Oklahoma Corporation Commission

12/6/2023 9:36:13 AM Type Routine Date

Owner Information

Cushing Chamber Foundation for Progress, Inc. Owner Name

1301 E Main St Owner Address

City Cushing

State OK

Facility Information

Brazee's Tire Service Location Name

Location Address

903 N Lynn

City Pawhuska

State

74056

Facility Type Gas Station

5706387 Facility #

Compartment Information

TANK		INSTALLED DATE	TYPE	USE	STATUS	SUBSTANCE	MATERIAL	CAPACITY	PIPE MATERIAL
1	1	12/01/1990	UST	Retail	TOU	Gasoline 100%	Steel With Fiberglass	8000	Fiberglass
2	1	12/01/1990	UST	Retail	TOU	Diesel	Steel With Fiberglass	8000	Fiberglass

Zip

74023

Facility Questions

Equipment Installation

Electrical Installation complies with NFPA and Yes No National Electric Code

N/A Approved Nozzles with Breakaways Yes No

Vent Pipes

12 feet above ground, vented upward, vent caps, Yes Yes and extends 3 to 5 feet above canopy (NFPA 30A)

Impact Shear Valve(s)

Installed on pressure piping and anchored (NFPA 30A **O** Yes 6.3.9)

Unattended Self-Service Stations

No ON/A Instructions Conspicuously Posted (NFPA 30A 9.5) Yes

No ON/A Emergency Shutoff Accessible and Visible Yes

Emergency shutoff device more than 20 feet No ON/A Yes but less than 100 feet from dispensers (NFPA 30A 6.7)

TOU Tanks

Tank # 1 Compartment # 1

Yes	No	N/A	All Tanks drained. (No more than 1" of fluid)
Yes	No	N/A	All vent lines left open and functioning

N/A All other lines, pumps, manways, and ancillary equipment capped and secured. Yes No

Yes Yes N/A Corrosion Protection properly maintained. No

Tank # 2 Compartment # 1

Yes	No	N/A	All Tanks drained. (No more than 1" of fluid)
Yes	No	N/A	All vent lines left open and functioning
Yes	No	N/A	All other lines, pumps, manways, and ancillary equipment capped and secured.
⊘ Yes	No	N/A	Corrosion Protection properly maintained.

Release Detection

Compliance Performance Measures

Overfill Prevention (165:25-2-39)

AACITIES LICACISCION (1002-7-22)							
⊘ Yes	No	N/A	Overfill Prevention Device present				
Yes	No	⊚ N/A	Overfill Prevention Device operational				
Yes	No	O N/A	Drop Tube w/flapper tested				
			Date of last test				
Yes	No	O N/A	Ball Float tested				
			Date of last test				
Yes	No	⊙ N/A	Drop Tube installed if using ball floats				
Corrosi	Corrosion Protection (165:25-2-53)						
Yes Yes	No	N/A	CP System is properly operated/maintained				
Yes	No	⊙ N/A	CP System tested within six months of repair				
Yes	No	N/A	Galvanic System Recertified				
			10/6/22 Date of recertification				
Yes	No	1 N/A	Impressed Current System Recertified				
			Date of recertification				
Yes	No	⊙ N/A	60 Day Rectifier Readings present				

Spill Prevention (165:25-2-39)

Yes

Yes	No	N/A	Spill Prevention Present		
Yes	No	0 N/A	Spill Prevention Functional		
Yes	No	⊙ N/A	Spill Prevention Tested (3 years)		
			Date of last test		
Yes	No	⊙ N/A	DW Spill Bucket monitored every 30 days		

Cathodically Protected

All buried metal that routinely contains product is

Release Detection (165:25-3-6.20; 165:25-3-6.21)

Yes	No	⊙ N/A	Release Detection is present		
Yes	No	0 N/A	Release Detection is operating properly		
Yes	No	⊙ N/A	Release Detection components tested (annually / per 165:25-3-6.21d)		
			Date of last test		
Yes	No	O N/A	OCC has been notified of suspected release as required (165:25-3-7)		
Yes	No	⊙ N/A	Tanks are monitored at least every 30 Days for releases (165:25-3-6.20)		
Yes	No	⊙ N/A	Piping is monitored at least every 30 Days for releases or annual testing performed, (165:25-3-6.29)		
Yes	No	N/A	Release Detection Requirements are complied with for TOU Systems (165:25-2-133 , 165:25-3-134)		
Yes	No	0 N/A	Containment Sumps used for Interstitial Monitoring tested (3 years)		
			Date of last test		
Yes	No	0 N/A	Containment Sumps used for Interstitial Monitoring functional		
Operator Training					

Yes No N/A Operator Training

Financial Responsibility

Yes N/A Financial Responsibility

Walkthrough Inspection

Yes	No	⊙ N/A	On OCC Forms
Yes	No	⊙ N/A	Spill Prevention/Overfill Prevention inspected at least every 30 days
Yes	No	⊙ N/A	Release Detection Equipment inspected at least every 30 days
Yes	No	⊙ N/A	Sumps and Hand Held Release Detection Equipment Inspected annually

Remarks/Comments

Did this facility pass all inspections? Yes No Facility is in good standing.

Phone # (918) 225-2400

I, the undersigned, certify that the gasoline used by the fuel specialist for the calibration of pumps, as stated above was returned to the proper storage tanks.

Signed By: Nicholas Tucker 12/6/2023 10:02:04 AM

Signed By: TRACY CAULFIELD

12/6/2023 10:02:43 AM

Clear Signature

Fuel Specialist, Fuel Division (Signature)

Owner, Operator or Employee (Signature)

Time Arrived: 12/6/2023 9:36 AM Time Departed: 12/6/2023 10:02 AM