

## CEMENTING EQUIPMENT SPECIFICATION EASTERN DRILLING LIMITED

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Position and supplemental for Particular structured processing agents of Bases to the world as per required processing agents of the processing agents agent	1		TWIN PUMP CEMENTING UNIT TRAILER		
Personal activation Separation Services Separa				]	
Specification  OM Triples Pure (TS Not 1673 August 270 doing)  Allowed ARCO Committed Specification (St. 160 August 270 doing)  Allowed ARCO Committed Specification (St. 160 August 270 doing)  Allowed ARCO Committed Specification (St. 160 August 270 doing)  Allowed ARCO Committed Specification (St. 160 August 270 doing)  Allowed ARCO Committed Specification (St. 160 August 270 doing)  Allowed ARCO Committed Committed Specification (St. 160 August 270 doing)  Allowed Arco Committed		Function at Location	Pumping cement & fluid to the well as per require		
Comments using blocked (222-197 of 2,200 mont) Alloan And Copy 150 (400 pt Pin Institute to month of Cohmol		<b>Equipment Description</b>			
Allow 4700 OF \$500 File That annisolan Operated complete Cested Cested Object events Timic Car. 202 ON Manage The Prof. 202 ON Manage That Capacity is 4854 Allow Experiment 27 in pres 3 Part 3 OF Chillip (Not annisolan 200 Part 2) Type Manage That Capacity is 4854 Allow Experiment 27 in pres 3 Part 3 OF Chill in pres 4 Part 3 OF Chill in pres 5 Part 4 OF Chill in pres 5 Part 5 OF		Specification	SPM Triplex Pump (TWS-600S) with 3-1/2" & 4-1/2" Plunger Size		
Operations controlled in Consolidation Oppositions of last cape 2.01 bills Mills, Moning Pressure 5.04 bills Mills, Moning Mills Consolidation of Mills Mills See 1.04 bills 2.04 bills Mills See 1.04 bills Mills Mills See 1.04 bills Mills			Cummins Engine Diesel (525 HP @ 2,100 rpm)		
Oversided consell in Consell College Underlander in the County of Decide Service in the County of Process Service in the County of P			Allison 4700 OFS (600 HP) Transmission		KEANE
Move Post (Sease 2-9, 1962 - 7) reg  Moving Too Cease(Us Stot) Moving			Operated controll in Console Cabin		
Moving Density Ratings 3.8 days 2.1 spgs Moving Lingschrist Art Signary Moving Density Ratings 3.8 days 2.1 spgs Moving Density Ratings 3.8 days 2.2 spgs Moving Density Ratings 3.8 days 3.2 spgs Moving			Displacement Tank cap. 2x10 Bbls		
Wistone Truck Capacity 2, 60 bits Vision End Capacity 2, 60 bi			Max. Working Pressure 10,400 Psi		
Wate Displacement 21 Biom 1 Pa Not Champ for oather pitting 1 Ea Go CP Pump for oather pitting 1 Pump for oather pitting				1	
2 has 50°C Demap for water extrage Tar 60°C Charge for including Personan Complicational data recorder (aut., pressure 8, density, but solvation 8 falled Shreadon 1: 40°C 120°C 120					
1 fa Gir C. Pump for conclusing Precision Considerated and encorer (riske, pressure & demsky, trade-location & fame) Weight z. 27000 kt Pump for z. 2801 200 visit point and for z. 2801 200 visit point for finding control for finding control & Chemical Guighwent Description has Many Many Melling Family Mission C. Pump Septification Specification Spe					
American Companion and Compani					
desisty, post volume 8 time) verget : 27,000 kg Deriesson: 1,460 × 780 x 45 (em) Jould Year; 2015  No. of Equipment Support Commerting unit for Moling comment & Chemical Equipment Description Specification Specification  Specification  Specification  Specification  Specification  Specification  Parama (Parama; CP-mp; 546 Doosete Purpo; CP-ump; 547 Doosete CP-ump; 547			· · · · · · · · · · · · · · · · · · ·		
weight: 2.2000 kg Breeders 1.2463 x 281 x 287 (cm) Breeders 1.2463 x 281 x 287 x			· · · · · · · · · · · · · · · · · · ·		
Dimestor: 2.480 x 280 x 43 x 50 x 600 to 10 bild Year; 2015  10 No. of Equipment Violation of Control			i -		
No. of Equipment Search Modes  Function at Location Control Processor Control Proces					
8 No. of Equipment Function at Location Equipment Description But List Mare Function at Location Equipment Description But Mark (Super Comerating unit for Mixing General & Chemical Equipment Description But Mark (Super Comerating Unit Com					
No. of Equipment Expression Search Mover Security (Chemical Equipment Description Search Mover Security 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Mover Chemical Equipment Description Search Mover Chemical Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Mover Chemical Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Mover Chemical Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Mover Chemical Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description of Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Mover (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Page (1972) 2-2440 bibls, Total Volume; 80 Bibls Fingline Description Search Page (1972) 2-2440 bibls Fingline Description Fingline Fingline Description Fingline Description Fingline Fingline Fingline Fingline Fingline Fingline Fingline Fingline Fingline Fi			Build Teal . 2013		
Execution at Location Support Centering until to Miking correct & Chemical Equipment Exception Specification Capacity: 2-800 bbbs, Troid Volume: 80 Bbbs engine befort) Diseased before the Specification No. of Specificat		No. of Equipment			
Equipment Description Specification  Capacity 2-add bish, Total Valuers: 80 Bish Engine Descrip Desided No.71 (1251 Pt 92 2,100 pmr) Miking Pump: 6Mont Of Pump: 64-brang 5x6 Beospec P				1	
Specification  Capacity: 2-840 Mission C-9 Long Max Substitute Single Description Dead Structure Substitute Su				1	
Engine Detroit Discret (N. 77 1 (325 H PB 2.100 rpm) Mixing Dump: Mixind Charles And Rectricitating Pump: C-Pump sx6 Bootset Pump: C-Pump sx6 Mixing Density Range: 8.34 ppg - 27 ppg Weight: 1.40,000 kg Dimestion: 613 x 250 x 325 (cm) Build Vear: 2017  No. of Equipment Person at Location Specification  4 No. of Equipment ED-CG-01 Enriction at Location Specification  Alt COMPRESSOR  No. of Equipment ED-MC-01 Enriction at Location Specification  Alt Compressions For Tank, Wilden Pump 8 Air Stater Specification  Alt Upspacement, rare working pressure of cut- weight: 1.5000 kg Dimestion: 380 x 190 x 185 (cm) Build Vear: 2019  Alt Upspacement, rare working pressure of cut- weight: 1.5000 kg Dimestion: 380 x 190 x 185 (cm) Build Vear: 2009  5 No. of Equipment ED-CB-01 Enriction at Location Specification  Cap: 2-240 cut (Troat Volume 80 cuth) Mats. working Pressure of Relieses valve: 50 ppi Secting Pressure of Relieses val				1	
Mining Pump: Mission C-Pump avid					
Booster Pump 2-CHUMP 3-05				1	
Mining Density Range : 8.24 ppg = 1.7 ppg   Weight : 14,000 kg   Dimession :615 x 20 x 325 (cm)   Build vare : 2017   Density of 1.55 x 20 x 325 (cm)   Build vare : 2017   Density of 1.55 x 20 x 325 (cm)   Density of 1.55 x 30 x 320 (cm)   Density of 1.55 x 30 x 320 x 320 (cm)   Density of 1.55 x 30 x 320 x 320 (cm)   Density of 1.55 x 30 x 320 x 320 (cm)   Density of 1.55 x 30 x 320 x 320 (cm)   Density of 1.55 x 30 x			Recirculating Pump : C-Pump 5x6	*	
Weight : 14,000 kg   Dimestion : 615 x 92 x 32 x 32 x 32 (cm)			l · · · · · · · · · · · · · · · · · · ·		
Dimesion: Elis x 250 x 329 (cm) Build Vear: 2017  No. of Equipment ED-CS-01 &					
Build Year; 2017  No. of Equipment Function at Location Specification  AR COMPRESSOR  No. of Equipment Source Function at Location Specification  AR COMPRESSOR No. of Equipment Specification Specification Specification  AR COMPRESSOR No. of Equipment Specification Spe					
P.TAMK (PRESSURZE TANK/SLIC)  No. of Equipment ED-CS-0 B. ED-CS-02  Function at Location					
Section			Build Year : 2017		
Specification Dry Coment Storage Specification Specificati					
Specification				ł	
Max. working Pressure : 40 psi Setting Pressure of Release valve : 40 psi Weight : 6.000 kg Dimesion : 985 x 340 x 320 (cm) Build Year : 2014  4 No. of Equipment ED-AC-01 Function at Location Air for P Tank, Wilden Pump & Air Stater Specification Driven with Detroit Engine Diesel 4-71 Rated working pressure 40 psi Air Deplacement, rate working pressure 40 cult Working Temp, Range : 14 deg. F 10 12 deg. F Weight : 3.500 kg Dimesion : 360 x 190 x 185 (cm) Build Year : 2009  5 No. of Equipment ED-CB-01 Function at Location Dry Cement Storage Specification Cap. : 2A40 cult (Troral Volume 80 cult) Max. working Pressure : 50 psi Setting Pressure of Release valve : 50 psi Weight : 4.000 kg Dimesion : 265 x 265 x 300 (cm) Build Year : 2013  6 WATER TANK (THREE COMPARTMENTS) No. of Equipment DWS-WT-01 Function at Location Specification Water & Fluid Containers Specification Water & Fluid Containers Specification Cap. : 500 Bbis Compartment-2 Cap. 125 Bbis Compartment-2 Cap. 125 Bbis Compartment-2 Cap. 125 Bbis Weight : 8,000 kg Dimesion : 365 x 340 x 320 (cm)				ł	
Setting Pressure of Release valve : 40 psi Weight : 6, 000 kg Dimesion : 985 x 340 x 320 (cm) Build Year : 2014  4 No. of Equipment ED-AC-01 Function at Location Air for P- Tank, Wilden Pump & Air Stater Specification Driven with Detroit Engine Diesel 4-71 Rated working pressure 40 psi Air Displacement, rate working pressure 40 cuft Working Temp. Range : 14 deg. fr to 122 deg. F Weight : 3,500 kg Dimesion : 360 x 190 x 185 (cm) Build Year : 2019  5 No. of Equipment ED-CB-01 Function at Location Dry Cement Storage Specification Cap : 2440 cuft (Total Volume 80 cuft) Max. working Pressure of Release valve : 50 psi Weight : 4,000 kg Dimesion : 265 x 265 x 300 (cm) Build Year : 2013  6 WATER TANK (THREE COMPARTMENTS) No. of Equipment DWS-WT-01 Function at Location Water & Fluid Containers Specification Water & Fluid Containers Specification Under the Cap : 25 8bls Compartment 2 Cap : 125 8bls Compartment 1 Cap : 25 8bls Compartment 1 Cap : 25 8bls Compartment 2 Cap : 125 8bls Compartment 2 C		Specification			
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No. of Equipment ED-AC-01 Function at Location Air for P-Tank, Wilden Pump & Air Stater Specification Driven with Detroit Engine Diesel 4-71 Rated working pressure 40 psi Air Displacement, rate working pressure 40 cuft Working Temp. Range : 1.4 deg. F to 122 deg. F Weight : 3,500 kg Dimession : 360 x 190 x 185 (cm) Build Year : 2009  5 No. of Equipment ED-CB-01 Function at Location Dry Cement Storage Specification Cap : 2x80 cuft (Total Volume 80 cuft) Max. working Pressure of Release valve : 50 psi Setting Pressure of Release valve : 50 psi Weight : 4,000 kg Dimession : 265 x 265 x 300 (cm) Build Year : 2013  6 No. of Equipment DwS-WT-01 Function at Location Water & Fluid Containers Specification Cap . 2x80 cuft (Total Volume 80 cuft) Specification Cap . 2x80 cuft (Total Volume 80 cuft) Mater & Fluid Containers Specification Cap . 250 Bbls Compartment - 1 Cap . 250 Bbls Compartment - 2 Cap . 125 Bbls Compartment - 2			Build Year: 2014		
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Dimesion: 360 x 190 x 185 (cm) Build Year: 2009  5					
Build Year : 2009  CUTTING POT/CUTTING BOTTLE  No. of Equipment					
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