Handler Name:ARCO 6214Source Type:Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20081231 Handler Name: ARCO 6214

Source Type: Annual/Biennial Report

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 15

 Receive Date:
 20090225

 Handler Name:
 ARCO 6214

 Source Type:
 Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No:

Receive Date:20091224Handler Name:ARCO 6214Source Type:Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

 Receive Date:
 20091224

 Handler Name:
 ARCO 6214

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Seguence No: 2

Receive Date: 20091224
Handler Name: ARCO 6214
Source Type: Implementer

Federal Waste Generator Code: N

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Not a Generator, Verified Generator Code Description:

Waste Code Details

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

Hazardous Waste Handler Details

16 Sequence No: Receive Date: 20091224 Handler Name: ARCO 6214 Source Type: Notification

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Hazardous Waste Handler Details

Sequence No: 17 20091225 Receive Date: Handler Name: ARCO 6214 Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 6038 Private Type: Street 1: Name: BP WEST COAST PRODUCTS LLC Street 2:

ARTESIA

Order No: 21041600003

City:

Date Became Current: 19960711

Date Ended Current: State: CA 714-670-3958 US Phone: Country:

90702 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Private

PO BOX 6038 Type: Street 1: Name: BP WEST COAST PRODUCTS LLC Street 2:

ARTESIA Date Became Current: 19960711 City:

Date Ended Current: State: CA

Phone: 503-524-6191 Country: US 90702 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

Туре: Private Street 1: PO BOX 6038

Name: BP WEST COAST PRODUCTS LLC Street 2:

Date Became Current: 19960711 **ARTESIA** City: Date Ended Current: State: CA Phone: Country: US

90702-6038 Source Type: Annual/Biennial Report Zip Code:

Current Owner Owner/Operator Ind: Street No:

BP WEST COAST PRODUCTS LLC

PO BOX 6038 Type: Private Street 1:

Street 2:

ARTESIA Date Became Current: City: Date Ended Current: State: CA

US 714-670-3958 Phone: Country: Source Type: Implementer Zip Code: 90702

Name:

Map Key Num Reco	ber of Direction ords	n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Operator Ind:	Current Operator		Street No:			
Type:	Private ·		Street 1:		4812 196TH ST SW	
Name:	ARCO 6214		Street 2:			
Date Became Currer	nt:		City:		LYNNWOOD	
Date Ended Current:			State:		WA	
Phone:	000-000-0000		Country:		US	
Source Type:	Notification		Zip Code:		98036	
Owner/Operator Ind:	Current Owner		Street No:			
Type:	Private		Street 1:		PO BOX 6038	
Name:	TERESA S		Street 2:			
Date Became Currer			City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:	714-670-3958		Country:		US	
Source Type:	Implementer		Zip Code:		90702-6038	
Owner/Operator Ind:	Current Owner		Street No:			
Type:	Private		Street 1:		PO BOX 6038	
Name:	BP WEST COAST P	RODUCTSIIC	Street 2:		. 6 26% 6666	
Date Became Currer			City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:			Country:		US	
Source Type:	Annual/Biennial Repo	ort	Zip Code:		90702-6038	
Owner/Operator Ind:	Current Owner		Street No:			
Туре:	Private		Street 1:		PO BOX 6038	
Name:	ARCO		Street 2:			
Date Became Currer	nt: 19960711		City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:	714-670-5423		Country:		US	
Source Type:	Notification		Zip Code:		90702	
Owner/Operator Ind:	Current Operator		Street No:			
Туре:	Private		Street 1:		PO BOX 6038	
Name:	BP WEST COAST P	RODUCTS LLC	Street 2:			
Date Became Currer			City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:	714-670-3958		Country:		US	
Source Type:	Notification		Zip Code:		90702	
Owner/Operator Ind:	Current Operator		Street No:			
Туре:	Private		Street 1:		PO BOX 6038	
Name:	BP WEST COAST P	RODUCTS LLC	Street 2:			
Date Became Currer			City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:	714-670-3958		Country:		US	
Source Type:	Annual/Biennial Repo	ort update with Notificati	on Zip Code:		90702-6038	
Owner/Operator Ind:	Current Operator		Street No:			
Туре:	Private		Street 1:		PO BOX 6038	
Name:	BP WEST COAST P	RODUCTS LLC	Street 2:			
Date Became Currer			City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:	714-670-3958		Country:		US	
Source Type:	Implementer		Zip Code:		90702	
Owner/Operator Ind:	Current Owner		Street No:			
Туре:	Private		Street 1:		PO BOX 6038	
Name:	BP WEST COAST P	RODUCTS LLC	Street 2:			
Date Became Currer			City:		ARTESIA	
Date Ended Current:			State:		CA	
Phone:	714-670-3958		Country:		US	
Source Type:	Notification		Zip Code:		90702	
Owner/Operator Ind:	Current Owner		Street No:			
Type:	Private		Street 1:		4812 196TH ST SW	
Name:	ARCO 6214		Street 2:			
Date Became Currer			City:		LYNNWOOD	

City:

Order No: 21041600003

LYNNWOOD

Date Became Current:

Map Key Numb Reco		Elev/Diff S (ft)	Site	DB
Date Ended Current:		State:	WA	
Phone:	000-000-0000	Country:	US	
Source Type:	Notification	Zip Code:	98036	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	PO BOX 6038	
Name:	ARCO	Street 2:	1 0 20% 0000	
Date Became Curren		City:	ARTESIA	
Date Ended Current:	-	State:	CA	
Phone:	714-670-5283	Country:	US	
Source Type:	Notification	Zip Code:	90702	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	PO BOX 6038	
Name:	BP WEST COAST PRODUCTS LLC	Street 2:		
Date Became Curren		City:	ARTESIA	
Date Ended Current:	-	State:	CA	
Phone:	503-524-6191	Country:	US	
Source Type:	Notification	Zip Code:	90702	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	PO BOX 6038	
Name:	BP WEST COAST PRODUCTS LLC	Street 2:	1 6 26% 6666	
Date Became Curren		City:	ARTESIA	
Date Ended Current:	••	State:	CA	
Phone:	714-670-3958	Country:	US	
Source Type:	Implementer	Zip Code:	90702-6038	
Owner/Operator Indi	Current Owner	Street No:		
Owner/Operator Ind: Type:	Private	Street 1:	PO BOX 6038	
Name:	BP WEST COAST PRODUCTS LLC	Street 2:	1 O BOX 0030	
Name. Date Became Curren		City:	ARTESIA	
Date Ended Current:		State:	CA	
Phone:	714-670-3958	Country:	US	
Source Type:	Notification	Zip Code:	90702	
Owner/Operator Ind:	Current Operator	Street No:		
Type:	Private	Street 1:	PO BOX 6038	
Name:	BRATZO B	Street 2:	1 O BOX 0030	
Date Became Curren		City:	ARTESIA	
Date Ended Current:	1. 13300711	State:	CA	
Phone:	714-670-3958	Country:	US	
Source Type:	Implementer	Zip Code:	90702-6038	
0	Comment On a vater	04		
Owner/Operator Ind: Type:	Current Operator Private	Street No: Street 1:	PO BOX 6038	
rype: Name:	BP WEST COAST PRODUCTS LLC	Street 1: Street 2:	FO DOV 0030	
Name. Date Became Curren		City:	ARTESIA	
Date Ended Current:		State:	CA	
Phone:	503-524-6191	Country:	US	
Source Type:	Notification	Zip Code:	90702	
••		•	33. 3 <u>-</u>	
Owner/Operator Ind:	·	Street No:		
Туре:	Private	Street 1:	PO BOX 6038	
Name:	ARCO	Street 2:		
Date Became Curren	t:	City:	ARTESIA	
Date Ended Current:		State:	CA	
Phone:	714-670-5405	Country:	US	
Source Type:	Notification	Zip Code:	90702	
Owner/Operator Ind:	Current Owner	Street No:		
Туре:	Private	Street 1:	PO BOX 6038	
Name:	BP WEST COAST PRODUCTS LLC	Street 2:		
Date Became Curren	<i>t:</i> 19960711	City:	ARTESIA	
Date Ended Current:		State:	CA	
Phone:	714-670-3958	Country:	US	
Source Type:	Annual/Biennial Report update with Notification	on Zip Code:	90702-6038	
Owner/Operator Ind:	Current Operator	Street No:		

Type: Private Street 1: PO BOX 6038

Name: BP WEST COAST PRODUCTS LLC Street 2:

 Date Became Current:
 City:
 ARTESIA

 Date Ended Current:
 State:
 CA

 Phone:
 744 670 2059
 Country:
 LIS

 Phone:
 714-670-3958
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 90702-6038

Historical Handler Details

Receive Dt: 20091224

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 6214

Receive Dt: 20091224

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20091224

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20091224

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 6214

Receive Dt: 20090225

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20081231

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20080226

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20070226

Generator Code Description: Large Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20060227

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20051231

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20050222

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20041231

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 6214

Receive Dt: 20040331

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20030210

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 6214

Receive Dt: 20020329

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 6214

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

20010328 Receive Dt:

Very Small Quantity Generator Generator Code Description:

ARCO 6214 Handler Name:

20000302 Receive Dt:

Generator Code Description: Very Small Quantity Generator

ARCO 6214 Handler Name:

Receive Dt: 19990122

Very Small Quantity Generator Generator Code Description:

Handler Name: ARCO 6214

19980213 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 6214

Receive Dt: 19970319

Very Small Quantity Generator Generator Code Description:

Handler Name: ARCO 6214

Receive Dt:

Very Small Quantity Generator Generator Code Description:

ARCO 6214 Handler Name:

19941231 Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: ARCO 6214

2 2 of 4 NE 0.03/ 386.76/ ARCO 6214 CSCSL 4812 196TH ST SW 171.90 10 LYNNWOOD WA 98036

94656129 94656129 Fac Site ID: Fac Site ID (OD): Cleanup Site ID: 11158 Cleanup Site ID (OD): 11158

Cleanup Started Site Status: Cleanup Started Site Status (OD):

Site Name (OD): ARCO 6214 Site Rank:

Current VCP: Site Rank (OD):

Northwest Yes Respon Unit (OD): Past VCP:

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Pollution Liability Ins Agcy County (OD): Snohomish County: Snohomish Region (OD): Northwest Region: Northwest Address (OD): 4812 196TH ST SW

47.8208279018366 City (OD): Latitude: LYNNWOOD -122.298208190375 Longitude: Zipcode (OD): 98036

Alternate Site Names: ARCO 06214,ARCO AM PM MINI MART LYNNWOOD,ARCO AM/PM MINI MART LYNNWOOD

Location (OD):

Bedrock:

Bedrock:

Order No: 21041600003

(47.820828, -122.298208) 47.820828 Latitude (OD):

Longitude (OD): -122.298208

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Benzene Sediment: Confirmed Above Cleanup Levels Groundwater: Air-

Surfacewater:

Soil:

Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

ALL SITES

Order No: 21041600003

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:BenzeneContaminant Media:Groundwater

Confirmed Above Cleanup Levels

Contaminant:Petroleum-GasolineContaminant Media:Groundwater

2 3 of 4 NE 0.03 / 386.76 / Arco 6214 171.90 10 4812 196TH ST SW

LYNNWOOD WA 98036

Facility/Site ID:94656129Latitude:47.8208279018986Source File:Washington State Department of EcologyLongitude:-122.298208190629

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID:73623Program ID:8806Interaction Status:AProg Database Name:ISISInterac Status Desc:ActiveEcology Program:TOXICS

 Interaction Type:
 LUST
 Interact Start Dt:
 3/21/1989 0:00:00

 Interaction Desc:
 LUST Facility
 Interact End Dt:

Interaction Desc: LUST Facility Alternate:

Program Name Desc: Toxics Cleanup Program

Database Name Desc: Integrated Site Info System

 Interaction ID:
 73624
 Program ID:
 WAD988515300

 Interaction Status:
 I
 Prog Database Name:
 TURBOWASTE

 Interact Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 HWG
 Interact Start Dt:
 12/4/1992 0:00:00

Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/24/2009 0:00:00

Facility Alternate: ARCO 6214

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID:73622Program ID:8806Interaction Status:AProg Database Name:USTInterac Status Desc:ActiveEcology Program:TOXICS

Interaction Type: UST Interact Start Dt: 12/1/1988 0:00:00

 Interaction Desc:
 Underground Storage Tank
 Interact End Dt:

 Facility Alternate:
 ARCO AM PM MINI MART LYNNWOOD

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Underground Storage Tanks

WAD988515300 Interaction ID: 73621 Program ID: Prog Database Name: Interaction Status: **EPCRA** Interac Status Desc: Inactive Ecology Program: **HAZWASTE** 1/1/1988 0:00:00 Interaction Type: Interact Start Dt: TIER2 Interact End Dt: 7/4/1776 0:00:00

Interaction Desc: Emergency/Haz Chem Rpt TIER2
Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Emergency Planning & Community Right-to-Know Act

Interaction ID:97232Program ID:NW2454Interaction Status:IProg Database Name:ISISInterac Status Desc:InactiveEcology Program:TOXICS

Interaction Type:VOLCLNSTInteract Start Dt:7/14/2011 0:00:00Interaction Desc:Voluntary Cleanup SitesInteract End Dt:11/9/2018 0:00:00

Facility Alternate: Arco 6214

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.820827901836601

 GIS Calc Long Decimal Nr:
 -122.298208190374993

2 4 of 4 NE 0.03 / 386.76 / ARCO 6214 VCP
171.90 10 4812 196TH ST SW
LYNNWOOD WA 98036

 Facility Site ID:
 94656129
 Region:
 Northwest

 Cleanup Site ID:
 11158
 Latitude:
 47.8208279018366

 County:
 Snohomish
 Longitude:
 -122.298208190375

Alternate Site Names: ARCO 06214,ARCO AM PM MINI MART LYNNWOOD,ARCO AM/PM MINI MART LYNNWOOD

Data Source(s): Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State;

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started Site Rank:

Current VCP: Responsible Unit: Pollution Liability Ins Agcy

Past VCP: Yes Has Inst Control:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

Site Name: ARCO 6214 Soil: Confirmed Above Cleanup Levels

Contaminant Name:BenzeneSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

ırfacewater: Bedroc

 Site Name:
 ARCO 6214
 Soil:
 Confirmed Above Cleanup Levels

 Contaminant Name:
 Petroleum-Gasoline
 Sediment:

Order No: 21041600003

Groundwater: Confirmed Above Cleanup Levels Air:
Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: Cleanup Started

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes

Responsible Unit: Pollution Liability Ins Aggy

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name:BenzeneSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Confirmed Above Cleanup LevelsAir:

Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
3	1 of 3	NNW	0.04 / 184.98	379.65 / 3	KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP 4829 196TH ST SW LYNNWOOD WA 98036	RCRA NON GEN

EPA Handler ID:WAD988472437Gen Status Universe:No ReportContact Name:LLOYD SIATS

Contact Address: 4829 196TH ST SW , , LYNNWOOD , WA, 98036 , US

Contact Phone No and Ext: 425-778-1177

Contact Email:

Contact Country: US

County Name: SNOHOMISH

 EPA Region:
 10

 Land Type:
 Private

 Receive Date:
 20040707

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 21041600003

Compliance Monitoring and Enforcement table dated Jan, 2021.

Evaluation Details

Evaluation Start Date: 19921020

Evaluation Type Description: COMPLIANCE ASSISTANCE VISIT

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921019

Evaluation Type Description: COMPLIANCE ASSISTANCE VISIT

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19940101

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Number of Direction Distance Elev/Diff Site DΒ Map Key (ft)

(mi/ft)

Hazardous Waste Handler Details

Sequence No:

Records

Receive Date: 19941231

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 19960222

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Notification Source Type:

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 4

19970124 Receive Date:

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980211

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Notification

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 19990201

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000114

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010223

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Source Type: Notification

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

3

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020117

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Notification

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Hazardous Waste Handler Details

Sequence No: Receive Date: 20030730

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040706

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040706

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Implementer Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

11 Sequence No: Receive Date:

20040706

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Hazardous Waste Handler Details

Seauence No: 12 20040707 Receive Date:

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20041231

LYNNWOOD

98036

LYNNWOOD

LYNDEN

Order No: 21041600003

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Private 4829 196TH ST SW Type: Street 1:

Name: KC MARTIN AUTOMOTIVE SVC CO INC Street 2: 19960822 Date Became Current: City:

LYNNWOOD Date Ended Current: State: WA

Phone: 425-778-1177 Country: US Notification 98036 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

4829 196TH ST SW Private Street 1: Type:

Name: KC MARTIN AUTOMOTIVE SVC CO INC Street 2: Date Became Current: City:

Date Ended Current: State: WA Phone: 425-778-1177 Country: US

Implementer Zip Code: 98036-6402 Source Type:

Owner/Operator Ind: **Current Owner** Street No: Street 1: Type:

4829 196TH ST SW KC MARTIN AUTOMOTIVE SVC CO INC

Name: Street 2: Date Became Current: 20031231 City:

Notification

LYNNWOOD Date Ended Current: State: WA 425-778-1177 US Phone: Country:

Current Operator Owner/Operator Ind: Street No:

Type: Street 1: 4829 196TH ST SW

Zip Code:

KC MARTIN AUTOMOTIVE SVC CO INC Name: Street 2: Date Became Current: City:

Date Ended Current: State: WA 425-778-1177 US Phone:

Country: 98036 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: 4829 196TH ST SW KC MARTIN AUTOMOTIVE SVC CO INC

Name: Street 2: Date Became Current: 20031231 Citv:

LYNNWOOD Date Ended Current: State: WA US Phone: Country:

Source Type: Annual/Biennial Report Zip Code: 98036-6402

Owner/Operator Ind: **Current Owner** Street No:

9485 AXLING RD Type: Private Street 1: Name:

BLANKENSHIP & ROGERS Street 2: Date Became Current: City:

Date Ended Current: State: WA Phone: 360-354-6829 Country: US Source Type: Implementer Zip Code: 98264-9781

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 4829 196TH ST SW KC MARTIN AUTOMOTIVE SVC CO MAIN Name: Street 2:

SHOP

Date Became Current: Citv: LYNNWOOD

Date Ended Current: State: WA 000-000-0000 US Phone: Country: Source Type: Notification Zip Code: 98036

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 9485 AXLING RD

Name: **BLANKENSHIP ROGERS** Street 2:

Date Became Current: LYNDEN City:

Map Key Numbe Record		Elev/Diff (ft)	Site	DB
Date Ended Current:		State:	WA	
Phone:	360-354-6829	Country:	US	
Source Type:	Implementer	Zip Code:	98264	
Owner/Operator Ind:	Current Operator	Street No:	:	
Туре:	Private	Street 1:	4829 196TH ST SW	
Name:	KC MARTIN AUTOMOTIVE SVC CO INC	Street 2:	.020 .00 0	
Date Became Current:	20031231	City:	LYNNWOOD	
Date Ended Current:	20001201	State:	WA	
Phone:		Country:	US	
Source Type:	Annual/Biennial Report	Zip Code:		
Owner/Operator Ind:	Current Operator	Street No:		
Туре:	Private	Street 1:	4829 196TH ST SW	
Name:	KC MARTIN AUTOMOTIVE SVC CO MAIN	Street 2:	4020 100111 01 000	
Name.	SHOP	Oli cet 2.		
Date Became Current:		City:	LYNNWOOD	
Date Ended Current:		State:	WA	
Phone:	000-000-0000	Country:	US	
Source Type:	Notification	Zip Code:	98036	
Owner/Operator Ind:	Current Owner	Street No:	:	
Type:	Private	Street 1:	9485 AXLING RD	
Name:	BLANKENSHIP ROGERS	Street 2:		
Date Became Current:		City:	LYNDEN	
Date Ended Current:		State:	WA	
Phone:	360-354-6829	Country:	US	
Source Type:	Notification	Zip Code:	98264	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	4829 196TH ST SW	
Name:	KC MARTIN AUTOM K	Street 2:		
Date Became Current:	20031231	City:	LYNNWOOD	
Date Ended Current:		State:	WA	
Phone:	425-778-1177	Country:	US	
Source Type:	Implementer	Zip Code:	98036-6402	
Owner/Operator Ind:	Current Owner	Street No:		
Туре:	Private	Street 1:	4829 196TH ST SW	
Name:	KC MARTIN AUTOMOTIVE SVC CO INC	Street 2:		
Date Became Current:	20031231	City:	LYNNWOOD	
Date Ended Current:		State:	WA	
Phone:	425-778-1177	Country:	US	
Source Type:	Implementer	Zip Code:	98036	
Owner/Operator Ind:	Current Operator	Street No:		
Type:	Private	Street 1:	4829 196TH ST SW	
Name:	KC MARTIN AUTOMOTIVE SVC CO INC	Street 2:		
Date Became Current:		City:	LYNNWOOD	
Date Ended Current:		State:	WA	
Phone:	425-778-1177	Country:	US	
Source Type:	Notification	Zip Code:	98036	
Owner/Operator Ind:	Current Operator	Street No:	:	
Type:	Private	Street 1:	4829 196TH ST SW	
Name:	LLOYD S	Street 2:		
Date Became Current:	20031231	City:	LYNNWOOD	
Date Ended Current:		State:	WA	
Phone:	425-778-1177	Country:	US	
Source Type:	Implementer	Zip Code:	98036-6402	

Order No: 21041600003

Historical Handler Details

Receive Dt: 20041231

Generator Code Description: Not a Generator, Verified

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Receive Dt: 20040706

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Generator Code Description: Not a Generator, Verified

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Receive Dt: 20040706

Generator Code Description: Not a Generator, Verified

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

20040706 Receive Dt:

Generator Code Description: Very Small Quantity Generator

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Receive Dt: 20030730

Very Small Quantity Generator Generator Code Description:

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Receive Dt: 20020117

Very Small Quantity Generator Generator Code Description:

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Receive Dt:

Very Small Quantity Generator Generator Code Description:

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Receive Dt:

Very Small Quantity Generator Generator Code Description:

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Receive Dt: 19990201

Very Small Quantity Generator Generator Code Description:

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Receive Dt: 19980211

Very Small Quantity Generator Generator Code Description:

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

19970124 Receive Dt:

Generator Code Description: Very Small Quantity Generator

Handler Name: KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP

Receive Dt:

Generator Code Description: Very Small Quantity Generator

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Receive Dt:

Very Small Quantity Generator Generator Code Description:

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

Receive Dt: 19940101

Not a Generator, Verified Generator Code Description:

KC MARTIN AUTOMOTIVE SVC CO MAIN SHOP Handler Name:

3 2 of 3 NNW 0.04/ 379.65/ KC Martin Automotive Svc Co **ALL SITES** 184.98

3 Main Shop 4829 196TH ST SW

LYNNWOOD WA 98036

Order No: 21041600003

Facility/Site ID: 47.8211300002556 53561425 Latitude:

Source File: Washington State Department of Ecology -122.298399999431 Longitude: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

50178 WAD988472437 Interaction ID: Program ID: Interaction Status: Prog Database Name: **HWPPRT** Interac Status Desc: Inactive Ecology Program: **HAZWASTE**

HWP 1/1/1993 0:00:00 Interact Start Dt: Interaction Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Hazardous Waste Planner 12/31/1993 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Reporting

Interaction ID: 50177 WAD988472437 Program ID: Interaction Status: Prog Database Name: **TURBOWASTE** Ecology Program: Interac Status Desc: Inactive **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 5/10/1990 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2003 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Inf Mgt System Database Name Desc:

Interaction ID: 79624

Interaction Status: Prog Database Name: LSC Interac Status Desc: Ecology Program: **HAZWASTE** Inactive Interaction Type: LSC Interact Start Dt: 9/30/2008 0:00:00 Interaction Desc: Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00

Facility Alternate: KC Martin Automotive Svc Co Main Shop

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821129999999997 GIS Calc Long Decimal Nr: -122.298400000000001

3 3 of 3 NNW 0.04/ 379.65/ K.C MARTIN AUTO REPAIR SHOP **ERTS** 184.98 4829 196TH ST SW 3

LYNNWOOD WA

Order No: 21041600003

Program ID:

Incident ID: 672040 Latitude: 2017-04-06 Incident Date: Longitude:

County: **SNOHOMISH**

K.C MARTIN AUTO REPAIR SHOP Location:

Initial Report Details

Initial Report Substance Name: Lube oil/Motor oil

Initial Report Subst Catego: Oil

Initial Report Subst Quanti: Initial Report Substance Unit: U.S. gallons

Surface water-Fresh Initial Report Medium Name:

Initial Report Medium Category: Water

Initial Report Cause Category:

Initial Report Cause Name:

Initial Report Source Name: Retail petroleum outlet

Initial Report Source Category: Facility

Initial Report Activity Name: Not operating or not performing designed function

Initial Report Comment Desc: CALLER REPORTS AS HE WAS DRIVING BY THE K.C MARTIN

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity:

Follow up Subst Unit of Meas:

Follow up Cause Name:

Follow up Medium Name: Follow up Source Nname:

Follow up Activity Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name:

Potentially Resp Party Org: K.C. MARTIN AUTO REPAIR SHOP

Initial Comments

Initial Report Comment:

ERTS Number 672040 - CALLER REPORTS AS HE WAS DRIVING BY THE K.C MARTIN AUTO REPAIR SHOP HE SAW WHAT APPEARS TO BE AN OIL SHEEN (ABOUT 15 FEET BY 30 FEET WIDE) THAT IS GOING DIRECTLY INTO THE SURFACE WATER DRAIN. CALLER ADVISED THERE IS NOBODY OUTSIDE CLEANING IT UP AND THOUGHT IT WAS ALARMING.

Historic Referral Contact Information - ReferralDate: 2017-04-06 FirstName: ZACH MiddleName: LastName: GASTON Email: ZGAS461@ECY.WA. GOV PhoneNumber: (360) 715-5214 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

Historic Referral Contact Information - ReferralDate: 2017-04-06 FirstName: JARED S BOND MiddleName: LastName: LYNNWOOD SURFACE WATER Email: jbond@ci.lynnwood.wa.us PhoneNumber: (425) 670-6269 OrganizationName: LYNNWOOD WorkLocation: PUBLIC WORKS

Historic Referral Contact Information - ReferralDate: 2017-04-06 FirstName: RACHEL MiddleName: LastName: MCCREA Email: RMCC461@ECY.WA. GOV PhoneNumber: (425) 649-7223 OrganizationName: WATER QUALITY WorkLocation: NWRO

4 1 of 2 **ENE** 0.04/ 389.16/ ARCO 6214 **LUST** 190.06 12 4812 196TH ST SW

LYNNWOOD WA 98036

ICR

Order No: 21041600003

Facility Site ID: 94656129 County: Snohomish Cleanup Site ID: 11158 Latitude: 47.8208279018366 Responsible Unit: Pollution Liability Ins Agcy Longitude: -122.298208190375

Region: Northwest

ARCO 06214, ARCO AM PM MINI MART LYNNWOOD, ARCO AM/PM MINI MART LYNNWOOD Alternate Site Names:

Tank Detail(s)

8806 **UST ID:** Status Date: 07/20/2000 LUST ID: 158 Release Date: 03/21/1989

LUST Status: LUST - Monitoring

Contaminants Detail(s)

Contaminant Name: Benzene Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels

Contaminants Detail(s)

Contaminant Name: Sediment: Petroleum-Gasoline Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

2 of 2 **ENE** 0.04/ 389.16/ ARCO 6214 4

190.06 12 4812 196TH ST SW LYNNWOOD WA 98036

Cleanup Site ID: 11158 WRIA ID: 8 Facility Site ID: 94656129 Is NFA Site:

Cleanup Started Site Status: Responsible Unit: Northwest

Statute: **MTCA** Latitude: 47.820827901836601 Rank: Longitude: -122.29820819037499

M - K - N - I		El. (D)((22
Map Key Number Record		Elev/Diff Site (ft)		DB
Rank Description: Has Env Covenant: Is Brownfiled Site: Is PSI Site:		Legislative District: Congr District: County Name:	32 2 Snohomish	
Cleanup Activities				
Related ID:	158	Start Date:	1989-03-06	
VCP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	1989-03-06	
Activity Status:	·	Performed by:		
County Name: Applies to:	Snohomish LUST	Project Manager:		
Applies to Description.	: Leaking Underground Storage Ta	nk		
Related ID:	158	Start Date:	2002-04-12	
VCP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2002-04-25	
Activity Status: County Name:	Snohomish	Performed by: Project Manager:		
Applies to:	LUST			
Applies to Description:	: Leaking Underground Storage Ta	nk		
Related ID: VCP Prj No:	158	Start Date: End Date:	2013-02-11 2013-02-05	
Activity Name:	LUST - Report Received	Legal Mechanism:	2010 02 00	
Activity Status: County Name:	Snohomish	Performed by: Project Manager:		
Applies to: Applies to Description:	LUST : Leaking Underground Storage Ta	nk		
			0004 00 07	
Related ID: VCP Prj No:	158	Start Date: End Date:	2001-08-27 2001-08-27	
Activity Name: Activity Status:	LUST - Report Received	Legal Mechanism: Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to: Applies to Description:	LUST : Leaking Underground Storage Ta	nk		
Related ID:	158	Start Date:	2002-01-31	
VCP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2002-04-25	
Activity Status:	·	Performed by:		
County Name: Applies to:	Snohomish LUST	Project Manager:		
Applies to Description.	: Leaking Underground Storage Ta	nk		
Related ID:	158	Start Date:	2002-12-31	
VCP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2003-03-05	
Activity Status: County Name:	Snohomish	Performed by: Project Manager:		
Applies to:	LUST			
Applies to Description.				
Related ID: VCP Prj No:	158	Start Date: End Date:	2003-12-01 2003-12-23	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status: County Name:	Snohomish	Performed by: Project Manager:		
Applies to: Applies to Description:	LUST : Leaking Underground Storage Ta	nk		
Related ID:	158	Start Date:	2004-06-22	
VCP Prj No:		End Date:	2004-08-05	
Activity Name: Activity Status:	LUST - Report Received	Legal Mechanism: Performed by:		
County Name:	Snohomish	Project Manager:		

Order No: 21041600003

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Applies to: Applies to D	escription:	LUST	Leaking Under	ground Storage Ta	ank			
Related ID: VCP Prj No: Activity Nam Activity Stat	ne:	NW2454 VCP Re Comple	eceipt of Plan or R	eport	Start Date End Date Legal Me Performe	: chanism:	2012-02-01	

Project Manager:

Performed by:

Project Manager:

Legal Mechanism:

Project Manager:

Project Manager:

Performed by:

Goldstein, Libby

Order No: 21041600003

Snohomish VcpProject Applies to: Applies to Description: Voluntary Cleanup Program

Related ID: 158 Start Date: 1999-09-15 1999-09-21 VCP Pri No: End Date:

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 2014-04-27 VCP Prj No: 2014-03-31 End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Snohomish County Name: Applies to: LUST

County Name:

Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 1990-10-12 1990-10-12 VCP Prj No: End Date:

Activity Name: LUST - Report Received **Activity Status:**

Snohomish County Name: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

158 Related ID: Start Date: 2004-12-29 2005-02-18

VCP Prj No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

2000-10-05 Related ID: 158 Start Date: End Date: 2000-10-10 VCP Pri No:

Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Leaking Underground Storage Tank Applies to Description:

158 Start Date: 1989-03-21 Related ID:

VCP Prj No: End Date: 1989-03-21 Activity Name: **LUST - Notification** Legal Mechanism: Activity Status: Performed by:

County Name: Snohomish Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 1996-04-03 1996-04-03 VCP Prj No: End Date:

LUST - Report Received Activity Name: Legal Mechanism: **Activity Status:** Performed by:

Snohomish Project Manager: County Name: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 2001-08-22 VCP Prj No: End Date: 2001-08-29

Project Manager:

Project Manager:

LUST - Report Received Legal Mechanism: Activity Name: Performed by:

Activity Status:

County Name: Snohomish LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 2008-02-27

VCP Prj No: 2008-04-28 End Date: Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

Snohomish County Name: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 2008-07-10

2008-07-23 VCP Prj No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date: 1994-04-04 VCP Pri No: End Date: 1994-04-04

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Leaking Underground Storage Tank Applies to Description:

Related ID: 158 Start Date: 1998-09-10

1998-09-16 VCP Pri No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

2000-03-13 Related ID: 158 Start Date:

VCP Prj No: End Date: 2000-03-17 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

158 Start Date: 2006-01-07 Related ID:

VCP Prj No: End Date: 2006-02-27 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

2011-03-23 Related ID: 158 Start Date: 2011-03-28

VCP Prj No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 2010-08-12

VCP Prj No: NW2316 End Date: VCP Application Activity Name: Legal Mechanism: **Activity Status:** Completed Performed by:

County Name: Snohomish Project Manager: Musa, Donna

Order No: 21041600003

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Map Key	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Related ID: VCP Prj No: Activity Nam Activity State County Nam	ne: Li us: e: S	58 UST - Report Received Snohomish		Start Date End Date: Legal Med Performe Project M	chanism: d by:	2009-02-11 2009-03-04	
Applies to: Applies to D		UST. Leaking Undergr	ound Storage Ta	nk			
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to De	ne: LI us: e: S	58 LUST - Report Received Snohomish LUST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performe Project M	chanism: d by:	1995-08-22 1995-08-24	
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to Do	ne: LI us: e: S LI	.58 .UST - Report Received Snohomish .UST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performe Project M	chanism: d by:	1994-03-08 1994-03-08	
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to De	ne: LI us: e: S LI	.UST - Report Received Snohomish .UST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performed Project M	chanism: d by:	1995-05-18 1995-05-22	
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to De	ne: LI us: e: S	.58 .UST - Report Received Snohomish .UST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performe Project M	chanism: d by:	1997-03-07 1997-03-20	
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to De	ne: LI us: e: S LI	.58 .UST - Report Received Snohomish .UST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performed Project M	chanism: d by:	1999-01-20 1999-03-03	
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to De	ne: LI us: e: S	.58 .UST - Report Received Snohomish .UST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performed Project M	chanism: d by:	2002-11-19 2002-12-20	
Related ID: VCP Prj No: Activity Nam Activity State County Nam Applies to: Applies to De	ne: LI us: e: S	.58 .UST - Report Received Snohomish .UST Leaking Undergr	ound Storage Ta	Start Date End Date: Legal Med Performe Project M	chanism: d by:	2003-07-15 2003-10-16	
Related ID: VCP Prj No: Activity Nam Activity State	ne: Li	58 .UST - Report Received		Start Date End Date: Legal Med Performed	chanism:	2007-08-15 2007-10-01	

Legal Mechanism:

Project Manager:

2011-07-14

1997-09-05

1997-09-12

Goldstein, Libby

Order No: 21041600003

Goldstein, Libby

Performed by:

Start Date:

Performed by:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Performed by:

End Date:

County Name: Snohomish Project Manager:

LUST - Report Received

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 158
 Start Date:
 2010-02-26

 VCP Prj No:
 End Date:
 2010-03-01

Activity Status:

Activity Name:

County Name: Snohomish

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID:

VCP Prj No:NW2316End Date:Activity Name:VCP TerminationLegal Mechanism:

Activity Status: Completed

County Name: Snohomish Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

 Related ID:
 158
 Start Date:
 1990-03-29

 VCP Pri No:
 End Date:
 1990-03-29

Activity Name: LUST - Report Received

Activity Status:
County Name: Snohomish

Applies to: LUST
Applies to Description: Leaking Underground Storage Tank

Related ID: 158 Start Date:

Related ID: VCP Prj No:

Activity Name: LUST - Report Received

Activity Status:

County Name: Snohomish
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158 **Start Date:** 2005-04-01

VCP Prj No: End Date: 2005-06-24

Activity Name:LUST - Report ReceivedLegal Mechanism:Activity Status:Performed by:County Name:SnohomishProject Manager:

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 Start Date:
 2013-05-17

 VCP Prj No:
 NW2454
 End Date:

Activity Name: VCP Receipt of Plan or Report Legal Mechanism:

Activity Status:CompletedPerformed by:County Name:SnohomishProject Manager:

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

 Related ID:
 158
 Start Date:
 1996-10-11

 VCP Prj No:
 End Date:
 1996-10-15

Activity Name: LUST - Report Received Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Snohomish
 Project Manager:

 Applies to:
 LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 158
 Start Date:
 2006-08-11

 VCP Prj No:
 End Date:
 2006-08-24

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

Activity Status: Performed by:

County Name: Snohomish Project Manager:

Applies to: LUST
Applies to Description: Leaking Underground Storage Tank

 Related ID:
 Start Date:
 2011-07-14

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

VCP Prj No: NW2454

Activity Name: VCP Application Completed Activity Status:

County Name: Snohomish Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

158 Related ID: VCP Pri No:

Activity Name: LUST - Report Received Activity Status:

County Name: Snohomish LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

158 Related ID:

VCP Pri No:

Activity Name: LUST - Report Received

Activity Status:

County Name: Snohomish Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

158 Related ID:

VCP Prj No:

LUST - Report Received

Activity Name: Activity Status:

County Name: Snohomish

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

LUST - Report Received

Leaking Underground Storage Tank

Related ID: 158

VCP Prj No: Activity Name: LUST - Report Received

Activity Status:

County Name: Snohomish Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 158

VCP Prj No:

Activity Name:

Activity Status:

Snohomish County Name: LUST Applies to:

Applies to Description:

Related ID: 158

VCP Prj No: Activity Name:

LUST - Report Received

Activity Status:

Snohomish County Name:

Applies to: LUST

Applies to Description:

Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Benzene

Groundwater: Confirmed Above Cleanup Level

Groundwater Desc.: Surface Water: Surfacewater Desc.:

Soil:

Soil Desc.: Confirmed Above Cleanup Level

Contaminant Type: Petroleum-Gasoline

Groundwater:

Groundwater Desc.: Confirmed Above Cleanup Level

End Date: Legal Mechanism:

Performed by:

Project Manager: Goldstein, Libby

Start Date: 2007-02-12 End Date: 2007-06-21

Legal Mechanism: Performed by: Project Manager:

Start Date: 2009-10-01 End Date: 2009-10-28

Legal Mechanism: Performed by: Project Manager:

Start Date: 2015-04-23 End Date: 2015-06-23

Legal Mechanism: Performed by: Project Manager:

2001-02-15 Start Date: End Date: 2001-04-05

Legal Mechanism: Performed by: Project Manager:

Start Date: 1995-07-10 End Date: 1995-07-12 Legal Mechanism:

Performed by: Project Manager:

Start Date: 2005-09-08 2005-11-23 End Date:

Legal Mechanism: Performed by: Project Manager:

Sediment: Sediment Desc.: Air:

Air Desc.: Bedrock: Bedrock Desc.: County Name:

Snohomish

Order No: 21041600003

Sediment: Sediment Desc.:

Surface Water: Air Desc.:
Surfacewater Desc.: Bedrock:
Soil: C Bedrock Desc.:

Soil Desc.: Confirmed Above Cleanup Level County Name: Snohomish

5 1 of 3 NE 0.04/ 390.30/ ARCO AM/PM MINI MART 193.81 13 LYNNWOOD

4806 196TH ST SW Lynnwood WA 98036

04/30/2020

UST

Order No: 21041600003

8806 UST ID: Region: Northwest Facility Site ID: 94656129 Snohomish County: Latitude: 47.8208279018366 Site Active: Yes Longitude: -122.298208190375 Active Tag: A0165

Responsible Unit: Northwest

Alternate Site Names: ARCO 06214,Arco 6214,ARCO AM PM MINI MART LYNNWOOD

Tank Detail(s)

Tank Name:2Tank Material:Fiberglass Reinforced Plastic

Tank Status:OperationalTank Construction:Double Wall TankStatus Date:08/06/1996Tank Capacity:10,000 to 19,999 GallonsInstall Date:12/01/1988Actual Capacity:12000

Upgrade Date: 04/22/1998 Pipe Install Date:

Perm Closure Date: Endorsement Expire:

Tank Corrosion Protection: Corrosion Resistant Tank Manifold:

Tank Release Detection: Interstitial Monitoring

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Pipe Material: Fiberglass

Pipe Material:FiberglassPipe Construction:Single Wall PipePipe Corrosion Protection:Corrosion Resistant

Tank SFC:
Dispenser SFC:
Primary Pipe Release

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name:2Compartment No:1Compart Capacity:12000

Stored Substance: Unleaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Name: 1 Tank Material: Fiberglass Reinforced Plastic

Tank Status:OperationalTank Construction:Double Wall TankStatus Date:08/06/1996Tank Capacity:10,000 to 19,999 GallonsInstall Date:12/01/1988Actual Capacity:12000

Upgrade Date: 04/22/1998 Pipe Install Date:

Perm Closure Date: Endorsement Expire: 04/30/2020

Tank Corrosion Protection: Corrosion Resistant

Tank Manifold:

Tank Release Detection: Interstitial Monitoring
Tank Tightness Test:

Tank Overfill Prevention: Spill Bucket/Spill Box
Overfill Alarm

Tank Overfill Prevention:

Overfill Alarm

Fipe Material:

Fiberglass

 Pipe Construction:
 Single Wall Pipe

 Pipe Corrosion Protection:
 Corrosion Resistant

Tank SFC: Dispenser SFC: Primary Pipe Release

Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

 Tank Name:
 1

 Compartment No:
 1

 Compart Capacity:
 12000

Stored Substance: Leaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Name: 3

 Tank Status:
 Operational

 Status Date:
 08/06/1996

 Install Date:
 12/01/1988

 Upgrade Date:
 04/22/1998

Perm Closure Date:

Tank Corrosion Protection: Corrosion Resistant

Tank Manifold:

Tank Release Detection: Interstitial Monitoring

Tank Tightness Test:

Tank Spill Prevention:Spill Bucket/Spill BoxTank Overfill Prevention:Overfill AlarmPipe Material:Fiberglass

Pipe Construction: Single Wall Pipe
Pipe Corrosion Protection: Corrosion Resistant

Tank SFC: Dispenser SFC:

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name:3Compartment No:1Compart Capacity:12000

Stored Substance: Unleaded Gasoline
Used Substance: Motor Fuel for Vehicles

5 2 of 3 NE 0.04/ 390.30/ ARCO 6214 (1835)

193.81 13 4806 196TH ST SW, Lynnwood,

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

Tank Construction:

Fiberglass Reinforced Plastic

LUST PTAP

Order No: 21041600003

10,000 to 19,999 Gallons

Double Wall Tank

12000

04/30/2020

WA 98036

WA

 FSID No:
 94656129

 PTAP:
 PNW116

 Status:
 In Progress

 Entry Date:
 12/13/2018

URL: https://plia.box.com/s/qsvcezbetmrbsn27a0v6x4sui2t115uc

erisinfo.com | Environmental Risk Information Services

70

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>5</u>	3 of 3	NE	0.04 / 193.81	390.30 / 13	Arco 4806 196th St SW Lynnwood WA 98036	ERTS

 Incident ID:
 694942
 Latitude:
 47.820390000000003

 Incident Date:
 2019-12-14
 Longitude:
 -122.29819000000001

County: Snohomish Location: Arco

Initial Report Details

Initial Report Substance Name: Gasoline Initial Report Subst Catego: Oil

Initial Report Subst Quanti: Initial Report Substance Unit:

Initial Report Medium Name:
Initial Report Medium Category:
Initial Report Cause Category:
Initial Report Cause Name:
Initial Report Source Name:
Roadway-paved Impermeable surface Equipment failure
Unknown
Retail petroleum outlet

Initial Report Source Category: Facility
Initial Report Activity Name: Refueling (non-vessel)

Initial Report Comment Desc: A voicemail was left for Hayley TRAGESER, Ecology,

Follow up Details

ERTS Follow up No: 170639

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas:

Follow up Cause Name: Unknown

Follow up Medium Name: Follow up Source Nname:

Follow up Activity Name: Refueling (non-vessel)

Follow up Details

ERTS Follow up No: 170640

Follow up Substance Name: Follow up Substance Quantity:

Follow up Subst Unit of Meas:

Follow up Cause Name: Unknown

Follow up Medium Name: Follow up Source Nname:

Follow up Activity Name: Refueling (non-vessel)

Follow up Details

ERTS Follow up No: 170636

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas:

Follow up Cause Name: Unknown

Follow up Medium Name: Follow up Source Nname:

Follow up Activity Name: Refueling (non-vessel)

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name: Potentially Resp Party Org:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 of 3 NNW 0.04/ 381.78/ **CASEY MARTIN** 6 **SPILLS** 198.55 5 4829 196TH S LYNNWOOD WA 425896 **NULL** Incident ID: Location Name: **SNOHOMISH** Incident Date: 1/13/1997 County: Regulated: Zip Code: Waterway Desc: Lat: **NULL** Address: NULL Long: Narrative Desc: --Details--TRANSPORTATION-VEHICLE TRUCK Product: Source: Spill Quantity: NULL Source Type Desc: NULL STORING Unit: Activity: Medium: SOIL Impact: SOIL CONTAMINATION Medium Type Desc: Sheen Only: **HUMAN FACTOR - UNKNOWN** PRP Contact Name: Cause: Cause Type Desc: PRP First Name: PRP Last Name: STEVE Incident Category: Incident Cat Desc: Primary PRP: NNW 0.04/ K.C. MARTIN AUTO REPAIR SHOP 6 2 of 3 381.78/ **SPILLS** 198.55 5 4829 196TH ST SW LYNNWOOD WA 93144 K.C MARTIN AUTO REPAIR SHOP Incident ID: Location Name: Incident Date: 4/6/2017 County: **SNOHOMISH** Regulated: 0 Zip Code: Waterway Desc: 47.82158 Lat: Address: -122.29895 Long: Narrative Desc: --Details--LUBE OIL/MOTOR OIL Product: Source: Retail Petroleum Outlet Spill Quantity: 0.01 Source Type Desc: Facility NOT OPERATING OR PERFORMING Unit: Gals Activity: **DESIGNED FUN** Medium: Fresh water Impact: WATER POLLUTION Sheen Only: Medium Type Desc: Fresh water RAIN PRP Contact Name: Cause: **EXTERNAL CONDITIONS** PRP First Name: Cause Type Desc: Incident Category: Oil Spill PRP Last Name: Incident Cat Desc: Primary PRP: NNW 0.04/ 381.78/ 6 3 of 3

6 3 of 3 NNW 0.04/ 381.78/
198.55 5 4829 196TH S
LYNNWOOD WA

Order No: 21041600003

 Incident ID:
 425896
 Latitude:

 Incident Date:
 1997-01-13
 Longitude:

 County:
 SNOHOMISH

County: Location:

Initial Report Details

Initial Report Substance Name: Other Initial Report Subst Catego: Oil Initial Report Subst Quanti:

Initial Report Substance Unit:

Initial Report Medium Name:
Initial Report Medium Category:
Initial Report Cause Category:
Initial Report Cause Name:
Initial Report Source Name:
Initial Report Source Category:
Initial Report Activity Name:

Soil
Ground
Human error
Unknown
Truck
Vehicle
Storing

Initial Report Comment Desc: CALLER REPORTS THAT HE PICKED UP HIS CAR AND NOTIC

Follow up Details

ERTS Follow up No: 13320 Follow up Substance Name: Other

Follow up Substance Quantity: Follow up Subst Unit of Meas:

Follow up Cause Name:

Follow up Medium Name:

Follow up Source Nname:

Follow up Activity Name:

Unknown

Soil

Truck

Storing

Potential Details

Pot Resp Party First Name:

Pot Resp Prty Last Name: STEVE

Potentially Resp Party Org: CASEY MARTIN

Follow up Comments

Follow up Comment:

ERTS Number 425896 - VISITED SITE ON 1/13/97. FOUND BUNG WHICH APPEARS TO BE FOR AN UNDERGROUND STORAGE TANK. THE SITE IS A COMMERCIAL BUILDING WHICH HOUSES AN ACCOUNTING FIRM AND AN AUTOMOTIVE REPAIR SHOP. NOTHING WAS LEAKING WHEN I WAS THERE. 1/21/97 TALKED TO STEVEN EMORY OWNER OF KC MARTIN AUTOMOTIVE REPAIR (206) 774-1911. HE HAS BEEN A TENANT FOR 14 YEARS. WAS AWARE OF THE BUNG BUT HAS NEVER USED OR FILLED THE TANK ON THE PROPERTY. HE GAVE ME THE NAME AND ADDRESS OF THE PROPERTY OWNER. I TOLD HIM I WOULD REFER THIS TO LUST AND ASK THEM TO CONTACT THE OWNER.

Follow up Comment:

ERTS Number 425896 - Historic Investigator Contact Information - FirstName: SHEILA MiddleName: LastName: HOSNER OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

Follow up Comment:

ERTS Number 425896 - Historic Referral Contact Information - ReferralDate: 1997-01-13 FirstName: MiddleName: LastName: O'BRIEN Email: PhoneNumber: OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

7 1 of 2 NE 0.04 / 390.30 / GLACIER ENVIRONMENTAL SVCS RCRA
206.77 13 4807 196TH SW LYNNWOOD WA 98036 NON GEN

Order No: 21041600003

EPA Handler ID: WAD988471819
Gen Status Universe: No Report

Contact Name: GLACIER ENVIRON GLACIER ENVIRON

Contact Address: 4807 196TH ST SW , , LYNNWOOD , WA, 98036-6409 , US

Contact Phone No and Ext: 000-000-0000

Contact Email:
Contact Country:
US

County Name: SNOHOMISH

 EPA Region:
 10

 Land Type:
 Private

 Receive Date:
 19930205

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930205

Handler Name: GLACIER ENVIRONMENTAL SVCS

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19930205

Handler Name: GLACIER ENVIRONMENTAL SVCS

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

 Type:
 Private
 Street 1:
 4807 196TH ST SW

 Name:
 GLACIER ENVIRON G
 Street 2:

Date Became Current: 19960502 City: LYNNWOOD

Date Ended Current: State: WA

Phone: 000-000-0000 Country: US

Source Type: Implementer Zip Code: 98036-6409

Owner/Operator Ind: Current Owner Street No:

Type: Private **Street 1:** 4807 196TH SW

Name: SEE PAPER COPY Street 2:

Date Became Current: City: LYNNWOOD

Date Ended Current: State: WA

Phone: 000-000-0000 Country:

Source Type: Implementer Zip Code: 98036

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 4807 196TH ST SW

Name: GLACIER ENVIRONMENTAL SVCS Street 2:

 Date Became Current:
 City:
 LYNNWOOD

 Date Ended Current:
 State:
 WA

 Phone:
 000-000-0000
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 98036-6409

Historical Handler Details

Receive Dt: 19930205

Generator Code Description: Not a Generator, Verified

Handler Name: GLACIER ENVIRONMENTAL SVCS

7 2 of 2 NE 0.04/ 390.30/ Glacier Environmental Svcs ALL SITES

206.77 13 4807 196TH SW LYNNWOOD WA 98036

Facility/Site ID:5816313Latitude:47.8212099997483Source File:Washington State Department of EcologyLongitude:-122.299409999443

Source File: Washington State Department of Ecology Facilities - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Facility/Site Interaction

 Interaction ID:
 17615
 Program ID:
 WAD988471819

 Interaction Status:
 I
 Prog Database Name:
 TURBOWASTE

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 HWG
 Interact Start Dt:
 2/27/1990 0:00:00

Interaction Desc: Hazardous Waste Generator Interact End Dt: 7/1/1991 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.821210000000001

 GIS Calc Long Decimal Nr:
 -122.29940999999999

8 1 of 2 NW 0.05 / 379.05 / VANESS PROPERTY ICR 247.84 2 4921 196TH ST SW LYNNWOOD WA 98037

Order No: 21041600003

 Cleanup Site ID:
 9293
 WRIA ID:
 8

 Facility Site ID:
 45654844
 Is NFA Site:
 Yes

Site Status:No Further Action RequiredResponsible Unit:NorthwestStatute:MTCALatitude:47.821380871187401

 Statute:
 MTCA
 Latitude:
 47.821380871187401

 Rank:
 Longitude:
 -122.29966014931409

Rank Description:Legislative District:32Has Env Covenant:Congr District:2

Is Brownfiled Site: County Name: Snohomish

Is PSI Site:

Cleanup Activities

 Related ID:
 1083
 Start Date:
 1991-07-31

 VCP Pri No:
 End Date:
 1991-07-31

Activity Name: LUST - Notification Legal Mechanism:

Activity Status: Performed by:
County Name: Snohomish Project Manager:

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 1083 1991-08-30 Related ID: Start Date: VCP Pri No: End Date: 1991-08-30 LUST - Report Received Activity Name: Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: Start Date: VCP Prj No: End Date: 2011-10-03 Activity Name: Site Status Changed to NFA Legal Mechanism: Activity Status: Performed by: Olsen, Russ County Name: Snohomish Project Manager: Applies to: CleanupSite Applies to Description: Start Date: Related ID: VCP Prj No: End Date: 2011-08-08 Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism: Assessment Activity Status: Completed Performed by: Ecology w/ Contractor County Name: Snohomish Project Manager: Olsen, Russ Applies to: CleanupSite Applies to Description: Related ID: Start Date: VCP Pri No: End Date: 1991-07-31 Activity Name: Site Discovery/Release Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager: Northwest Region Applies to: CleanupSite Applies to Description: Related ID: 1083 Start Date: 1991-12-19 VCP Prj No: End Date: 1991-12-19 LUST - Report Received Activity Name: Legal Mechanism: **Activity Status:** Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank **Media Contaminants** Petroleum-Gasoline Contaminant Type: Sediment: Groundwater: Sediment Desc.: Groundwater Desc.: Suspected Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: RR Bedrock Desc.: Soil: Soil Desc.: Remediated-Below Cleanup Level County Name: Snohomish Contaminant Type: Petroleum-Other Sediment: Sediment Desc.:

Groundwater: Groundwater Desc.: Suspected Air:

Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil:

Soil Desc.: Remediated-Below Cleanup Level County Name: Snohomish

Contaminant Type: Benzene Sediment: Groundwater: Sediment Desc.: Suspected Groundwater Desc.: Air:

Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: Snohomish

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) NW 0.05 / 379.05/ VANESS PROPERTY 8 2 of 2 **LUST** 247.84 2 4921 196TH ST SW LYNNWOOD WA 98037

Facility Site ID: 45654844 County: Snohomish Cleanup Site ID: 9293 Latitude: 47.8213808711874 Responsible Unit: Northwest Longitude: -122.299660149314

Region: Northwest

FIVE STAR CAR WASH Alternate Site Names:

Tank Detail(s)

UST ID: 101407 Status Date: 10/03/2011 LUST ID: 1083 Release Date: 07/31/1991 LUST - NFA LUST Status:

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminants Detail(s)

Petroleum-Other Sediment: Contaminant Name: Suspected Groundwater: Air: Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminants Detail(s)

Contaminant Name: Benzene Sediment: Groundwater: Suspected Air: Bedrock: Surfacewater:

Soil: Remediated-Below

9 1 of 2 WNW 0.05/ 377.42 / NULL **SPILLS** 4909 196TH ST 276.37 0 LYNNWOOD WA

Order No: 21041600003

Incident ID: 609587 **NULL** Location Name:

Incident Date: 11/15/2008 County: **SNOHOMISH** Regulated: Zip Code:

Waterway Desc: **NULL** Lat: Address: **NULL** Long: Narrative Desc:

--Details--

Product: Source: OTHER Spill Quantity: Source Type Desc:

Unit: Activity: OTHER

WATER POLLUTION SURFACE WATER-FRESH Medium: Impact:

Medium Type Desc: Sheen Only:

Cause: **HUMAN FACTOR - OTHER** PRP Contact Name: Cause Type Desc: PRP First Name:

Incident Category: PRP Last Name: **UNKNOWN**

Incident Cat Desc: Primary PRP:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
9	2 of 2	WNW	0.05 / 276.37	377.42 / 0	4909 196TH ST LYNNWOOD WA	ERTS

 Incident ID:
 609587
 Latitude:

 Incident Date:
 2008-11-15
 Longitude:

 County:
 SNOHOMISH

Location:

Initial Report Details

Initial Report Substance Name: Undetermined Initial Report Subst Catego: Historical

Initial Report Subst Quanti: Initial Report Substance Unit:

Initial Report Medium Name: Surface water-Fresh

Initial Report Medium Category:
Initial Report Cause Category:
Initial Report Cause Name:
Initial Report Source Name:
Initial Report Source Category:
Initial Report Activity Name:

Water
Human error
Other-Human error
Undetermined
Historical
Other

Initial Report Comment Desc: REPORTING PARTY SAW A 20 YARD LONG OPEN TOP DUMPST

Follow up Details

ERTS Follow up No: 92717
Follow up Substance Name: Undetermined

Follow up Substance Quantity: 1
Follow up Subst Unit of Meas: Other

Follow up Cause Name:

Follow up Medium Name:

Follow up Source Nname:

Follow up Activity Name:

Other-Human error

Surface water-Fresh
Undetermined
Other

Follow up Details

ERTS Follow up No: 92720
Follow up Substance Name: Undetermined

Follow up Substance Quantity:

Follow up Subst Unit of Meas:

Follow up Cause Name:

Follow up Medium Name:

Follow up Source Nname:

Follow up Activity Name:

Other-Human error

Surface water-Fresh

Undetermined

Other

Potential Details

Pot Resp Party First Name:
Pot Resp Prty Last Name:
UNKNOWN
Potentially Resp Party Org:

Follow up Comments

Follow up Comment:

ERTS Number 609587 - TALKED WITH REPORTING PARTY. THE DUMPSTER IS ALMOST FULL OF 5 GALLON PAINT CANS. There is paint flowing out of the dumpster and running overland to a storm drain. There is a 1 square foot pool of rainwater and paint next to the storm drain.

14:30 Talked with Dick Walker. He is nearby and will go investigate.

14:40 Received a call from operator 37 at Snoh Com. There is a police officer on-scene now who wants to talk with me. I called the phone number and spoke with Officer Leaf. He confirms that there are many paint cans in the dumpster and some have leaked paint onto the soil surface. There is no paint in the storm drain yet but it is pooled next to it. The owner is presently putting down absorbent material and trying to clean up the paint. Officer Leaf

wanted to know if there was something we wanted him to do. I said no that our responder is almost there.

14:50 Called Dick and told him of the Police response. He will be on-site in 5 minutes. See Dick's write-up for further information.

Follow up Comment:

ERTS Number 609587 - Historic Investigator Contact Information - FirstName: SCOTT MiddleName: LastName: ZIMMERMAN AHR OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

Follow up Comment:

ERTS Number 609587 - Historic Referral Contact Information - ReferralDate: 2008-11-17 FirstName: SCOTT MiddleName: LastName: ZIMMERMAN AHR Email: szim461@ecy.wa.gov PhoneNumber: (425) 649-7169 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

Follow up Comment:

ERTS Number 609587 - On November 15, 2008, I visited the site to find out where it was. Hasina Wong of Shohomish Health District had scheduled a meeting between the Sprague's representative and us for the following Wednesday. I discovered a 20 yard roll off container full of paint. It was spilled on the ground and spilled throughout the dumpster. I could identify oil based stains, varnishes, and flammable solvents and wood sealers. I called in an ERTS because it had rained and some paint had leaked from the roll off and found its way to a storm drain down hill from the roll off.

Ecology Spills responded and placed a sign on the roll off to hold it in place until it could be inspected by hazardous waste personnel from Ecology the following Monday.

On Monday, Daylin Davidson and me of Hazardous Waste Compliance for NWRO-Bellevue visited the site. We identified more hazardous waste paint items and asked Leslie Sprague and the help she had with her to remove the paint from the roll off. As it turns out, the roll off had been scheduled be removed the Monday we visited the site. The pick up order had been cancelled because of the hold put on the roll off by Spills. If Hasina and I visited the site two days later, all of the paint would have been gone. The property owners had simply called it all `Latex` paint.

All of the paint had either kitty litter or cement added to it and mixed into the paint. A majority of it was still semi-liquid. These 5 gallon containers were too full to begin with to try to harden with solidifiers.

At the next visit, all of the paints were inside the quonset hut on plastic that completely covered the floor. I was contacted by the property owner to deal with Darren Tremblay, who was to act as the Sprague's agent in their absence (they were in Hawaii).

I met with Darren who told me he had been taking paint to a couple different moderate risk waste facilities - one in Kent and one in Factoria because he lives in Renton. He also took paints to the MRW in Everett. At issue was the proper disposal of hazardous waste paints vs disposal of true latex paints.

Through coaching and help with identification, Darren was able to separate out the majority of hazardous waste paint related items. He disposed of these items through the MRW in Everett by appointment and showed the turn in sheet with the MRW along with a receipt for cash disposal of the items.

Meanwhile the paint contaminated roll off used initially was hauled away. I called Waste Management, who said the roll off had been cleaned and already reassigned. Darren ordered another roll off after three months delay and submitted a bill of lading and a receipt for payment for disposal of the last of the latex that had been on site on May 11, 2009. That is the date used to close this ERTS.

Respectfully, Warren Walton, CHMM May 12, 2009

Follow up Comment:

ERTS Number 609587 - Historic Investigator Contact Information - FirstName: SCOTT MiddleName: LastName: ZIMMERMAN AHR OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

10 1 of 1 WNW 0.05/ 377.42/ BIG T'S MOONSHINE BBQ SPILLS 283.35 0 4911 196TH ST SW LYNNWOOD WA

Order No: 21041600003

Incident ID:88969Location Name:BIG T`S MOONSHINE BBQIncident Date:5/5/2016County:SNOHOMISH

 Regulated:
 Zip Code:

 Waterway Desc:
 Lat:
 NULL

 Address:
 Long:
 NULL

Narrative Desc:

--Details--

Product: **Z-UNKNOWN** Source: Commercial/Industrial Facility

Spill Quantity: 55 Unit: Gals

Medium: Land

Cause Type Desc: Incident Category:

Incident Cat Desc:

Medium Type Desc: Cause:

DELIBERATE VIOLATION

PRP Contact Name: PRP First Name: PRP Last Name: Primary PRP:

Source Type Desc:

Z-UNKNOWN

SOIL CONTAMINATION

ALL SITES

Activity:

Impact:

Sheen Only:

1 of 1 WNW 0.05/ 376.42 / 196th St SW Lynnwood 11 290.18 4909 196TH ST SW -1 LYNNWOOD WA 98036

19680 47.8217989997561 Facility/Site ID: Latitude: Washington State Department of Ecology Source File: Longitude: -122.2996290003

Facilties - Sites Interactions: Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 78803 Program ID:

Interaction Status: Prog Database Name: **RSVP** Α Interac Status Desc: Active Ecology Program: **HAZWASTE RSVP** Interact Start Dt: 7/22/2002 0:00:00 Interaction Type: Interact End Dt:

Interaction Desc: Revised Site Visit Program Facility Alternate: 196th St SW Lynnwood

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Revised Site Visit Program Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821798999999999 -122.299628999999996 GIS Calc Long Decimal Nr:

VANESS PROPERTY WNW **12** 1 of 3 0.06/ 376.42 / CSCSL NFA 293.77 -1 4921 196TH ST SW LYNNWOOD WA 98037

Longitude (OD):

-122.29966

Order No: 21041600003

45654844 Fac Site ID (OD): Fac Site ID: 45654844 Cleanup Site ID: 9293 Cleanup Site ID (OD): 9293

Site Status: NFA Site Status (OD): No Further Action

NFA Date: 10/03/2011 Rank (OD):

Has Env Coven (OD): Region: Northwest

Site Name (OD): VANESS PROPERTY Responsible Unit: Northwest County: Snohomish Address (OD): 4921 196TH ST SW Latitude: 47.8213808711874 City (OD): LYNNWOOD Longitude: -122.299660149314 Zipcode (OD): 98037 Region (OD): Northwest Latitude (OD): 47.821381

Respon Unit (OD): Northwest County (OD): Snohomish

NFA-Initial Investigation NFA Reason: Alternate Site Names: FIVE STAR CAR WASH

Location (OD):

(47.821381, -122.29966)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Surfacewater:

Surfacewater:

Air:

Air-

Air:

Bedrock:

Bedrock:

Bedrock:

NFA Contaminants Detail(s)

Contaminant Name: Petroleum-Other Soil: Remediated-Below

Groundwater: Sus

Remediated-Below Suspected

Sediment:

Contaminant Name: Benzene

Soil: Remediated-Below

Groundwater: Suspected

Sediment:

Contaminant Name: Petroleum-Gasoline Surfacewater:

Soil: Remediated-Below Groundwater: Suspected

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil

Contaminant:Petroleum-GasolineContaminant Status:Remediated-Below

Contaminant Media:GroundwaterContaminant:BenzeneContaminant Status:Suspected

Contaminant Media: Soil
Contaminant: Benzene

Contaminant Status: Remediated-Below

Contaminant Media: Groundwater
Contaminant: Petroleum-Gasoline

Contaminant Status: Suspected

Contaminant Media: Soil

Contaminant: Petroleum-Other Contaminant Status: Petroleum-Other Remediated-Below

Contaminant Media: Groundwater
Contaminant: Petroleum-Other
Contaminant Status: Suspected

Contaminant Status: Suspected

12 2 of 3 WNW 0.06 / 376.42 / FIVE STAR CAR WASH 293.77 -1 4921 196TH ST SW Lynnwood WA 98037

Region:

County:

Site Active:

Active Tag:

Endorsement Expire:

UST

Order No: 21041600003

Northwest

No

Snohomish

 UST ID:
 101407

 Facility Site ID:
 45654844

 Latitude:
 47.8213808711874

 Longitude:
 -122.299660149314

Responsible Unit: Northwest

Alternate Site Names: VANESS PROPERTY

Tank Detail(s)

Tank Name:2-10000Tank Material:Tank Status:RemovedTank Construction:Status Date:08/06/1996Tank Capacity:Install Date:12/31/1964Actual Capacity:Upgrade Date:Pipe Install Date:

Upgrade Date:
Perm Closure Date:
Tank Corrosion Protection:
Tank Manifold:

Tank Release Detection:

Tank Tightness Test: Tank Spill Prevention:

Tank Overfill Prevention:

Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC:

Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 2-10000

Compartment No:

Compart Capacity:

Stored Substance: Leaded Gasoline

Used Substance:

Tank Detail(s)

 Tank Name:
 1-6000

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 1-6000 Compartment No: 1

Compart Capacity:

Stored Substance: Leaded Gasoline

Used Substance:

Tank Detail(s)

 Tank Name:
 3-10000

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

 Upgrade Date:

Perm Closure Date: Tank Corrosion Protection: Tank Material:
Tank Construction:
Tank Capacity:
Actual Capacity:
Pipe Install Date:
Endorsement Expire:

Tank Material: Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC:

Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

3-10000 Tank Name:

Compartment No:

Compart Capacity:

Stored Substance: Leaded Gasoline

Used Substance:

12 3 of 3 WNW 0.06/ 376.42 / FIVE STAR CAR WASH **ALL SITES** 293.77 -1 4921 196TH ST SW

Program ID:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

101407

TOXICS

101407

UST **TOXICS**

7/31/1991 0:00:00

12/19/1991 0:00:00

11/21/1991 0:00:00

Order No: 21041600003

ISIS

LYNNWOOD WA 98037 Latitude: 47.8213815364624

Facility/Site ID: 45654844 Source File: Washington State Department of Ecology

Department of Ecology Facilties - Sites

Longitude: -122.299675437002 Facilties - Sites Interactions; Washington State

Facility/Site Interaction

45946 Interaction ID: Interaction Status: Interac Status Desc: Inactive LUST

Interaction Type: **LUST Facility** Interaction Desc:

Facility Alternate:

Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

45947 Interaction ID: Interaction Status: Α Active Interac Status Desc: Interaction Type:

Underground Storage Tank Interaction Desc:

Facility Alternate:

Program Name Desc: Toxics Cleanup Program **Underground Storage Tanks** Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821380871187401 GIS Calc Long Decimal Nr: -122.299660149314093

1 of 1 WNW 0.06/ 376.42 / **BIG T'S MOONSHINE BBQ** 13 **ERTS** 298.01 4911 196TH ST SW -1 LYNNWOOD WA 98036

Incident ID: 664885 Latitude:

erisinfo.com | Environmental Risk Information Services

Incident Date: 2016-05-05 Longitude: County: SNOHOMISH

Location: BIG T`S MOONSHINE BBQ

Initial Report Details

Initial Report Substance Name: Unknown Initial Report Subst Catego: Oil

Initial Report Subst Quanti:

Initial Report Substance Unit:
Initial Report Medium Name:
Initial Report Medium Category:
Ground

Initial Report Cause Category: Equipment failure
Initial Report Cause Name: Leaking drum/Container
Initial Report Source Name: Commercial/Industrial facility

Initial Report Source Category: Facility
Initial Report Activity Name: Storing

Initial Report Comment Desc: RECEIVED CALL FROM CHRIS TROXELL REGARDING HAVING

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name:

Potentially Resp Party Org: BIG T`S MOONSHINE BBQ

Initial Comments

Initial Report Comment:

ERTS Number 664885 - RECEIVED CALL FROM CHRIS TROXELL REGARDING HAVING OBSERVED A DISTURBING SHEEN OF GREASE OR OIL AT A RESTAURANT ON THE 5TH. PHOTOS WERE SENT TO JEFFREY GUTSCHMIDT WITH ECOLOGYS HWTR DEPT AND ERTS COORDINATOR ASKED THAT AN ACCOUNT OF THE INCIDENT WITH THE PHOTOS BE EMAILED TODAY.

The photos show an area behind the `Big T's Moonshine` BBQ restaurant that has a layer of what appears to be grease or oil. I could not ascertain if the area was an official `containment.` The pictures do not depict well how oily the ground looked at the bottom of the slope. At first we both thought it was motor oil. Jeffery thought perhaps it was at least partly a drainage area for the dumpsters. You can see them through the chain-link slats. Also to the right of those dumpsters appears to be 55 gallon barrels. Whatever the substance is appears to be in part leaching down the asphalt slope from the back of the building and accumulating at the edge of the large gravel. I'm not sure what, if anything, flows through that pipe at the bottom of the fence. The whole thing looks questionable at best.

Thank you for looking into this! Feel free to have any of your inspectors contact me with questions or assistance. My contact info is below. Please note also that my inspections are normally limited to King County but we'd been in Lynnwood at an employer's office and stopped for lunch at the Taco Bell next door and spotted this when we were leaving.

All photos taken around 2:30 p.m. on Thursday May 5th, last week. Bill Keely is the new-hire trainee Safety Compliance Officer that was with me.

REPORT AND PHOTOS LOCATED:

X:\NWRO ERTS\ERTS Incident Additional Info\2016\664885

Historic Referral Contact Information - ReferralDate: 2016-05-10 FirstName: JARED S BOND MiddleName: LastName: LYNNWOOD SURFACE WATER Email: jbond@ci.lynnwood.wa.us PhoneNumber: (425) 670-6269 OrganizationName: LYNNWOOD WorkLocation: PUBLIC WORKS

Historic Referral Contact Information - ReferralDate: 2016-05-10 FirstName: RACHEL MiddleName: LastName: MCCREA Email: RMCC461@ECY.WA. GOV PhoneNumber: (425) 649-7223 OrganizationName: WATER QUALITY WorkLocation: NWRO

Historic Referral Contact Information - ReferralDate: 2016-05-10 FirstName: DAVID MiddleName: LastName: CLINE Email: dcli461@ecy.wa.gov; 4257363468@OnPage.com PhoneNumber: (425) 649-7141 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

14 1 of 4 ENE 0.07/ 401.90/ UNOCAL STATION 5623 371.76 25 4733 196TH ST SW

76 25 4733 196TH ST SW LYNNWOOD WA 98036 **RCRA**

Order No: 21041600003

NON GEN

EPA Handler ID: WAD988492526 Gen Status Universe: No Report

Contact Name: UNOCAL RRMC UNOCAL RRMC

Contact Address: PO BOX 399, , EDMONDS, WA, 98020, US

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Country: US

County Name: SNOHOMISH
EPA Region: 10
Land Type: Private
Receive Date: 19910822

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910822

Handler Name: UNOCAL STATION 5623

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910822

Handler Name: UNOCAL STATION 5623

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

LYNNWOOD

Order No: 21041600003

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910822

Handler Name: **UNOCAL STATION 5623**

Implementer Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

4733 196TH ST SW Type: Private Street 1:

SEE PAPER COPY Name: Street 2: Date Became Current: City:

Date Ended Current: State: WA

000-000-0000 Phone: Country:

Source Type: Implementer Zip Code: 98036

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 4733 196TH ST SW Type: Private

UNOCAL STATION 5623 Name: Street 2:

Date Became Current: City: LYNNWOOD

Date Ended Current: State: WA 000-000-0000 US Phone: Country: Source Type: Notification Zip Code: 98036

Owner/Operator Ind: **Current Operator** Street No:

4733 196TH ST SW Type: Private Street 1:

Name: **UNOCAL RRMC** Street 2:

Date Became Current: City: LYNNWOOD

Date Ended Current: State: WA 000-000-0000 Phone: Country: US

Source Type: Implementer Zip Code: 98036-5516

Owner/Operator Ind: **Current Owner** Street No:

4733 196TH ST SW Type: Private Street 1: Name: **UNOCAL RRMC** Street 2:

Date Became Current: 19960502 City:

LYNNWOOD WA Date Ended Current: State:

000-000-0000 US Phone: Country: Source Type: Notification Zip Code: 98036

Owner/Operator Ind: **Current Operator** Street No:

4733 196TH ST SW Private Street 1: Type:

Name: **UNOCAL STATION 5623** Street 2:

LYNNWOOD Date Became Current: City:

Date Ended Current: WA State: 000-000-0000 Country: US Phone:

Source Type: Notification Zip Code: 98036

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: 4733 196TH ST SW Type: UNOCAL RRMC U

Name: Street 2: 19960502 Date Became Current: City:

LYNNWOOD

Date Ended Current: State: WA Phone: 000-000-0000 Country: US

98036-5516 Implementer Source Type: Zip Code:

Historical Handler Details

19910822 Receive Dt:

Generator Code Description: Not a Generator, Verified **UNOCAL STATION 5623** Handler Name:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 2 of 4 **ENE** 0.07/ 401.90/ **UNOCAL STATION 5623** 14 **CSCSL NFA** 371.76 25 4733 196TH ST SW

Longitude (OD):

LYNNWOOD WA 98036

2849 Fac Site ID (OD): 2849 Fac Site ID: Cleanup Site ID: 5199 Cleanup Site ID (OD): 5199

Site Status (OD): Site Status: NFA No Further Action

NFA Date: 05/12/1995 Rank (OD):

Has Env Coven (OD): Region: Northwest

UNOCAL STATION 5623 Responsible Unit: Northwest Site Name (OD): County: Snohomish Address (OD): 4733 196TH ST SW Latitude: 47.820909 City (OD): LYNNWOOD Longitude: -122.298131 Zipcode (OD): 98036 Region (OD): Northwest Latitude (OD): 47.820909 Northwest -122.298131

Respon Unit (OD): County (OD): Snohomish

NFA Reason: NFA-Independent Remedial Action Program Review

Alternate Site Names: 5623,UNOCAL 5623

Location (OD):

(47.820909, -122.298131) Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Non-Halogenated Solvents Surfacewater: Contaminant Name: Soil: Remediated Air:

Remediated Groundwater: Bedrock:

Sediment:

Contaminant Name: Petroleum-Other Surfacewater:

Confirmed Above Cleanup Levels Soil: Air: Confirmed Above Cleanup Levels Bedrock: Groundwater:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Groundwater Contaminant: Petroleum-Other

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media: Groundwater

Contaminant: Non-Halogenated Solvents

Remediated Contaminant Status:

Contaminant Media: Soil

Contaminant: Petroleum-Other

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media: Soil

Non-Halogenated Solvents Contaminant:

Contaminant Status: Remediated

3 of 4 **ENE** 0.07/ 401.90/ UNOCAL 5623 14 **UST** 371.76 25 4733 196TH ST SW Lynnwood WA 98036

Active Tag:

Order No: 21041600003

8495 Northwest **UST ID:** Region: Facility Site ID: 2849 County: Snohomish Latitude: 47.820909 Site Active: No

Longitude: -122.298131 Responsible Unit: Northwest

Alternate Site Names: 5623, UNOCAL STATION 5623

Tank Detail(s)

 Tank Name:
 TK 2

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection: Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material:
Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: TK 2 Compartment No: 1

Compart Capacity: Stored Substance: Used Substance:

Tank Detail(s)

Tank Name: 2

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention: Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: Compartment No: Compart Capacity: Stored Substance: Tank Material:
Tank Construction:
Tank Capacity:
Actual Capacity:
Pipe Install Date:
Endorsement Expire:

Tank Material: Steel

Tank Construction: Single Wall Tank

Order No: 21041600003

Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Fiberglass

2

1

Used Substance:

Tank Detail(s)

Tank Name:

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Fiberglass

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name:
Compartment No:
Compart Capacity:

Compart Capacity: Stored Substance: Used Substance:

Tank Detail(s)

 Tank Name:
 TK 1

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Malliold.
Tank Release Detection:
Tank Tightness Test:
Tank Spill Prevention:
Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: TK 1
Compartment No: 1

Tank Material: Steel

Tank Construction: Single Wall Tank

Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Tank Material: Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Compart Capacity: Stored Substance: **Used Substance:**

Tank Detail(s)

Tank Name: 4

Tank Status: Removed 08/06/1996 Status Date: Install Date: 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: Compartment No: Compart Capacity:

Stored Substance: **Used Substance:**

Tank Detail(s)

TK 4 Tank Name: Tank Status: Removed Status Date: 08/06/1996 Install Date: 12/31/1964

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention:

Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC:

Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System:

Turbine Sump Construction:

Tank Capacity:

Tank Construction: Single Wall Tank 111 TO 1,100 Gallons

Steel

Actual Capacity: Pipe Install Date: **Endorsement Expire:**

Tank Material:

Tank Material: Tank Construction:

Tank Capacity: 111 TO 1,100 Gallons

Order No: 21041600003

Actual Capacity: Pipe Install Date: **Endorsement Expire:**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tank Name: TK 4 Compartment No: 1 Compart Capacity:

0.07/ 401.90/ **UNOCAL STATION 5623** 14 4 of 4 **ENE** 4733 196TH ST SW 371.76 25 LYNNWOOD WA 98036

ALL SITES

Order No: 21041600003

Facility/Site ID: 2849 Washington State Department of Ecology Source File:

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

47.8209090004206 Latitude: -122.298131000306 Longitude:

Facility/Site Interaction

Stored Substance: **Used Substance:**

Interaction ID: 5520 Program ID: 8495 UST Interaction Status: Prog Database Name: Т Interac Status Desc: Inactive Ecology Program: **TOXICS**

UST Interact Start Dt: 3/20/2000 0:00:00 Interaction Type: Interaction Desc: **Underground Storage Tank** Interact End Dt: 3/20/2000 0:00:00

Facility Alternate:

Toxics Cleanup Program Program Name Desc: Database Name Desc: **Underground Storage Tanks**

Interaction ID: 5517 8495 Program ID: Interaction Status: Prog Database Name: ISIS Interac Status Desc: Inactive **Ecology Program: TOXICS**

LUST Interact Start Dt: 7/15/1991 0:00:00 Interaction Type: Interaction Desc: **LUST Facility** Interact End Dt: 1/24/1996 0:00:00

Facility Alternate: Program Name Desc: Toxics Cleanup Program Database Name Desc: Integrated Site Info System

Interaction ID: 5519 Program ID: Prog Database Name: ISIS Interaction Status:

Interac Status Desc: Inactive Ecology Program: **TOXICS IRAP** Interact Start Dt: 1/11/1995 0:00:00 Interaction Type:

Independent Remedial Actn Pro 5/12/1995 0:00:00 Interaction Desc: Interact End Dt: **UNOCAL STATION 5623** Facility Alternate:

Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

5516 WAD988492526 Interaction ID: Program ID: Interaction Status: Prog Database Name: **EPCRA** Interac Status Desc: Inactive **Ecology Program: HAZWASTE** Interaction Type: TIER2 Interact Start Dt: 1/1/1988 0:00:00 3/1/1989 0:00:00 Interact End Dt:

Emergency/Haz Chem Rpt TIER2 Interaction Desc:

Facility Alternate: Hazardous Waste & Toxics Reduction Program Program Name Desc: Database Name Desc: Emergency Planning & Community Right-to-Know Act

5518 WAD988492526 Interaction ID: Program ID: Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interact Start Dt: Interaction Type: HWG 8/22/1991 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1992 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

47.820909000000000 GIS Calc Lat Decimal Nr:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

GIS Calc Long Decimal Nr: -122.298130999999998

0.07/ **UNOCAL STATION 5623** 15 1 of 2 **ENE** 402.99/ **ICR** 390.88 26 4733 196TH ST SW

Project Manager:

Performed by:

Project Manager:

LYNNWOOD WA 98036

Order No: 21041600003

Cleanup Site ID: WRIA ID: 5199 8 Facility Site ID: 2849 Is NFA Site: Yes Site Status: No Further Action Required Responsible Unit: Northwest

Statute: **MTCA** Latitude: 47.820909 -122.298131 Rank: Longitude:

Legislative District: Rank Description: 32 Has Env Covenant: Congr District: 2 Is Brownfiled Site: County Name: Snohomish

Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Prj No: End Date: 1995-05-12

Activity Name: Site Status Changed to NFA Legal Mechanism: Performed by: Activity Status:

County Name: Snohomish Applies to: CleanupSite

Applies to Description:

1992-08-25 Related ID: 1063 Start Date: 1992-08-25

VCP Pri No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: County Name: Snohomish

LUST Applies to: Applies to Description: Leaking Underground Storage Tank

1063 Start Date: 1992-03-16 Related ID: VCP Prj No: End Date: 1992-03-16

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

1992-06-16 Related ID: 1063 Start Date: VCP Pri No: End Date: 1992-06-16

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 1994-10-03 End Date: 1994-10-03 VCP Pri No:

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment Activity Status: Completed Performed by: **Ecology** County Name: Snohomish Project Manager: Moon, Wally Applies to: CleanupSite

Applies to Description:

Related ID: 1063 Start Date: 1994-09-07

VCP Prj No: End Date: 1994-09-08 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Related ID:		1063			Start Date		1994-02-21	
VCP Prj No:		шот	D . D		End Date		1994-02-21	
Activity Name		LUSI -	Report Received		Legal Me			
Activity Status		Cnobor	miah		Performe	•		
County Name: Applies to:		Snohor LUST	TIISTI		Project M	anager:		
Applies to: Applies to Des	scription:	LUST	Leaking Under	ground Storage Ta	ink			
Applies to Des	scription.		Leaking Onderg	ground Storage Ta	II IK			
Related ID:		1063			Start Date	e:	1993-10-20	
VCP Prj No:					End Date	:	1994-10-26	
Activity Name	:	LUST -	Report Received		Legal Me	chanism:		
Activity Status					Performe	•		
County Name:		Snohor	mish		Project M	anager:		
Applies to:		LUST						
Applies to Des	scription:		Leaking Underg	ground Storage Ta	ınk			
Related ID:		1063			Start Date	. .	1992-03-09	
VCP Prj No:		1003			End Date		1992-03-09	
Activity Name		I IIST -	Report Received		Legal Me		1992-03-09	
Activity Status		2001	report reconved		Performe			
County Name:		Snohomish			Project M	•		
Applies to:		LUST				anagon.		
Applies to Des	scription:		Leaking Underg	ground Storage Ta	ınk			
Related ID:		1063			Start Date	··	1994-04-19	
VCP Pri No:		1000			End Date		1994-04-19	
Activity Name	•	LUST -	Report Received		Legal Me		10010110	
Activity Status					Performe			
County Name:		Snohor	mish		Project M	•		
Applies to:		LUST			•	Ū		
Applies to Des	scription:		Leaking Underg	ground Storage Ta	ınk			
Related ID:		1063			Start Date	<u>)</u> .	1991-07-15	
VCP Prj No:					End Date		1991-07-15	
Activity Name	:	LUST -	Notification		Legal Me			
Activity Status	s:				Performe	d by:		
County Name:	•	Snohor	mish		Project M	anager:		
Applies to:		LUST						
Applies to Des	scription:		Leaking Underg	ground Storage Ta	ınk			
Related ID:		1063			Start Date	e:	1994-11-14	
VCP Prj No:					End Date	;	1994-11-16	
Activity Name	:	LUST -	Report Received		Legal Me	chanism:		
Activity Status	s:				Performe	d by:		
County Name:	•	Snohor	mish		Project M	anager:		
Applies to:		LUST						
Applies to Des	scription:		Leaking Underg	ground Storage Ta	ink			
Related ID:		1063			Start Date	e:	1995-03-29	
VCP Prj No:					End Date		1995-04-10	
Activity Name		LUST -	Report Received		Legal Me			
Activity Status					Performe	•		
County Name:		Snohor	mish		Project M	anager:		
Applies to:		LUST	Looking Hodore	around Ctorogo To	.mlr			
Applies to Des	scription:		Leaking Underg	ground Storage Ta	IIIK			
Related ID:		5143			Start Date	e:	1994-09-08	
VCP Prj No:					End Date		1995-05-12	
Activity Name	:		ndent Report Revi	ew - Paid	Legal Me	chanism:		
Activity Status		Comple			Performe	•	Ecology	
County Name:	;	Snohor			Project M	anager:	Moon, Wally	
Applies to: Applies to Des	scription:	Cleanu	pUnit					
pp.100 to D63	. spaon.							
Related ID:		1063			Start Date		1991-08-17	
VCP Prj No:			D . E		End Date		1991-08-17	
Activity Name		LUST -	Report Received		Legal Me			
Activity Status		Const.	miah		Performe			
County Name:		Snohor	nisn		Project M	anager:		

Map Key Numbe Record		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		Di		
Applies to: Applies to Description	LUST : Lea	aking Undergro	und Storage Ta	nk					
Related ID: VCP Prj No:	1063			Start Dat End Date		1991-11-06 1991-11-06			
Activity Name: Activity Status:	LUST - Report Received			Legal Me Performe	d by:				
County Name: Applies to: Applies to Description	Snohomish LUST	akina Underaro	und Storage Ta	Project N nk	lanager:				
Related ID:	1063			Start Dat		1991-06-13			
VCP Prj No: Activity Name: Activity Status:	LUST - Repo	LUST - Report Received Snohomish LUST			: chanism: ed by:	1994-10-26			
County Name: Applies to:					lanager:				
Applies to Description		Leaking Underground Storage Tank							
Related ID: VCP Prj No: Activity Name:	1063 LUST - Repo	LUST - Report Received Snohomish LUST			e: : chanism:	1990-06-01 1994-10-26			
Activity Status: County Name:	Snohomish				d by: lanager:				
Applies to: Applies to Description		aking Undergro	und Storage Ta	nk					
Related ID: VCP Prj No:	1063			Start Dat	:	1991-11-06 1994-10-26			
Activity Name: Activity Status: County Name: Applies to:	LUST - Repo Snohomish LUST	п кесеілеа		Legal Me Performe Project N	d by:				
Applies to Description	: Lea	aking Undergro	und Storage Ta	nk					
Media Contaminants									
Contaminant Type: Groundwater: Groundwater Desc.: Surface Water:	Petroleum-Of C Confirmed Ab	her pove Cleanup L	evel	Sedimen Sedimen Air: Air Desc.	t Desc.:				
Surfacewater Desc.: Soil: Soil Desc.:	C Confirmed Al	oove Cleanup L	evel	Bedrock: Bedrock County N	Desc.:	Snohomish			
Contaminant Type: Groundwater: Groundwater Desc.: Surface Water:	Non-Halogen R Remediated	ated Solvents		Sedimen Sedimen Air: Air Desc.	t Desc.:				
Surfacewater Desc.: Soil: Soil Desc.:	R Remediated			Bedrock: Bedrock County N	Desc.:	Snohomish			
15 2 of 2	El	IE	0.07 / 390.88	402.99 / 26	4733 1967	STATION 5623 TH ST SW OD WA 98036	LUST		
Facility Site ID: Cleanup Site ID: Responsible Unit: Region:	2849 5199 Northwest Northwest			County: Latitude: Longitud		Snohomish 47.820909 -122.298131			

Tank Detail(s)

UST ID: 8495 **Status Date**: 01/24/1996

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

07/15/1991 LUST ID: 1063 Release Date:

LUST Status: LUST - NFA

Contaminants Detail(s)

Non-Halogenated Solvents Contaminant Name: Sediment: Groundwater: Remediated Air: Surfacewater: Bedrock:

Remediated Soil:

Contaminants Detail(s)

Contaminant Name: Sediment: Petroleum-Other Confirmed Above Cleanup Levels Groundwater: Air: Bedrock: Surfacewater:

Confirmed Above Cleanup Levels Soil:

16 1 of 4 **ENE** 0.08/ 404.23/ **CLEANERY SNOHOMISH LYNNWOOD** 27

436.76 4701 196TH SW

LYNNWOOD WA 98036

EPA Handler ID: WAD981764178 Gen Status Universe: No Report LAURA GODSON Contact Name:

2523 N HAYDEN ISLAND DR,, PORTLAND, OR, 97217, US Contact Address:

Contact Phone No and Ext: 503-283-0442

Contact Email:

Contact Country: US

SNOHOMISH County Name:

EPA Region: 10 Land Type: Other Receive Date: 19990817

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

2 Sequence No:

DΒ

RCRA

Order No: 21041600003

NON GEN

Receive Date: 19940101

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941231

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19960228

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970224

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 19980302

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990225

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990225

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

19990816 Receive Date:

CLEANERY SNOHOMISH LYNNWOOD Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990816

CLEANERY SNOHOMISH LYNNWOOD Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990817

Handler Name: **CLEANERY SNOHOMISH LYNNWOOD**

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 42121-33R Type: Private Street 1:

FRED MEYER INC Name: Street 2: Date Became Current: City:

Date Ended Current: OR State:

Phone: 503-232-8844 Country: US

Source Type: Implementer Zip Code: 97242-0121

Owner/Operator Ind: **Current Owner** Street No:

2523 N HAYDEN ISLAND DR Private Type: Street 1:

CLEANERY Name: Street 2:

PORTLAND Date Became Current: 19960911 City: OR

Date Ended Current: State: Phone: 503-283-0442 Country: US

Source Type: Implementer Zip Code: 97217

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: 4701 196TH ST SW

Name: DOWNHOUR, DON Street 2:

LYNNWOOD Date Became Current: City:

Date Ended Current: State: WA Phone: 425-774-7200 Country: US 98036 Notification Source Type: Zip Code:

Current Operator Owner/Operator Ind: Street No:

Type: 4701 196TH ST SW Private Street 1:

Name: DON D Street 2:

Date Became Current: LYNNWOOD 19960911 City:

Date Ended Current: State: WA 425-774-7200 US

Phone: Country: Source Type: Implementer Zip Code: 98036-5516

Owner/Operator Ind: **Current Owner** Street No:

4701 196TH SW Type: Private Street 1:

CLEANERY SNOHOMISH LYNNWOOD Name: Street 2: Date Became Current: LYNNWOOD City:

Date Ended Current: State: WA

Order No: 21041600003

PORTLAND

Map Key Number Records		Elev/Diff S	Site	DB
Phone:	000-000-0000	Country:	US	
Source Type:	Notification	Zip Code:	98036	
Owner/Onerates had	Current Owner	Ctuant Na		
Owner/Operator Ind:	Current Owner	Street No:	OFOO NULLAYOFN ICLAND DD	
Type:	Private	Street 1:	2523 N HAYDEN ISLAND DR	
Name:	CLEANERY	Street 2:	DODT! AND	
Date Became Current:	19960911	City:	PORTLAND	
Date Ended Current:	502 202 0442	State:	OR	
Phone:	503-283-0442	Country:	US	
Source Type:	Notification	Zip Code:	97217	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	PO BOX 42121-33R	
Name:	FRED MEYER INC	Street 2:		
Date Became Current:		City:	PORTLAND	
Date Ended Current:		State:	OR	
Phone:	503-232-8844	Country:	US	
Source Type:	Notification	Zip Code:	97242	
Owner/Operator Ind:	Current Operator	Street No:		
Type:	Private	Street 1:	2523 N HAYDEN ISLAND DR	
Name:	CLEANERY	Street 2:		
Date Became Current:		City:	PORTLAND	
Date Ended Current:		State:	OR	
Phone:	503-283-0442	Country:	US	
Source Type:	Implementer	Zip Code:	97217	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	2523 N HAYDEN ISLAND DR	
Name:	CLEANERY C	Street 2:		
Date Became Current:	19960911	City:	PORTLAND	
Date Ended Current:		State:	OR	
Phone:	503-283-0442	Country:	US	
Source Type:	Implementer	Zip Code:	97217	
Owner/Operator Indi	Current Operator	Street No:		
Owner/Operator Ind:	Private	Street 1:	4701 196TH SW	
Type: Name:	CLEANERY SNOHOMISH LYNNWOOD	Street 1:	4701 190111 300	
	CLEANER & SNOHOWISH LYNNWOOD		LYNNWOOD	
Date Became Current: Date Ended Current:		City: State:	WA	
Phone:	000-000-0000	Country:	US	
	Notification	Zip Code:	98036	
Source Type:	Nouncation	Zip Code.	90030	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:	PO BOX 42121-33R	
Name:	FRED MEYER INC	Street 2:		
Date Became Current:		City:	PORTLAND	
Date Ended Current:		State:	OR	
Phone:	503-232-8844	Country:	US	
Source Type:	Implementer	Zip Code:	97242	
Owner/Operator Ind:	Current Operator	Street No:		
Туре:	Private	Street 1:	4701 196TH ST SW	
Name:	DOWNHOUR, DON	Street 2:		
Date Became Current:	20	City:	LYNNWOOD	
Date Ended Current:		State:	WA	
Phone:	425-774-7200	Country:	US	
Source Type:	Implementer	Zip Code:	98036	
Source Type.	mplementer	Σιρ Coue.	00000	

Order No: 21041600003

Historical Handler Details

19990816 Receive Dt:

Generator Code Description:

Not a Generator, Verified CLEANERY SNOHOMISH LYNNWOOD Handler Name:

Receive Dt: 19990816

Generator Code Description: Not a Generator, Verified

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 19990225

Generator Code Description: Not a Generator, Verified

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 19990225

Generator Code Description: Very Small Quantity Generator

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 19980302

Generator Code Description: Very Small Quantity Generator

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 19970224

Generator Code Description: Very Small Quantity Generator

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 19960228

Generator Code Description: Very Small Quantity Generator

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 1994123

Generator Code Description: Very Small Quantity Generator

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

Receive Dt: 19940101

Generator Code Description: Not a Generator, Verified

Handler Name: CLEANERY SNOHOMISH LYNNWOOD

16 2 of 4 ENE 0.08 / 404.23 / Cleanery Snohomish Lynnwood 436.76 27 4701 196TH SW ALL SITES

LYNNWOOD WA 98036

Facility/Site ID:52666414Latitude:47.8210900002766Source File:Washington State Department of EcologyLongitude:-122.296339999683

Facilities - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Facility/Site Interaction

49508 WAD981764178 Interaction ID: Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 4/16/1987 0:00:00 Hazardous Waste Generator 5/28/1998 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.82108999999998

 GIS Calc Long Decimal Nr:
 -122.296340000000001

 16
 3 of 4
 ENE
 0.08 / 436.76
 404.23 / 27
 Cleanery Snohomish Lynnwood 4701 196TH SW
 DRYCLEANERS

LYNNWOOD WA 98036

Order No: 21041600003

 Facility Site ID:
 52666414

 Latitude:
 47.82109

 Longitude:
 -122.29634

Detaills

Prgm Facility Name:

Status: Inactive 4/16/1987 **HAZWASTE** Cur Sys Prgm Name: Start Date: Eco Int Type Code: HWG 5/28/1998 End Date: Interaction Type: Hazardous Waste Generator Data Source: SIC Codes

NAICS:

SIC: Drycleaning Plants, Except Rug Cleaning

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

depending on hazardous waste generated for a given month.

Prgm Facility Name:

Status: Inactive Cur Sys Prgm Name: **HAZWASTE** Start Date: 4/16/1987 Eco Int Type Code: **HWG** End Date: 5/28/1998 Interaction Type: Hazardous Waste Generator SIC Codes Data Source:

NAICS:

Coin-Operated Laundries and Drycleaning SIC:

110044998367

Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG Definition:

depending on hazardous waste generated for a given month.

CLEANERY SNOHOMISH 16 4 of 4 **ENE** 0.08/ 404.23/ 436.76 27 **LYNNWOOD**

4701 196TH SW

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

Tank Construction:

240

LYNNWOOD WA 98036

FED

UST

Order No: 21041600003

DRYCLEANERS

FRS Facility ID: NPDES IDs:

81232

NAICS Codes: SIC Codes:

Latitude: 47.82104 Longitude: -122.297125

17 1 of 4 WNW 0.09/ 372.84/ LES SCHWAB TIRES 458.19 4933 196TH ST SW Lynnwood WA 98036

UST ID: 545576 Facility Site ID: 42983226

Latitude: Longitude: -122.300264190664

Responsible Unit: Northwest

Alternate Site Names:

Northwest Region: County: Snohomish 47.8213380581124 Site Active: No

Active Tag:

Tank Detail(s)

Tank Name:

Tank Status: Removed Status Date: 08/29/2000 Install Date: 01/01/1900

Upgrade Date:

Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System:

Turbine Sump Construction:

Compartments

Tank Name:1Compartment No:1Compart Capacity:240

Stored Substance: Used Oil/Waste Oil

Used Substance:

17 2 of 4 WNW 0.09 / 372.84 / LES SCHWAB TIRES ALL SITES 458.19 -4 4933 196TH ST SW

Interact End Dt:

8/30/2000 0:00:00

Order No: 21041600003

458.19 -4 4933 1961H 51 SW LYNNWOOD WA 98036

Facility/Site ID:42983226Latitude:47.821338058492Source File:Washington State Department of EcologyLongitude:-122.300264190608

Facilities - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 88515 Program ID:

 Interaction Status:
 I
 Prog Database Name:
 LSC

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 LSC
 Interact Start Dt:
 6/9/2009 0:00:00

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Interact End Dt:
 4/29/2010 0:00:00

Interaction Desc: Local Source Cntrl 7/09-3/
Facility Alternate: LES SCHWAB TIRES

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Interaction ID:44217Program ID:545576Interaction Status:|Prog Database Name:UST

Interaction Status: I Prog Database Name: UST TOXICS

Ecology Program: TOXICS

Interact Start Dt: 8/29/2000 0:00:00

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Interaction ID: 44216 Program ID: 545576
Interaction Status: A Prog Database Name: ISIS

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

 Interaction Type:
 LUST
 Interact Start Dt:
 8/9/2000 0:00:00

 Interaction Desc:
 LUST Facility
 Interact End Dt:

Interaction Desc: LUST Facility
Facility Alternate:

Program Name Desc:

Database Name Desc:

Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821338058112403 **GIS Calc Long Decimal Nr:** -122.300264190663995

17 3 of 4 WNW 0.09 / 372.84 / Les Schwab Tires CSCSL 4933 196TH ST SW LYNNWOOD WA 98036

 Fac Site ID:
 42983226
 Fac Site ID (OD):
 42983226

 Cleanup Site ID:
 9155
 Cleanup Site ID (OD):
 9155

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):Les Schwab TiresCurrent VCP:Site Rank (OD):

Past VCP: Respon Unit (OD): Northwest

Has Inst Control:

 Responsible Unit:
 Northwest

 County:
 Snohomish

 Region:
 Northwest

 Latitude:
 47.8213380581124

 Longitude:
 -122.300264190664

Has Env Coven (OD):
County (OD):
Region (OD):
Snohomish
Northwest

 Address (OD):
 4933 196TH ST SW

 City (OD):
 LYNNWOOD

 Zipcode (OD):
 98036

Alternate Site Names:

Location (OD):

(47.821338, -122.300264)

Latitude (OD): 47.821338 **Longitude (OD):** -122.300264

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Groundwater:

Petroleum-Other

Sediment: Air: Bedrock:

Surfacewater: Soil:

Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

17 4 of 4 WNW 0.09 / 372.84 / 458.19 -4

-4 4933 196TH ST SW

LYNNWOOD WA

ERTS

Order No: 21041600003

 Incident ID:
 513160

 Incident Date:
 2000-08-08

 County:
 SNOHOMISH

Location:

Latitude: Longitude:

Initial Report Details

Initial Report Substance Name: Used oil Initial Report Subst Catego: Oil

Initial Report Subst Quanti: Initial Report Substance Unit: Initial Peport Medium Name:

Initial Report Medium Name: Soil
Initial Report Medium Category: Ground

Initial Report Cause Category: Equipment failure

Initial Report Cause Name: Leaking underground storage tank Initial Report Source Name: Underground storage tank (UST)

Initial Report Source Category: Tank

Initial Report Activity Name: Routine/Normal operations

Initial Report Comment Desc: 240-GAL UST DISCOVERED. APPEARS TO HAVE BEEN FILL

Follow up Details

ERTS Follow up No: 28732
Follow up Substance Name: Used oil

Follow up Substance Quantity: Follow up Subst Unit of Meas:

Follow up Cause Name: Leaking underground storage tank

Follow up Medium Name: Soi

Follow up Source Nname: Underground storage tank (UST)
Follow up Activity Name: Routine/Normal operations

Potential Details

Pot Resp Party First Name:STEVEPot Resp Prty Last Name:STEPHENSONPotentially Resp Party Org:LES SCHWAB TIRES

Follow up Comments

Follow up Comment:

ERTS Number 513160 - CALLER REPORTS WASTE OIL RELEASE FROM 240-GAL UST. TANK HAS BEEN REMOVED; EXCAVATION BACKFILLED W/ P.C.S. CALLER NOTED PETROLEUM-STAINED SIDEWALLS REMAINED. ALSO INDICATED THAT CONTAMINATION APPEARS TO HAVE GONE UNDER STRUCTURE. LUST LISTED FOR SOIL IMPACT. SB 8/9/00

LUST LISTED - LUST# 545583 UST# 545576 GG 8/29/00

Follow up Comment:

ERTS Number 513160 - Historic Investigator Contact Information - FirstName: BREMER MiddleName: LastName: S OrganizationName: TOXICS CLEANUP WorkLocation: NWRO

Follow up Comment:

ERTS Number 513160 - Historic Referral Contact Information - ReferralDate: 2000-08-09 FirstName: MiddleName: LastName: JOHN WIETFELD Email: PhoneNumber: OrganizationName: TOXICS CLEANUP WorkLocation: NWRO

Initial Comments

Initial Report Comment:

ERTS Number 513160 - 240-GAL UST DISCOVERED. APPEARS TO HAVE BEEN FILLED WITH WASTE OIL.

 18
 1 of 3
 WNW
 0.09 /
 372.84 /
 Les Schwab Tires
 LUST

 458.86
 -4
 4933 196TH ST SW
 LYNNWOOD WA 98036

 Facility Site ID:
 42983226
 County:
 Snohomish

 Cleanup Site ID:
 9155
 Latitude:
 47.8213380581124

 Responsible Unit:
 Northwest
 Longitude:
 -122.300264190664

Region: Northwest

Alternate Site Names:

Tank Detail(s)

 UST ID:
 545576
 Status Date:
 08/08/2000

 LUST ID:
 5552
 Release Date:
 08/09/2000

LUST Status: LUST - Cleanup Started

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment:
Groundwater: Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

18 2 of 3 WNW 0.09 / 372.84 / LES SCHWAB TIRES SPILLS SPILLS

Bedrock:

LYNNWOOD WA

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Incident ID: 513160 NULL Location Name: Incident Date: 8/8/2000 County: **SNOHOMISH** Zip Code: Regulated:

Lat:

Long:

NULL

NULL

ALL SITES

Order No: 21041600003

--Details--

Address:

Waterway Desc:

Narrative Desc:

Product: UNDERGROUND STORAGE TANK Source:

Spill Quantity: NULL Source Type Desc: NULL **ROUTINE/NORMAL OPERATIONS** Unit: Activity: Medium: SOIL Impact: SOIL CONTAMINATION

Medium Type Desc: Sheen Only:

LEAKING UNDERGROUND STORAGE TANK Cause: PRP Contact Name: Cause Type Desc: PRP First Name:

Incident Category: PRP Last Name: **STEPHENSON**

Incident Cat Desc: Primary PRP:

3 of 3 WNW 0.09/ 372.84/ Les Schwab Tires 18 **ICR** 4933 196TH ST SW 458.86 -4 LYNNWOOD WA 98036

WRIA ID: Cleanup Site ID: 9155 8 Is NFA Site: Facility Site ID: 42983226

Site Status: Cleanup Started Responsible Unit: Northwest

Statute: **MTCA** Latitude: 47.821338058112403 -122.300264190664 Rank: Longitude:

Legislative District: Rank Description: 32

Has Env Covenant: Congr District: Is Brownfiled Site: County Name: Snohomish

Is PSI Site:

Cleanup Activities

Related ID: 5552 Start Date: 2000-08-09 VCP Prj No: End Date: 2000-08-09

Activity Name: **LUST - Notification** Legal Mechanism:

Activity Status: Performed by:

County Name: Snohomish Project Manager: Bremer, Steve Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.: Soil Desc.: Confirmed Above Cleanup Level County Name:

Snohomish

NE 0.09/ 401.19/ L & L ENTERPRISES 19 1 of 1 19502 48TH AVE W 499.04 24 LYNNWOOD WA 98036-5507

Facility/Site ID: 59288856 Latitude: 47.8215810763437

Source File: Washington State Department of Ecology Longitude: -122.300542917108 Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility/Site Interaction

Interaction ID: 53613 Program ID: CRK000007580 Prog Database Name: **EPCRA** Interaction Status: Α Active **Ecology Program: HAZWASTE** Interac Status Desc: Interact Start Dt: 1/1/1992 0:00:00 Interaction Type: TIER2

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Database Name Desc: Emergency Planning & Community Right-to-Know Act

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821581076439202 GIS Calc Long Decimal Nr: -122.300542917326993

1 of 2 WNW 0.11/ 371.83/ Kelly Moore Paint Co Inc 20 **ALL SITES** 556.77 Lynnwood -5

5009 196th St SW Lynnwood WA 98036

Order No: 21041600003

Facility/Site ID: 9160522 47.8212379721713 Latitude: Source File: Washington State Department of Ecology Longitude: -122.300810403961

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: Program ID: WAH000029574 111176 **TURBOWASTE** Interaction Status: Prog Database Name: Interac Status Desc: Inactive **Ecology Program: HAZWASTE** Interact Start Dt: **HWOTHER** 12/31/2014 0:00:00 Interaction Type: Interaction Desc: Haz Waste Management Activity Interact End Dt: 12/31/2015 0:00:00

Facility Alternate: Miller Paint Company Inc Lynnwood

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 110742 WAH000029574 Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE** 12/5/2014 0:00:00 Interaction Type: **HWG** Interact Start Dt: Interact End Dt: 12/31/2014 0:00:00 Interaction Desc: Hazardous Waste Generator

Miller Paint Company Inc Lynnwood Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

90940 WAH000029574 Interaction ID: Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Inactive **Ecology Program: HAZWASTE** Interac Status Desc: Interaction Type: Interact Start Dt: **HWOTHER** 12/31/2009 0:00:00 Interaction Desc: Haz Waste Management Activity Interact End Dt: 12/31/2013 0:00:00

Kelly Moore Paint Co Inc Lynnwood Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Hazardous Waste Inf Mgt System Database Name Desc:

Interaction ID: 117010 Program ID: WAH000029574 **TURBOWASTE** Prog Database Name: Interaction Status: Α Ecology Program: **HAZWASTE** Interac Status Desc: Active **HWG** Interaction Type: Interact Start Dt: 12/31/2015 0:00:00 Interact End Dt:

Interaction Desc: Hazardous Waste Generator Facility Alternate: Miller Paint Company Inc Lynnwood

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

WAH000029574 24081 Interaction ID: Program ID:

Number of Direction Distance Elev/Diff Site DΒ Map Key (mi/ft) (ft)

Records

TURBOWASTE Interaction Status: Prog Database Name: Interac Status Desc: **Ecology Program: HAZWASTE** Inactive **HWG** 9/25/2006 0:00:00 Interaction Type: Interact Start Dt: Hazardous Waste Generator Interact End Dt: 12/31/2009 0:00:00 Interaction Desc:

Facility Alternate: KELLY MOORE PAINT CO INC LYNNWOOD

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

47.821237000000004 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -122.300807000000006

20 2 of 2 WNW 0.11/ 371.83/ **MILLER PAINT COMPANY INC LYNNWOOD** 556.77 -5

5009 196TH ST SW LYNNWOOD WA 98036 RCRA VSQG

Order No: 21041600003

EPA Handler ID: WAH000029574

Gen Status Universe: **VSG**

Contact Name: STEVE SERRA

Contact Address: PO BOX 20609, , PORTLAND, OR, 97294, US

Contact Phone No and Ext: 503-595-6714

Contact Email: SSERRA@MILLERPAINT.COM

Contact Country: US

SNOHOMISH County Name:

EPA Region: 10 Land Type: Private Receive Date: 20200219 Location Latitude: 47.821132 -122.300874 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060925

KELLY MOORE PAINT CO INC LYNNWOOD Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070302

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21041600003

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20080227

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20081231

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator Source Type: Small Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090302

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Order No: 21041600003

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100218

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Annual/Biennial Report update with Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100218

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code: N

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Generator Code Description:

Not a Generator, Verified

Source Type:

Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21041600003

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20100218

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110301

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20110301

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20120224

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Annual/Biennial Report update with Notification Source Type:

Hazardous Waste Handler Details

Sequence No:

20120224 Receive Date:

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130225

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140314

KELLY MOORE PAINT CO INC LYNNWOOD Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Notification Source Type:

Hazardous Waste Handler Details

Seauence No: 10

Receive Date: 20140315

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: Receive Date:

20141205 Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,

Order No: 21041600003

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20150109

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20160219

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21041600003

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 14

Receive Date: 20170216

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 15

 Receive Date:
 20180128

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21041600003

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 16

 Receive Date:
 20190209

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

3

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 17
Receive Date: 20200219

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21041600003

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

PO BOX 20609 Street 1: Type:

Name: MILLER PAINT COMPANY INC Street 2:

Date Became Current: **PORTLAND** City: Date Ended Current: State: OR

Phone: 503-255-0190 Country: US Source Type: Notification Zip Code: 97294

Owner/Operator Ind: **Current Operator** Street No:

5009 196TH ST SW Type: Private Street 1:

KELLY MOORE PAINT COMPANY INC Name: Street 2: LYNNWOOD Date Became Current: 20070101 City:

Date Ended Current: State: WA US Phone: Country: Annual/Biennial Report Zip Code: 98036 Source Type:

Street No: Owner/Operator Ind: **Current Owner**

Type: 987 COMMERCIAL ST Private Street 1:

KELLY MOORE PAINT COMPANY INC Name: Street 2:

Date Became Current: 19890611 City: SAN CARLOS Date Ended Current: State: CA

650-592-8337 Country: US Phone: Source Type: Notification Zip Code: 94070

Current Owner Owner/Operator Ind: Street No:

Private Street 1: 127 2ND ST STE 1 Type:

Name: JANET KLINE Street 2:

LOS ALTOS Date Became Current: City:

Date Ended Current: State: CA 650-592-8337 US Country: Phone: Source Type: Notification Zip Code: 94022

Owner/Operator Ind: **Current Owner** Street No:

127 2ND STREET SUITE 1 Type: Private Street 1: Name: LYNNWOOD 5009, LLC Street 2:

Date Became Current: LOS ALTOS City:

Date Ended Current: State: CA 650-941-3004 US

Country: Phone: Source Type: Notification Zip Code: 94022

Current Owner Owner/Operator Ind: Street No:

127 2ND ST STE 1 Type: Private Street 1: Name: THORNWOOD 5434, LLC Street 2:

LOS ALTOS Date Became Current: City:

Date Ended Current: State: CA Phone: 650-592-8337 Country: US

94022 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

127 2ND STREET SUITE 1 Type: Private Street 1: LYNNWOOD 5009, LLC Name: Street 2:

Date Became Current: 20181231 City:

LOS ALTOS Date Ended Current: State: CA

650-941-3004 Country: US Phone: Notification 94022 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: 987 COMMERCIAL ST Private Name: KELLY MOORE PAINT COMPANY INC Street 2:

SAN CARLOS Date Became Current: City:

Date Ended Current: State: CA 650-592-8337 Phone: Country: US

Notification Zip Code: 94070 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: PO BOX 20609

Order No: 21041600003

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became	e Current:	20120401			City:		PORTLAND	
Date Ended	Current:				State:		OR	
Phone:		503-255-0			Country:		US	
Source Type) <i>:</i>	Notificatio	n		Zip Code:		97294	
Owner/Opera	ator Ind:	Current O	perator		Street No:			
Туре:		Private	•		Street 1:		5009 196TH ST SW	
Name:		KELLY M	OORE PAINT (COMPANY INC	Street 2:			
Date Became					City:		LYNNWOOD	
Date Ended	Current:	405.070.0	NEE4		State:		WA	
Phone:		425-672-2			Country:		US 98036	
Source Type		Implemen	itei		Zip Code:		90030	
Owner/Opera	ator Ind:	Current O	perator		Street No:			
Type:		Private			Street 1:		5009 196TH ST SW	
Name:				COMPANY INC	Street 2:		LVNNWOOD	
Date Became Date Ended		20070101			City:		LYNNWOOD WA	
Phone:	Current:	425-672-2	2551		State: Country:		US	
Source Type				pdate with Notification	•		98036	
004.00 1,00	·•	7 ti iii dai, Bi	ormai resport a	paato Will Hollioati			00000	
Owner/Opera	ator Ind:	Current O	perator		Street No:			
Type:		Private	OODE DAINE	SOME AND AND AND	Street 1:		5009 196TH ST SW	
Name: Date Becam	o Curronti	KELLY IVI	OORE PAINT C	COMPANY INC	Street 2: City:		LYNNWOOD	
Date Became Date Ended					State:		WA	
Phone:	Current.	425-672-2	2551		Country:		US	
Source Type) <i>:</i>	Notificatio			Zip Code:		98036	
Owner/Opera	ator Ind:	Current O	perator		Street No:		DO DOV 00000	
Type: Name:		Private	PAINT COMPA	NV INC	Street 1: Street 2:		PO BOX 20609	
Date Became	e Current	20120401		NT IINC	City:		PORTLAND	
Date Ended		20120401			State:		OR	
Phone:		503-255-0	0190		Country:		US	
Source Type):	Notificatio	n		Zip Code:		97294	
Owner/Opera	ator Ind:	Current O	perator		Street No:			
Type:		Private	•		Street 1:		987 COMMERCIAL ST	
Name:		KELLY M	OORE PAINT (COMPANY INC	Street 2:			
Date Became					City:		SAN CARLOS	
Date Ended	Current:	050 500 0	2007		State:		CA	
Phone: Source Type		650-592-8			Country:		US 94070	
Source Type		Implemen	itei		Zip Code:		94070	
Owner/Opera	ator Ind:	Current O	perator		Street No:			
Type:		Private			Street 1:		5009 196TH ST SW	
Name:			OORE PAI K		Street 2:		1.741811470.00	
Date Became		20070101			City:		LYNNWOOD	
Date Ended Phone:	Current:	425-672-2	0551		State: Country:		WA US	
Source Type):	Implemen			Zip Code:		98036	
Ourner/O===	otor last.	C1	harnor.		Canaca M-			
Owner/Opera Type:	ator ing:	Current O Private	wner		Street No: Street 1:		987 COMMERCIAL ST	
Name:			OORE PAI K		Street 1:		907 COMMENCIAL ST	
Date Became	e Current:	19890611			City:		SAN CARLOS	
Date Ended	Current:				State:		CA	
Phone:		650-592-8			Country:		US	
Source Type);	Implemen	ter		Zip Code:		94070	
Owner/Opera	ator Ind:	Current O	wner		Street No:			
Туре:		Private			Street 1:		987 COMMERCIAL ST	
Name:	_			COMPANY INC	Street 2:			
Date Became		19890611			City:		SAN CARLOS	
Date Ended	Current:	650 500 3	227		State:		CA	
Phone: Source Type		650-592-8 Annual/Ri		pdate with Notification	on Zip Code:		US 94070	
зоитсе туре		Aillual/DI	omiai Nepon u	puate with Motification	on Zip Code:		34010	

Order No: 21041600003

Map KeyNumber ofDirectionDistanceElev/DiffSiteDBRecords(mi/ft)(ft)

Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:

Type:PrivateStreet 1:987 COMMERCIAL STName:KELLY MOORE PAINT COMPANY INCStreet 2:

Date Became Current: 19890611 City: SAN CARLOS

 Date Ended Current:
 State:
 CA

 Phone:
 650-592-8337
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 94070

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:987 COMMERCIAL STName:KELLY MOORE PAINT COMPANY INCStreet 2:

Date Became Current: City: SAN CARLOS

 Date Ended Current:
 State:
 CA

 Phone:
 650-592-8337
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 94070

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 987 COMMERCIAL ST Name: Street 2:

Date Became Current: 19890611 City: SAN CARLOS

Date Ended Current: State: CA

Phone:Country:USSource Type:Annual/Biennial ReportZip Code:94070

Historical Handler Details

Receive Dt: 20190209

Generator Code Description: Very Small Quantity Generator

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Receive Dt: 20180128

Generator Code Description: Very Small Quantity Generator

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Receive Dt: 20170216

Generator Code Description: Very Small Quantity Generator

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Receive Dt: 20160219

Generator Code Description: Very Small Quantity Generator

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Receive Dt: 20150109

Generator Code Description: Not a Generator, Verified

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Receive Dt: 20141205

Generator Code Description: Very Small Quantity Generator

Handler Name: MILLER PAINT COMPANY INC LYNNWOOD

Receive Dt: 20140315

Generator Code Description: Not a Generator, Verified

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt: 20140314

Generator Code Description: Not a Generator, Verified

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt: 20130225

Generator Code Description: Not a Generator, Verified

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt: 20120224

Generator Code Description: Not a Generator, Verified

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt: 20120224

Generator Code Description: Not a Generator, Verified

Order No: 21041600003

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

KELLY MOORE PAINT CO INC LYNNWOOD Handler Name:

Receive Dt: 20110301

Generator Code Description: Not a Generator, Verified

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt:

Not a Generator, Verified Generator Code Description:

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt:

Generator Code Description: Not a Generator, Verified

KELLY MOORE PAINT CO INC LYNNWOOD Handler Name:

Receive Dt: 20100218

Generator Code Description: Not a Generator, Verified

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

20090302 Receive Dt.

Generator Code Description: **Small Quantity Generator**

KELLY MOORE PAINT CO INC LYNNWOOD Handler Name:

Receive Dt: 20081231

Small Quantity Generator Generator Code Description:

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt: 20080227

Generator Code Description: Small Quantity Generator

KELLY MOORE PAINT CO INC LYNNWOOD Handler Name:

Receive Dt:

Large Quantity Generator Generator Code Description:

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

Receive Dt: 20060925

Generator Code Description: Large Quantity Generator

Handler Name: KELLY MOORE PAINT CO INC LYNNWOOD

21 1 of 1 WSW 0.11/ 354.65 / **SPILLS** 560.36 -22 19801 50th Ave W LYNNWOOD WA

Incident ID: 97893 Woodland Green Apartments Location Name:

SNOHOMISH Incident Date: 1/28/2018 County:

98036 Regulated: Zip Code: Waterway Desc: Lat: 47.81879 -122.2995 Address: Long:

Narrative Desc:

--Details--

Product: LUBE OIL/MOTOR OIL Source: Unknown Spill Quantity: 0.06 Source Type Desc: Unknown Unit-Gals Activity: **Z-UNKNOWN**

Medium: Roadway - Paved Impact: CONTAMINATED ROADWAY/PARKING LOT

Impermeable surface Medium Type Desc: Sheen Only:

UNKNOWN PRP Contact Name: Cause: unknown

UNKNOWN Cause Type Desc: PRP First Name: Incident Category: Oil Spill PRP Last Name:

Incident Cat Desc: Primary PRP:

Ε 1 of 1 0.12 / 406.48/ Fred Meyer Fueling Facility 22 **ALL SITES** 642.07 29 4618 196th St SW

Order No: 21041600003 erisinfo.com | Environmental Risk Information Services

Lynnwood WA 98036

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Facility/Site ID: 6013 47.821944444665 Latitude: Source File: Washington State Department of Ecology

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Longitude: -122.292999999879

Order No: 21041600003

Facility/Site Interaction

Interaction ID: 93297 Program ID: WAR012626 **PARIS** Interaction Status: Т Prog Database Name: Interac Status Desc: Inactive **Ecology Program:** WATQUAL CONSTSWGP Interact Start Dt: 6/17/2010 0:00:00 Interaction Type: Interaction Desc: Construction SW GP Interact End Dt: 11/29/2010 0:00:00

Facility Alternate: Fred Meyer Fueling Facility Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

47.82194444444398 GIS Calc Lat Decimal Nr: -122.293000000000006 GIS Calc Long Decimal Nr:

1 of 2 Ε 0.14/ 407.26 / LYNNWOOD SHURGARD 23 **RCRA** 751.33 30 4600 196TH SW **NON GEN** LYNNWOOD WA 98036

WAD988475562 EPA Handler ID: Gen Status Universe: No Report Contact Name: WA ECY WA ECY

4350 150TH AVE NE,, REDMOND, WA, 98052-5301, US Contact Address:

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Country: US County Name: KING EPA Region: 10 Land Type: Private Receive Date: 19900725

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

19900725 Receive Date:

LYNNWOOD SHURGARD Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900725

Handler Name: LYNNWOOD SHURGARD

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 4600 196TH ST SW

WA ECY W Name: Street 2: City:

Date Became Current: 19960502

Date Ended Current:

State: WA 000-000-0000 Country: US Phone: Source Type: Implementer Zip Code: 98036-5515

Current Operator Street No: Owner/Operator Ind:

4600 196TH ST SW Type: Private Street 1:

Name: WA ECY Street 2:

LYNNWOOD Date Became Current: City: WA

Date Ended Current: State: 000-000-0000 US Phone: Country:

Source Type: Implementer Zip Code: 98036-5515

Owner/Operator Ind: **Current Owner** Street No:

Type: 4600 196TH SW Private Street 1: SEE PAPER COPY

Name: Street 2: Date Became Current: LYNNWOOD City:

WA Date Ended Current: State:

000-000-0000 Country: Phone:

98036 Implementer Zip Code: Source Type:

Historical Handler Details

Receive Dt: 19900725

Generator Code Description: Not a Generator, Verified LYNNWOOD SHURGARD Handler Name:

2 of 2 Ε 0.14/ 407.26 / Lynnwood Shurgard 23 **ALL SITES**

LYNNWOOD

751.33 4600 196TH SW 30

LYNNWOOD WA 98036

Facility/Site ID: 47.2809000003728 33313669 Latitude: -122.296400000627

Source File: Washington State Department of Ecology Longitude: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Program ID: WAD988475562 Interaction ID: 38461 Prog Database Name: Interaction Status: **TURBOWASTE**

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Interac Status Desc:InactiveEcology Program:HAZWASTEInteraction Type:HWGInteract Start Dt:7/25/1990 0:00:00Interaction Desc:Hazardous Waste GeneratorInteract End Dt:12/31/1991 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.280900000000003

 GIS Calc Long Decimal Nr:
 -122.296400000000006

24 1 of 1 SSE 0.23/ 359.59/ C MARTIN TRUCKING INC 1,224.00 -17 20631 48TH W

Lynnwood WA 98036

Endorsement Expire:

UST

Order No: 21041600003

UST ID:12560Region:NorthwestFacility Site ID:2759County:SnohomishLatitude:47.81189Site Active:No

Latitude: 47.81189 Site Active: Longitude: -122.29806 Active Tag:

Responsible Unit: Northwest

Alternate Site Names: C MARTIN TRUCKING, MARTIN C TRUCKING, Progressive Contractors Inc

Tank Detail(s)

Tank Name: 1 Tank Material: Steel

Tank Status:RemovedTank Construction:Status Date:08/06/1996Tank Capacity:Install Date:12/31/1964Actual Capacity:Upgrade Date:Pipe Install Date:

Upgrade Date:
Perm Closure Date:
Tank Corrosion Protection:
Tank Manifold:

Tank Release Detection: Tank Tightness Test:

Tank Tightness Test.

Tank Spill Prevention:

Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection: Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 1
Compartment No: 1

Compart Capacity:

Stored Substance: Leaded Gasoline

Used Substance:

Tank Detail(s)

Tank Name: 2 Tank Material: Steel

Tank Status:RemovedTank Construction:Status Date:08/06/1996Tank Capacity:Install Date:12/31/1964Actual Capacity:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Upgrade Date:

Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention:

Tank Overfill Prevention: Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection: Secondary Pipe Rel Detect: Pipe Pumping System:

Turbine Sump Construction:

Compartments

Tank Name: 2 Compartment No:

Compart Capacity: Stored Substance: **Used Substance:**

Tank Detail(s)

Tank Name: 3

Tank Status: Removed 08/06/1996 Status Date: 12/31/1964 Install Date:

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: 3 Compartment No:

Compart Capacity: Stored Substance: **Used Substance:**

Pipe Install Date: **Endorsement Expire:**

Steel

Tank Material: Steel

Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: **Endorsement Expire:**

25

1 of 1

SE

0.23/ 1,228.62 383.14/

44TH AVE WEST INTERURBAN TRAIL OVER

44TH AVE I5 INTERCHANGE LYNNWOOD WA 98046

ALL SITES

Order No: 21041600003

erisinfo.com | Environmental Risk Information Services

121

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Facility/Site ID: 15468 47.8177999996316 Latitude: Source File: Washington State Department of Ecology Longitude: -122.296000000082

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 85711 Program ID: WAR011044 **PARIS** Interaction Status: Prog Database Name: Interac Status Desc: Inactive **Ecology Program:** WATQUAL Interaction Type: CONSTSWGP Interact Start Dt: 9/11/2008 0:00:00 Interaction Desc: Construction SW GP Interact End Dt: 8/30/2010 0:00:00

Facility Alternate: 44TH AVE WEST INTERURBAN TRAIL OVER

Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

47.81779999999998 GIS Calc Lat Decimal Nr: -122.2960000000000006 GIS Calc Long Decimal Nr:

1 of 2 SSE 0.25/ 357.62 / **CARVER CORP** 26 **RCRA** 1,318.56 -19 20121 48TH AVE W **NON GEN** LYNNWOOD WA 98036

WAD988482055 EPA Handler ID: Gen Status Universe: No Report Contact Name: **BLAISE KAMINSKI**

PO BOX 137 , , WOODINVILLE , WA, 98072 , US Contact Address:

Contact Phone No and Ext: 425-482-3400

Contact Email:

Contact Country: US

SNOHOMISH County Name:

EPA Region: 10 Land Type: Other Receive Date: 19980806

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 21041600003

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: Nο

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941231
Handler Name: CARVER CORP
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date:19970124Handler Name:CARVER CORPSource Type:Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19970527
Handler Name: CARVER CORP
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19980218
Handler Name: CARVER CORP
Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980218
Handler Name: CARVER CORP
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date:19980805Handler Name:CARVER CORPSource Type:Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:19980805Handler Name:CARVER CORPSource Type:Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Order No: 21041600003

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980806 CARVER CORP Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Owner**

20121 48TH AVE W Type: Private Street 1:

Name: CARVER CORP Street 2:

Date Became Current: City: LYNNWOOD Date Ended Current: WA State:

000-000-0000 Phone: Country: US Source Type: Notification Zip Code: 98036

Owner/Operator Ind: **Current Owner** Street No:

Private 15300 WOODINVILLE/REDMOND RD Type: Street 1:

Name: CARVER CORP Street 2: NE STE A WOODINVILLE Date Became Current: 19960502 City:

Date Ended Current: WA State: 425-482-3400 Phone: Country: US 98072 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 137 Type: Private Street 1:

Name: CARVER CORPORATION Street 2:

WOODINVILLE Date Became Current: City:

Date Ended Current: State: WA Phone: 425-482-3400 Country: US

Implementer Zip Code: 98072 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: 15300 WOODINVILLE/REDMOND RD Type: Name: CARVER CORP Street 2: NE STE A

WOODINVILLE Date Became Current: City:

Date Ended Current: State: WA Phone: 425-482-3400 Country: US Implementer Zip Code: 98072 Source Type:

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: 20121 48TH AVE W

CARVER CORP Name: Street 2:

Date Became Current: LYNNWOOD City:

Date Ended Current: State: WA 000-000-0000 US Phone: Country: 98036

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: **PO BOX 137** Type:

CARVER CORPORATION Name: Street 2:

WOODINVILLE Date Became Current: City: Date Ended Current: State: WA

425-482-3400 Country: US Phone: Source Type: Notification Zip Code: 98072

Owner/Operator Ind: **Current Owner** Street No:

15300 WOODINVILLE/REDMOND RD Type: Private Street 1: Name: CARVER CORP NE STE A

Street 2: Date Became Current: 19960502 WOODINVILLE City:

Date Ended Current: State: WA

Phone: 425-482-3400 US Country: Source Type: Notification Zip Code: 98072

Order No: 21041600003

Owner/Operator Ind: **Current Owner** Street No:

15300 WOODINVILLE/REDMOND RD N Type: Private Street 1: CARVER CORP C Street 2:

Name: Date Became Current: 19960502

Date Ended Current:

Phone: 425-482-3400 Source Type: Implementer

Owner/Operator Ind: **Current Operator**

Private Type: Name: CARVER CORP

Date Became Current:

Date Ended Current:

Phone: 000-000-0000 Source Type: Implementer

Zip Code: Street No:

20121 48TH AVE W Street 1:

WOODINVILLE

WA

US

98072

Street 2:

City:

State:

Country:

LYNNWOOD City:

State: WA Country: US Zip Code: 98036

Historical Handler Details

Receive Dt: 19980805

Generator Code Description: Not a Generator, Verified

Handler Name: **CARVER CORP**

19980805 Receive Dt:

Not a Generator, Verified Generator Code Description:

Handler Name: CARVER CORP

Receive Dt: 19980218

Generator Code Description: Not a Generator, Verified

CARVER CORP Handler Name:

19980218 Receive Dt:

Generator Code Description: Very Small Quantity Generator

CARVER CORP Handler Name:

Receive Dt: 19970527

Very Small Quantity Generator Generator Code Description:

Handler Name: CARVER CORP

Receive Dt: 19970124

Generator Code Description: Very Small Quantity Generator

CARVER CORP Handler Name:

Receive Dt: 19941231

Small Quantity Generator Generator Code Description:

Handler Name: CARVER CORP

2 of 2 SSE 0.25/ 357.62 / Carver Corp 26 **ALL SITES** 20121 48TH AVE W 1,318.56 -19 LYNNWOOD WA 98036

Facility/Site ID: 54921455 Source File: Washington State Department of Ecology

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

47.8161200004087 Latitude: Longitude: -122.29782000057

Order No: 21041600003

Facility/Site Interaction

Interaction ID: 51111 Program ID: WAD988482055 Prog Database Name: Interaction Status: **EPCRA** Α Interac Status Desc: Active Ecology Program: **HAZWASTE** Interaction Type: TIER2 Interact Start Dt: 1/1/1988 0:00:00

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt: Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Database Name Desc: Emergency Planning & Community Right-to-Know Act

WAD988482055 Interaction ID: 51112 Program ID: Interaction Status: Prog Database Name: TURBOWASTE Ecology Program: Interac Status Desc: Inactive **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 1/23/1991 0:00:00 Hazardous Waste Generator 7/1/1997 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.816119999999998 GIS Calc Long Decimal Nr: -122.297820000000002

27 1 of 3 Ε 0.28/ 410.74/ Fred Meyer Fuel Stop 180 **ALL SITES** 4615 196TH ST SW 1,474.65 34 LYNNWOOD WA 98036

Longitude:

Interact End Dt:

-122.295466213499

Order No: 21041600003

Facility/Site ID: 7495 Latitude: 47.8222582366404

Washington State Department of Ecology Source File:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

94152 619718 Interaction ID: Program ID: Interaction Status: Α Prog Database Name: UST Interac Status Desc: Active Ecology Program: **TOXICS** 9/20/2010 0:00:00 Interaction Type: UST Interact Start Dt:

Interaction Desc: Underground Storage Tank Facility Alternate: Fred Meyer Fuel Stop 180

Toxics Cleanup Program Program Name Desc: Database Name Desc: Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.822258236878099 -122.295466213094002 GIS Calc Long Decimal Nr:

27 2 of 3 Ε 0.28/ 410.74/ LYNNWOOD WATCH SERVICE **ALL SITES** 1,474.65 34 4615 196TH ST SW SUITE 172 LYNNWOOD WA 98036

Facility/Site ID: 2009675 Latitude: 47.8210069996461 Washington State Department of Ecology -122.295333999526 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

9701 Interaction ID: Program ID:

Prog Database Name: LSC Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interaction Type: LSC Interact Start Dt: 9/4/2008 0:00:00 Local Source Cntrl 7/09-3/12 4/29/2010 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

47.821007000000002 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -122.295333999999997

3 of 3 Ε 0.28/ 410.74/ **DARCIES LAUNDRY** 27 **ALL SITES** 1,474.65 4615 196TH ST SW SUITE 140 34

LYNNWOOD WA 98036

Facility/Site ID: 2983759 Latitude: 47.8210069996461 Washington State Department of Ecology Source File: Longitude: -122.295333999526

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 11727 Program ID:

Prog Database Name: LSC Interaction Status: **HAZWASTE** Interac Status Desc: Inactive **Ecology Program:** Interact Start Dt: Interaction Type: LSC 7/21/2008 0:00:00

Interaction Desc: Local Source Cntrl 7/09-3/12

Facility Alternate: Program Name Desc: Hazardous Waste & Toxics Reduction Program

Ε

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd: Ν

GIS Calc Lat Decimal Nr: 47.821007000000002 GIS Calc Long Decimal Nr: -122.295333999999997

28 1 of 1 402.93/ Daves Complete Brake **ALL SITES** 1,541.53 26 19610 B 44TH AVE W LYNNWOOD WA 98036-6748

Interact End Dt:

4/29/2010 0:00:00

Facility/Site ID: 52134253 Latitude: 47.8207999997002

0.29/

Source File: Washington State Department of Ecology Longitude: -122.29264999979

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 49128 Program ID: WAH000003970 TURBOWASTE Prog Database Name: Interaction Status: Ecology Program: Interac Status Desc: Inactive **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 1/8/1998 0:00:00 Interact End Dt: 12/31/2004 0:00:00

Interaction Desc: Hazardous Waste Generator

Facility Alternate: Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.82079999999998 GIS Calc Long Decimal Nr: -122.292649999999995

1 of 4 Ε 29 0.29/ 402.93/ 60 Minute Tune **CSCSL** 1,541.73 26 19610 A 44TH AVE W

LYNNWOOD WA 98036

Order No: 21041600003

Northwest

59273933 Fac Site ID (OD): 59273933 Fac Site ID: 2956 Cleanup Site ID: Cleanup Site ID (OD):

Cleanup Started Site Status (OD): **Awaiting Cleanup** Site Status: Site Name (OD): 60 Minute Tune Site Rank:

Current VCP: Site Rank (OD): Respon Unit (OD): Past VCP:

Has Inst Control: Has Env Coven (OD): Northwest County (OD): Snohomish Responsible Unit: County: Snohomish Region (OD): Northwest

19610 A 44TH AVE W Region: Northwest Address (OD): Latitude: 47.820639 LYNNWOOD

City (OD): Longitude: -122.293766 Zipcode (OD): 98036

Alternate Site Names: 60 MINUTE TUNE 44TH AVE W

Location (OD):

(47.820639, -122.293766)

Latitude (OD): 47.820639 Longitude (OD): -122.293766

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Air:

Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum Products-Unspecified Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Gasoline

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels Petroleum Products-Unspecified Contaminant:

Contaminant Media: Soil

Contaminant Status: Suspected

Petroleum Products-Unspecified Contaminant:

Contaminant Media: Groundwater

Ε 0.29/ **60 MINUTE TUNE** 29 2 of 4 402.93/ **ALL SITES** 1,541.73 26 19610 A 44TH AVE W LYNNWOOD WA 98036

Facility/Site ID: 59273933 Latitude: 47.8206389995628 Washington State Department of Ecology Source File: Longitude: -122.293765999616

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 53603 Program ID: 6175 Prog Database Name: Interaction Status: Α ISIS Interac Status Desc: Ecology Program: **TOXICS** Active

Interaction Type: LUST Interact Start Dt: 6/19/1996 0:00:00

LUST Facility Interact End Dt: Interaction Desc:

Facility Alternate: Toxics Cleanup Program Program Name Desc:

Integrated Site Info System Database Name Desc: erisinfo.com | Environmental Risk Information Services Order No: 21041600003 128

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Interact End Dt:

Interaction ID: 77872 Program ID:

 Interaction Status:
 A
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

 Interaction Type:
 SCS
 Interact Start Dt:
 7/10/2009 0:00:00

Interaction Desc: State Cleanup Site
Facility Alternate: 60 MINUTE TUNE

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

 Interaction ID:
 53604
 Program ID:
 6175

 Interaction Status:
 I
 Prog Database Name:
 UST

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 UST
 Interact Start Dt:
 3/20/2000 0:00:00

Interaction Type:USTInteract Start Dt:3/20/2000 0:00:00Interaction Desc:Underground Storage TankInteract End Dt:8/6/2000 0:00:00

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Interaction ID: 79644 Program ID:

 Interaction Status:
 I
 Prog Database Name:
 LSC

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 LSC
 Interact Start Dt:
 10/7/2008 0:00:00

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Interact End Dt:
 4/29/2010 0:00:00

Facility Alternate: Precision Tune Auto Care Service

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd: N

 GIS Calc Lat Decimal Nr:
 47.82063900000000

 GIS Calc Long Decimal Nr:
 -122.293766000000005

29 3 of 4 E 0.29 / 402.93 / 60 Minute Tune 1,541.73 26 19610 A 44TH AVE W LYNNWOOD WA 98036

Order No: 21041600003

 Facility Site ID:
 59273933
 County:
 Snohomish

 Cleanup Site ID:
 2956
 Latitude:
 47.820639

 Responsible Unit:
 Northwest
 Longitude:
 -122.293766

Region: Northwest

Alternate Site Names: 60 MINUTE TUNE 44TH AVE W

Tank Detail(s)

 UST ID:
 6175
 Status Date:
 06/17/1996

 LUST ID:
 4222
 Release Date:
 06/19/1996

LUST Status: LUST - Cleanup Started

Contaminants Detail(s)

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminants Detail(s)

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:SuspectedAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

29 4 of 4 Ε 0.29/ 402.93/ **60 MINUTE TUNE** 1,541.73 19610 A 44TH AVE W 26

LYNNWOOD WA 98036

ICR

Order No: 21041600003

2956 8 Cleanup Site ID: WRIA ID: Facility Site ID: Is NFA Site: 59273933

Site Status: **Awaiting Cleanup** Responsible Unit: Northwest Statute: **MTCA** 47.820639 Latitude:

Rank: Longitude: -122.29376600000001 Legislative District: Rank Description: 32

Has Env Covenant: Congr District: 2 Is Brownfiled Site: County Name: Snohomish

Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Prj No: 1996-06-19 End Date:

Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Northwest Region Project Manager: CleanupSite

Applies to: Applies to Description:

Related ID: 4222 Start Date: 1996-07-17

VCP Prj No: End Date: 1996-07-24 Activity Name: Legal Mechanism: LUST - Report Received

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Leaking Underground Storage Tank Applies to Description:

Related ID: Start Date: 2009-03-03 2009-03-04 VCP Prj No: End Date:

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment

Activity Status: Completed Performed by: **Ecology** Snohomish County Name: Project Manager: Reid, Wallace

Applies to: CleanupSite Applies to Description:

Related ID: Start Date: VCP Prj No: End Date: 2012-07-16

Activity Name: Early Notice Letter(s) Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Musa, Donna

Applies to: CleanupSite

Applies to Description:

Related ID: 4222 Start Date: 1996-06-19 VCP Prj No: 1996-06-19 End Date:

Activity Name: **LUST - Notification** Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Klocke, Karen Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Petroleum Products-Unspecified Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Suspected Air: Surface Water: Air Desc.: Bedrock: Surfacewater Desc.:

Soil: С Bedrock Desc.:

Number of Direction Distance Elev/Diff Site DΒ Map Key (ft)

Records (mi/ft)

Confirmed Above Cleanup Level

County Name: Snohomish

Contaminant Type: Groundwater:

Petroleum-Gasoline

Sediment: Sediment Desc.: Air:

Bedrock Desc.:

Air Desc.:

Bedrock:

Groundwater Desc.: Surface Water: Surfacewater Desc.: Soil:

Soil Desc.:

30

С

Soil Desc.:

1 of 1

Confirmed Above Cleanup Level

County Name: Snohomish

0.29/ 400.94/ LYNNWOOD ALTERATIONS 1,545.29 24 19720 44TH AVE W SUITE B

LYNNWOOD WA 98036

Facility/Site ID: Washington State Department of Ecology Source File:

Ε

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Latitude: 47.8199460002395 -122.292457999855 Longitude:

ALL SITES

Order No: 21041600003

Facility/Site Interaction

Interaction ID: 7577 Program ID:

Interaction Status: Prog Database Name: LSC Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interaction Type: LSC Interact Start Dt: 7/21/2008 0:00:00 Interaction Desc: Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.819946000000002 GIS Calc Long Decimal Nr: -122.292457999999996

R C & Company LTD 31 Ε 0.29/ 398.66 / 1 of 1 **ALL SITES** 1,551.71 22 19730 44TH AVE W STE D LYNNWOOD WA 98036

Facility/Site ID: Source File: Washington State Department of Ecology

Facilties - Sites Interactions, Washington State Department of Ecology Facilties - Sites

Latitude: 47.8199372067846 -122.29271564819 Longitude:

Facility/Site Interaction

Interaction ID: 79518 Program ID:

Interaction Status: Prog Database Name: LSC **Ecology Program: HAZWASTE** Interac Status Desc: Inactive LSC Interact Start Dt: 9/4/2008 0:00:00 Interaction Type: Local Source Cntrl 7/09-3/12 4/29/2010 0:00:00 Interaction Desc: Interact End Dt:

R C & Company LTD Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.819937206706101 GIS Calc Long Decimal Nr: -122.292715648569995

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
32	1 of 2	E	0.29 / 1,552.70	393.55 / 17	FIRESTONE STORE NO 3197 19800 44TH AVE W STE H LYNNWOOD WA 98036-6739	ICR

Performed by:

Project Manager:

Ecology

Atkinson, Elaine

Order No: 21041600003

Cleanup Site ID:5195WRIA ID:8Facility Site ID:2843Is NFA Site:YesSite Status:No Further Action RequiredResponsible Unit:Northwest

 Statute:
 MTCA
 Latitude:
 47.822870000000002

Rank:Longitude:-122.29791Rank Description:Legislative District:32Has Env Covenant:Congr District:2Is Brownfiled Site:County Name:Snohomish

Is PSI Site:

Cleanup Activities

 Related ID:
 Start Date:
 1994-12-23

 VCP Prj No:
 End Date:
 1994-12-23

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:
Assessment

Activity Status:CompletedPerformed by:County Name:SnohomishProject Manager:Applies to:CleanupSite

Applies to Description:

Activity Status:

 Related ID:
 5265
 Start Date:
 1994-09-26

 VCP Prj No:
 End Date:
 1994-09-26

VCP Prj No:End Date:1994-09-26Activity Name:LUST - Report ReceivedLegal Mechanism:

County Name: Snohomish
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 6470 Start Date: 1994-10-17

VCP Prj No:End Date:1994-12-23Activity Name:Independent Report Review - PaidLegal Mechanism:

Activity Status: Completed Performed by: Ecology
County Name: Snohomish Project Manager: Atkinson, Elaine
Applies to: CleanupUnit

Applies to Description:

 Related ID:
 Start Date:

 VCP Pri No:
 End Date:
 1994-10-14

VCP Prj No: End Date: 1994-10-14

Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status:

County Name: Snohomish Project Manager: Northwest Region

Applies to: CleanupSite

Applies to Description:

 Related ID:
 5265
 Start Date:
 1994-02-18

 VCR Pri No:
 1994-02-18
 1994-02-18

VCP Prj No:End Date:1994-02-18Activity Name:LUST - NotificationLegal Mechanism:

Activity Status: Performed by:
County Name: Snohomish Project Manager:
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

VCP Prj No:End Date:1994-12-23Activity Name:Site Status Changed to NFALegal Mechanism:

Activity Name: Site Status Changed to NPA Legal Mechanism:

Activity Status: Performed by:

County Name:SnohomishProject Manager:Applies to:CleanupSite

Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: С Bedrock Desc.: Soil:

Soil Desc.: Confirmed Above Cleanup Level County Name: Snohomish

32 2 of 2 Ε 0.29/ 393.55 / **FIRESTONE STORE NO 3197** 1,552.70 19800 44TH AVE W STE H 17

LYNNWOOD WA 98036

LUST

Facility Site ID: 2843 County: Snohomish Cleanup Site ID: 5195 Latitude: 47.82287 Responsible Unit: Northwest Longitude: -122.29791

Region: Northwest

FIRESTONE TIRE & RUBBER CO, FIRESTONE TIRE & RUBBER CO UST 788 Alternate Site Names:

Tank Detail(s)

UST ID: 788 Status Date: 06/01/1995 02/18/1994 LUST ID: 5265 Release Date:

LUST Status: LUST - NFA

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Air:

Groundwater: Surfacewater:

Confirmed Above Cleanup Levels Soil:

WSW 0.30/ Lynnwood City 33 1 of 1 377.80 / **ALL SITES**

Bedrock:

1.591.80 5322 198TH ST SW

LYNNWOOD WA 98036-6132

Facility/Site ID: 16322426 Latitude: 47.8194000002853 Source File: Washington State Department of Ecology Longitude: -122.305639999454

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

29292 WAD988492294 Interaction ID: Program ID: Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive **Ecology Program: HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 8/5/1991 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/1/1994 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

133

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.819400000000002 -122.305639999999997 GIS Calc Long Decimal Nr:

ENE 0.30 / **USA PETROLEUM 190** 1 of 2 414.72 / 34 **ICR** 1,608.59 38 19420 44TH AVE W

LYNNWOOD WA 98036

Cleanup Site ID: 5441 WRIA ID: 8

erisinfo.com | Environmental Risk Information Services Order No: 21041600003

Is NFA Site: Yes Facility Site ID: 7628633 Site Status: No Further Action Required Responsible Unit:

Northwest 47.822629999999997 Statute: **MTCA** Latitude: -122.29264999999999 Rank: Lonaitude:

Rank Description: Legislative District: Has Env Covenant: Congr District: 2

Is Brownfiled Site: County Name: Snohomish

Is PSI Site:

Cleanup Activities

Related ID: 554 Start Date: 2000-10-30

VCP Prj No: End Date: 2000-11-03

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 554 Start Date: 2003-05-27

VCP Prj No: End Date: 2003-07-02

Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: Project Manager: Snohomish County Name:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 554 Start Date: 2003-10-21 VCP Prj No: End Date: 2003-10-24

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: Snohomish Project Manager: County Name:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 554 Start Date: 2004-07-01

VCP Prj No: End Date: 2004-07-15 LUST - Report Received Activity Name: Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 554 Start Date: 2006-10-16 VCP Pri No: End Date: 2007-07-03

Activity Name: LUST - Report Received Legal Mechanism: Activity Status:

Performed by: County Name: Snohomish Project Manager: Applies to: LUST

LUST

LUST

Leaking Underground Storage Tank Applies to Description:

554 2001-01-17 Start Date: Related ID: VCP Prj No: End Date: 2001-01-22

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to Description: Leaking Underground Storage Tank 2004-04-12 Related ID: 554 Start Date:

VCP Pri No: End Date: 2004-04-20

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to Description: Leaking Underground Storage Tank

Related ID: 554 Start Date: 2005-06-27

Order No: 21041600003

Applies to:

Applies to:

Map Key Number Record		Elev/Diff Site (ft)		DB
VCP Prj No: Activity Name: Activity Status:	LUST - Report Received	End Date: Legal Mechanism: Performed by:	2005-07-06	
County Name: Applies to: Applies to Description:	Snohomish LUST Leaking Underground Storage Tar	<i>Project Manager:</i> nk		
Related ID: VCP Prj No:	554	Start Date: End Date:	2001-04-06 2001-04-12	
Activity Name: Activity Status: County Name:	LUST - Report Received Snohomish	Legal Mechanism: Performed by: Project Manager:		
Applies to: Applies to Description:	LUST			
Related ID: VCP Prj No:	554	Start Date: End Date:	2001-12-07 2001-12-27	
Activity Name: Activity Status: County Name:	LUST - Report Received Snohomish	Legal Mechanism: Performed by: Project Manager:		
Applies to: Applies to Description:	LUST	, ,		
Related ID: VCP Prj No:	554	Start Date: End Date:	2004-01-05 2004-01-16	
Activity Name: Activity Status: County Name:	LUST - Report Received Snohomish	Legal Mechanism: Performed by: Project Manager:		
Applies to: Applies to Description:	LUST Leaking Underground Storage Tar	nk		
Related ID: VCP Prj No: Activity Name: Activity Status:	554 LUST - Report Received	Start Date: End Date: Legal Mechanism: Performed by:	2000-04-25 2000-04-27	
County Name: Applies to: Applies to Description:	Snohomish LUST Leaking Underground Storage Tar	Project Manager:		
Related ID:		Start Date:	2004-10-25	
VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	NW1337 VCP Application Completed Snohomish VcpProject	End Date: Legal Mechanism: Performed by: Project Manager:		
Applies to Description: Related ID:	Voluntary Cleanup Program 554	Start Date:	1997-10-17	
VCP Prj No: Activity Name: Activity Status: County Name:	LUST - Report Received Snohomish	End Date: Legal Mechanism: Performed by: Project Manager:	1997-12-04	
Applies to: Applies to Description:	LUST Leaking Underground Storage Tar	nk		
Related ID: VCP Prj No: Activity Name: Activity Status:	554 LUST - Report Received	Start Date: End Date: Legal Mechanism: Performed by:	2001-10-11 2001-10-15	
County Name: Applies to: Applies to Description:	Snohomish LUST Leaking Underground Storage Tar	Project Manager: nk		
Related ID: VCP Prj No:	554	Start Date: End Date:	2002-06-11 2002-06-13	
Activity Name: Activity Status: County Name:	LUST - Report Received Snohomish	Legal Mechanism: Performed by: Project Manager:	,	
Applies to:	LUST	,		

Order No: 21041600003

Map Key Number Record		e Elev/Diff Site (ft)	
Applies to Description	: Leaking Underground Storag	ge Tank	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	554 LUST - Report Received Snohomish LUST Leaking Underground Storace	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2005-01-21 2005-01-28
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	554 LUST - Report Received Snohomish LUST	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2006-04-08 2006-04-13
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	554 LUST - Report Received Snohomish LUST Leaking Underground Storace	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2005-09-16 2005-09-16
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	554 LUST - Report Received Snohomish LUST	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2001-06-12 2001-06-25
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	NW1337 VCP Termination Completed Snohomish VcpProject Voluntary Cleanup Program	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2007-07-30
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	Site Status Changed to NFA Snohomish CleanupSite	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2007-07-30
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	554 LUST - Report Received Snohomish LUST Leaking Underground Storage	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	1998-12-04 2000-01-06
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description	554 LUST - Report Received Snohomish LUST Leaking Underground Storage	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2000-07-11 2000-07-14
Related ID: VCP Prj No: Activity Name:	554 LUST - Report Received	Start Date: End Date: Legal Mechanism:	2002-03-01 2002-03-04

Order No: 21041600003

Activity Status: County Name: Snohomish LUST Applies to:

Applies to Description:

Leaking Underground Storage Tank

LUST - Report Received

LUST - Report Received

LUST - Report Received

LUST - Notification

LUST - Report Received

LUST - Report Received

Snohomish

LUST

554

554 Related ID: VCP Prj No: LUST - Report Received

Activity Name: Activity Status:

County Name: Snohomish

Applies to: LUST Applies to Description:

Related ID: 554

VCP Prj No: Activity Name:

Activity Status: Snohomish

County Name: Applies to: LUST

Applies to Description:

Related ID:

VCP Prj No: NW1337

Activity Name: VCP Opinion on Cleanup Action **Activity Status:** Completed County Name: Snohomish

VcpProject Applies to: Voluntary Cleanup Program

Applies to Description:

Related ID: 554 VCP Prj No:

Activity Name: **Activity Status:**

Snohomish County Name: LUST

Applies to:

Applies to Description:

Related ID: VCP Pri No:

Activity Name:

Activity Status:

County Name: Snohomish LUST

Applies to:

Applies to Description:

Related ID: 554

VCP Prj No:

Activity Name: Activity Status:

County Name: Snohomish Applies to: LUST

Applies to Description:

Related ID: 554

VCP Pri No: Activity Name:

Activity Status: County Name: Snohomish Applies to: LUST

Applies to Description:

554 Related ID:

VCP Prj No: Activity Name:

Activity Status: County Name:

Applies to:

Applies to Description:

Performed by: Project Manager:

Start Date: End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date: End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date:

End Date: Legal Mechanism:

Performed by:

Project Manager: Adams, Mark

2002-10-02

2002-10-08

2003-04-14

2003-05-21

2006-07-20

2006-07-03 2006-07-07

1990-04-16

1990-04-16

Order No: 21041600003

Start Date: 2004-09-29 End Date: 2004-10-07

Legal Mechanism: Performed by: Project Manager:

Start Date: End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date: End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date: 1999-12-28 2000-01-06 End Date:

Legal Mechanism: Performed by: Project Manager:

1999-12-09 Start Date: End Date: 2000-01-06 Legal Mechanism:

Performed by: Project Manager:

Start Date:

2003-01-17

2003-01-22

Order No: 21041600003

Related ID: 554

VCP Pri No: End Date: LUST - Report Received Activity Name: Legal Mechanism:

Activity Status:

Performed by: County Name: Snohomish Project Manager:

LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Benzene Sediment: Sediment Desc.: Groundwater:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock:

Soil: Bedrock Desc.:

Confirmed Above Cleanup Level Snohomish Soil Desc.: County Name:

Contaminant Type: Non-Halogenated Solvents Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil:

Confirmed Above Cleanup Level Snohomish Soil Desc.: County Name:

Contaminant Type: Petroleum-Gasoline Sediment: Groundwater:

Sediment Desc.: Groundwater Desc.: Confirmed Above Cleanup Level Air:

Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil: Soil Desc.: Confirmed Above Cleanup Level County Name:

Snohomish

2 of 2 **ENE** 0.30/ 414.72 / **USA PETROLEUM 190** 34 LUST 1,608.59 19420 44TH AVE W 38 LYNNWOOD WA 98036

7628633 Facility Site ID: County: Snohomish Cleanup Site ID: 5441 Latitude: 47.82263 Responsible Unit: Northwest Longitude: -122.29265

Region: Northwest

Shell Oil Co 44th Ave W,USA PETROLEUM CORP 190 Alternate Site Names:

Tank Detail(s)

UST ID: 10851 Status Date: 07/30/2007 LUST ID: 04/16/1990 554 Release Date:

LUST Status: LUST - NFA

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Contaminants Detail(s)

Contaminant Name: Sediment: Benzene Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

35 1 of 3 Ε 0.30/ 390.87/ **FIRESTONE STORE NO 3197 CSCSL NFA** 1,609.30 14 19800 44TH AVE W STE H

LYNNWOOD WA 98036

Fac Site ID: 2843 Fac Site ID (OD): 2843 Cleanup Site ID: 5195 Cleanup Site ID (OD): 5195

Site Status: NFA Site Status (OD): No Further Action

NFA Date: 12/23/1994 Rank (OD): Northwest

Has Env Coven (OD): Region:

Responsible Unit: Northwest Site Name (OD): FIRESTONE STORE NO 3197 19800 44TH AVE W STE H County: Snohomish Address (OD):

Latitude: 47.82287 City (OD): LYNNWOOD Longitude: -122.29791 Zipcode (OD): 98036-6739 Latitude (OD): 47.82287 Region (OD): Northwest Respon Unit (OD): Longitude (OD): -122.29791 Northwest

County (OD): Snohomish

NFA Reason: NFA-Independent Remedial Action Program Review

Alternate Site Names: FIRESTONE TIRE & RUBBER CO, FIRESTONE TIRE & RUBBER CO UST 788

Location (OD):

(47.82287, -122.29791)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Petroleum-Other Surfacewater:

Confirmed Above Cleanup Levels Soil: Groundwater: Bedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media:

Petroleum-Other Contaminant:

Contaminant Status: Confirmed Above Cleanup Levels

35 2 of 3 Ε 0.30/ 390.87/ FIRESTONE STORE NO 3197 **ALL SITES**

19800 44TH AVE W STE H 1,609.30 14

LYNNWOOD WA 98036-6739

Order No: 21041600003

Facility/Site ID: 47.8228700001459 Latitude: Source File: Washington State Department of Ecology Longitude: -122.297910000135

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 5498 Program ID: 788 Prog Database Name: ISIS Interaction Status: Ecology Program: **TOXICS** Interac Status Desc: Inactive

Interaction Type: LUST Interact Start Dt: 2/18/1994 0:00:00 Interaction Desc: **LUST Facility** Interact End Dt: 6/1/1995 0:00:00

Facility Alternate:

Program Name Desc: Toxics Cleanup Program

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Program ID:

Prog Database Name:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

ISIS

788

UST

TOXICS

TOXICS 3/9/1994 0:00:00

12/23/1994 0:00:00

3/20/2000 0:00:00 3/20/2000 0:00:00

WA0000250860

TURBOWASTE

3/31/1994 0:00:00

47.8197032401213

-122.294163828954

ALL SITES

ALL SITES

5/1/1994 0:00:00

HAZWASTE

Integrated Site Info System Database Name Desc:

Interaction ID: 5499 Interaction Status: Interac Status Desc: Inactive

IRAP Interaction Type: Interaction Desc: Independent Remedial Actn Prg

FIRESTONE STORE NO 3197 Facility Alternate: Program Name Desc: Toxics Cleanup Program Database Name Desc: Integrated Site Info System

Interaction ID: 5501 Interaction Status: Inactive Interac Status Desc: Interaction Type: UST

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Underground Storage Tanks Database Name Desc:

Interaction ID: 5500 Interaction Status: Interac Status Desc: Inactive **HWG** Interaction Type:

Interaction Desc: Hazardous Waste Generator

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.822870000000002 GIS Calc Long Decimal Nr: -122.297910000000002

Ε 3 of 3 0.30 / 390.87/ Lynnwood Square Shopping 35 1,609.30 Center

14

19800 44TH AVE W LYNNWOOD WA 98036

Latitude:

Longitude:

Facility/Site ID: 6081 Washington State Department of Ecology Source File:

Facilties - Sites Interactions; Washington State

Underground Storage Tank

Lynnwood Square Shopping Center

Toxics Cleanup Program

Underground Storage Tanks

Department of Ecology Facilties - Sites

620234 Program ID: Prog Database Name: UST Ecology Program: **TOXICS**

Interact Start Dt: 7/10/2015 0:00:00

Interact End Dt:

Facility Location Detail

Facility/Site Interaction

Interaction ID:

Interaction Status:

Interaction Type:

Interaction Desc: Facility Alternate:

Interac Status Desc:

Program Name Desc:

Database Name Desc:

Loc Verified Cd:

47.819704261648994 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -122.294178646696281

113945

Active

UST

Α

1 of 3 Ε 0.31/ 413.16/ **Highline Cleaners** 36 1,625.26 19515 44TH AVE W Ste B

Order No: 21041600003

36

Records (mi/ft) (ft)

LYNNWOOD WA 98036

Facility/Site ID: 74194384 47.8218935627062 Latitude: Washington State Department of Ecology Source File: Longitude: -122.291673172479

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 61850 Program ID: WAD988472973 Prog Database Name: Interaction Status: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: HAZWASTF **HWG** Interact Start Dt: 6/15/1990 0:00:00 Interaction Type: 12/31/1994 0:00:00 Interact End Dt:

Hazardous Waste Generator Interaction Desc:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 119274 Program ID: NW3047 Interaction Status: Prog Database Name: ISIS Interac Status Desc: Inactive Ecology Program: **TOXICS VOLCLNST** Interact Start Dt: 2/8/2016 0:00:00 Interaction Type: Interact End Dt: 3/28/2018 0:00:00

Interaction Desc: Voluntary Cleanup Sites Facility Alternate: **Highline Cleaners**

Program Name Desc: Toxics Cleanup Program

Database Name Desc: Integrated Site Info System

78200 Interaction ID: Program ID: Prog Database Name: Interaction Status: LSC Inactive Ecology Program: Interac Status Desc:

HAZWASTE Interaction Type: LSC Interact Start Dt: 4/8/2009 0:00:00 Interaction Desc: Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00

Facility Alternate: **Highline Cleaners**

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821892427866878 GIS Calc Long Decimal Nr: -122.291661981853281

2 of 3 Ε 0.31/ 413.16/ **Highline Cleaners** 36 **CSCSL** 1,625.26 36 19515 44TH AVE W LYNNWOOD WA 98036

Fac Site ID: 74194384 Fac Site ID (OD): 74194384 Cleanup Site ID: 13101 Cleanup Site ID (OD): 13101

Cleanup Started Site Status: Cleanup Started Site Status (OD): Site Name (OD): Site Rank: **Highline Cleaners Current VCP:** Site Rank (OD):

Past VCP: Yes Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Address (OD): 19515 44TH AVE W Region: Northwest

Latitude: 47.8218924278669 City (OD): LYNNWOOD Longitude: -122.291661981853 Zipcode (OD): 98036

Alternate Site Names:

Location (OD):

(47.821892, -122.291662)

Latitude (OD): 47.821892 Longitude (OD): -122.291662

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Order No: 21041600003

Contaminants

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents

Groundwater: Surfacewater:

Air: Bedrock:

Sediment:

VCP

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Non-Halogenated Solvents

Contaminant Media: Soil

36 3 of 3 E 0.31 / 413.16 / Highline Cleaners

1,625.26 36 19515 44TH AVE W

LYNNWOOD WA 98036

Facility Site ID: 74194384 Region: Northwest

 Cleanup Site ID:
 13101
 Latitude:
 47.8218924278669

 County:
 Snohomish
 Longitude:
 -122.291661981853

Alternate Site Names:

Data Source(s):

Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State;

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started Site Rank:

Current VCP: Responsible Unit: Northwest

Past VCP: Yes Has Inst Control:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

Site Name: Highline Cleaners Soil: Confirmed Above Cleanup Levels

Contaminant Name:Non-Halogenated SolventsSediment:Groundwater:Air:Surfacewater:Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: Cleanup Started

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes
Responsible Unit: Northwest

Contaminant Name: Non-Halogenated Solvents Sediment:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

37 1 of 1 SE 0.31/ 365.86/ 7 ELEVEN STORE 22893 ALL SITES 1,645.04 -11 4520 200TH ST SW

LYNNWOOD WA 98036

Facility/Site ID: 6922161 Latitude: 47.8169912869211

Source File: Washington State Department of Ecology Longitude: -122.294194341304
Facilities - Sites Interactions; Washington State

erisinfo.com | Environmental Risk Information Services Order No: 21041600003

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 19827 Program ID: CRK000044620 Interaction Status: Prog Database Name: **EPCRA** Ecology Program: Interac Status Desc: Inactive **HAZWASTE** 1/1/1997 0:00:00 Interaction Type: TIER2 Interact Start Dt: Emergency/Haz Chem Rpt TIER2 Interact End Dt: 3/1/1998 0:00:00

Interaction Desc: Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Database Name Desc: Emergency Planning & Community Right-to-Know Act

Facility Location Detail

Loc Verified Cd:

47.816992070843241 GIS Calc Lat Decimal Nr: -122.294205383765842 GIS Calc Long Decimal Nr:

ESE 0.31/ 389.58/ Goodyear Svc Store Lynnwood 38 1 of 1 19805 44TH AVE W

1,656.23 13

LYNNWOOD WA 98036-6707

ALL SITES

Order No: 21041600003

Facility/Site ID: 25986587 Latitude: 47.8191400003874 Washington State Department of Ecology Source File: Longitude: -122.292539999864

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 88419 Program ID:

Prog Database Name: LSC Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interaction Type: LSC Interact Start Dt: 7/31/2009 0:00:00 Local Source Cntrl 7/09-3/12 Interaction Desc: Interact End Dt: 4/29/2010 0:00:00

Facility Alternate: Sams Tire Lynnwood

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Local Source Control

WA0000085209 34847 Program ID: Interaction ID: Prog Database Name: **TURBOWASTE** Interaction Status: Ecology Program: Interac Status Desc: Inactive **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 12/27/1993 0:00:00

Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2001 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd: N

GIS Calc Lat Decimal Nr: 47.819139999999997 GIS Calc Long Decimal Nr: -122.292540000000002

ENE 417.95/ **USA PETROLEUM 190** 39 1 of 3 0.32/**CSCSL NFA** 1,679.25 41 19420 44TH AVE W

LYNNWOOD WA 98036

Fac Site ID: 7628633 Fac Site ID (OD): 7628633 Cleanup Site ID: 5441 Cleanup Site ID (OD): 5441

Site Status: NFA Site Status (OD): No Further Action

NFA Date: 07/30/2007 Rank (OD):

Region: Northwest Has Env Coven (OD): Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Responsible Unit:
 Northwest
 Site Name (OD):
 USA PETROLEUM 190

 County:
 Snohomish
 Address (OD):
 19420 44TH AVE W

 Latitude:
 47.82263
 City (OD):
 LYNNWOOD

 Latitude:
 47.82263
 City (OD):
 LYNNWOO

 Longitude:
 -122.29265
 Zipcode (OD):
 98036

 Region (OD):
 Northwest
 Latitude (OD):
 47.82263

 Respon Unit (OD):
 Northwest
 Longitude (OD):
 -122.29265

County (OD): Snohomish

NFA Reason: NFA-Voluntary Cleanup Program Review

Alternate Site Names: Shell Oil Co 44th Ave W,USA PETROLEUM CORP 190

Location (OD):

(47.82263, -122.29265)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Benzene Surfacewater:

Soil: Confirmed Above Cleanup Levels Air:
Groundwater: Confirmed Above Cleanup Levels Bedrock:

Sediment:

Contaminant Name: Non-Halogenated Solvents Surfacewater:

Soil: Confirmed Above Cleanup Levels Air:
Groundwater: Confirmed Above Cleanup Levels Bedrock:

Sediment:

Contaminant Name: Petroleum-Gasoline Surfacewater:

Soil:Confirmed Above Cleanup LevelsAir:Groundwater:Confirmed Above Cleanup LevelsBedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil
Contaminant: Benzene

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media: Groundwater

Contaminant: Non-Halogenated Solvents
Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media: Soil

Contaminant: Non-Halogenated Solvents
Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media: Groundwater Contaminant: Benzene

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media:GroundwaterContaminant:Petroleum-Gasoline

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant Media: Soi

Contaminant: Petroleum-Gasoline

Contaminant Status: Confirmed Above Cleanup Levels

39 2 of 3 ENE 0.32 / 417.95 / USA PETROLEUM 190 ALL SITES

LYNNWOOD WA 98036

Order No: 21041600003

Facility/Site ID:7628633Latitude:47.8226300003436Source File:Washington State Department of EcologyLongitude:-122.292650000338

Facilties - Sites Interactions; Washington State
Department of Ecology Facilties - Sites

Department of Ecology Facilties - Sites

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Interact End Dt:

Interact End Dt:

7/30/2007 0:00:00

10/25/2004 0:00:00

Order No: 21041600003

Facility/Site Interaction

Program ID: Interaction ID: 21143 WAD981768450 Interaction Status: Prog Database Name: **TURBOWASTE** Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interaction Type: **HWG** Interact Start Dt: 6/3/1987 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 8/27/1993 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

 Interaction ID:
 21146
 Program ID:
 NW1337

 Interaction Status:
 I
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 VOLCLNST
 Interact Start Dt:
 10/28/2004 0:00:00

Interaction Desc: Voluntary Cleanup Sites
Facility Alternate: USA PETROLEUM 190

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

 Interaction ID:
 21145
 Program ID:
 10851

 Interaction Status:
 I
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 LUST
 Interact Start Dt:
 4/16/1990 0:00:00

Interaction Type: LUST
Interaction Desc: LUST Facility

Facility Alternate:

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Interaction ID: 21144 Program ID: WAD981768450 Interaction Status: Prog Database Name: **EPCRA** Α Interac Status Desc: Active Ecology Program: **HAZWASTE** 1/1/1990 0:00:00 Interaction Type: TIER2 Interact Start Dt: Interact End Dt:

Interaction Desc: Emergency/Haz Chem Rpt TIER2
Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Emergency Planning & Community Right-to-Know Act

Interaction ID:21142Program ID:10851Interaction Status:IProg Database Name:USTInterac Status Desc:InactiveEcology Program:TOXICS

Interaction Type:USTInteract Start Dt:8/12/1976 0:00:00Interaction Desc:Underground Storage TankInteract End Dt:8/30/2006 0:00:00

Facility Alternate:
Program Name Desc:
Database Name Desc:
Underground Storage Tanks

Facility Location Detail

Loc Verified Cd: N

 GIS Calc Lat Decimal Nr:
 47.822629999999997

 GIS Calc Long Decimal Nr:
 -122.292649999999999

39 3 of 3 ENE 0.32 / 417.95 / USA PETROLEUM 190 VCP
1,679.25 41 19420 44TH AVE W
LYNNWOOD WA 98036

 Facility Site ID:
 7628633
 Region:
 Northwest

 Cleanup Site ID:
 5441
 Latitude:
 47.82263

 County:
 Snohomish
 Longitude:
 -122.29265

Alternate Site Names: Shell Oil Co 44th Ave W,USA PETROLEUM CORP 190

Data Source(s): No Futher Action Sites List; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - No Futher Action Sites List

Confirmed Above Cleanup Levels

Confirmed Above Cleanup Levels

Confirmed Above Cleanup Levels

Site Status: NFA Responsible Unit: Northwest

07/30/2007 NFA Date: Has Inst Control:

NFA Reason: NFA-Voluntary Cleanup Program Review

WA ECY Toxics Cleanup Program - No Futher Action Sites List - Contaminants Info

USA PETROLEUM 190 Soil: Site Name: Contaminant Name: Petroleum-Gasoline Sediment:

Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Site Name: **USA PETROLEUM 190** Soil: Contaminant Name: Non-Halogenated Solvents Sediment:

Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Site Name: **USA PETROLEUM 190** Soil:

Contaminant Name: Benzene Sediment:

Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

No Further Action Site Status:

Site Rank: Has Inst Control: **Current VCP:**

Past VCP: Yes Northwest Responsible Unit:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name: Non-Halogenated Solvents Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Benzene Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater:

40

Soil: Confirmed Above Cleanup Levels

> **ENE** 0.32/ 417.95/ Top Auto Inc Lynnwood **ALL SITES**

Bedrock:

Bedrock:

1,687.60 41 19414 44TH AVE W LYNNWOOD WA 98036

Facility/Site ID: Latitude: 47.8224390002401 Washington State Department of Ecology -122.293870999737 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

1 of 1

Interaction ID: 9660 Program ID: WAD980983944 Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive **Ecology Program: HAZWASTE HWG** Interaction Type: Interact Start Dt: 5/19/1986 0:00:00

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Hazardous Waste Generator 1/28/1988 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Inf Mgt System Database Name Desc:

78121 Interaction ID: Program ID:

Interaction Status: Prog Database Name: LSC Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interaction Type: LSC Interact Start Dt: 6/7/2009 0:00:00 Interaction Desc: Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00

Discount Tire Co of Washington Inc Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Local Source Control Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.822439000000003 -122.293870999999996 GIS Calc Long Decimal Nr:

Ε 1 of 3 0.32/407.81/ Exxon 79078 41 **CSCSL** 4317 196TH ST SW 1,709.45 31 LYNNWOOD WA 98036

Fac Site ID: 79152754 Fac Site ID (OD): 79152754 Cleanup Site ID: 6678 Cleanup Site ID (OD): 6678

Site Status: Cleanup Started Site Status (OD): Cleanup Started Site Name (OD): Exxon 79078 Site Rank:

Current VCP: Site Rank (OD):

Past VCP: Yes Respon Unit (OD): Northwest

Has Inst Control: Has Env Coven (OD):

Northwest County (OD): Snohomish Responsible Unit: Region (OD): Northwest County: Snohomish

Region: Northwest Address (OD): 4317 196TH ST SW Latitude: 47.8212800152758 LYNNWOOD City (OD): Longitude: -122.291919035327 Zipcode (OD): 98036

Alternate Site Names: EXXON 7-9078, Exxon Co USA 79078, EXXON RS 79078

Location (OD):

(47.82128, -122.291919)

Latitude (OD): 47.82128

Longitude (OD): -122.291919

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Order No: 21041600003

Contaminants

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Bedrock: Surfacewater:

Soil: Below Cleanup Levels

Sediment: Contaminant Name: Benzene Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Sediment: Contaminant Name: Petroleum-Gasoline Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater:

Remediated-Below Soil:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Sediment:

Bedrock:

Sediment:

Air:

Air: Bedrock:

Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Above Cleanup Levels **Surfacewater:**

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Diesel

Groundwater: Confirmed Above Cleanup Levels

Surfacewater:

Soil: Below Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Other Non-Halogenated Organics

Contaminant Media: So

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Lead

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Non-Halogenated Solvents

Contaminant Media: Soi

Contaminant Status: Remediated-Below Contaminant: Petroleum-Gasoline

Contaminant Media: Soi

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Groundwater

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Non-Halogenated Solvents

Contaminant Media: Groundwater

Confirmed Above Cleanup Levels

Contaminant:Petroleum-DieselContaminant Media:Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Groundwater

Contaminant Status: Below Cleanup Levels
Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Other Non-Halogenated Organics

Contaminant Media: Groundwater

Contaminant Status: Below Cleanup Levels

Contaminant: Lead Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Ε

Contaminant: Benzene
Contaminant Media: Soil

2 of 3

LYNNWOOD WA 98036

Facility/Site ID:79152754Latitude:47.8212800151597Source File:Washington State Department of EcologyLongitude:-122.291919034914

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Facilties - Sites Interactions; Washington State

erisinfo.com | Environmental Risk Information Services Order No: 21041600003

Exxon Co USA 79078

4317 196TH ST SW

ALL SITES

407.81/

31

41

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 64961 Program ID: 9581 Prog Database Name: UST Interaction Status: Ecology Program: Interac Status Desc: Inactive **TOXICS**

1/1/1968 0:00:00 Interaction Type: UST Interact Start Dt: Interaction Desc: Underground Storage Tank Interact End Dt: 10/27/1992 0:00:00

Facility Alternate: Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

109582 NW2909 Interaction ID: Program ID: Interaction Status: Prog Database Name: ISIS **TOXICS** Inactive Interac Status Desc: **Ecology Program:**

Interact Start Dt: Interaction Type: **VOLCLNST** 8/12/2014 0:00:00 Interaction Desc: Voluntary Cleanup Sites Interact End Dt: 12/28/2016 0:00:00

Exxon Co USA 79078 Facility Alternate: Program Name Desc: Toxics Cleanup Program

Integrated Site Info System Database Name Desc:

Interaction ID: 64963 Program ID: 9581 Prog Database Name: ISIS Interaction Status: Α Ecology Program: Interac Status Desc: Active **TOXICS**

2/19/1991 0:00:00 Interaction Type: LUST Interact Start Dt:

Interaction Desc: **LUST Facility** Interact End Dt: Facility Alternate:

Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Interaction ID: 64964 NW1521 Program ID: Interaction Status: Prog Database Name: ISIS **TOXICS** Inactive Ecology Program: Interac Status Desc:

Interaction Type: **VOLCLNST** Interact Start Dt: 11/22/2005 0:00:00 Interaction Desc: Voluntary Cleanup Sites Interact End Dt: 12/21/2009 0:00:00

Facility Alternate: Exxon Co USA 79078 Program Name Desc: Toxics Cleanup Program

Database Name Desc: Integrated Site Info System

Interaction ID: 64962 Program ID: WAD988480547 Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Ecology Program: **HAZWASTE** Inactive 11/28/1990 0:00:00 Interaction Type: **HWG** Interact Start Dt:

Interaction Desc: Hazardous Waste Generator Interact End Dt: 4/15/1992 0:00:00 Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.821280015275804 GIS Calc Long Decimal Nr: -122.291919035326998

41 3 of 3 Ε 0.32/ 407.81/ Exxon 79078 **VCP** 1,709.45 4317 196TH ST SW 31 LYNNWOOD WA 98036

Order No: 21041600003

Facility Site ID: 79152754 Region: Northwest Cleanup Site ID: 6678 Latitude: 47.8212800152758 County: Snohomish Longitude: -122.291919035327

Alternate Site Names: EXXON 7-9078, Exxon Co USA 79078, EXXON RS 79078

Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State; Data Source(s):

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft)

Site Rank:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started

Northwest **Current VCP:** Responsible Unit:

Past VCP: Has Inst Control: Yes

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

Site Name: Exxon 79078 Soil: Below Cleanup Levels Contaminant Name: Sediment: I ead

Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Site Name: Exxon 79078 Soil: Confirmed Above Cleanup Levels

Other Non-Halogenated Organics Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Site Name: Exxon 79078 Soil: Below Cleanup Levels Contaminant Name: Petroleum-Diesel Sediment:

Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Site Name: Exxon 79078 Soil: Confirmed Above Cleanup Levels

Contaminant Name: Benzene Sediment:

Groundwater: Confirmed Above Cleanup Levels Air: Bedrock: Surfacewater:

Site Name: Exxon 79078 Soil: Confirmed Above Cleanup Levels

Order No: 21041600003

Non-Halogenated Solvents Contaminant Name: Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater:

Bedrock:

Site Name: Exxon 79078 Soil: Remediated-Below

Contaminant Name: Petroleum-Gasoline Sediment:

Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Cleanup Started Site Status:

Site Rank: Has Inst Control: **Current VCP:**

Past VCP: Yes

Northwest Responsible Unit:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Below Cleanup Levels Soil:

Contaminant Name: Other Non-Halogenated Organics Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater: Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment:

Groundwater: Confirmed Above Cleanup Levels Air: Bedrock: Surfacewater:

Soil: Remediated-Below

Contaminant Name: Lead Sediment:

Confirmed Above Cleanup Levels Groundwater:

Surfacewater:

Soil:

Soil:

Soil:

Below Cleanup Levels

Bedrock:

Sediment:

Bedrock:

Air:

Air:

Contaminant Name: Groundwater:

Non-Halogenated Solvents Confirmed Above Cleanup Levels

Surfacewater:

Confirmed Above Cleanup Levels

Contaminant Name:

Groundwater: Surfacewater: Benzene

Confirmed Above Cleanup Levels

Confirmed Above Cleanup Levels

Sediment: Air:

Bedrock:

Program ID:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

31

Ε

1 of 1

Facility/Site ID: Source File:

42

643360 Washington State Department of Ecology Facilties - Sites Interactions; Washington State

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Department of Ecology Facilties - Sites

408.27/ MINUTEMAN PRESS LYNNWOOD 4291 196TH ST SW SUITE F

LYNNWOOD WA 98036

LSC

HAZWASTE

7/23/2008 0:00:00

4/29/2010 0:00:00

ALL SITES

LUST

Order No: 21041600003

47.8209509995706 Latitude: Longitude: -122.290841999516

Facility/Site Interaction

Interaction ID: 7068

Interaction Status: Interac Status Desc: Inactive

Interaction Type: LSC Interaction Desc: Local Source Cntrl 7/09-3/12

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

47.820951000000001 GIS Calc Lat Decimal Nr: -122.29084199999998 GIS Calc Long Decimal Nr:

43

1 of 2

Ε

0.33/ 1,750.90 408.96 / 32

County:

Latitude:

Longitude:

Exxon 79078 4317 196TH ST SW

LYNNWOOD WA 98036

79152754 Facility Site ID: Cleanup Site ID: 6678 Responsible Unit: Northwest

Northwest

Region: Alternate Site Names:

EXXON 7-9078, Exxon Co USA 79078, EXXON RS 79078

Tank Detail(s)

UST ID: 9581 LUST ID:

LUST Status: LUST - Cleanup Started Status Date: Release Date: 06/01/1995 02/19/1991

Snohomish

47.8212800152758

-122.291919035327

Contaminants Detail(s)

Contaminant Name:

Groundwater: Surfacewater:

Petroleum-Diesel Confirmed Above Cleanup Levels

Sediment: Air: Bedrock:

Soil: Below Cleanup Levels

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Contaminants Detail(s)

Contaminant Name:

Confirmed Above Cleanup Levels Groundwater:

Surfacewater:

Below Cleanup Levels Soil:

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline

Groundwater: Confirmed Above Cleanup Levels

Surfacewater:

Soil: Remediated-Below

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Confirmed Above Cleanup Levels Groundwater:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents Groundwater: Confirmed Above Cleanup Levels

Surfacewater:

Ε

Soil: Confirmed Above Cleanup Levels

Contaminants Detail(s)

Contaminant Name: Benzene Confirmed Above Cleanup Levels

Groundwater:

43

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Cleanup Site ID: 6678

Facility Site ID: 79152754

Site Status: Cleanup Started

Statute: **MTCA**

2 of 2

Rank:

Rank Description: Has Env Covenant: Is Brownfiled Site:

Is PSI Site:

0.33/

1,750.90

Cleanup Activities

Related ID: 742

VCP Prj No: Activity Name: LUST - Report Received

Activity Status:

County Name: Snohomish

Applies to: LUST

Applies to Description:

Leaking Underground Storage Tank

742 2007-07-09 Related ID: Start Date: VCP Prj No:

End Date: 2007-07-12

ICR

DΒ

Sediment: Air: Bedrock:

Sediment:

Air: Bedrock:

Sediment: Air: Bedrock:

Sediment:

Air:

Bedrock:

Sediment:

Air: Bedrock:

408.96 /

32

4317 196TH ST SW LYNNWOOD WA 98036

Exxon 79078

WRIA ID: 8 Is NFA Site:

Responsible Unit: Northwest

47.821280015275804 Latitude: Longitude: -122.291919035327

Legislative District: 32 Congr District:

Snohomish County Name:

Legal Mechanism: Performed by:

Start Date:

End Date:

Project Manager:

Order No: 21041600003

2007-03-14

2007-03-27

Project Manager:

Project Manager:

Order No: 21041600003

LUST - Report Received Legal Mechanism: Activity Name: Performed by:

Activity Status:

County Name: Snohomish Applies to: LUST

County Name:

Applies to Description: Leaking Underground Storage Tank

Related ID: 742 Start Date: 2008-01-22 VCP Prj No: 2008-02-05

End Date: Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 742 Start Date: 2011-08-01

2011-08-15 VCP Prj No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 742 Start Date: 2013-11-21

VCP Pri No: End Date: 2013-11-25

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

Applies to: LUST Leaking Underground Storage Tank Applies to Description:

Snohomish

Related ID: 742 Start Date: 1996-06-05

1996-08-20 VCP Pri No: End Date:

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

742 Related ID: Start Date: 2005-12-07 VCP Prj No: End Date: 2005-12-19

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank

742 Start Date: 2010-01-26 Related ID:

VCP Prj No: End Date: 2010-01-28

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank

2011-02-16 Related ID: 742 Start Date: 2011-03-07 VCP Prj No: End Date:

Legal Mechanism: Activity Name: LUST - Report Received Activity Status: Performed by:

County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 742 Start Date: 2013-04-12

VCP Prj No: **End Date:** 2013-05-17

LUST - Report Received Activity Name: Legal Mechanism: **Activity Status:** Performed by:

County Name: Project Manager: Snohomish Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Map Key Number Records		Elev/Diff Site ft)	DB
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	742 LUST - Report Received Snohomish LUST	Start Date: 1993-06-28 End Date: 1993-06-28 Legal Mechanism: Performed by: Project Manager:	
Applies to Description: Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	Leaking Underground Storage Tank 742 LUST - Report Received Snohomish LUST	Start Date: 2003-09-19 End Date: 2003-10-20 Legal Mechanism: Performed by: Project Manager:	
Applies to: Applies to Description: Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	Leaking Underground Storage Tank NW1521 VCP Termination Completed Snohomish VcpProject Voluntary Cleanup Program	Start Date: End Date: 2009-12-21 Legal Mechanism: Performed by: Project Manager: Mitchell, Dolores	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	NW2909 VCP Opinion on Remedial Investigation Completed Snohomish VcpProject Voluntary Cleanup Program	Start Date: 2014-08-12 End Date: 2014-11-04 Legal Mechanism: Performed by: Project Manager: Sanchez, Maureen	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underground Storage Tank	Start Date: 1992-04-27 End Date: 1992-04-27 Legal Mechanism: Performed by: Project Manager:	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underground Storage Tank	Start Date: 1995-10-03 End Date: 1995-11-27 Legal Mechanism: Performed by: Project Manager:	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underground Storage Tank	Start Date: 1999-09-29 End Date: 1999-12-17 Legal Mechanism: Performed by: Project Manager:	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underground Storage Tank	Start Date: 2008-06-27 End Date: 2008-07-10 Legal Mechanism: Performed by: Project Manager:	

Start Date:

End Date:

Legal Mechanism: Performed by: 1994-05-18 1994-05-18

Order No: 21041600003

LUST - Report Received

742

Related ID:

VCP Prj No: Activity Name: Activity Status: County Name: Snohomish Project Manager: LUST Applies to: Applies to Description: Leaking Underground Storage Tank Related ID: 742 Start Date: 1994-12-13 VCP Prj No: 1994-12-13 End Date: Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 742 2014-07-28 Related ID: Start Date: VCP Prj No: End Date: 2014-08-12 Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: Snohomish Project Manager: County Name: Applies to: LUST Leaking Underground Storage Tank Applies to Description: 742 1990-12-03 Related ID: Start Date: VCP Pri No: End Date: 1990-12-03 LUST - Report Received Legal Mechanism: Activity Name: **Activity Status:** Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 742 2000-03-01 Related ID: Start Date: VCP Prj No: End Date: 2000-03-13 Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: 742 Start Date: 2008-09-17 VCP Prj No: End Date: 2008-09-25 Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 742 2008-12-08 Related ID: Start Date: VCP Prj No: End Date: 2008-12-15 Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: Snohomish County Name: Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: 742 Start Date: 2014-06-30 VCP Prj No: End Date: 2014-07-03 Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Snohomish Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 2002-09-16 Related ID: 742 Start Date: 2002-09-25 VCP Pri No: End Date: Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Snohomish Project Manager:

Start Date:

2008-05-02

Order No: 21041600003

Leaking Underground Storage Tank

LUST

742

Applies to:

Related ID:

Applies to Description:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
VCP Prj No: Activity Name	e:	LUST -	Report Received		End Date Legal Me		2008-05-19	
Activity Statu County Name		Snohor	nish		Performe Project N	•		
Applies to: Applies to De	scription:	LUST	Leaking Underg	round Storage Ta	nk			
Applies to De	escription.		Leaking Onderg	Tourid Storage Ta	III			
Related ID: VCP Prj No:		742			Start Date End Date		1998-04-22 1998-05-04	
Activity Name Activity Statu		LUST -	LUST - Report Received			Legal Mechanism: Performed by:		
County Name		Snohor	nish		Project N	•		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	nk			
Related ID:		742			Start Date		2003-07-31	
VCP Prj No: Activity Name		LUST -	Report Received		End Date Legal Me	chanism:	2003-09-11	
Activity Statu County Name		Snohor	nish		Performe Project N	•		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	nk	_		
Related ID:	,	742	3 - 3 -		Start Date	a-	2011-11-14	
VCP Prj No:			Papart Pagaiwad		End Date	:	2011-12-08	
Activity Name Activity Statu	ıs:		Report Received		Legal Me Performe			
County Name Applies to:	9:	Snohor LUST	nish		Project N	lanager:		
Applies to De	escription:		Leaking Underg	round Storage Ta	nk			
Related ID: VCP Prj No:		742			Start Date		2012-07-24 2012-07-30	
Activity Name	e:	LUST -	Report Received		Legal Me	chanism:	2012-07-30	
Activity Statu County Name		Snohor	nish		Performe Project N	•		
Applies to: Applies to De		LUST	Leaking Underg	round Storage Ta	nk	-		
Related ID:		742	_oaming omaong	ouna otonago na	Start Date	•	1992-11-02	
VCP Prj No:		142			End Date		1992-11-02	
Activity Name Activity Statu		LUST -	Report Received		Legal Me Performe			
County Name		Snohor	nish		Project N			
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	nk			
Related ID:		742			Start Date	e:	1995-03-27	
VCP Prj No: Activity Name	e:	LUST -	Report Received		End Date Legal Me	: chanism:	1995-07-23	
Activity Statu	is:		·		Performe	d by:		
County Name Applies to:	9:	Snohor LUST	nish		Project N	lanager:		
Applies to De	escription:		Leaking Underg	round Storage Ta	nk			
Related ID: VCP Prj No:		742			Start Date		2004-09-22 2004-11-17	
Activity Name		LUST -	Report Received		Legal Me	chanism:	200 7 1 1-17	
Activity Statu County Name		Snohor	nish		Performe Project N	•		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	nk	_		
Related ID:		742	3 2g		Start Date	e:	2008-01-28	
VCP Prj No:	_		Damant Day 1		End Date	:	2008-01-31	
Activity Name Activity Statu		LUST -	Report Received		Legal Me Performe			
County Name Applies to:		Snohor LUST	nish		Project N	•		

Order No: 21041600003

Map Key Number Record		Distance (mi/ft)	Elev/Diff S (ft)	ite	DB
Applies to Description:	Leaking Underg	round Storage Ta	nk		
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	742 LUST - Report Received Snohomish LUST		Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Applies to Description:	Leaking Underg	round Storage Ta	nk		
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	742 LUST - Report Received Snohomish LUST	round Storage Ta	Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Applies to Description:		iound Storage Ta			
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	742 LUST - Report Received Snohomish LUST		Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Applies to Description:	Leaking Underg	round Storage Ta	nk		
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underg	round Storage Ta	Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underg	round Storage Ta	Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	742 LUST - Report Received Snohomish LUST	uround Storage To	Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Applies to Description: Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST	round Storage Ta	Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	742 LUST - Report Received Snohomish LUST Leaking Underg	round Storage Ta	Start Date: End Date: Legal Mechai Performed by Project Mana	<i>!</i> :	
Related ID: VCP Prj No: Activity Name:	742 LUST - Notification		Start Date: End Date: Legal Mechai	1991-02-19 1991-02-19 nism:	

Order No: 21041600003

Activity Status: County Name: Snohomish LUST Applies to:

Applies to Description:

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Voluntary Cleanup Program

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Related ID: VCP Prj No:

Activity Name:

LUST - Report Received

742

742

742

Activity Status:

County Name: Snohomish LUST Applies to:

Applies to Description:

Leaking Underground Storage Tank

LUST - Report Received

Snohomish

LUST

Related ID: VCP Prj No:

Activity Name:

Activity Status:

County Name: Snohomish Applies to: LUST

Applies to Description:

Related ID:

VCP Prj No: Activity Name:

LUST - Report Received **Activity Status:**

County Name: Snohomish Applies to: LUST Leaking Underground Storage Tank

Applies to Description:

Related ID: 742

VCP Prj No: Activity Name:

Activity Status: County Name:

Applies to:

Applies to Description:

Related ID:

VCP Pri No: NW1521

Activity Name: VCP Opinion on Interim Action **Activity Status:** Canceled County Name: Snohomish

Applies to: VcpProject

Applies to Description:

Related ID: 742

VCP Prj No: Activity Name:

Activity Status: County Name: Snohomish LUST

Applies to:

Applies to Description:

Related ID: 742

VCP Pri No: Activity Name:

Activity Status: County Name: Snohomish Applies to: LUST

Applies to Description:

742 Related ID: VCP Prj No:

Activity Name:

Activity Status: County Name: Snohomish LUST

Applies to:

Applies to Description:

Leaking Underground Storage Tank

Performed by: Project Manager:

2007-10-23 Start Date: End Date: 2007-10-26 Legal Mechanism:

2009-05-07

2009-05-12

2011-06-13

2011-06-28

2014-04-30

2014-05-05

Adams, Mark

1992-10-27

1992-10-27

Order No: 21041600003

Performed by: Project Manager:

Start Date: End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date: End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date: End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date: End Date:

Start Date:

Legal Mechanism: Performed by:

Project Manager:

End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date: 2007-08-14 2007-08-22 End Date:

Legal Mechanism: Performed by: Project Manager:

2010-12-02 Start Date: End Date: 2010-12-09 Legal Mechanism:

Performed by: Project Manager:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Related ID:		742		Start Date:		2013-06-20	
VCP Prj No:				End Date:		2013-07-01	
Activity Name:	•	LUST - Report Receive	ed	Legal Mec	hanism:		
Activity Status				Performed			
County Name:		Snohomish		Project Ma	nager:		
Applies to:		LUST					
Applies to Des	scription:	Leaking Unde	erground Storage Ta	ınk			
Related ID: VCP Prj No:		742		Start Date: End Date:	•	2010-08-27 2010-09-03	
•	-	LUST - Report Receive	od.	Legal Mec	haniamı	2010-09-03	
Activity Name: Activity Status		LOST - Report Receive	;u	Performed			
County Name:		Snohomish		Project Ma	•		
Applies to:		LUST		r roject wa	mager.		
Applies to Des	cription:		erground Storage Ta	ınk			
Related ID:				Start Date:	•	2005-11-22	
VCP Prj No:		NW1521		End Date:			
Activity Name:	•	VCP Application		Legal Mec	hanism:		
Activity Status		Completed		Performed			
County Name:		Snohomish		Project Ma	nager:	Northwest Region	
Applies to:		VcpProject		·	· ·	-	
Applies to Des	scription:	Voluntary Cle	eanup Program				
Related ID:		742		Start Date:	•	2006-09-22	
VCP Prj No:				End Date:		2006-10-19	
Activity Name:		LUST - Report Receive	ed	Legal Mec			
Activity Status				Performed	•		
County Name:		Snohomish		Project Ma	nager:		
Applies to: Applies to Des	scription:	LUST Leaking Unde	erground Storage Ta	ınk			
	•		3			2012 00 16	
Related ID:		742		Start Date:	ī	2013-09-16 2013-09-17	
VCP Prj No: Activity Name:		LUST - Report Receive	ad	End Date:	haniem:	2013-09-17	
Activity Name. Activity Status		LOGT - Report Receive	;u	Legal Mec Performed			
County Name:		Snohomish		Project Ma	•		
Applies to:		LUST		i roject ma	mager.		
Applies to Des	scription:		erground Storage Ta	ınk			
Related ID:				Start Date:	•	2014-08-12	
VCP Prj No:		NW2909		End Date:			
Activity Name:	•	VCP Application		Legal Mec	hanism:		
Activity Status	: :	Completed		Performed	by:		
County Name:		Snohomish		Project Ma	nager:	Fernandez, Sonia	
Applies to:		VcpProject					
Applies to Des	scription:	Voluntary Cle	eanup Program				
Related ID:		742		Start Date:	;	1994-03-25	
VCP Prj No:	_	LUCT Dame of Decer	٠. ا	End Date:	han!	1994-03-25	
Activity Name:		LUST - Report Receive	eu	Legal Mec			
Activity Status		Snohomieh		Performed	•		
County Name: Applies to:		Snohomish LUST		Project Ma	mayer:		
Applies to. Applies to Des	scription:		erground Storage Ta	ınk			
Related ID:		742		Start Date:	•	1994-08-31	
/CP Prj No:		· ·-		End Date:		1994-08-31	
Activity Name:	•	LUST - Report Receive	ed	Legal Mec	hanism:	-	
Activity Status				Performed			
County Name:		Snohomish		Project Ma	•		
Applies to:		LUST		•	-		
Applies to Des	scription:	Leaking Unde	erground Storage Ta	ınk			
Related ID:		742		Start Date:	;	2001-09-26	
VCP Prj No:				End Date:		2001-11-08	
Activity Name:		LUST - Report Receive	ed	Legal Mec			
Activity Status				Performed			
County Name:		Snohomish		Project Ma	nager:		

Order No: 21041600003

Legal Mechanism:

Project Manager:

Performed by:

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 742 Start Date: 2009-06-18 End Date: 2009-06-24

VCP Prj No:

Activity Name: LUST - Report Received

Activity Status:

County Name: Snohomish

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Other Non-Halogenated Organics Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air:

Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil:

Soil Desc.:

Confirmed Above Cleanup Level County Name: Snohomish

Contaminant Type: Petroleum-Gasoline Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air:

Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: RR Bedrock Desc.: Soil:

Soil Desc.: Remediated-Below Cleanup Level County Name: Snohomish

Contaminant Type: Petroleum-Diesel Sediment:

Groundwater: Sediment Desc.:

Confirmed Above Cleanup Level Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil: Soil Desc.: Below Cleanup Level County Name:

Snohomish

Contaminant Type: Lead Sediment: Sediment Desc.: Groundwater: Groundwater Desc.: Confirmed Above Cleanup Level Air:

Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: Snohomish

Contaminant Type: Benzene Sediment: Sediment Desc.: Groundwater:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil: Confirmed Above Cleanup Level Soil Desc.: County Name:

Contaminant Type: Non-Halogenated Solvents Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock:

Soil: Bedrock Desc.:

Soil Desc.: Confirmed Above Cleanup Level Snohomish County Name:

ESE 0.34/ 380.37/ Mr Clean Car Wash 44 1 of 2 **ALL SITES** 1,819.72 3 19907 44TH AVE W

Snohomish

Order No: 21041600003

LYNNWOOD WA 98036

Facility/Site ID: 10931142 Latitude: 47.8181542776214

Source File: Washington State Department of Ecology Longitude: -122.291831983705 Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 25875 WAD988472189 Program ID: Interaction Status: Prog Database Name: **EPCRA** Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interaction Type: TIER2 Interact Start Dt: 1/1/1995 0:00:00 Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt: 3/1/1998 0:00:00

Facility Alternate:

Program Name Desc:

Database Name Desc:

Hazardous Waste & Toxics Reduction Program

Emergency Planning & Community Right-to-Know Act

Interaction ID: 25872 Program ID: 2074 Interaction Status: Prog Database Name: UST Α Ecology Program: **TOXICS** Interac Status Desc: Active Interact Start Dt: 1/1/1974 0:00:00 Interaction Type: UST Interact End Dt:

Interaction Desc: Underground Storage Tank
Facility Alternate: MR. KLEEN CAR WASH

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

WAD988472189 Interaction ID: 25873 Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Inactive Ecology Program: **HAZWASTE** Interac Status Desc: Interaction Type: **HWG** Interact Start Dt: 3/27/1990 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 4/10/1991 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

2074 Interaction ID: 25874 Program ID: Interaction Status: Prog Database Name: ISIS Α Interac Status Desc: Active Ecology Program: **TOXICS** LUST Interact Start Dt: 11/2/1994 0:00:00 Interaction Type:

Interaction Desc: LUST Facility

Facility Alternate:

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.818152916762969
GIS Calc Long Decimal Nr: -122.291844312909802

44 2 of 2 ESE 0.34 / 380.37 / MR KLEEN CARWASH
1,819.72 3 19907 44TH AVE W
LYNNWOOD WA 98036

Interact End Dt:

Order No: 21041600003

 Fac Site ID:
 10931142
 Fac Site ID (OD):
 10931142

 Cleanup Site ID:
 7874
 Cleanup Site ID (OD):
 7874

 Site Status:
 Cleanup Started
 Site Status (OD):
 Cleanup Started

 Site Rank:
 Site Name (OD):
 MR KLEEN CARWASH

Current VCP: Site Rank (OD):
Past VCP: Respon Unit (OD): Northwest

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Region: Northwest Address (OD): 19907 44TH AVE W Latitude: 47.818152916763 City (OD): LYNNWOOD

Longitude: -122.29184431291 **Zipcode (OD):** 98036

Alternate Site Names: Mr Clean Car Wash,MR KLEEN BP GAS STATION,MR KLEEN CAR WASH,MR. KLEEN CAR WASH

Location (OD): "" (47.818153, -122.291844)

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Latitude (OD):
 47.818153

 Longitude (OD):
 -122.291844

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-OtherContaminant Media:Groundwater

45 1 of 2 ESE 0.35 / 380.28 / MR KLEEN CARWASH
1,836.45 3 19907 44TH AVE W
LYNNWOOD WA 98036

 Facility Site ID:
 10931142
 County:
 Snohomish

 Cleanup Site ID:
 7874
 Latitude:
 47.818152916763

 Responsible Unit:
 Northwest
 Longitude:
 -122.29184431291

Region: Northwest

Alternate Site Names: Mr Clean Car Wash,MR KLEEN BP GAS STATION,MR KLEEN CAR WASH,MR. KLEEN CAR WASH

Tank Detail(s)

 UST ID:
 2074
 Status Date:
 09/30/1995

 LUST ID:
 3693
 Release Date:
 11/02/1994

LUST Status: LUST - Cleanup Started

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

45 2 of 2 ESE 0.35 / 380.28 / MR KLEEN CARWASH ICR 1,836.45 3 19907 44TH AVE W LYNNWOOD WA 98036

Order No: 21041600003

 Cleanup Site ID:
 7874
 WRIA ID:
 8

 Facility Site ID:
 10931142
 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Northwest

 Statute:
 MTCA
 Latitude:
 47.818080874249198

 Rank:
 Longitude:
 -122.29172629506

Rank Description:Legislative District:32Has Env Covenant:Congr District:2

Is Brownfiled Site: County Name: Snohomish Is PSI Site:

Cleanup Activities

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Performed by:

1994-11-02

1994-11-02

LST

Order No: 21041600003

Related ID: 3693 Start Date: VCP Pri No: End Date:

VCP Prj No:
Activity Name: LUST - Notification

Activity Status:

County Name: Snohomish Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 3693
 Start Date:
 1995-05-10

 VCP Prj No:
 End Date:
 1995-06-22

Activity Name: LUST - Report Received

Activity Status:
County Name: Snohomish
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type:Petroleum-OtherSediment:Groundwater:CSediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air:
Surface Water: Air Desc.:
Surfacewater Desc.: Bedrock:
Soil: C Bedrock Desc.:

Soil Desc.: Confirmed Above Cleanup Level County Name: Snohomish

46 1 of 3 ESE 0.35/ 376.40/ Shell Station 120839 DELISTED

1,868.10 -1 19930 44TH AVE W LYNNWOOD WA 98036

Delisted Leaking Storage Tanks

Facility Site ID: 6326863 Latitude: 47.817739 5406 Cleanup Site ID: Longitude: -122.293741 Responsible Section: Northwest Original Source: LUST Region: Northwest Record Date: 27-May-2014

County: Snohomish

46 2 of 3 ESE 0.35 / 376.40 / Shell Station 120839 ICR 1,868.10 -1 19930 44TH AVE W LYNNWOOD WA 98036

Cleanup Site ID:5406WRIA ID:8Facility Site ID:6326863Is NFA Site:YesSite Status:No Further Action RequiredResponsible Unit:Northwest

Statute: MTCA Latitude: 47.817638138375784

 Rank:
 Longitude:
 -122.29288269370485

 Rank Description:
 Legislative District:
 32

Has Env Covenant: Congr District: 2
Is Brownfiled Site: County Name: Snohomisl

Is Brownfiled Site: County Name: Snohomish Is PSI Site:

Cleanup Activities

 Related ID:
 814
 Start Date:
 2010-03-05

VCP Prj No: End Date: 2010-03-05

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Snohomish
 Project Manager:

Applies to: LUST
Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	IS: e:	Site Star Snohom Cleanup		FA	Perfo	ate: Mechanism: med by: ct Manager:	2014-12-03 Fernandez, Sonia	
Related ID: VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	is: e:	814 LUST - I Snohom LUST		round Storage Tal	Perfoi Projed		1993-01-14 1994-01-18	
Related ID: VCP Prj No: Activity Nam Activity Statu County Name Applies to: Applies to De	is: e:	814 LUST - I Snohom LUST		round Storage Tal	Perfoi Projed		1999-05-26 1999-06-11	
Related ID: VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	e: us: e:	814 LUST - I Snohom LUST	Report Received	round Storage Tai	Start I End D Legal Perfoi Projec		2013-01-18 2013-01-25	
Related ID: VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	is: e:	814 LUST - I Snohom LUST		round Storage Tal	Perfoi Projed		2013-10-15 2013-10-22	
Related ID: VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	ıs: e:	814 LUST - I Snohom LUST		round Storage Tal	Perfoi Projed		1990-12-27 1990-12-27	
Related ID: VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	IS: e:	814 LUST - I Snohom LUST		round Storage Tai	Perfoi Projed		1992-10-26 1992-11-05	
Related ID: VCP Prj No: Activity Nam Activity State County Name Applies to: Applies to De	IS: 9:	814 LUST - I Snohom LUST		round Storage Tai	Perfoi Projed		2004-06-08 2004-06-14	
Related ID: VCP Prj No: Activity Nam	a·	814 LUST - I	Report Received		Start I End D		1998-03-23 1998-04-02	

End Date: Legal Mechanism:

Project Manager:

Order No: 21041600003

Performed by:

LUST - Report Received

Snohomish

LUST

Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:

	ımber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Applies to Descrip	ption:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814	Poport Possivod		Start Date) <i>:</i>	1994-06-22 1994-06-23	
Activity Name: Activity Status:		- Report Received		Performe			
County Name: Applies to:	Snoho LUST	misn		Project N	lanager:		
Applies to Descrip	ption:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat End Date		2007-03-23 2007-03-27	
Activity Name: Activity Status:	LUST -	- Report Received		Legal Me Performe	chanism: ed by:		
County Name: Applies to:	Snoho LUST	mish		Project N	lanager:		
Applies to Descrip	ption:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat End Date		1990-10-09 1990-10-09	
Activity Name: Activity Status:	LUST -	- Report Received		Legal Me Performe	echanism: ed bv:		
County Name: Applies to:	Snoho LUST	mish		Project N			
Applies to Descrip		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat End Date		1993-12-02 1993-12-06	
Activity Name: Activity Status:	LUST -	- Report Received			chanism:	1000 12 00	
County Name: Applies to:	Snoho LUST	mish		Project N	•		
Applies to Descrip		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat End Date		1997-04-02 1997-04-22	
Activity Name: Activity Status:	LUST -	- Report Received		Legal Me Performe	chanism: ed bv:		
County Name: Applies to:	Snoho LUST	mish		Project N	•		
Applies to Descrip	ption:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat End Date		2000-04-21 2000-05-08	
Activity Name: Activity Status:	LUST -	- Report Received		Legal Me Performe	chanism: ed bv:		
County Name: Applies to:	Snoho LUST	mish		Project N			
Applies to Descrip	ption:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat End Date		2000-08-08 2000-10-30	
Activity Name: Activity Status:	LUST -	- Report Received		Legal Me Performe	chanism: ed bv:		
County Name: Applies to:	Snoho LUST	mish		Project N	•		
Applies to Descrip		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:	814			Start Dat		2003-09-17 2003-09-22	
Activity Name: Activity Status:	LUST -	- Report Received			chanism:		
County Name: Applies to:	Snoho LUST	mish		Project N	•		
Applies to Descrip		Leaking Underg	round Storage Ta	ank			
Related ID:	814			Start Dat		2012-01-18	
VCP Prj No: Activity Name:	LUST -	- Report Received		End Date Legal Me	echanism:	2012-01-23	

Order No: 21041600003

Start Date:

Project Manager:

Performed by:

Project Manager:

Adams, Mark

Northwest Region

Fernandez, Sonia

Order No: 21041600003

Activity Status:Performed by:County Name:SnohomishProject Manager:Applies to:LUST

Applies to Description: Leaking Underground Storage Tank

Related ID:

VCP Prj No:NW2022End Date:Activity Name:VCP Opinion on Interim ActionLegal Mechanism:Activity Status:CompletedPerformed by:

County Name: Snohomish Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2008-12-23

VCP Prj No:NW2022End Date:Activity Name:VCP ApplicationLegal Mechanism:Activity Status:CompletedPerformed by:County Name:SnohomishProject Manager:

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

 Related ID:
 5072
 Start Date:
 2008-12-22

 VCP Prj No:
 End Date:
 2009-03-23

Activity Name: Independent Report Review - Paid Legal Mechanism:

Activity Status:CompletedPerformed by:PLPCounty Name:SnohomishProject Manager:Northwest Region

Applies to: CleanupUnit

Applies to Description:

Related ID: Start Date:

VCP Prj No:NW2022End Date:2014-12-03Activity Name:VCP TerminationLegal Mechanism:

Activity Status: Completed
County Name: Snohomish
Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: 814 **Start Date:** 1991-08-02

 VCP Prj No:
 End Date:
 1991-11-06

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Snohomish
 Project Manager:

Applies to:LUSTApplies to Description:Leaking Underground Storage Tank

Related ID: 814 **Start Date**: 1992-01-13

VCP Prj No:End Date:1992-02-12Activity Name:LUST - Report ReceivedLegal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Snohomish
 Project Manager:

 Applies to:
 LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 814
 Start Date:
 1996-01-19

 YOR Print
 4000-04-02

VCP Prj No: End Date: 1996-01-22
Activity Name: LUST - Report Received Legal Mechanism:

Activity Status:

County Name:

Snohomish
Applies to:

LUST

LUST

LUST

Legal Mechanism
Performed by:
Project Manager:

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 814
 Start Date:
 2001-08-15

 VCR Bril No.
 3001-13-04

 VCP Prj No:
 End Date:
 2001-12-04

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

Activity Status: Performed by:
County Name: Snohomish Project Manager:
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Map Key Number Records		Elev/Diff Site (ft)		DI
Related ID:	814	Start Date:	2004-11-12	
VCP Prj No:		End Date:	2004-11-15	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status:	Cooksonisk	Performed by:		
County Name: Applies to:	Snohomish LUST	Project Manager:		
Applies to Description:	Leaking Underground Storage Ta	ank		
Applies to Description.	Leaking Onderground Otorage 18	arik		
Related ID:	814	Start Date:	2008-02-12	
VCP Prj No:		End Date:	2008-02-14	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status:		Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to:	LUST			
Applies to Description:	Leaking Underground Storage Ta	ank		
Deleted ID:	814	Ctart Data	2003-04-04	
Related ID:	014	Start Date:	2003-04-04	
VCP Prj No:	LUST Papart Pagaiyad	End Date:	2003-04-14	
Activity Name: Activity Status:	LUST - Report Received	Legal Mechanism: Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to:	LUST	i i oject manager.		
Applies to Description:	Leaking Underground Storage Ta	ank		
,, <u>- • • • • • • • • • • • • • • • • • • </u>				
Related ID:	814	Start Date:	2005-10-31	
VCP Prj No:		End Date:	2005-11-02	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status:		Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to:	LUST			
Applies to Description:	Leaking Underground Storage Ta	ank		
Related ID:	814	Start Date:	1994-11-28	
Kelated ID: VCP Prj No:	014	Start Date: End Date:	1994-11-28	
Activity Name:	LUST - Report Received	Legal Mechanism:	1994-11-20	
Activity Status:	2001 Report Reserved	Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to:	LUST	,		
Applies to Description:	Leaking Underground Storage Ta	ank		
Related ID:	814	Start Date:	2001-02-21	
VCP Prj No:	LUCT Description of	End Date:	2001-03-29	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status:	Snohomish	Performed by:		
County Name: Applies to:	LUST	Project Manager:		
Applies to Description:	Leaking Underground Storage Ta	ank		
				
Related ID:	814	Start Date:	2004-09-22	
VCP Prj No:		End Date:	2004-09-23	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status:		Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to:	LUST			
Applies to Description:	Leaking Underground Storage Ta	ank		
Dolotod ID:	01/	Start Data	2007 09 20	
Related ID:	814	Start Date:	2007-08-20	
VCP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2007-08-22	
Activity Name: Activity Status:	LOGT - Nepolt Necelveu	Performed by:		
County Name:	Snohomish	Project Manager:		
Applies to:	LUST	ejeet manager.		
Applies to Description:	Leaking Underground Storage Ta	ank		
Related ID:	814	Start Date:	2014-06-30	
VCP Prj No:	11107 5 15 1	End Date:	2014-07-03	
Activity Name:	LUST - Report Received	Legal Mechanism:		
Activity Status:	Cook owish	Performed by:		
County Name:	Snohomish	Project Manager:		

Order No: 21041600003

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

End Date:

Start Date:

End Date:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Performed by:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Legal Mechanism:

Project Manager:

Performed by:

Performed by: Project Manager:

End Date:

Performed by:

Performed by:

Performed by:

End Date:

Performed by:

2011-02-24

2014-07-03

2014-12-03

2006-05-31

2006-06-08

1995-03-28 1995-03-31

Order No: 21041600003

Fernandez, Sonia

Goldstein, Libby

LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

VCP Pri No: NW2022 Activity Name: VCP Opinion on Site Cleanup Plan

Activity Status: Completed

Snohomish County Name:

VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID:

NW2022 VCP Pri No: Activity Name: VCP Opinion on Site Cleanup

Activity Status: Completed

County Name: Snohomish VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 1992-05-08 VCP Prj No: 1992-05-20 End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Snohomish County Name:

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Start Date: Related ID: 814 2005-08-16 End Date: 2005-08-24 VCP Prj No:

Activity Name: LUST - Report Received **Activity Status:**

Snohomish County Name:

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 814 Start Date:

VCP Prj No:

Activity Name: LUST - Report Received

Activity Status: County Name: Snohomish

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

2014-04-09 Related ID: 814 Start Date: End Date: 2014-04-11 VCP Pri No:

Activity Name: LUST - Report Received

Activity Status: County Name: Snohomish

Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

814 Start Date: 1993-05-06 Related ID: VCP Prj No: End Date: 1993-05-07

Activity Name: LUST - Report Received

Activity Status: County Name: Snohomish

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 814 Start Date:

VCP Prj No:

LUST - Report Received Activity Name: **Activity Status:**

County Name: Snohomish

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 814 Start Date: 1999-09-09

VCP Prj No: End Date: 1999-10-04

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LUST - Report Received Activity Name:

Activity Status:

County Name: Snohomish LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: 814

VCP Prj No:

Activity Name: LUST - Site Assessment Report Activity Status:

County Name: Snohomish

Applies to: LUST Applies to Description:

Leaking Underground Storage Tank

Related ID: 814

VCP Prj No: Activity Name:

Activity Status: County Name: Snohomish

Applies to: LUST

Applies to Description:

Leaking Underground Storage Tank

LUST - Report Received

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Related ID: 814

VCP Pri No: Activity Name:

LUST - Report Received Activity Status:

County Name: Snohomish Applies to: LUST

Applies to Description:

Related ID: 814

VCP Pri No:

Activity Name: LUST - Report Received **Activity Status:** County Name: Snohomish

Applies to: LUST

Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Diesel

Groundwater: RB Remediated-Below Cleanup Level

Groundwater Desc.: Surface Water:

Surfacewater Desc.:

Soil:

Soil Desc.:

Remediated-Below Cleanup Level

Contaminant Type: Lead Groundwater: RB

Groundwater Desc.: Surface Water: Surfacewater Desc.:

Soil: Soil Desc.:

Petroleum-Other

Remediated-Below Cleanup Level

Contaminant Type: Groundwater: Groundwater Desc.: Surface Water: Surfacewater Desc.:

RB Soil:

Soil Desc.: Remediated-Below Cleanup Level

Contaminant Type: Other Non-Halogenated Organics

Groundwater: RB

Groundwater Desc.: Remediated-Below Cleanup Level Surface Water:

Legal Mechanism: Performed by:

Project Manager:

Start Date:

2008-07-14 End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date: 2008-08-11 2008-08-12 End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date: 2002-03-22 End Date: 2002-06-21

Legal Mechanism: Performed by: Project Manager:

Start Date: 2009-02-05 2009-02-12 End Date:

Legal Mechanism: Performed by: Project Manager:

Sediment:

Air:

Air Desc.: Bedrock: Bedrock Desc.:

Sediment:

County Name:

Sediment Desc.:

Snohomish

Sediment Desc.: Air: Air Desc.: Bedrock: Bedrock Desc.:

County Name:

Snohomish

Sediment: Sediment Desc.: Air: Air Desc.:

Bedrock: Bedrock Desc.:

County Name: Snohomish

Order No: 21041600003

Sediment: Sediment Desc.:

Air: Air Desc.:

Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil:

Snohomish Soil Desc.: Remediated-Below Cleanup Level County Name:

Contaminant Type: Petroleum-Gasoline Sediment:

RB Groundwater: Sediment Desc.:

Groundwater Desc.: Remediated-Below Cleanup Level Air:

Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Soil: RB Bedrock Desc.:

Remediated-Below Cleanup Level Snohomish Soil Desc.: County Name:

Contaminant Type: Benzene Sediment: RB Sediment Desc.: Groundwater:

Groundwater Desc.: Remediated-Below Cleanup Level Air: Air Desc.: Surface Water: Bedrock: Surfacewater Desc.: Soil: Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: Snohomish

Metals - Other Contaminant Type: Sediment: Groundwater: Sediment Desc.: Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil:

Soil Desc.: Below Cleanup Level County Name: Snohomish

46 3 of 3 **ESE** 0.35/ 376.40/ Shell Station 120839 LUST 1,868.10 -1 19930 44TH AVE W LYNNWOOD WA 98036

Facility Site ID: 6326863 County: Snohomish 5406 Cleanup Site ID: Latitude: 47.8176393639992 Northwest -122.292990970639 Responsible Unit: Longitude:

Region: Northwest

Alternate Site Names: LYNNWOOD SHELL, Lynnwood Shell Food Mart, SHELL 120839, SHELL 19930 44TH, LYNNWOOD, TEXACO

Order No: 21041600003

STATION 632320496, TEXACO STATION LYNNWOOD

Tank Detail(s)

UST ID: 3304 Status Date: 12/03/2014 LUST ID: 12/27/1990 814 Release Date:

LUST - NFA LUST Status:

Contaminants Detail(s)

Contaminant Name: Metals - Other Sediment: Groundwater: Air: Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air: Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminants Detail(s)

Benzene Sediment: Contaminant Name: Groundwater: Remediated-Below

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminants Detail(s)

Contaminant Name: Lead

Sediment: Groundwater: Remediated-Below Air: Surfacewater: Bedrock:

Soil:

Contaminants Detail(s)

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Remediated-Below Air: Bedrock: Surfacewater:

Soil: Remediated-Below

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Remediated-Below Air: Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Sediment: Remediated-Below Groundwater: Air: Bedrock:

Surfacewater: Remediated-Below Soil:

47 1 of 3 **ESE** 0.36/ 376.21/ Shell Station 120839 1,892.00 19930 44TH AVE W -1

LYNNWOOD WA 98036

Facility/Site ID: 6326863 47.8176402352545 Latitude: Longitude: Source File: Washington State Department of Ecology -122.29299510017

ALL SITES

Order No: 21041600003

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 18606 Program ID: WAD988502415 Interaction Status: Prog Database Name: **TURBOWASTE** Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interaction Type: **HWG** Interact Start Dt: 12/31/2008 0:00:00

Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2010 0:00:00

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 18605 NW2022 Program ID: Interaction Status: Prog Database Name: ISIS **TOXICS** Interac Status Desc: Inactive Ecology Program:

VOLCLNST Interact Start Dt: 12/22/2008 0:00:00 Interaction Type: Voluntary Cleanup Sites Interaction Desc: Interact End Dt: 12/3/2014 0:00:00 Shell 19930 44th, Lynnwood Facility Alternate:

Program Name Desc: Toxics Cleanup Program Database Name Desc: Integrated Site Info System

Interaction ID: 18603 Program ID: WAD988502415 Interaction Status: Prog Database Name: **TURBOWASTE**

Interac Status Desc: Ecology Program: **HAZWASTE** Inactive

Interaction Type: **HWG** Interact Start Dt: 10/20/2005 0:00:00 Hazardous Waste Generator Interaction Desc: Interact End Dt: 12/31/2006 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 90008 WAD988502415 Program ID: Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: **HAZWASTE HWOTHER** Interact Start Dt: 12/31/2009 0:00:00 Interaction Type: Interaction Desc: Haz Waste Management Activity Interact End Dt: 12/31/2010 0:00:00

Facility Alternate: Shell Station 120839

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 18600 WAD988502415 Program ID: Interaction Status: Prog Database Name: **EPCRA** Inactive Ecology Program: **HAZWASTE** Interac Status Desc: Interaction Type: TIER2 Interact Start Dt: 1/1/1991 0:00:00 7/4/1776 0:00:00 Emergency/Haz Chem Rpt TIER2 Interaction Desc: Interact End Dt:

Facility Alternate: Program Name Desc: Hazardous Waste & Toxics Reduction Program Database Name Desc: Emergency Planning & Community Right-to-Know Act

18604 WAD988502415 Interaction ID: Program ID: **TURBOWASTE** Interaction Status: Prog Database Name: Ecology Program: Interac Status Desc: Inactive **HAZWASTE HWOTHER** Interact Start Dt: 12/31/2006 0:00:00 Interaction Type: Interaction Desc: Haz Waste Management Activity Interact End Dt: 12/31/2008 0:00:00

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 18599 Program ID: 3304 Interaction Status: Prog Database Name: ISIS Interac Status Desc: Inactive Ecology Program: **TOXICS**

Interaction Type: LUST Interact Start Dt: 12/27/1990 0:00:00 **LUST Facility** 12/3/2014 0:00:00 Interact End Dt: Interaction Desc:

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Integrated Site Info System Database Name Desc:

Interaction ID: 18601 Program ID: WAD988502415 Prog Database Name: **TURBOWASTE** Interaction Status: **Ecology Program: HAZWASTE** Interac Status Desc: Inactive Interaction Type: **HWG** Interact Start Dt: 3/5/1992 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2009 0:00:00

SHELL STATION 120839 Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 18602 Program ID: WAD988502415 Prog Database Name: Interaction Status: **TURBOWASTE** Ecology Program: Interac Status Desc: Inactive **HAZWASTE HWOTHER** Interact Start Dt: 12/31/2002 0:00:00 Interaction Type: Interaction Desc: Haz Waste Management Activity Interact End Dt: 10/20/2005 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

18598 3304 Interaction ID: Program ID: Interaction Status: Prog Database Name: UST Α Interac Status Desc: Active Ecology Program: **TOXICS**

Interact Start Dt: 1/1/1969 0:00:00 Interaction Type: UST Underground Storage Tank Interaction Desc: Interact End Dt:

Order No: 21041600003

Facility Alternate: Lynnwood Shell Food Mart Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.817639363999184 -122.292990970638797 GIS Calc Long Decimal Nr:

47 2 of 3 **ESE** 0.36/ 376.21/ Shell Station 120839 1,892.00 19930 44TH AVE W -1

LYNNWOOD WA 98036

Longitude (OD):

-122.292991

CSCSL NFA

Order No: 21041600003

Fac Site ID: 6326863 6326863 Fac Site ID (OD): Cleanup Site ID: 5406 Cleanup Site ID (OD): 5406

Site Status: NFA Site Status (OD): No Further Action

12/03/2014 NFA Date: Rank (OD): Region: Northwest Has Env Coven (OD):

Responsible Unit: Site Name (OD): Shell Station 120839 Northwest

Address (OD): 19930 44TH AVE W County: Snohomish 47.8176393639992 City (OD): LYNNWOOD Latitude: Longitude: -122.292990970639 Zipcode (OD): 98036 Region (OD): Northwest Latitude (OD): 47.817639

Respon Unit (OD): Northwest County (OD): Snohomish

NFA-Voluntary Cleanup Program Review NFA Reason:

LYNNWOOD SHELL, Lynnwood Shell Food Mart, SHELL 120839, SHELL 19930 44TH, LYNNWOOD, TEXACO Alternate Site Names:

STATION 632320496, TEXACO STATION LYNNWOOD

Location (OD):

(47.817639, -122.292991)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Metals - Other Surfacewater:

Below Cleanup Levels Soil: Air: Groundwater: Bedrock:

Sediment:

Contaminant Name: Benzene Surfacewater:

Remediated-Below Soil: Air: Remediated-Below Groundwater: Bedrock:

Sediment:

Contaminant Name: Surfacewater: I ead

Soil: Air: Groundwater: Remediated-Below Bedrock:

Sediment:

Contaminant Name: Petroleum-Gasoline Surfacewater:

Remediated-Below Soil: Air: Groundwater: Remediated-Below Bedrock:

Sediment:

Petroleum-Diesel Contaminant Name: Surfacewater:

Soil: Remediated-Below Groundwater: Remediated-Below Bedrock: Sediment:

Petroleum-Other Contaminant Name: Surfacewater:

Soil: Remediated-Below Air: Bedrock: Groundwater:

Sediment:

Contaminant Name: Other Non-Halogenated Organics Surfacewater:

Soil: Remediated-Below Air: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Groundwater: Remediated-Below Bedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Groundwater

Contaminant: Lead

Contaminant Status: Remediated-Below

Contaminant Media: Soil

Contaminant:Petroleum-OtherContaminant Status:Remediated-Below

Contaminant Media:GroundwaterContaminant:Petroleum-DieselContaminant Status:Remediated-Below

Contaminant Media: Soil

Contaminant: Other Non-Halogenated Organics

Contaminant Status: Remediated-Below

Contaminant Media:GroundwaterContaminant:Petroleum-GasolineContaminant Status:Remediated-Below

Contaminant Media: Soil

Contaminant: Metals - Other
Contaminant Status: Below Cleanup Levels

Contaminant Media: Groundwater

Contaminant: Other Non-Halogenated Organics

Contaminant Status: Remediated-Below

Contaminant Media: Soil
Contaminant: Benzene

Contaminant Status: Remediated-Below

Contaminant Media: Soil

Contaminant: Petroleum-Gasoline Contaminant Status: Petroleum-Gasoline Remediated-Below

Contaminant Media:GroundwaterContaminant:Benzene

Contaminant Status: Remediated-Below

Contaminant Media: Soil

Contaminant: Petroleum-Diesel
Contaminant Status: Remediated-Below

47 3 of 3 ESE 0.36 / 376.21 / Shell Station 120839 VCP

LYNNWOOD WA 98036

Order No: 21041600003

 Facility Site ID:
 6326863
 Region:
 Northwest

 Cleanup Site ID:
 5406
 Latitude:
 47.8176393639992

County: Snohomish Longitude: -122.292990970639

Alternate Site Names: LYNNWOOD SHELL,Lynnwood Shell Food Mart,SHELL 120839,SHELL 19930 44TH,LYNNWOOD,TEXACO

STATION 632320496, TEXACO STATION LYNNWOOD

Data Source(s): No Futher Action Sites List; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - No Futher Action Sites List

Site Status: NFA Responsible Unit: Northwest

NFA Date: 12/03/2014 Has Inst Control:

NFA Reason: NFA-Voluntary Cleanup Program Review

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

WA ECY Toxics Cleanup Program - No Futher Action Sites List - Contaminants Info

Site Name: Shell Station 120839 Soil: Remediated-Below

 Contaminant Name:
 Other Non-Halogenated Organics
 Sediment:

 Groundwater:
 Remediated-Below
 Air:

Surfacewater: Bedrock:

Site Name:Shell Station 120839Soil:Remediated-BelowContaminant Name:Petroleum-GasolineSediment:

Groundwater: Remediated-Below Air:
Surfacewater: Bedrock:

Site Name: Shell Station 120839 Soil: Below Cleanup Levels

Contaminant Name:Metals - OtherSediment:Groundwater:Air:Surfacewater:Bedrock:

Site Name: Shell Station 120839 Soil: Remediated-Below

Contaminant Name:Petroleum-OtherSediment:Groundwater:Air:Surfacewater:Bedrock:

Site Name: Shell Station 120839 Soil: Remediated-Below

Contaminant Name:Petroleum-DieselSediment:Groundwater:Remediated-BelowAir:Surfacewater:Bedrock:

Site Name: Shell Station 120839 Soil: Remediated-Below

 Contaminant Name:
 Benzene
 Sediment:

 Groundwater:
 Remediated-Below
 Air:

 Surfacewater:
 Bedrock:

Site Name:Shell Station 120839Soil:Contaminant Name:LeadSediment:Groundwater:Remediated-BelowAir:

Groundwater: Remediated-Below Air: Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: No Further Action

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes
Responsible Unit: Northwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name:Metals - OtherSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Below Cleanup Levels

Contaminant Name: Petroleum-Other Sediment:

Groundwater:
Surfacewater:
Soil:
Remediated-Below
Air:
Bedrock:

 Contaminant Name:
 Benzene
 Sediment:

 Groundwater:
 Remediated-Below
 Air:

 Surfacewater:
 Bedrock:

 Soil:
 Remediated-Below

Contaminant Name: Petroleum-Diesel Sediment:

Groundwater: Remediated-Below Air:

Order No: 21041600003

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Surfacewater: Bedrock: Soil: Remediated-Below Contaminant Name: Lead Sediment: Groundwater: Remediated-Below Air: Bedrock: Surfacewater: Soil: Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Remediated-Below Air: Surfacewater: Bedrock: Soil: Remediated-Below Contaminant Name: Other Non-Halogenated Organics Sediment: Groundwater: Remediated-Below Air: Surfacewater: Bedrock: Remediated-Below Soil: SE 0.36/ 368.00/ LYNNWOOD CITY SEWER LIFT 48 1 of 1 **ALL SITES** STATION 10 1,898.18 -9 20329 46TH AVE W LYNNWOOD WA 98087 Facility/Site ID: 1915 47.8666046573396 Latitude: Source File: Washington State Department of Ecology Longitude: -122.295545816133 Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites Facility/Site Interaction Program ID: Interaction ID: 102938 CRK000077950 Prog Database Name: Interaction Status: Α **EPCRA** Interac Status Desc: Active **Ecology Program: HAZWASTE** TIER2 Interact Start Dt: 6/2/2011 0:00:00 Interaction Type: Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt: LYNNWOOD CITY SEWER LIFT STATION 10 Facility Alternate: Hazardous Waste & Toxics Reduction Program Program Name Desc: Database Name Desc: Emergency Planning & Community Right-to-Know Act Facility Location Detail Loc Verified Cd: 47.866605000000000 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -122.295565999999994 W 0.38/ LIGHTHOUSE DIVING CENTER 49 1 of 1 344.40/ SNO SWF/LF 1,988.94 5421-C 196th St SW -33 Lynnwood WA 980366105 Permit No: **GGH** Area: Harry Truett, Lighthouse Diving Center Owner: Ε 0.38/ 196th Street SW Improvement **50** 1 of 1 410.64/ **ALL SITES** 1,990.92 34 Project

Lynnwood WA 98036

47.8209527839618

Source File: Washington State Department of Ecology Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

-122.290623739845

Latitude:

Facility/Site ID:

176

Facility/Site Interaction

Interaction ID: 134251 Program ID: WAR308980 Prog Database Name: **PARIS** Interaction Status: Α Ecology Program: Interac Status Desc: Active WATQUAL Interaction Type: CONSTSWGP 3/27/2020 0:00:00 Interact Start Dt: Interact End Dt:

Interaction Desc: Construction SW GP Facility Alternate: 196th Street SW Improvement Project

Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.820951999999998 GIS Calc Long Decimal Nr: -122.29061799999995

1 of 2 **ESE** 0.39/ 366.40/ Daves Lynnwood Automotive 51 **LUST** 2,039.64 20010 44TH AVE W -11 LYNNWOOD WA 98036

Facility Site ID: 58434551 County: Snohomish Cleanup Site ID: 6340 Latitude: 47.8169093203592 Responsible Unit: Northwest Longitude: -122.293334761819

CHEVRON 94953 Alternate Site Names:

Northwest

Tank Detail(s)

Region:

UST ID: 5178 Status Date: 06/01/1995 LUST ID: 452 Release Date: 12/29/1989

LUST Status: LUST - Cleanup Started

Contaminants Detail(s)

Contaminant Name: Benzene Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater: Soil: Confirmed Above Cleanup Levels

2 of 2 **ESE** 0.39/ 366.40/ Daves Lynnwood Automotive 51

ICR

Order No: 21041600003

2,039.64 20010 44TH AVE W -11 LYNNWOOD WA 98036-6712

Cleanup Site ID: 6340 WRIA ID: 8 Is NFA Site: Facility Site ID: 58434551

Site Status: Cleanup Started Responsible Unit: Headquarters Statute: Latitude: 47.817039000000001 **MTCA**

-122.29372100000001 Rank: Lonaitude: Rank Description: Legislative District: 32

Has Env Covenant: Congr District: 2 Is Brownfiled Site: County Name: Snohomish

Is PSI Site:

Performed by:

Project Manager:

Cleanup Activities

Related ID: 452 Start Date: 2005-06-17 2005-07-05 VCP Prj No: End Date:

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: County Name: Snohomish

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

452 Start Date: 2006-07-13 Related ID: VCP Prj No: End Date: 2006-08-04

Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: Snohomish County Name: Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 452 Start Date: 1994-06-01

1994-06-01 VCP Pri No: End Date:

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Start Date: Related ID:

VCP Prj No: NW1558 End Date: 2007-03-09

Activity Name: VCP Opinion on Interim Action Legal Mechanism:

Completed Performed by: Activity Status: County Name: Snohomish Project Manager:

Kuntz, Michael Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: 452 Start Date: 2000-11-22

VCP Prj No: End Date: 2001-01-04 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: Snohomish Project Manager: County Name: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: VCP Prj No: NW1558 End Date:

Activity Name: VCP Opinion on Interim Action Legal Mechanism: **Activity Status:** Canceled Performed by: County Name: Project Manager: Snohomish

Kuntz, Michael Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: 452 Start Date: 1997-05-08 1997-05-14

VCP Prj No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

1995-06-19 Related ID: 452 Start Date:

VCP Prj No: End Date: 1995-06-20 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 452 Start Date: 1996-05-03 VCP Pri No: End Date: 1996-07-25

LUST - Report Received Activity Name: Legal Mechanism:

Order No: 21041600003

Activity Status: Performed by: County Name: Snohomish Project Manager: LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

2006-02-06 Related ID: Start Date:

VCP Prj No: NW1558 End Date: Activity Name: VCP Application Legal Mechanism: Activity Status: Completed Performed by:

County Name: Snohomish Project Manager: Northwest Region VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID: 452 Start Date: 1992-06-01

VCP Prj No: End Date: 1992-06-01 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 452 Start Date: 1998-06-16

VCP Prj No: End Date: 1998-06-23 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 2012-05-10

VCP Prj No: NW1558 End Date:

VCP Receipt of Plan or Report Activity Name: Legal Mechanism: **Activity Status:** Completed Performed by:

County Name: Snohomish Project Manager: Kuntz, Michael Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: 452 Start Date: 1992-10-30 VCP Pri No: End Date: 1992-10-30

Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: LUST

Applies to: Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: VCP Prj No: NW1558 End Date: 2008-12-23

Activity Name: VCP Opinion on Interim Action Legal Mechanism:

Activity Status: Completed Performed by: County Name: Snohomish Project Manager: Kuntz, Michael VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 452 2004-12-16

2005-01-10 VCP Pri No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

2009-09-08 Start Date: Related ID:

VCP Prj No: NW1558 End Date: Activity Name: VCP Opinion on Remedial Investigation Legal Mechanism: Activity Status: Canceled Performed by:

County Name: Snohomish Project Manager: Kuntz, Michael

Order No: 21041600003

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Start Date:

Kuntz, Michael

Related ID: VCP Pri No: NW1558

End Date: VCP Opinion on Interim Action Activity Name: Legal Mechanism: Activity Status: Completed Performed by: County Name: Snohomish Project Manager:

VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID: 452 Start Date: 2004-06-04 VCP Prj No: End Date: 2004-07-01

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: Snohomish County Name: Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

452 Start Date: 1999-08-19 Related ID:

VCP Prj No: End Date: 1999-09-10 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 452 Start Date: 1989-12-29 1989-12-29 VCP Prj No: End Date:

LUST - Notification Activity Name: Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 452 Start Date: 2002-03-18

VCP Prj No: Fnd Date: 2002-04-08 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

Related ID: 452 Start Date: 2006-03-07 2006-03-10

VCP Pri No: End Date: LUST - Report Received Activity Name: Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

452 1993-08-31 Related ID: Start Date:

VCP Pri No: 1993-08-31 End Date: Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Snohomish Project Manager: LUST Applies to:

Leaking Underground Storage Tank Applies to Description:

Applies to Description:

180

Related ID: 452 Start Date: 2003-03-20

VCP Pri No: End Date: 2003-04-07 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: Snohomish County Name: Project Manager: LUST Applies to:

2001-10-10 Related ID: 452 Start Date:

VCP Prj No: End Date: 2001-11-16

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Project Manager: Snohomish

Leaking Underground Storage Tank

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft) LUST Applies to: Applies to Description: Leaking Underground Storage Tank Related ID: 452 Start Date: 1995-12-05 VCP Prj No: End Date: 1995-12-07 Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: Snohomish County Name: Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: 452 Start Date: 2004-04-02 2004-04-26 VCP Pri No: End Date: Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: Snohomish County Name: Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: Start Date: 2013-04-18 VCP Prj No: NW1558 End Date: Activity Name: VCP Receipt of Plan or Report Legal Mechanism: Completed **Activity Status:** Performed by: County Name: Snohomish Kuntz, Michael Project Manager: Applies to: VcpProject Applies to Description: Voluntary Cleanup Program Start Date: Related ID: 2013-04-16 VCP Prj No: NW1558 End Date: Activity Name: VCP Receipt of Plan or Report Legal Mechanism: Activity Status: Completed Performed by: County Name: Snohomish Project Manager: Kuntz, Michael Applies to: VcpProject Applies to Description: Voluntary Cleanup Program Start Date: Related ID: 2012-06-07 VCP Prj No: NW1558 End Date: Activity Name: VCP Receipt of Plan or Report Legal Mechanism: **Activity Status:** Completed Performed by: County Name: Snohomish Project Manager: Kuntz, Michael VcpProject Applies to: Applies to Description: Voluntary Cleanup Program Media Contaminants Contaminant Type: Petroleum-Gasoline Sediment: Groundwater: Sediment Desc.: Groundwater Desc.: Confirmed Above Cleanup Level Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: С Bedrock Desc.: Soil: Confirmed Above Cleanup Level Snohomish Soil Desc.: County Name: Contaminant Type: Benzene Sediment: Groundwater: C Sediment Desc.: Groundwater Desc.: Confirmed Above Cleanup Level Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

ESE 0.39/ 366.68/ **52** 1 of 2 Max Q Cleaners

Facility/Site ID: 1043754 Latitude: 47.817218364756

2,048.90

Source File: Washington State Department of Ecology Longitude: -122.291719002183

Snohomish

20007 44TH AVE W SUITE F

LYNNWOOD WA 98036

ALL SITES

Order No: 21041600003

County Name:

-10

Confirmed Above Cleanup Level

Soil Desc.:

Program ID:

CSCSL

Order No: 21041600003

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 137345 Program ID:

Interaction Status:AProg Database Name:ISISInterac Status Desc:ActiveEcology Program:TOXICS

Interaction Type: SCS Interact Start Dt: 1/18/2019 0:00:00

Interaction Desc:State Cleanup SiteInteract End Dt:Facility Alternate:Sound Transit Parcel LL308

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Interaction ID: 7685

Interaction Status: | Prog Database Name: LSC

Interac Status Desc:InactiveEcology Program:HAZWASTEInteraction Type:LSCInteract Start Dt:7/21/2008 0:00:00Interaction Desc:Local Source Cntrl 7/09-3/12Interact End Dt:4/29/2010 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.817217147185268

 GIS Calc Long Decimal Nr:
 -122.291725478774822

52 2 of 2 ESE 0.39 / 366.68 / Sound Transit Parcel LL308

2,048.90 -10 20007 44TH AVE W LYNNWOOD WA 98036

Fac Site ID:1043754Fac Site ID (OD):Cleanup Site ID:15334Cleanup Site ID (OD):

 Site Status:
 Cleanup Started
 Site Status (OD):

 Site Rank:
 Site Name (OD):

 Current VCP:
 Site Rank (OD):

Past VCP:Respon Unit (OD):Has Inst Control:Has Env Coven (OD):Responsible Unit:NorthwestCounty (OD):

 Responsible offit:
 Northwest
 County (OD):

 County:
 Snohomish
 Region (OD):

 Region:
 Northwest
 Address (OD):

 Latitude:
 47.8172171471853
 City (OD):

 Longitude:
 -122.291725478775
 Zipcode (OD):

Alternate Site Names: Max Q Cleaners

Location (OD): Latitude (OD): Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminant Name:Halogenated SolventsSediment:Groundwater:Confirmed Above Cleanup LevelsAir:

Groundwater: Confirmed Above Cleanup Levels Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment:

Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Benzene

Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Other

Groundwater: Air: Surfacewater: Bedrock:

Soil: Remediated-Below

1 of 1 **ESE** 0.39/ 367.04/ LYNNWOOD CHEVRON **53 ALL SITES** 2,050.52 -10 20000 44TH AVE W

Sediment:

LYNNWOOD WA 98036

Order No: 21041600003

Facility/Site ID: 13782417 Latitude: 47.8169296454371 Washington State Department of Ecology -122.292848998432 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 27708 WAD988484010 Program ID: Prog Database Name: **EPCRA** Interaction Status: Interac Status Desc: Inactive **Ecology Program: HAZWASTE** 1/1/1991 0:00:00 Interaction Type: TIER2 Interact Start Dt: Interact End Dt: 3/1/1999 0:00:00 Interaction Desc: Emergency/Haz Chem Rpt TIER2

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Emergency Planning & Community Right-to-Know Act Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.816929591214510 -122.292847252656145 GIS Calc Long Decimal Nr:

54 1 of 3 **ESE** 0.39/ 365.82 / **Daves Lynnwood Automotive CSCSL** 2,060.07 -11 20010 44TH AVE W LYNNWOOD WA 98036

Fac Site ID: 58434551 Fac Site ID (OD): 58434551 Cleanup Site ID: 6340 Cleanup Site ID (OD): 6340

Cleanup Started Site Status (OD): Cleanup Started Site Status: Site Name (OD): Site Rank: Daves Lynnwood Automotive

Current VCP: Site Rank (OD):

Past VCP: Yes Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish Region (OD): County: Snohomish Northwest

Region: Northwest Address (OD): 20010 44TH AVE W Latitude: 47.8169093203592 City (OD): LYNNWOOD Longitude: -122.293334761819 Zipcode (OD): 98036

Alternate Site Names: CHEVRON 94953

Location (OD):

(47.816909, -122.293335)

Latitude (OD): 47.816909

-122.293335 Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Benzene

Groundwater: Confirmed Above Cleanup Levels

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline

Confirmed Above Cleanup Levels Groundwater:

Surfacewater:

Soil: Confirmed Above Cleanup Levels Bedrock:

Air:

Sediment:

Sediment: Air: Bedrock:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Gasoline Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Gasoline Contaminant: Contaminant Media: Groundwater

54 2 of 3 **ESE** 0.39/ 365.82/ Daves Lynnwood Automotive 20010 44TH AVE W 2,060.07 -11 LYNNWOOD WA 98036

47.8169084678515 Facility/Site ID: 58434551 Latitude: Washington State Department of Ecology Source File:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

-122.293336742207 Longitude:

ALL SITES

Order No: 21041600003

Facility/Site Interaction

Interaction ID: 90711 Program ID: WAD988484010 Prog Database Name: Interaction Status: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: **HAZWASTE HWOTHER** 12/31/2009 0:00:00 Interaction Type: Interact Start Dt: Haz Waste Management Activity 12/31/2009 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate: DAVES LYNNWOOD AUTOMOTIVE

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: Program ID: WAD988484010 53196 Interaction Status: Prog Database Name: **TURBOWASTE Ecology Program: HAZWASTE** Interac Status Desc: Inactive Interaction Type: **HWG** Interact Start Dt: 3/26/1991 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2009 0:00:00

DAVES LYNNWOOD AUTOMOTIVE Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Inf Mgt System Database Name Desc:

Interaction ID: 53199 Program ID: WAD988484010 Prog Database Name: **TURBOWASTE** Interaction Status: Α Interac Status Desc: Active Ecology Program: **HAZWASTE** 2/18/2009 0:00:00 Interaction Type: **HWG** Interact Start Dt: Interact End Dt:

Interaction Desc: Hazardous Waste Generator

Facility Alternate: Chevron 94953

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Inf Mgt System Database Name Desc:

Interact End Dt:

Program ID:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

NW1558

2/6/2006 0:00:00

ISIS TOXICS

5178

TOXICS

Northwest

12/29/1989 0:00:00

VCP

Order No: 21041600003

ISIS

 Interaction ID:
 53197
 Program ID:
 5178

 Interaction Status:
 A
 Prog Database Name:
 UST

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

 Interaction Type:
 UST
 Interact Start Dt:
 3/20/2000 0:00:00

Interaction Type: UST
Interaction Desc: Underground Storage Tank

Facility Alternate: CHEVRON 94953

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Interaction ID:53198Interaction Status:AInterac Status Desc:ActiveInteraction Type:VOLCLNST

Interaction Desc: Voluntary Cleanup Sites
Facility Alternate: Daves Lynnwood Automotive
Program Name Desc: Toxics Cleanup Program
Integrated Site Info System

Interaction ID:53195Interaction Status:AInterac Status Desc:ActiveInteraction Type:LUSTInteraction Desc:LUST Facility

Facility Alternate:

Program Name Desc: Toxics Cleanup Program

Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

Facility Site ID:

 GIS Calc Lat Decimal Nr:
 47.816909320359187

 GIS Calc Long Decimal Nr:
 -122.293334761819409

58434551

54 3 of 3 ESE 0.39 / 365.82 / Daves Lynnwood Automotive 2,060.07 -11 20010 44TH AVE W

LYNNWOOD WA 98036

Region:

 Cleanup Site ID:
 6340
 Latitude:
 47.8169093203592

 County:
 Snohomish
 Longitude:
 -122.293334761819

Alternate Site Names: CHEVRON 94953

Data Source(s): Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State;

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started Site Rank:

Current VCP: Responsible Unit: Northwest

Past VCP: Yes Has Inst Control:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

Site Name: Daves Lynnwood Automotive Soil: Confirmed Above Cleanup Levels

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Site Name: Daves Lynnwood Automotive Soil: Confirmed Above Cleanup Levels

Contaminant Name:BenzeneSediment:Groundwater:Confirmed Above Cleanup LevelsAir:

Groundwater: Confirmed Above Cleanup Levels Air:
Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: Cleanup Started

Site Rank: Has Inst Control: Current VCP: Past VCP:

Responsible Unit:

Surfacewater:

Yes Northwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels Air. Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Benzene Sediment: Confirmed Above Cleanup Levels Groundwater: Air:

Confirmed Above Cleanup Levels Soil:

NE **55** 1 of 1 0.40/ 420.75/ 2019 Overlay and Curb Ramp **ALL SITES** 2,089.87 44 Project

Bedrock:

Lynnwood WA 98036

Facility/Site ID: 84643 Latitude: 47.8252992737119 -122.293782919017

Source File: Washington State Department of Ecology Longitude: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 130138 Program ID: WAR307726 Prog Database Name: Interaction Status: **PARIS** Interac Status Desc: Active Ecology Program: WATQUAL Interaction Type: CONSTSWGP Interact Start Dt: 3/25/2019 0:00:00

Construction SW GP Interact End Dt: Interaction Desc:

2019 Overlay and Curb Ramp Project Facility Alternate: Program Name Desc: Water Quality Program

Permitting & Reporting Information System Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.825300164792374 GIS Calc Long Decimal Nr: -122.293783751983455

56 1 of 1 **ENE** 0.40/ 426.11/ Drug Lab Vehicle AT P **ALL SITES** 2,099.68 49 19232 44TH AVE W

LYNNWOOD WA 98036

Facility/Site ID: 22969612 Latitude: 47.8236499999651 Source File: Washington State Department of Ecology Longitude: -122.292649999922

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

WAR000004754 Interaction ID: 32870 Program ID: Interaction Status: Prog Database Name: **TURBOWASTE**

Interac Status Desc: **Ecology Program: HAZWASTE** Inactive **HWG** Interact Start Dt: 9/21/1995 0:00:00 Interaction Type: Hazardous Waste Generator 12/31/1995 0:00:00

Interaction Desc: Interact End Dt: erisinfo.com | Environmental Risk Information Services Order No: 21041600003

Facility/Site Interaction

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd: N

 GIS Calc Lat Decimal Nr:
 47.823650000000001

 GIS Calc Long Decimal Nr:
 -122.292649999999995

 57
 1 of 3
 W
 0.40 / 2,100.73
 346.76 / 3

2,100.73 -30 3421 C 19017 ST SW LYNNWOOD WA 98036

 Fac Site ID:
 2761
 Fac Site ID (OD):
 2761

 Cleanup Site ID:
 4557
 Cleanup Site ID (OD):
 4557

Site Status: NFA Site Status (OD): No Further Action

 NFA Date:
 08/17/2000
 Rank (OD):

 Region:
 Northwest
 Has Env Coven (OD):

Responsible Unit: Northwest Site Name (OD): LIGHTHOUSE DIVING CENTER

 County:
 Snohomish
 Address (OD):
 5421 C 196TH ST SW

 Latitude:
 47.82171
 City (OD):
 LYNNWOOD

 Latitude:
 47.82171
 City (OD):
 LYNNWOOD

 Longitude:
 -122.30589
 Zipcode (OD):
 98036-6105

 Region (OD):
 Northwest
 Latitude (OD):
 47.82171

 Respon Unit (OD):
 Northwest
 Longitude (OD):
 -122.30589

Respon Unit (OD): Northwest County (OD): Snohomish

NFA Reason: NFA-Site Hazard Assessment

Alternate Site Names: Location (OD):

(47.82171, -122.30589)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Petroleum Products-Unspecified Surfacewater:

Soil:Below Cleanup LevelsAir:Groundwater:SuspectedBedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil

Contaminant: Petroleum Products-Unspecified

Contaminant Status: Below Cleanup Levels

Contaminant Media: Groundwater

Contaminant: Petroleum Products-Unspecified

Contaminant Status: Suspected

57 2 of 3 W 0.40 / 346.76 / LIGHTHOUSE DIVING CENTER

2,100.73 -30 5421 C 196TH ST SW LYNNWOOD WA 98036-6105 **ALL SITES**

Order No: 21041600003

 Facility/Site ID:
 2761
 Latitude:
 47.8217099999298

Source File: Washington State Department of Ecology Longitude: -122.305890000044

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 5307 Program ID:

8/17/2000 0:00:00

ICR

Interaction Status: Prog Database Name: ISIS Interac Status Desc: Ecology Program: **TOXICS** Inactive 4/19/1991 0:00:00

SCS Interact Start Dt: Interaction Type: Interaction Desc: State Cleanup Site Interact End Dt:

LIGHTHOUSE DIVING CENTER Facility Alternate: Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd: Ν

47.821710000000003 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -122.305890000000005

LIGHTHOUSE DIVING CENTER **57** 3 of 3 W 0.40/ 346.76 / 2,100.73 5421 C 196TH ST SW

-30 LYNNWOOD WA 98036-6105

Cleanup Site ID: 4557 WRIA ID: R Facility Site ID: 2761 Is NFA Site: Yes

Site Status: No Further Action Required Responsible Unit: Northwest

47.821710000000003 Statute: Latitude: MTCA

Rank: Longitude: -122.30589000000001 Legislative District: Rank Description: 32

Has Env Covenant: Congr District: 2

Is Brownfiled Site: County Name: Snohomish Is PSI Site:

Cleanup Activities

Related ID: Start Date: 2000-02-11 2000-08-17 VCP Prj No: End Date:

Activity Name: Site Hazard Assessment/Federal Site Legal Mechanism:

Inspection Completed Activity Status: Performed by: Local Government Snohomish County Name: Project Manager: Local Government-NW CleanupSite

Applies to: Applies to Description:

Start Date: Related ID:

VCP Pri No: End Date: 2000-08-17 Site Status Changed to NFA Legal Mechanism: Activity Name:

Activity Status: Performed by: County Name: Snohomish Project Manager:

Applies to: CleanupSite Applies to Description:

Media Contaminants

188

Petroleum Products-Unspecified Contaminant Type: Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Suspected Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: Snohomish

ESE 0.40/ 379.89 / Sound Transit Northern Ext L300 **58** 1 of 1 **ALL SITES** 2,135.85

WA

Facility/Site ID: 47.8172640759724 Latitude: Source File:

Washington State Department of Ecology Longitude: -122.291598427672 Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 132146 Program ID: ST0501325 Interaction Status: Prog Database Name: **PARIS** Α Ecology Program: Interac Status Desc: Active WATQUAL IND2POTWPRIVSWDP 8/8/2019 0:00:00 Interaction Type: Interact Start Dt: Interact End Dt:

Interaction Desc: Industrial to POTW/Private SWD Facility Alternate: Sound Transit Northern Ext L300 Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

47.817264000000002 GIS Calc Lat Decimal Nr: -122.291594000000003 GIS Calc Long Decimal Nr:

1 of 1 Ε 0.43/ 399.13/ NN Contact Lens Intl 59 **ALL SITES** 2,279.71 4201 198TH ST SW 22 LYNNWOOD WA 98036

47.8193299997752 Facility/Site ID: 33939839 Latitude: Washington State Department of Ecology Source File: Longitude: -122.289860000574

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 38952 Program ID: WAD147648836 Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interact Start Dt: Interaction Type: **HWG** 5/14/1987 0:00:00 Hazardous Waste Generator 12/31/1996 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.819330000000001 GIS Calc Long Decimal Nr: -122.289860000000004

NE 0.45/ LYNNWOOD CITY OF 60 1 of 1 432.04 / **ALL SITES** 2,401.25 19100 44TH AVE W 55

Order No: 21041600003

LYNNWOOD WA 98046-5008

Facility/Site ID: 20358 Latitude: 47.8243999997951 Source File: Washington State Department of Ecology Longitude: -122.293000000038

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

87229 WAR045524 Interaction ID: Program ID: Prog Database Name: Interaction Status: **PARIS** Α Interac Status Desc: Active Ecology Program: WATQUAL Interaction Type: MS4P2WESTGP Interact Start Dt: 2/16/2007 0:00:00

Interaction Desc: Municipal SW Phase II Western WA GP Interact End Dt:

Facility Alternate: LYNNWOOD CITY

Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

47.824399999999997 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -122.293000000000006

ENE 61 1 of 1 0.46/ 430.79/ **NETRIVER DATA CENTER** 2,403.13 4200 194TH ST SW 54

LYNNWOOD WA 98036

ALL SITES

Order No: 21041600003

Facility/Site ID: 18770 Latitude: 47.822289996714 Washington State Department of Ecology Source File: Longitude: -122.289773226332

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 107754 Program ID: CRK000083250 Prog Database Name: **EPCRA** Interaction Status: Α Interac Status Desc: Ecology Program: **HAZWASTE** Active Interaction Type: TIER2 Interact Start Dt: 2/19/2014 0:00:00 Interact End Dt:

Emergency/Haz Chem Rpt TIER2 Interaction Desc:

NETRIVER DATA CENTER Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc: Database Name Desc: Emergency Planning & Community Right-to-Know Act

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.822290000000002 GIS Calc Long Decimal Nr: -122.289793000000003

62 1 of 1 SW 0.47/ 340.75/ Rimpac Steel Inc **ICR** 20311 52ND AVE W 2,465.23 -36 LYNNWOOD WA 98036

WRIA ID: Cleanup Site ID: 2955 8 Facility Site ID: 59137232 Is NFA Site: Yes Northwest

Site Status: No Further Action Required Responsible Unit: Statute: Latitude: MTCA

47.814349999999997 Rank: Longitude: -122.30322

Legislative District: Rank Description: 32 Has Env Covenant: Congr District:

Is Brownfiled Site: County Name: Snohomish Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Prj No: NW0099 End Date: 1999-03-24

Activity Name: **VCP** Termination Legal Mechanism: **Activity Status:** Completed Performed by: Snohomish County Name: Project Manager:

VcpProject Applies to Description: Voluntary Cleanup Program

Start Date: Related ID:

VCP Prj No: End Date: 1998-07-20

Activity Name: Site Discovery/Release Report Received Legal Mechanism: Activity Status: Performed by:

Applies to:

County Name: Snohomish Project Manager: Timm, Ron

CleanupSite Applies to:

Applies to Description:

Related ID: Start Date: 1998-07-07

VCP Prj No: NW0099 End Date: Activity Name: VCP Application Legal Mechanism: **Activity Status:** Completed Performed by: County Name: Snohomish Project Manager: Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Start Date: 1998-08-05 Related ID: VCP Prj No: End Date: 1998-08-05

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment

Activity Status: Completed Performed by: **Ecology** Snohomish County Name: Project Manager: Timm, Ron CleanupSite

Applies to: Applies to Description:

Related ID: Start Date:

VCP Prj No: End Date: 1999-03-24 Activity Name: Legal Mechanism:

Site Status Changed to NFA **Activity Status:** Performed by: Snohomish Project Manager:

County Name: Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: VCP Prj No: NW0099 End Date:

Activity Name: VCP Opinion on Cleanup Action Legal Mechanism: Canceled Activity Status: Performed by:

Timm. Ron County Name: Snohomish Project Manager: Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

Media Contaminants

Contaminant Type: Metals Priority Pollutants Sediment:

Groundwater: Sediment Desc.: Groundwater Desc.: Below Cleanup Level Air:

Surface Water: Air Desc.: Bedrock: Surfacewater Desc.:

Soil: Bedrock Desc.: Soil Desc.: Below Cleanup Level County Name: Snohomish

Contaminant Type: Petroleum Products-Unspecified Sediment:

Groundwater: Sediment Desc.: Groundwater Desc.: Below Cleanup Level Air:

Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: R Bedrock Desc.:

Soil Desc.: Remediated County Name: Snohomish

0.48/ 63 1 of 1 SW 340.59 / Cedar Valley Road Drum 20515 CEDAR VALLEY RD 2,520.04 -36 LYNNWOOD WA 98036

ALL SITES

Order No: 21041600003

Facility/Site ID: 73167917 Latitude: 47.8167100002715

Source File: Washington State Department of Ecology Longitude: -122.302380000633 Facilties - Sites Interactions; Washington State

Facility/Site Interaction

Department of Ecology Facilties - Sites

Program ID: Interaction ID: 61130 WAD041405101 Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: HAZWASTE HWG Interact Start Dt: Interaction Type: 8/8/1984 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1990 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 61131 Program ID: WAD041405101 Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: **HAZWASTE HWG** Interact Start Dt: 9/5/1991 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1991 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 47.816710000000000 GIS Calc Long Decimal Nr: -122.30237999999999

1 of 1 **ESE** 0.48/ 387.15/ Kinect @ Lynnwood Apartments 64 **ALL SITES** 2,554.78 10 4100 Alderwood Mall BLVD

Lynnwood WA 98036

Facility/Site ID: 49878 Latitude: 47.8168714396761 Source File: Washington State Department of Ecology Longitude: -122.289305716757

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 133924 Program ID: WAR308915 Prog Database Name: **PARIS** Interaction Status: Α **Ecology Program:** WATQUAL Interac Status Desc: Active CONSTSWGP 2/7/2020 0:00:00 Interaction Type: Interact Start Dt: Interact End Dt:

Construction SW GP Interaction Desc: Facility Alternate: Kinect @ Lynnwood Apartments

Program Name Desc: Water Quality Program

Permitting & Reporting Information System Database Name Desc:

Facility Location Detail

Loc Verified Cd:

192

GIS Calc Lat Decimal Nr: 47.816871999999996 GIS Calc Long Decimal Nr: -122.28928899999997

SW 0.49/ 341.77/ Rimpac Steel Inc 65 1 of 3 CSCSL NFA 20311 52ND AVE W 2,609.15 -35 LYNNWOOD WA 98036

Fac Site ID: 59137232 Fac Site ID (OD): 59137232 2955 2955

Cleanup Site ID (OD): Cleanup Site ID: Site Status: NFA Site Status (OD): No Further Action

NFA Date: 03/24/1999 Rank (OD): Region: Northwest Has Env Coven (OD):

Responsible Unit: Northwest Site Name (OD): Rimpac Steel Inc 20311 52ND AVE W County: Snohomish Address (OD): Latitude: 47.81435 City (OD): LYNNWOOD Longitude: Zipcode (OD): 98036 -122.30322 Region (OD): Northwest 47.81435

Latitude (OD): erisinfo.com | Environmental Risk Information Services Order No: 21041600003

Respon Unit (OD): Longitude (OD): Northwest -122.30322

County (OD): Snohomish

NFA Reason: NFA-Voluntary Cleanup Program Review

Alternate Site Names:

Location (OD):

Has Institutional Control:

Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Bedrock:

Contaminants

(47.81435, -122.30322)

NFA Contaminants Detail(s)

Contaminant Name: Metals Priority Pollutants Surfacewater: Air:

Below Cleanup Levels Soil: Groundwater: Below Cleanup Levels

Sediment:

Surfacewater: Contaminant Name: Petroleum Products-Unspecified

Remediated Soil: Air: Groundwater: Below Cleanup Levels Bedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Groundwater

Contaminant: Petroleum Products-Unspecified

Contaminant Status: Below Cleanup Levels

Contaminant Media: Soil

Contaminant: Metals Priority Pollutants Contaminant Status: Below Cleanup Levels

Contaminant Media:

Petroleum Products-Unspecified Contaminant: Contaminant Status: Remediated

Contaminant Media: Groundwater

Metals Priority Pollutants Contaminant: Contaminant Status: Below Cleanup Levels

SW 0.49/ 341.77/ Rimpac Steel Inc 65 2 of 3 **ALL SITES** 2,609.15 20311 52ND AVE W -35

LYNNWOOD WA 98036

Order No: 21041600003

Facility/Site ID: 59137232 Latitude: 47.814350000417 Longitude: -122.303219999735

Washington State Department of Ecology Source File: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

53500 WAD988520250 Interaction ID: Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive **Ecology Program: HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 4/26/1993 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 1/28/1994 0:00:00

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Hazardous Waste Inf Mgt System Database Name Desc:

Interaction ID: 53501 Program ID:

Prog Database Name: ISIS Interaction Status: **Ecology Program:** Interac Status Desc: Inactive **TOXICS**

7/20/1998 0:00:00 Interaction Type: VOLCLNST Interact Start Dt: Interaction Desc: 3/24/1999 0:00:00 Voluntary Cleanup Sites Interact End Dt:

VCP

Facility Alternate: Rimpac Steel Inc

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Facility Location Detail

Loc Verified Cd: N

 GIS Calc Lat Decimal Nr:
 47.814349999999997

 GIS Calc Long Decimal Nr:
 -122.3032199999999999

65 3 of 3 SW 0.49 / 341.77 / Rimpac Steel Inc 2,609.15 -35 20311 52ND AVE W

LYNNWOOD WA 98036

 Facility Site ID:
 59137232
 Region:
 Northwest

 Cleanup Site ID:
 2955
 Latitude:
 47.81435

 County:
 Snohomish
 Longitude:
 -122.30322

Alternate Site Names:

Data Source(s): No Futher Action Sites List; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - No Futher Action Sites List

Site Status: NFA Responsible Unit: Northwest

NFA Date: 03/24/1999 Has Inst Control:

NFA Reason: NFA-Voluntary Cleanup Program Review

WA ECY Toxics Cleanup Program - No Futher Action Sites List - Contaminants Info

Site Name: Rimpac Steel Inc Soil: Below Cleanup Levels

Contaminant Name:Metals Priority PollutantsSediment:Groundwater:Below Cleanup LevelsAir:Surfacewater:Bedrock:

Site Name: Rimpac Steel Inc Soil: Remediated

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:Below Cleanup LevelsAir:Surfacewater:Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: No Further Action

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes
Responsible Unit: Northwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name:Metals Priority PollutantsSediment:Groundwater:Below Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Below Cleanup Levels

 Contaminant Name:
 Petroleum Products-Unspecified
 Sediment:

 Groundwater:
 Below Cleanup Levels
 Air:

 Surfacewater:
 Bedrock:

Soil: Remediated

 66
 1 of 1
 E
 0.50 / 2,619.51
 423.98 / 47
 SUPER SHOPS LYNNWOOD 4028 SW 196TH ST
 ALL SITES

LYNNWOOD WA 98036

Facility/Site ID: 94573129

Source File: Washington State Department of Ecology
Facilties - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Latitude: 47.8207389997666 **Longitude:** -122.289131000537

483613

TOXICS

2/1/1999 0:00:00

5/18/2000 0:00:00

Order No: 21041600003

UST

Facility/Site Interaction

Interaction ID: 73578
Interaction Status: Interac Status Desc: Inactive Interaction Type: UST

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.820739000000003

 GIS Calc Long Decimal Nr:
 -122.289130999999999

67 1 of 1 WNW 0.50 / 365.20 / Cedar Valley Community School ALL SITES 19200 56th Ave W

Program ID:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Lynnwood WA 98036

Facility/Site ID:8725Latitude:47.8235821948573Source File:Washington State Department of EcologyLongitude:-122.310049663973

Facilities - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Facility/Site Interaction

Interaction ID: 123311 Program ID: WAR305766 Interaction Status: Prog Database Name: **PARIS** Interac Status Desc: **Ecology Program:** WATQUAL Inactive CONSTSWGP Interact Start Dt: 6/29/2017 0:00:00 Interaction Type: Interact End Dt: 1/18/2019 0:00:00

Interaction Desc: Construction SW GP
Facility Alternate: Cedar Valley Community School Project

Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Interception ID: 422470

Interaction ID: 122179 Program ID: WAR305403 Interaction Status: Prog Database Name: **PARIS** Α Interac Status Desc: Active **Ecology Program:** WATQUAL CONSTSWGP Interaction Type: Interact Start Dt: 5/10/2017 0:00:00 Interaction Desc: Construction SW GP Interact End Dt:

Facility Alternate: Cedar Valley Community School
Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 47.823582999999999

 GIS Calc Long Decimal Nr:
 -122.310067000000004

68 1 of 1 NW 0.52 / 402.31 / NW RELAY & RADIO REC STA FUDS 2,751.58 25

NO CITY WA

FUDS No: F10WA0388 EPA Region: 10 INST ID: WA09799F335200 **CONG DIST:** 02 County:

Object ID: 5969

NPL Status: Not Listed **County Code:** Kansas City District (NWK)

Status: Properties without projects Latitude: 47.82722222 2018 Longitude: -122.30416667 FY:

Eligibility: Eligible Has Projects: No State Government **Current Owner:**

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=54091

1 of 1 Ε 0.57/ 433.48/ Conoco Phillips 71866 69 **DELISTED** 2,983.82 56 3925 196th ST SW **SHWS** LYNNWOOD WA 98036

Delisted Contaminated/Hazardous Sites

82578248 WARM Rank: Fac Site ID: Ν 12415 Cleanup Site ID: Warm Rank Desc:

Site Status: Cleanup Started Respon Section: Northwest County: Snohomish

Brownfield?: PSI?:

VCP?: Yes Past VCP:

Has Inst Control: Alternate Site Names:

CSCS Original Source:

11-DEC-2015 Record Date:

70 1 of 1 NE 0.60/ 448.29 / LYNNWOOD FIRE STATION 1 **CSCSL** 3,146.57 71 18800 44TH AVE W

Region:

Latitude:

Longitude:

Northwest 47.821304602

LYNNWOOD WA 98036

-122.28649361

Order No: 21041600003

Fac Site ID: 54717849 Fac Site ID (OD): 54717849 Cleanup Site ID: 9653 Cleanup Site ID (OD): 9653

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): LYNNWOOD FIRE STATION 1

Current VCP: Site Rank (OD): Past VCP: Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish Region (OD): County: Snohomish Northwest

Region: Northwest Address (OD): 18800 44TH AVE W Latitude: 47.828009 City (OD): LYNNWOOD Longitude: -122.293902 Zipcode (OD): 98036-5611

Alternate Site Names: FIRE STATION 1, FIRE STATION 1 LYNNWOOD

Location (OD): (47.828009, -122.293902)

47.828009 Latitude (OD): Longitude (OD): -122.293902

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels ∆ir• Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminant Name: Petroleum-Other Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Remediated-Below Soil:

Contaminant Name: Petroleum-Gasoline

Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Remediated-Below Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other Contaminant Media: Groundwater

Remediated-Below Contaminant Status: Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant: Contaminant Media: Groundwater

Contaminant Status: Remediated-Below Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Groundwater

Remediated-Below Contaminant Status:

Contaminant: Benzene Contaminant Media: Soil

W 71 1 of 1 0.64/ 389.89 / Bank of Washington Lynnwood **CSCSL** 3,363.91 19424 58TH PL W 13 LYNNWOOD WA 98036

Site Name (OD):

Site Rank (OD): Respon Unit (OD):

County (OD):

Region (OD):

City (OD):

Address (OD):

Zipcode (OD):

Has Env Coven (OD):

Cleanup Started

Northwest

Snohomish

Northwest

98036

LYNNWOOD

19424 58TH PL W

Bank of Washington Lynnwood

Order No: 21041600003

22213 Fac Site ID: Fac Site ID (OD): 22213 Cleanup Site ID: 12530 Cleanup Site ID (OD): 12530 Site Status (OD):

Site Status: Cleanup Started

Site Rank:

Current VCP: Yes

Past VCP: Yes

Has Inst Control:

Northwest Responsible Unit: County: Snohomish Region: Northwest 47.822185926161 Latitude: Longitude: -122.312602593918

Western Motor Coach, Western RV Alternate Site Names:

Location (OD):

(47.822186, -122.312603)

Latitude (OD): 47.822186

-122.312603 Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Sediment: Contaminant Name: Halogenated Solvents

Groundwater: Air: Confirmed Above Cleanup Levels

Surfacewater: Bedrock:

Soil:

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater: Confirmed Above Cleanup Levels Air:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment: Groundwater: Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Benzene

Groundwater: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Sediment: Bedrock:

Bedrock:

Air: Confirmed Above Cleanup Levels

CSCSL

Order No: 21041600003

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Halogenated Solvents

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Soil

Confirmed Above Cleanup Levels **Contaminant Status:** Polycyclic Aromatic Hydrocarbons Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Air

Confirmed Above Cleanup Levels Contaminant Status: Contaminant: Other Non-Halogenated Organics

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels Other Non-Halogenated Organics Contaminant:

Contaminant Media:

Ε 431.06 / **72** 1 of 1 0.65/ Alderwood Laundry & Dry

3,422.22 54 Cleaners

> 3815 196TH ST SW LYNNWOOD WA 98036

17078 17078 Fac Site ID: Fac Site ID (OD): Cleanup Site ID: 12845 Cleanup Site ID (OD): 12845

Cleanup Started Site Status (OD): Cleanup Started Site Status: Site Rank: Site Name (OD): Alderwood Laundry & Dry Cleaners

Current VCP: Yes

Site Rank (OD): Past VCP: Yes Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Headquarters County (OD): Snohomish Region (OD): County: Snohomish Northwest Region: Northwest Address (OD): 3815 196TH ST SW Latitude: 47.8216775861199 City (OD): LYNNWOOD

98036 Lonaitude: -122.285080932541 Zipcode (OD): Alternate Site Names: Lynnwood Public Facilities District, Maytag Center

Location (OD):

(47.821678, -122.285081)

Latitude (OD): 47.821678 Longitude (OD): -122.285081

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Bedrock:

Contaminant Name: Halogenated Solvents Sediment:

Groundwater: Confirmed Above Cleanup Levels Suspected Air:

Surfacewater: Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Below Cleanup Levels Halogenated Solvents Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Halogenated Solvents

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Halogenated Solvents Contaminant:

Contaminant Media:

73 1 of 1 W 0.66/ 376.15/ Reserve at Lynnwood **CSCSL** 19815 SCRIBER LAKE RD 3,476.60 -1 LYNNWOOD WA 98036

21845 Fac Site ID (OD): Fac Site ID: 21845 Cleanup Site ID: 13032 Cleanup Site ID (OD): 13032

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): Reserve at Lynnwood Site Rank (OD): **Current VCP:** Yes

Past VCP: Yes Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest

Address (OD): 19815 SCRIBER LAKE RD Region: Northwest

Latitude: 47.8187733120882 City (OD): LYNNWOOD Longitude: -122.311758041949 Zipcode (OD): 98036

Alternate Site Names: Scriber Square, The Reserve at Lynnwood

Location (OD):

(47.818773, -122.311758) 47.818773

Latitude (OD): Longitude (OD): -122.311758

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Order No: 21041600003

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Bedrock:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Arsenic Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Soil:

Bedrock:

Contaminant Name: Petroleum-Other Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status:SuspectedContaminant:Petroleum-OtherContaminant Media:Groundwater

Contaminant Status:SuspectedContaminant:Petroleum-DieselContaminant Media:Groundwater

Contaminant Status: Suspected Contaminant: Petroleum-Other

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel

Contaminant Media: Soil

74 1 of 1 S 0.68 / 375.40 / Proctor Sales CSCSL 3,587.33 -2 20715 50TH AVE W LYNNWOOD WA 98036

Fac Site ID (OD):

Site Status (OD):

Site Name (OD): Site Rank (OD):

County (OD):

Region (OD): Address (OD):

Zipcode (OD):

City (OD):

Sediment:

Bedrock:

Sediment:

Bedrock:

Sediment:

Bedrock:

Air:

Air:

Air:

Respon Unit (OD):

Has Env Coven (OD):

Cleanup Site ID (OD):

 Fac Site ID:
 69007

 Cleanup Site ID:
 15163

Site Status: Awaiting Cleanup
Site Rank:

Current VCP: Past VCP: Has Inst Control:

Responsible Unit: Pollution Liability Ins Agcy

County: Snohomish
Region: Northwest
Latitude: 47.81089
Longitude: -122.30008

Alternate Site Names: Location (OD): Latitude (OD): Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program

Contaminants Detail(s)

Contaminant Name: Petroleum-Other
Groundwater:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Benzene

Groundwater: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Diesel

Groundwater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Lead

Groundwater:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline **Groundwater:**

Soil: Confirmed Above Cleanup Levels

Sediment:

Air: Bedrock:

Sediment: Air:

Air: Bedrock:

Order No: 21041600003

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 WNW 0.68/ 398.20 / U-Haul of Lynnwood 701-51 75 **CSCSL** 3,603.71 21 19130 HIGHWAY 99 LYNNWOOD WA 98036

62258915 Fac Site ID (OD): 62258915 Fac Site ID: Cleanup Site ID: 9918 Cleanup Site ID (OD): 9918

Site Status (OD): Cleanup Started Site Status: Cleanup Started

Site Rank: Site Name (OD): **Current VCP:** Yes

U-HAUL OF LYNNWOOD 701-51 Site Rank (OD):

Order No: 21041600003

Respon Unit (OD):

Northwest

Has Env Coven (OD):

Has Inst Control: Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Region: Northwest Address (OD): 19130 HWY 99 N 47.8250248292731 Latitude: City (OD): LYNNWOOD Zipcode (OD): Longitude: -122.312295032922 98036-5229

U Haul Co of Lynnwood,U-HAUL CO LYNNWOOD 701-51,UHAUL OF LYNNWOOD 70151 Alternate Site Names:

Location (OD):

Past VCP:

(47.825488, -122.312692)

Latitude (OD): 47.825488 Longitude (OD): -122.312692

Yes

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Sediment: Benzene Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Non-Halogenated Solvents Sediment: Groundwater: Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Sediment: Contaminant Name: Petroleum-Other Below Cleanup Levels Groundwater: Air: Bedrock: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Petroleum-Diesel Sediment: Contaminant Name: Confirmed Above Cleanup Levels Groundwater: Air:

Bedrock: Surfacewater: Soil: Confirmed Above Cleanup Levels

Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Sediment: Contaminant Name: Lead Groundwater: Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Sediment: Contaminant Name: Metals - Other Groundwater: Air:

Surfacewater: Bedrock: Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

Below Cleanup Levels Contaminant Status: Contaminant: Petroleum-Other Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant:

Contaminant Media: Soil

Ε 0.68/ 436.01/ **ARCO 862 76** 1 of 1 **CSCSL** 3,614.14 59 3701 3711 196TH ST SW

LYNNWOOD WA 98036

Order No: 21041600003

Fac Site ID: 96246385 Fac Site ID (OD): 96246385 Cleanup Site ID: 11235 Cleanup Site ID (OD): 11235

Site Status: Cleanup Started Site Status (OD): Cleanup Started Site Rank: Site Name (OD): **ARCO 862**

Current VCP: Site Rank (OD):

Past VCP: Yes Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish Region (OD): County: Snohomish Northwest

Region: Northwest Address (OD): 3701 3711 196TH ST SW

Latitude: 47.8213215343838 City (OD): LYNNWOOD Longitude: -122.283583092609 Zipcode (OD): 98036

Alternate Site Names: ARCO FRANKO 54, ARCO Station 862, PACIFIC CENTERS OLD ARCO Location (OD):

(47.821322, -122.283583)

Latitude (OD): 47.821322 Longitude (OD): -122.283583

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Below Cleanup Levels Soil:

Contaminant Name: Non-Halogenated Solvents Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Bedrock: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Below Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Surfacewater:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Soil Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Groundwater Contaminant Media:

Confirmed Above Cleanup Levels Contaminant Status:

Lead Contaminant: Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Non-Halogenated Solvents

Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant:

Contaminant Media: Soil

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Non-Halogenated Solvents

Contaminant Media: Soil

1 of 2 WNW 0.69/ 397.22 / JB Asphalt **77 CSCSL** 19222 HWY 99 3,650.17 20 LYNNWOOD WA 98036

Respon Unit (OD):

County (OD):

Region (OD):

City (OD):

Bedrock:

Address (OD):

Zipcode (OD):

Has Env Coven (OD):

Northwest

Snohomish

LYNNWOOD

Order No: 21041600003

Northwest 19222 HWY 99

98036

Fac Site ID: 2815 Fac Site ID (OD): 2815 Cleanup Site ID: 4602 Cleanup Site ID (OD): 4602

Cleanup Started Site Status (OD): Cleanup Started Site Status: Site Name (OD): Site Rank: 5 - Lowest Assessed Risk JB Asphalt Site Rank (OD): 5 - Lowest Assessed Risk

Current VCP:

Past VCP: Yes Has Inst Control:

Responsible Unit: Northwest County: Snohomish Region: Northwest

Latitude: 47 82427 -122.31432 Longitude: Alternate Site Names: JB ASPHALT CO, Ken Davis Property

Location (OD):

(47.82427, -122.31432) Latitude (OD): 47.82427

Longitude (OD): -122.31432

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Base/Neutral/Acid Organics Sediment: Groundwater: Air:

Surfacewater:

Soil Remediated

Petroleum Products-Unspecified Contaminant Name: Sediment: Groundwater: Air: Remediated Surfacewater: Bedrock:

Soil: Remediated

Bedrock:

Contaminant Name:Metals Priority PollutantsSediment:Groundwater:Air:

Surfacewater:

Soil: Remediated

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Soil

Contaminant Status: Remediated

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Surface Water

Contaminant Status: Remediated

Contaminant: Metals Priority Pollutants

Contaminant Media: Soil

Contaminant Status: Remediated

Contaminant: Base/Neutral/Acid Organics

Contaminant Media: Sc

77 2 of 2 WNW 0.69 / 397.22 / JB Asphalt
3,650.17 20 19222 HWY 99
LYNNWOOD WA 98036

 Fac Site ID:
 2815
 Fac Site ID (OD):
 2815

 Cleanup Site ID:
 4602
 Cleanup Site ID (OD):
 4602

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:5 - Lowest Assessed RiskSite Name (OD):JB Asphalt

Current VCP: Site Rank (OD): 5 - Lowest Assessed Risk

Past VCP: Yes Respon Unit (OD): Northwest

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Northwest County (OD): Snohomish Region (OD): Snohomish Northwest County: 19222 HWY 99 Region: Northwest Address (OD): Latitude: 47.82427 City (OD): LYNNWOOD Longitude: -122.31432 Zipcode (OD): 98036

Alternate Site Names: JB ASPHALT CO, Ken Davis Property

(47.82427, -122.31432)

 Latitude (OD):
 47.82427

 Longitude (OD):
 -122.31432

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Order No: 21041600003

Contaminants

Contaminants Detail(s)

Location (OD):

Contaminant Name: Metals Priority Pollutants Sediment:
Groundwater: Air:

Surfacewater: Bedrock:

Soil: Remediated

Contaminant Name: Base/Neutral/Acid Organics Sediment:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Remediated

Contaminant Name: Petroleum Products-Unspecified Sediment:

Groundwater: Air:
Surfacewater: Pemediated Redrock:

Surfacewater:RemediatedBedrock:Soil:Remediated

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated

Petroleum Products-Unspecified Contaminant:

Contaminant Media: Surface Water

Contaminant Status: Remediated

Metals Priority Pollutants Contaminant:

Contaminant Media: Soil

Contaminant Status: Remediated

Petroleum Products-Unspecified Contaminant:

Contaminant Media: Soil

Remediated Contaminant Status:

Base/Neutral/Acid Organics Contaminant:

Contaminant Media: Soil

> 395.44/ **78** 1 of 1 WNW 0.70/ Kellys Furniture Refinishing **CSCSL** 3,692.05 19230 HWY 99 18

LYNNWOOD WA 98036

21932318 Fac Site ID (OD): 21932318 Fac Site ID: Cleanup Site ID (OD): Cleanup Site ID: 11735 11735

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): Kellys Furniture Refinishing

Site Rank (OD): Current VCP: Yes

Respon Unit (OD): Past VCP: Yes Northwest

Has Inst Control: Has Env Coven (OD):

Northwest County (OD): Snohomish Responsible Unit: County: Snohomish Region (OD): Northwest Address (OD): 19230 HWY 99 Region: Northwest Latitude: 47.8236489796756 City (OD): LYNNWOOD

Longitude: -122.313383553736 Zipcode (OD): 98036 Lynnwood Auto Body Shop, Lynwood Auto body Shop, Tool Crib Co

Alternate Site Names: Location (OD):

(47.823649, -122.313384)

Latitude (OD): 47.823649 -122.313384 Longitude (OD):

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant:

Contaminant Media: Soil

79 1 of 1 **ESE** 0.70/ 362.67/ Lynnwood Sewer Lift Station 10 **CSCSL** 3,699.46 4599 204TH ST -14

LYNNWOOD WA 98036

18843394 Fac Site ID (OD): 18843394 Fac Site ID: Cleanup Site ID: Cleanup Site ID (OD): 8220 8220

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): Lynnwood Sewer Lift Station 10 **Current VCP:** Site Rank (OD):

Past VCP: Respon Unit (OD): Northwest

> erisinfo.com | Environmental Risk Information Services Order No: 21041600003

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Address (OD): 4599 204TH ST Region: Northwest Latitude: 47.813485 City (OD): LYNNWOOD -122.288407 Longitude: Zipcode (OD): 98036

Alternate Site Names: LYNNWOOD CITY UST 102008, LYNNWOOD SEWER LIFT STA 10

Location (OD):

(47.813485, -122,288407)

Latitude (OD): 47.813485 Longitude (OD): -122.288407

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Suspected Air: Bedrock: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected Petroleum-Diesel Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant:

Contaminant Media: Soil

80 W 0.86/ 402.59 / **SCHUCKS AUTO SUPPLY** 1 of 1 **CSCSL** 4,525.29 **LYNNWOOD** 26

19825 HWY 99

LYNNWOOD WA 98036

Order No: 21041600003

Fac Site ID: 56879468 Fac Site ID (OD): 56879468 Cleanup Site ID: 6313 Cleanup Site ID (OD): 6313

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank:

SCHUCKS AUTO SUPPLY LYNNWOOD Site Name (OD): Site Rank (OD):

Current VCP: Past VCP: Respon Unit (OD): Yes

Northwest Has Env Coven (OD):

Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Region: Northwest Address (OD): 19825 HWY 99 LYNNWOOD Latitude: 47.818532 City (OD): Lonaitude: -122.31726 Zipcode (OD): 98036

Alternate Site Names: SCHUCKS AUTO SUPPLY

Location (OD):

(47.818532, -122.31726) 47.818532

Latitude (OD):

Longitude (OD): -122.31726

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Non-Halogenated Solvents Contaminant Name: Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Petroleum-Other Sediment:

Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Suspected

Non-Halogenated Solvents Contaminant:

Contaminant Media: Groundwater

Contaminant Status: Suspected

Non-Halogenated Solvents Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant: Contaminant Media: Groundwater

NNW 81 1 of 1 0.87/ 375.82 / Ferrills Auto Parts **CSCSL** 18306 HWY 99 4,600.55 -1 LYNNWOOD WA 98037

Fac Site ID: 72679449 Fac Site ID (OD): 72679449 Cleanup Site ID: 6573 Cleanup Site ID (OD): 6573

Site Status: Site Status (OD): Cleanup Started Cleanup Started Site Rank: Site Name (OD): Ferrills Auto Parts

Site Rank (OD): **Current VCP:**

Past VCP: Respon Unit (OD): Northwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Northwest Address (OD): 18306 HWY 99 Region: Latitude: 47.8324810777022 City (OD): LYNNWOOD -122.306277985061 Zipcode (OD): 98037-4410 Longitude:

FERRILLS AUTO PARTS INC, FERRILLS AUTO PARTS LYNNWOOD, FERRILLS AUTO PARTS LYNNWOOD Alternate Site Names:

INC, PULL A PART WRECKING, PULL APART WRECKING, PULL-A-PART WRECKING

Order No: 21041600003

Location (OD): (47.832481, -122.306278)

Latitude (OD): 47.832481 Longitude (OD): -122.306278

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Petroleum-Diesel Sediment: Contaminant Name: Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated-Below Petroleum-Diesel Contaminant:

Contaminant Media: Soil

Below Cleanup Levels Contaminant Status: Contaminant: Petroleum-Diesel Contaminant Media: Groundwater

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
82	1 of 1	W	0.89 / 4,707.27	408.43 / 31	Schucks Hwy 99 19915 HIGHWAY 99 LYNNWOOD WA 98036	CSCSL

Fac Site ID: 31917584 Fac Site ID (OD): 31917584 Cleanup Site ID: 5867 Cleanup Site ID (OD): 5867

Site Status: Cleanup Started Site Status (OD): Cleanup Started Site Name (OD): Schucks Hwy 99 Site Rank: Current VCP: Site Rank (OD): Northwest

Past VCP: Yes Respon Unit (OD):

Has Inst Control: Has Env Coven (OD):

Northwest Snohomish County (OD): Responsible Unit: Region (OD): Northwest County: Snohomish Region: Address (OD): 19915 HIGHWAY 99 Northwest

LYNNWOOD Latitude: 47.8180425684193 City (OD): Longitude: -122.317041416227 Zipcode (OD): 98036

AL'S AUTO, GENERAL AUTOMOTIVE, O D SNYDER INC, OD SNYDER INC UST 8923, PACCAR AUTOMOTIVE Alternate Site Names:

INC STORE 303, PAI (PACCAR AUTOMOTIVE, INC.), SCHUCK'S

Location (OD):

(47.818043, -122.317041)

Latitude (OD): 47.818043 Lonaitude (OD): -122.317041

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock: Surfacewater:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Benzene Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Petroleum-Gasoline Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels Non-Halogenated Solvents Contaminant:

Groundwater Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Non-Halogenated Solvents

Soil Contaminant Media:

Order No: 21041600003

83 1 of 1 WSW 0.92 / 361.24 / Lynnwood Public Works 4,851.58 -16 20519 60TH AVE W

LYNNWOOD WA 98036

Order No: 21041600003

 Fac Site ID:
 8717459
 Fac Site ID (OD):
 8717459

 Cleanup Site ID:
 4038
 Cleanup Site ID (OD):
 4038

 Site Status:
 Awaiting Cleanup
 Site Status (OD):
 Awaiting Cleanup

 Site Rank:
 Site Name (OD):
 Lynnwood Public Works

 Current VCP:
 Site Rank (OD):

Site Rank (OD): Respon Unit (OD):

Respon Unit (OD): Northwest Has Env Coven (OD):

Responsible Unit:NorthwestCounty (OD):SnohomishCounty:SnohomishRegion (OD):Northwest

 Region:
 Northwest
 Address (OD):
 20519 60TH AVE W

 Latitude:
 47.81351
 City (OD):
 LYNNWOOD

 Longitude:
 -122.31477
 Zipcode (OD):
 98036

Alternate Site Names: Clayburn Refractories Inc Location (OD):

(47.81351, -122.31477)

Latitude (OD): 47.81351 **Longitude (OD):** -122.31477

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Past VCP:

Has Inst Control:

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Below Cleanup Levels

Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Contaminant Name:Non-Halogenated SolventsSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Below Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Below Cleanup Levels
Contaminant: Non-Halogenated Solvents

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Soil

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels
Contaminant: Non-Halogenated Solvents

Contaminant Media: Groundwater

Contaminant Status: Below Cleanup Levels

Contaminant: Polycyclic Aromatic Hydrocarbons

Contaminant Media: Soil

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) W 0.93 / 418.10 / 84 1 of 1 **Grace Dry Cleaners CSCSL** 4,926.21 41 20005 HWY 99 LYNNWOOD WA 98036 Fac Site ID: 10245294 Fac Site ID (OD): Cleanup Site ID: 15301 Cleanup Site ID (OD): Site Status: Cleanup Started Site Status (OD): Site Name (OD): Site Rank: Current VCP: Site Rank (OD): Past VCP: Respon Unit (OD): Has Inst Control: Has Env Coven (OD): Northwest Responsible Unit: County (OD): Region (OD): Snohomish County: Region: Northwest Address (OD): Latitude: 47.81736 City (OD): Longitude: -122.31854 Zipcode (OD): Alternate Site Names: Changs Tailoring Dry Clean Location (OD): Latitude (OD): Longitude (OD): Data Source(s): WA ECY Toxics Cleanup Program Contaminants Detail(s) Contaminant Name: Halogenated Solvents Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Confirmed Above Cleanup Levels Surfacewater: Bedrock: Confirmed Above Cleanup Levels Soil: SSW 363.40/ JOHNS TEXACO 1 of 1 1.00 / 85 **CSCSL** 5,270.95 -14 5215 212TH SW LYNNWOOD WA 98036 Fac Site ID: 38352486 Fac Site ID (OD): 38352486 Cleanup Site ID (OD): Cleanup Site ID: 5996 5996 Site Status (OD): Site Status: Cleanup Started Cleanup Started Site Rank: Site Name (OD): JOHNS TEXACO Current VCP: Site Rank (OD): Past VCP: Yes Respon Unit (OD): Northwest Has Inst Control: Has Env Coven (OD): County (OD): Responsible Unit: Northwest Snohomish County: Snohomish Region (OD): Northwest Address (OD): 5215 212TH SW Region: Northwest Latitude: 47.806549 City (OD): LYNNWOOD Longitude: -122.304811 Zipcode (OD): 98036-7730 Alternate Site Names: Location (OD): (47.806549, -122.304811) 47.806549 Latitude (OD): Longitude (OD): -122.304811 WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s): Contaminants Contaminants Detail(s) Sediment: Contaminant Name: Non-Halogenated Solvents Groundwater: Air: Surfacewater: Bedrock: Confirmed Above Cleanup Levels Soil:

Order No: 21041600003

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Air:

Surfacewater: Bedrock: Soil: Confirmed Above Cleanup Levels

Contaminant Name: Benzene Sediment:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Non-Halogenated Solvents

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Soil

Order No: 21041600003

Unplottable Summary

Total: 8 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CSCSL	Center 5000	204TH ST SW	LYNNWOOD WA	98036	819515158
ERTS	LYNNWOOD CROSSING SHOPPING CENTER	196TH ST SW	LYNNWOOD WA	98036	881021055
ERTS	SOUTH BOUND I-5	JUST NORTH OF 196TH ST SW	LYNNWOOD WA		880976371
ERTS		196TH ST SW	LYNNWOOD WA	98036	881020822
SNO SWF/LF	LYNNWOOD (CITY OF) SPOILS	off 200th St SW	Lynnwood WA	98036	882156956
SPILLS	NULL	196TH ST SW Incident ID Incident Date: 638350 12/20	LYNNWOOD WA 0/2012 12:00:00 AM		836887812
SPILLS	SOUTH PACIFIC TRUCKING	JUST NORTH OF 196TH ST SW Incident ID Incident Date: 538349 1/11/	LYNNWOOD WA 2004		824974474
SPILLS	NULL	196TH ST SW Incident ID Incident Date: 607547 8/5/2	LYNNWOOD WA		825051867

Order No: 21041600003

Unplottable Report

Site: Center 5000

204TH ST SW LYNNWOOD WA 98036

CSCSL

ERTS

Order No: 21041600003

 Fac Site ID:
 22172758
 Fac Site ID (OD):
 22172758

 Cleanup Site ID:
 3605
 Cleanup Site ID (OD):
 3605

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):Center 5000

Current VCP: Site Rank (OD):

Past VCP: Yes Respon Unit (OD): Northwest

Has Inst Control: Has Env Coven (OD): Responsible Unit: Northwest County (OD): Snohomish County: Snohomish Region (OD): Northwest Region: Northwest Address (OD): 204TH ST SW City (OD): Latitude: 47.8125 LYNNWOOD -122.298999 Zipcode (OD): 98036 Longitude:

Alternate Site Names:

Location (OD):

(47.8125, -122.298999)

 Latitude (OD):
 47.8125

 Longitude (OD):
 -122.298999

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Soil

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Groundwater

Site: LYNNWOOD CROSSING SHOPPING CENTER

196TH ST SW LYNNWOOD WA 98036

 Incident ID:
 638350
 Latitude:

 Incident Date:
 2012-12-20
 Longitude:

 County:
 SNOHOMISH

LYNNWOOD CROSSING SHOPPING CENTER

Initial Report Details

Initial Report Substance Name: Mud/Silt Initial Report Subst Catego: Debris

Initial Report Subst Quanti: Initial Report Substance Unit:

Initial Report Medium Name: Surface water-Fresh

Initial Report Medium Category: Water Initial Report Cause Category: Accident

Initial Report Cause Name: Natural phenomenon

Initial Report Source Name: N/A

Initial Report Source Category: Natural phenomenon Initial Report Activity Name: Routine/Normal operations

Initial Report Comment Desc: WAR-125979

CITY OF LYNNWOOD (SNOHOMISH COUNTY)

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name:

Pot Resp Prty Last Name: UNKNOWN

Potentially Resp Party Org:

Initial Comments

Initial Report Comment:

ERTS Number 638350 - WAR-125979

CITY OF LYNNWOOD (SNOHOMISH COUNTY)

12/21/12 0904

SAMPLE WAS YESTERDAY AT 1128

LYNNWOOD CROSSROADS

RETAIL SHOPPING CENTER

OUTFALL AND CATCH BASIN ARE BEING OVERWHELMED WITH WATER ABOVE 25 NTU

THE INSPECTION AT THE POINT OF DISCHARGE WAS 105 NTU

CITY WAS OUT AS WELL, AND SAID IT NEEDED TO BE CALLED INTO ECOLOGY

THEY ARE CORRECTING THE ISSUES NOW, THERE ARE BAKER TANKS COMING TO ELEVATED SOME OF THE WATER.

THEY ARE REROUTING SOME OF THE FLOWS

Historic Referral Contact Information - ReferralDate: 2012-12-21 FirstName: RAMAN MiddleName: LastName: IYER Email: RIYE461@ECY.WA.GOV PhoneNumber: (425) 649-4424 OrganizationName: WATER QUALITY WorkLocation: NWRO

Latitude:

Longitude:

Historic Referral Contact Information - ReferralDate: 2012-12-21 FirstName: JARED S BOND MiddleName: LastName: LYNNWOOD SURFACE WATER Email: jbond@ci.lynnwood.wa.us PhoneNumber: (425) 670-6269 OrganizationName: LYNNWOOD WorkLocation: PUBLIC WORKS

Site: SOUTH BOUND I-5

JUST NORTH OF 196TH ST SW LYNNWOOD WA

ERTS

Order No: 21041600003

 Incident ID:
 538349

 Incident Date:
 2004-01-11

 County:
 SNOHOMISH

Location: SOUTH BOUND I-5

Initial Report Details

Initial Report Substance Name: Diesel oil/Marine gas

Initial Report Subst Catego: Oil Initial Report Subst Quanti: 50

U.S. gallons Initial Report Substance Unit: Initial Report Medium Name: Soil Initial Report Medium Category: Ground Initial Report Cause Category: Accident Initial Report Cause Name: Traffic Initial Report Source Name: Truck Initial Report Source Category: Vehicle Initial Report Activity Name: **Transporting**

Initial Report Comment Desc: SEMI ACCIDENT. FIRE DEPT ON SCENE AND ATTEMPTING T

Follow up Details

ERTS Follow up No: 54522

Follow up Substance Name: Diesel oil/Marine gas

Follow up Substance Quantity: 60

Follow up Subst Unit of Meas:
Follow up Cause Name:
Follow up Medium Name:
Follow up Source Nname:
Follow up Activity Name:

U.S. gallons
Traffic
Soil
Truck
Truck
Transporting

Potential Details

Pot Resp Party First Name: RAMINDER Pot Resp Prty Last Name: SAHOTA

Potentially Resp Party Org: SOUTH PACIFIC TRUCKING

Follow up Comments

Follow up Comment:

ERTS Number 538349 - CONTACTED SGT. OLD AT 19:37. LEFT CALL BACK NUMBER.

FIRE DEPT DEPLOYING PADS BUT LOST 50-60 GALLONS INTO DRAINAGE DITCH. ALSO DEPLOYED BOOM CONTAINING APPROXIMATELY 10-15 GALLONS. LEAK IN FUEL LINE HAS BEEN PLUGGED. ALSO DEPLOYED SORBENT. FIRE DEPT CAME ON SCENE WITH ADDITIONAL SORBENT. SPOKE TO MR. SAHOTA AT 19:59 AND INSTRUCTED HIM ON THE REQUIREMENTS FOR CLEANUP. HE SAID THAT HE 'WOULD CONTACT HIS BOSS' AND HAVE HIM PAGE ME TO PROVIDE DETAILS ON THE CONTRACTOR WHO WOULD BE DOING THE CLEANUP. ASKED SGT OLD TO REMAIN ON SITE BRIEFLY TO ENSURE THAT THE DRIVER/RP FOLLOWED UP WITH INITIATING CLEAN UP, AND SGT. OLD AGREED.

20:29 STG OLD PAGED AND SAID THAT THE DRIVER HAD CONTACTED HIS BOSS AND REQUESTED THAT HIS BOSS CONTACT ECOLOGY. 21:15 MR. ALI FROM SOUTH PACIFIC TRUCKING: 866-545-4096. I GAVE HIM CONTACT INFO FOR FOSS AND PHILLIPS, AND REQUESTED THAT HE CALL BACK ONCE ARRANGEMENTS WERE MADE.

23:00 - MUKTAR ALI PAGED AND LEFT MESSAGE. FOSS: KEN DURHAM, 206-396-0785, WILL CLEAN UP BEGINNING AROUND 24:00.

Entry by Charlie Gregory:

1/12/2004

0900 Paul O'Brien called me. Jason Potts from Foss called him this morning. Foss would like more involvement from Ecology (and DOT). The site manager is Ken Durham 206-396-0785.

0915 Čalled Ken, he provided a status update: contaminated soils and contaminated water in the ditch. They have contained the product with boom. They plan to remove the product and excavate the contaminated soil. He was concerned about impacting/undermining the light post and the electric wire to it and the road way. I told him that we do not want the road or the light post undermined.

1040 I called Ken and got an update. They have a Vac truck on the way. We reviewed the excavation plan. I provided him with a number to contact DOT. He said he was comfortable if we do not respond.

1/13/2004

approx 1:40 They finished up yesterday at about 4 pm. Excavated soil removed, product recovered from the ditch, excavation backfilled and seeded per DOT requirements. Removed about 20 yards of soil. Contaminated soil was excavated until clay was encountered or there was concern about undermining the light post, electric line or the roadway. DOT coordinated with Foss regarding backfill specifications by phone.

NFA

Follow up Comment:

ERTS Number 538349 - Historic Investigator Contact Information - FirstName: CHARLIE MiddleName: LastName: GREGORY OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

Follow up Comment:

ERTS Number 538349 - Historic Investigator Contact Information - FirstName: BRAD MiddleName: LastName: HELLAND AHR OrganizationName:

Order No: 21041600003

Follow up Comment:

ERTS Number 538349 - Historic Referral Contact Information - ReferralDate: 2004-01-11 FirstName: BRAD MiddleName: LastName: HELLAND AHR Email: BHEL461@ECY.WA.GOV PhoneNumber: (425) 649-7138 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: NWRO

Initial Comments

Initial Report Comment:

ERTS Number 538349 - SEMI ACCIDENT. FIRE DEPT ON SCENE AND ATTEMPTING TO CONTAIN. SGT OLD IS P.O.C. WATER IN DRAINAGE DITCH ON DIRT SHOULDER.

Site:

196TH ST SW LYNNWOOD WA 98036

ERTS

Order No: 21041600003

 Incident ID:
 607547
 Latitude:

 Incident Date:
 2008-08-05
 Longitude:

 County:
 SNOHOMISH

Location:

Initial Report Details

Initial Report Substance Name: Exhaust Initial Report Subst Catego: Gas

Initial Report Subst Quanti: Initial Report Substance Unit:

Initial Report Medium Name: Vehicle

Initial Report Medium Category: Impermeable surface Initial Report Cause Category: Impermeable surface Equipment failure

Initial Report Cause Name:
Initial Report Source Name:
Initial Report Source Category:
Initial Report Activity Name:
Unknown
Car
Vehicle
Driving

Initial Report Comment Desc: REPORT RECEIVED VIA ON-LINE SUBMITTAL FORM:

Obs

Follow up Details

ERTS Follow up No: 90630
Follow up Substance Name: Exhaust

Follow up Substance Quantity:

Follow up Subst Unit of Meas:

Follow up Cause Name:

Follow up Medium Name:

Follow up Source Nname:

Follow up Activity Name:

Unknown
Vehicle
Car
Driving

Potential Details

Pot Resp Party First Name:

Pot Resp Prty Last Name: UNKNOWN

Potentially Resp Party Org:

Follow up Comments

Follow up Comment:

ERTS Number 607547 - Historic Referral Contact Information - ReferralDate: 2008-08-08 FirstName: DOUG MiddleName: LastName: BROWN Email: DOBR461@ecy.wa.gov PhoneNumber: (425) 649-7082 OrganizationName: AIR QUALITY WorkLocation: NWRO

Follow up Comment:

ERTS Number 607547 - From: Olsen, Tom (ECY) Sent: Monday, August 11, 2008 7:04 AM To: Brown, Doug (ECY)

Cc: Sacayanan, Tamara L. (ECY)
Subject: RE: You`ve got ERTS!-607547

We can no longer follow up on personal vehicle smoke investigations because of confidentiality issues. We are no longer able to access vehicle owner address records.

Tom Olsen, Unit Manager NWRO Emission Check Program

Follow up Comment:

ERTS Number 607547 - Historic Investigator Contact Information - FirstName: DOUG MiddleName: LastName: BROWN OrganizationName: AIR QUALITY WorkLocation: NWRO

Site: LYNNWOOD (CITY OF) SPOILS

off 200th St SW Lynnwood WA 98036 SNO SWF/LF

Permit No: Area:

Owner:

Site: NULL
196TH ST SW LYNNWOOD WA
SPILLS

Incident ID: 638350 Location Name:

Incident Date: 12/20/2012 12:00:00 AM *County:* SNOHOMISH

 Regulated:
 Zip Code:

 Waterway Desc:
 NULL

 Lat:
 NULL

Waterway Desc: NULL Lat: NULL
Address: Long: NULL

Narrative Desc:

--Details--

Product:MUD/SILTSource:NATURAL PHENOMENONSpill Quantity:NULLSource Type Desc:

Unit: Activity: ROUTINE/NORMAL OPERATIONS

Medium: SURFACE WATER-FRESH Impact: WATER POLLUTION

Medium Type Desc: Sheen Only: 0

Cause: NATURAL PHENOMENON PRP Contact Name:
Cause Type Desc: PRP First Name: NULL

 Cause Type Desc:
 PRP First Name:
 NULL

 Incident Category:
 PRP Last Name:
 UNKNOWN

Incident Cat Desc: Primary PRP:

Site: SOUTH PACIFIC TRUCKING

JUST NORTH OF 196TH ST SW LYNNWOOD WA SPILLS

 Incident ID:
 538349
 Location Name:
 DITCH

 Incident Date:
 1/11/2004
 County:
 SNOHOMISH

Regulated: Zip Code:

Waterway Desc:Lat:NULLAddress:Long:NULL

Narrative Desc:

--Details--

Product:Source:TRANSPORTATION-VEHICLE TRUCKSpill Quantity:60Source Type Desc:

Order No: 21041600003

Unit: GALLON Activity: TRANSPORTING

Medium: SOIL Impact: POTENTIAL POLLUTION/RELEASE

Medium Type Desc:

Cause:

ACCIDENT-TRAFFIC

Sheen Only: PRP Contact Name: PRP First Name:

Location Name:

County:

Lat:

Long:

PRP Last Name: **SAHOTA** Primary PRP:

Cause Type Desc: Incident Category: Incident Cat Desc:

NULL Site:

196TH ST SW LYNNWOOD WA

SPILLS

Order No: 21041600003

Incident ID:

Incident Date:

Narrative Desc:

8/5/2008

Regulated: Waterway Desc: Address:

607547

SNOHOMISH

NULL

Zip Code: NULL NULL

--Details--

Product:

Spill Quantity: NULL Unit: NULL **VEHICLE** Medium:

Medium Type Desc:

Cause:

EQUIPMENT FAILURE

Cause Type Desc: Incident Category: Incident Cat Desc:

MOTOR VEHICLE - CAR Source:

Source Type Desc:

Activity: **DRIVING** Impact: AIR POLLUTION Sheen Only:

PRP Contact Name: PRP First Name:

PRP Last Name: UNKNOWN

Primary PRP:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 23, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 23, 2021

Deleted NPL: DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Feb 23, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jan 28, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 21041600003

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jan 28, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jan 22, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 21041600003

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jan 22, 2021

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jan 22, 2021

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jan 22, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jan 22, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jan 22, 2021

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 21041600003

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 9, 2020

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 6, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Jan 28, 2021

Superfund Decision Documents:

SUPERFUND ROD

Order No: 21041600003

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 23, 2021

<u>State</u>

Hazardous Sites List:

HSL

Washington State Department of Ecology (DEC) records of sites that have been assessed and ranked using the Washington Ranking Method (WARM score) - a number between 1 and 5, where a score of 1 represents the highest level of risk and 5 the lowest. Some factors that enter into site hazard ranking include: the amount and type of contaminants present; how easily contaminants could come into contact with people and the environment; and the level of public concern. This database is state equivalent NPL.

Confirmed and Suspected Contaminated Sites List:

CSCSL

Confirmed & Suspected Contaminated Sites List made available by the Washington State Department of Ecology (DEC). This database is state equivalent CERCLIS.

Government Publication Date: Jan 26, 2021

Delisted Confirmed and Suspected Contaminated Sites:

DELISTED SHWS

This database contains a list of Confirmed & Suspected Contaminated Sites that were removed from the Washington State Department of Ecology (DEC).

Government Publication Date: Jan 26, 2021

No Further Action Sites List:

A list of sites previously on the Washington State Department of Ecology (DEC) Confirmed and Suspected Contaminated Sites List (CSCSL) that have received a No Further Action (NFA) determination.

Government Publication Date: Jan 26, 2021

Solid Waste Facility Database:

List of permitted solid waste and landfill facilities made available by the Washington Department of Ecology (DEC).

Government Publication Date: Feb 16, 2021

Leaking Underground Storage Tank (LUST) List:

LUST

Leaking Underground Storage Tank (LUST) list made available by the Washington Department of Ecology (DEC) contains information about underground storage tank facilities that require cleanup and their cleanup history.

Government Publication Date: Jan 26, 2021

Petroleum Technical Assistance Program:

LUST PTAP

Under the State of Washington's cleanup law, qualifying petroleum contaminated sites can apply for the Pollution Liability Insurance Agency's (PLIA) Petroleum Technical Assistance Program (PTAP). Sites under the PTAP may be provided with informal advice and technical assistance on the requirements of the Model Toxics Control Act (MTCA), which is the state's cleanup law. PLIA also provides written opinions on independent remedial actions on qualifying petroleum cleanup sites: No Further Action (NFA), Further Action (FA), and Partial Sufficiency (PS).

Government Publication Date: Mar 9, 2021

UST Loan and Grant Program:

UST LOAN

List of sites that have applied to the Pollution Liability Insurance Agency's (PLIA) UST Loan and Grant Program. PLIA partners with the Washington State Department of Health (DOH) to provide loans or grants to owners or operators of underground storage tank (UST) facilities, who wish to: upgrade/replace infrastructure, clean up contamination, or close a UST. Within the program, PLIA provides oversight and technical assistance, while the DOH operates the lending/repayment process.

Government Publication Date: Mar 9, 2021

Heating Oil Technical Assistance Program:

LST HOT

Within the Pollution Liability Insurance Agency's (PLIA) various programs, the Heating Oil Technical Assistance Program (HOTAP) provides assistance to owners and operators of active and abandoned heating oil tanks if there is a suspected release or contamination. PLIA provides services including: written opinions, observations of testing, site assessments, and reviews of the results of reports and other appropriate activities. Information in some records has been redacted by the Pollution Liability Insurance Agency under Washington State Legislature RCW 70.149.080.

Government Publication Date: Mar 9, 2021

Underground Storage Tanks:

UST

List of Underground Storage Tanks (USTs) made available by Washington Department of Ecology (DEC). The DEC regulates tanks at facilities including gas stations, industries, commercial properties and governmental entities. The DEC works to ensure these tanks are installed, managed, and monitored in a manner that prevents releases into the environment.

Government Publication Date: Jan 26, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

Order No: 21041600003

List of leaking storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Mar 9, 2021

Aboveground Storage Tanks:

List of aboveground storage tanks (ASTs) made available by the Washington Department of Ecology (DEC). This list includes many of the largest petroleum containing ASTs in Washington state, but there are many ASTs in many different types of services (including, for example, hydrocarbon storage), that are not subject to regulation and are not registered by the DEC. There is no inclusive AST regulation in Washington state, and the Department of Ecology ceased maintenance of this list in December 2015.

Government Publication Date: Dec 14, 2015

Spills Program Regulated Facilities:

AST SPL PREV

List of Class 1, 2, 3, and 4 regulated facilities. The Washington Department of Ecology regulates the equipment and oil transfer, storage, and handling at facilities to ensure environmental and public health. Depending on their classification (Class 1 Large facilities such as refineries, refueling terminals, and pipelines; Class 2 and Class 3 facilities that transfer oil; and Class 4 Marinas and other facilities that transfer oil to non-recreation vessels with a fuel capacity of less than 10,500 gallons), these facilities are required to have some type of spill prevention plan.

Government Publication Date: Feb 25, 2021

Delisted Storage Tanks:

List of aboveground storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Mar 24, 2021

Environmental Covenants Institutional Controls:

INST

List of sites that have institutional controls or environmental covenants (64.70 RCW Uniform Environmental Covenants Act) made available by the State of Washington Department of Ecology. Institutional controls are administrative or legal measures used to prevent activities that may compromise the integrity of a cleanup action. They are meant to prevent exposure to contamination remaining on site. Institutional controls may include environmental covenants (also known as 'deed restrictions'), zoning restrictions, public health advisories, or other administrative tools. The most common institutional control is an environmental covenant. Environmental covenants are legal recorded documents that typically limit certain uses of the property.

Government Publication Date: Jan 26, 2021

VCP Voluntary Cleanup Program:

List of sites under the Voluntary Cleanup Program (VCP) made available by the Washington Department of Ecology (DEC). The VCP is an option for cleaning up hazardous waste sites under the state's cleanup law.

Government Publication Date: Jan 26, 2021

<u>Brownfields Program:</u>
BROWNFIELDS

List of Brownfields sites made available by the Washington Department of Ecology (DEC). Brownfield sites are abandoned or underused properties where potential liability due to environmental contamination and cleanup costs complicate re-development efforts.

Government Publication Date: Jan 26, 2021

<u>Tribal</u>

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 10, which includes Washington.

Government Publication Date: Apr 14, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 10, which includes Washington.

Government Publication Date: Apr 14, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Order No: 21041600003

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

Snohomish County Solid Waste Sites of Record:

SNO SWF/LF

The Solid Waste and Toxics (SWT) Program in the Snohomish Health District inspects or monitors a number of solid waste disposal or utilization sites and maintains a list of known solid waste sites in Snohomish County.

Government Publication Date: Apr 27, 2020

Additional Environmental Record Sources

PFOA/PFOS Contaminated Sites:

PEAS NPI

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

TSCA

Order No: 21041600003

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

<u>Hist TSCA:</u> HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Feb 23, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jan 6, 2021

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Feb 17, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 21041600003

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Feb 17, 2021

FUDS FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Jan 28, 2020

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 1, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Aug 5, 2020

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

MINES Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

Order No: 21041600003

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jan 18, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 31, 2020

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

SPILLS SITES: SPILLS

List of spills and/or releases reported to the Washington Department of Ecology (DEC).

Government Publication Date: Jan 28, 2019

Reported Spills to Water: SPILLS WATER

A list of reported spills to water of one gallon or more made available by the Washington Department of Ecology.

Government Publication Date: Apr 2, 2020

Facility/Site Identification System:

ALL SITES

The Facility/Site Identification System made available by the Department of Ecology (DEC) provides a central repository of key information for each facility/site of interest to DEC. The DEC has defined a facility/site as an operation at a fixed location that is of interest to the agency because it has an active or potential impact upon the environment.

Government Publication Date: Feb 1, 2021

Environmental Report Tracking System (ERTS):

ERTS

A list of incidents from the Environmental Report Tracking System (ERTS), used by various programs within the Washington Department of Ecology (DEC) to track incidents and activities. This list is made available by the Washington Department of Ecology (DEC).

Government Publication Date: Mar 4, 2021

Independent Cleanup Reports:

ICR

List of facilities in remedial action reports received by the Washington Department of Ecology (DEC) from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree. Independent Cleanup is historical terminology for Voluntary Cleanup; this data is no longer updated, current records can be found in Voluntary Cleanup.

Government Publication Date: Nov 6, 2015

Registered Drycleaners List:

DRYCLEANERS

A listing of registered drycleaner facilities maintained by the Department of Ecology.

Government Publication Date: Feb 17, 2021

Delisted Drycleaners:

DELISTED DRYCLEANERS

Order No: 21041600003

Sites which once appeared on the list of registered drycleaner facilities made available by the Department of Ecology.

Government Publication Date: Feb 17, 2021

Tier 2 Report:

List of facilities that report storage of hazardous chemicals or materials to the Department of Ecology's Hazardous Waste and Toxics Reduction Program under the Emergency Planning and Community Right to Know Act (EPCRA).

Government Publication Date: Jul 9, 2020

Clandestine Drug Lab Sites:

A list of Clandestine Drug Lab sites made available by the Washington Department of Health.

Government Publication Date: Mar 18, 2020

Clandestine Drug Lab Sites - Historical Listing:

HIST CDL

Order No: 21041600003

List of Clandestine Drug Lab sites reported to the Department of Health from local health departments. This list contains sites that are not in the current list.

Government Publication Date: until 2007

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 21041600003