



Treatment Report

Customer: Civitas Resources

Job #: JOB00140653

Rep: Manny Parras

Rig: Cartel 11

Job Date: Nov 20 @ 02:11

Supervisor: William
(Wayne)
Silvester

Well: Prosper Farms 4-65 11-12 2AH

Time Requested:

Job Type: US Primary
Casing-
Surface

UWI: Prosper Farms 4-65 11-12 2AH

Time Arrived: Nov 20 @ 02:11

Surface: Prosper Farms 4-65 11-12 2AH

Time Released: Nov 20 @ 09:11

1 Grade	J55	1 Size (mm, in)	9.625	1 Weight (kg/m, 36 lb/ft)	
BHCT (°C, °F)	97	BHST (°C, °F)	130	Mud Type	WBM
Plug Size (mm, in)	9.625	Plug Type	T&B PDC	TMD (m, ft)	3408
TVD (m, ft)	3372				

Treatment Info: Tonnes Used: Tonnes Not Used: 0.00

Preflush: 10m3 MAG Mark & 10m3 Fresh Water

Displace:

Time	Pressure MPa	Annular Pressure MPa	Volume Per Stage m3	Total Stage Volume m3	Rate m3/min	Treatment Detail
02:00	0.00					Arrive on Location - SPOKE WITH COMPANY REP ABOUT DEPTH, VOLUMES, WATER REQ, WATER TEST COMPLETE PH= 7 TOTAL HARDNESS= 25 PPM CHLORIDES= 276 PPM TEMP 62 F
04:00	0.00					Safety Meeting - HELD JSA WITH RIG CREW & COMPANY REP SPOKE ABOUT STOP WORK AUTHORITY, MUSTER POINTS, COMMUNICATION, NEW EMPLOYEES HELPING THEM
05:00	310.00		5	5.00	3	Fill Lines - FILL LINES WITH 5 BBLS OF FRESH WATER, PRESSURETEST THEN PUMP 10 BBLS OF MAG MARK
05:10	3000.00		5	5.00	3	Start Pressure Test - PRESSURE TEST PUMP & LINES PSI TO 3,000 PSI
05:30	346.00		360	360.00	7	Pump Slurry - SLURRY = 1406.00 SKS 1.44 FT3/SK 7.01 GPS = 360.5 BBLS @ 13.3 PPG WET & DRY SAMPLES TAKEN WET SAMPLE WEIGHED & VERIFIED, GOOD RETURNS, EST TOC= SURFACE
07:30	0.00				7	Drop Plug
07:31	906.00		260	260.00		Displace - = 260.39 BBLS GOOD RETURNS CEMENT TO SURFACE @ 230 BBLS AWAY = 30 BBLS OF CMT TO SURFACE
08:50	1406.00				7	Bump Plug - BUMP PLUG PRESSURE UP TO 1506 PSI FINAL CIRCULATION PSI = 906 PSI

08:51	0.00					Check Floats - CHECK FLOAT IT HELD 1 BBLS BACK
08:55	0.00					Wash Up Truck
09:00	0.00					Leave Location



Customer: CIVITAS

Date: NOV 20 2022

Ticket: 140652

Location: WELD CO

Well Name: PROSPER FARMS 4-65 11-12 2AH

Job Type: SURFACE

Magnum Unit #: 1015

