

HALLIBURTON

iCem[®] Service

EXTRACTION OIL & GAS

Date: Saturday, August 20, 2016

Winder South #10

Surface

Job Date: Saturday, August 20, 2016

Sincerely,
Lauren Roberts

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1.0 Cementing Job Summary

1.1 Executive Summary

Halliburton appreciates the opportunity to perform the cementing services on the **Winder South #10** cement **Surface** casing job. A pre-job safety meeting was held before the job where details of the job were discussed, potential safety hazards were reviewed, and environmental compliance procedures were outlined.

39 bbl. of cement returned to surface.

Halliburton maintains a continuous quality improvement process and appreciates any comments or suggestions that you may have. Halliburton again thanks you for the opportunity to perform service work on this well. We hope to be your solutions provider for future projects.

Respectfully,

Halliburton [Ft. Lupton]

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Cementing Job Summary

The Road to Excellence Starts with Safety

Sold To #: 369404		Ship To #: 3749910		Quote #:		Sales Order #: 0903476420					
Customer: EXTRACTION OIL & GAS -						Customer Rep: JOSE					
Well Name: WINDER SOUTH			Well #: 10		API/UWI #: 05-123-43419-00						
Field: WATTENBERG		City (SAP): WINDSOR		County/Parish: WELD		State: COLORADO					
Legal Description: SE NE-9-8N-67W-2306FNL-348FEL											
Contractor: White Mountain Drilling				Rig/Platform Name/Num: White Mountain 272							
Job BOM: 7521											
Well Type: HORIZONTAL OIL											
Sales Person: HALAMERICA\HB61755					Srvc Supervisor: Joseph Scileppi						
Job											
Formation Name											
Formation Depth (MD)		Top 0		Bottom		1569					
Form Type				BHST							
Job depth MD		1569ft		Job Depth TVD		1569					
Water Depth				Wk Ht Above Floor							
Perforation Depth (MD)		From		To							
Well Data											
Description	New / Used	Size in	ID in	Weight lbm/ft	Thread	Grade	Top MD ft	Bottom MD ft	Top TVD ft	Bottom TVD ft	
Casing		9.625	8.921	36			0	1569	0	1569	
Open Hole Section			13.5				0	1569	0	1569	
Tools and Accessories											
Type	Size in	Qty	Make	Depth ft	Type	Size in	Qty	Make			
Guide Shoe	9.625			1569	Top Plug	9.625					
Float Shoe	9.625				Bottom Plug	9.625					
Float Collar	9.625				SSR plug set	9.625					
Insert Float	9.625				Plug Container	9.625	1	HES			
Stage Tool	9.625				Centralizers	9.625					
Fluid Data											
Stage/Plug #: 1											
Fluid #	Stage Type	Fluid Name			Qty	Qty UoM	Mixing Density lbm/gal	Yield ft ³ /sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
1	Fresh Water	Fresh Water			10	bbl	8.33				
Fluid #	Stage Type	Fluid Name			Qty	Qty UoM	Mixing Density lbm/gal	Yield ft ³ /sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
2	SwiftCem	SWIFTCEM (TM) SYSTEM			565	sack	13.5	1.74		6	9.19
9.19 Gal		FRESH WATER									

last updated on 8/20/2016 8:17:51 AM

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Cementing Job Summary

Fluid #	Stage Type	Fluid Name	Qty	Qty UoM	Mixing Density lbm/gal	Yield ft ³ /sack	Mix Fluid Gal	Rate bbl/min	Total Mix Fluid Gal
3	Displacement	Displacement	118	bbl	8.33				
Cement Left In Pipe		Amount	Reason			Shoe Joint			
Mix Water: pH ##		Mix Water Chloride: ## ppm			Mix Water Temperature: ## °F °C				
Cement Temperature: ## °F °C		Plug Displaced by: ## lb/gal kg/m³ XXXX			Disp. Temperature: ## °F °C				
Plug Bumped? Yes/No		Bump Pressure: ### psi MPa			Floats Held? Yes/No				
Cement Returns: ## bbl m³		Returns Density: ## lb/gal kg/m³			Returns Temperature: ## °F °C				
Comment 39 BBLs OF CMT TO SURFACE									

2.0 Real-Time Job Summary

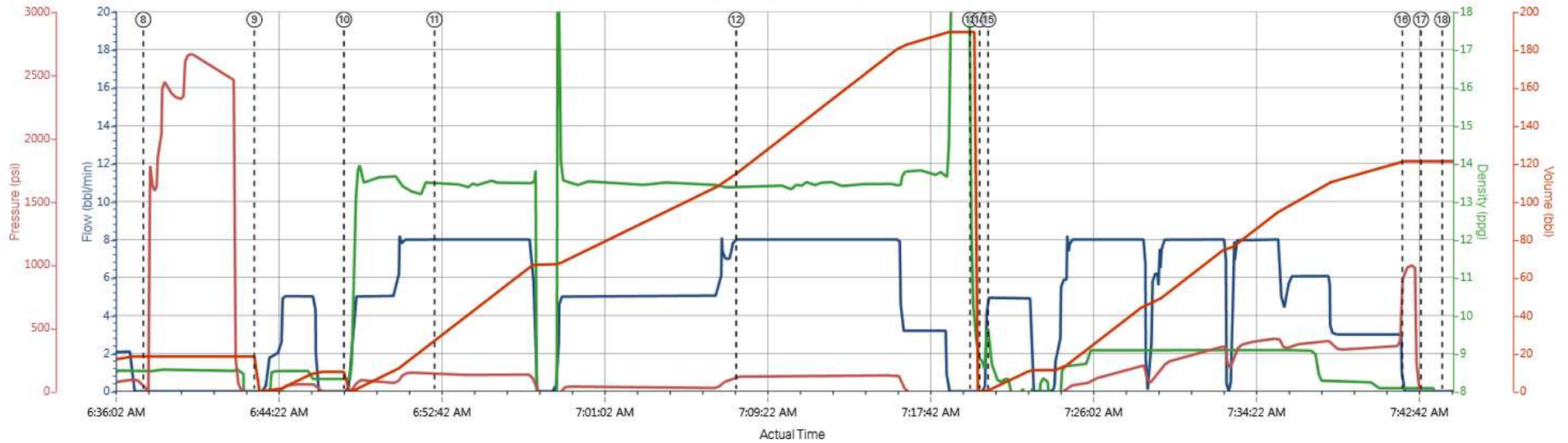
2.1 Job Event Log

Type	Seq. No.	Activity	Graph Label	Date	Time	Source	Comb Pump Rate <i>(bbl/min)</i>	DH Density <i>(ppg)</i>	PS Pump Press <i>(psi)</i>	Pump Stage Total <i>(bbl)</i>	Comments
Event	1	Call Out	Call Out	8/19/2016	20:30:00	USER					CALLOUT FOR ON LOCATION AT 0230
Event	2	Crew Leave Yard	Crew Leave Yard	8/20/2016	00:30:00	USER					PRE JOURNEY JSA W/ CREW
Event	3	Arrive At Loc	Arrive At Loc	8/20/2016	01:45:00	USER					UPON ARRIVAL RIG WAS PULLING DRILL PIPE, MET W? COMPANY REP TO DISCUSS JOB PROCEDURE
Event	4	Rig-Up Equipment	Rig-Up Equipment	8/20/2016	05:30:00	USER					PRE RIG UP HAZARD HUNT JSA W/ CREW
Event	5	Other	Other	8/20/2016	05:35:00	USER					FIELD MIX WATER ANALYSIS: TEMP-58, PH-7, CHLORIDES-0
Event	6	Pre-Job Safety Meeting	Pre-Job Safety Meeting	8/20/2016	06:30:00	USER	0.00	8.45	63.00	16.1	JSA W/ ALL INVOLVED PERSONNEL
Event	7	Start Job	Start Job	8/20/2016	06:35:23	COM5	0.00	8.50	62.00	16.1	
Event	8	Test Lines	Test Lines	8/20/2016	06:37:33	COM5	0.00	8.55	15.00	18.4	TESTED LINES TO 2500 PSI FOR 3 MIN, NO VISIBLE LEAKS
Event	9	Pump Spacer 1	Pump Spacer 1	8/20/2016	06:43:14	COM5	0.00	0.13	-23.00	0.0	PUMPED 10 BBLS OF WATER AT 5 BPM AND 57 PSI
Event	10	Pump Cement	Pump Cement	8/20/2016	06:47:49	COM5	0.00	8.31	-10.00	10.3	PUMPED 565 SKS OR 175 BBLS OF 13.5 CMT AT 8 BPM AND 135 PSI, HAD TO SHUTDOWN ONCE BECAUSE CELLAR PUMP KEPT CUTTING OUT
Event	11	Check Weight	Check weight	8/20/2016	06:52:27	COM5	8.00	13.48	137.00	27.6	WEIGHT VERIFIED BY MUD SCALES
Event	12	Check Weight	Check weight	8/20/2016	07:07:53	COM5	8.00	13.42	116.00	115.7	WEIGHT VERIFIED BY MUD SCALES
Event	13	Shutdown	Shutdown	8/20/2016	07:19:51	COM5	0.00	10.57	-52.00	189.2	
Event	14	Drop Top Plug	Drop Top Plug	8/20/2016	07:20:20	COM5	0.00	8.84	-52.00	0.0	PLUG PRE LOADED AND WITNESSED BY COMPANY REP
Event	15	Pump Displacement	Pump Displacement	8/20/2016	07:20:46	COM5	4.90	8.85	-11.00	1.2	PUMPED 117.9 BBLS OF 8.6 MUD AT 8 BPM

AND 340 PSI, HAD TO SHUTDOWN TWICE
BECAUSE CELLAR PUMP KEPT CUTTING OUT,
GOT 39 BBLS OF CMT TO SURFACE

Event	16	Bump Plug	Bump Plug	8/20/2016	07:41:57	USER	0.00	8.10	955.00	121.2	FINAL CIRCULATING PRESSURE WAS 450 PSI AND PLUG BUMPED AT 975 PSI
Event	17	Other	Other	8/20/2016	07:42:54	USER	0.00	8.09	-33.00	121.2	CHECKED FLOATS, THEY HELD AND GOT .5 BBL BACK TO TRUCK
Event	18	End Job	End Job	8/20/2016	07:44:00	USER	0.00	-0.24	-57.00	121.2	

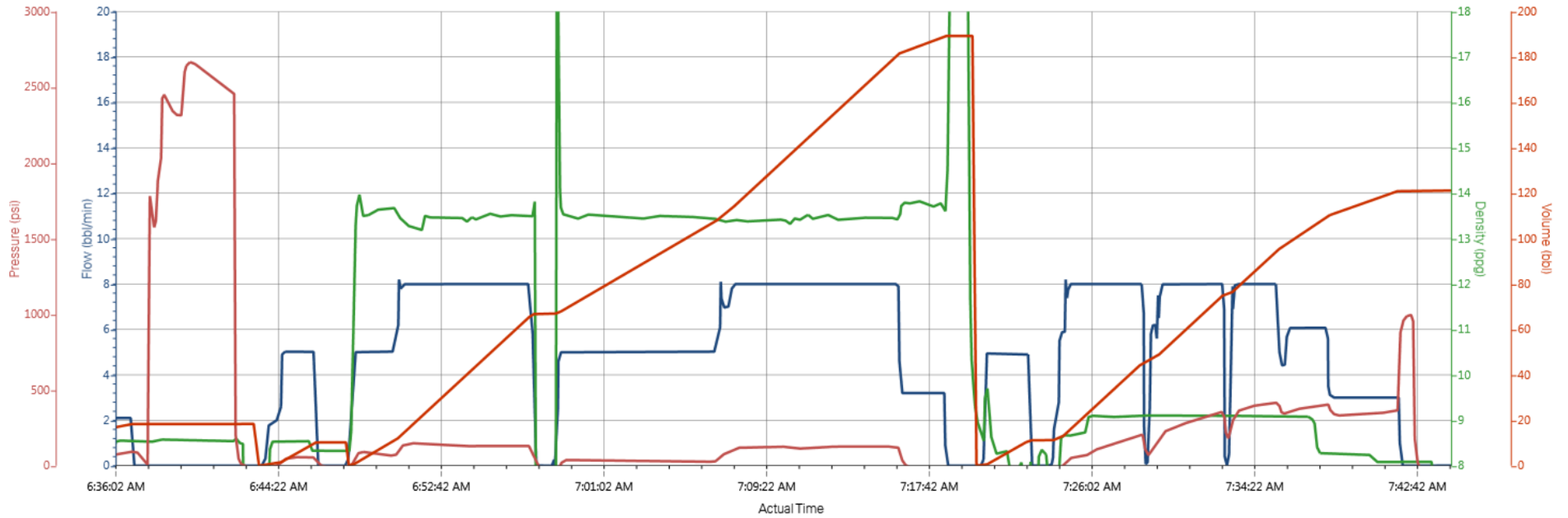
WINDER SOUTH #10



Comb Pump Rate (bbl/min) DH Density (ppg) PS Pump Press (psi) Pump Stg Tot (bbl)

- ① Call Out n/a;n/a;n/a;n/a ④ Rig-Up Equipment n/a;n/a;n/a;n/a ⑦ Start Job 0;8.5;62;16.1 ⑩ Pump Cement 0;8.31;-10;10.3 ⑬ Shutdown 0;10.57;-52;189.2 ⑯ Bump Plug 0;8.1;955;121.2
- ② Crew Leave Yard n/a;n/a;n/a;n/a ⑤ Other n/a;n/a;n/a;n/a ⑧ Test Lines 0;8.55;15;18.4 ⑪ Check weight 8;13.48;137;27.6 ⑭ Drop Top Plug 0;8.84;-52;0 ⑰ Other 0;8.09;-33;121.2
- ③ Arrive At Loc n/a;n/a;n/a;n/a ⑥ Pre-Job Safety Meeting 0;8.45;63;16.1 ⑨ Pump Spacer 1 0;0.13;-23;0 ⑫ Check weight 8;13.42;116;115.7 ⑮ Pump Displacement 4.9;8.85;-11;1.2 ⑱ End Job 0;-0.24;-57;121.2

WINDER SOUTH #10



Comb Pump Rate (bb/min) DH Density (ppg) PS Pump Press (psi) Pump Stg Tot (bbl)