



9.625" Deep Surface

Cement Post Job Report

Prepared For: Daniel Eldridge
Prepared Date: 7/31/2018
Job Date: 7/29/2018

HighPoint Operating

Lion Creek 23-0362B

Weld County, Colorado

Prepared By: Cody Michel
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Job Summary

Ticket Number	Ticket Date
TN# FL4299	7/29/2018

COUNTY	COMPANY	API Number
Weld	HighPoint Operating	05-123-47399
WELL NAME	RIG	JOB TYPE
Lion Creek 23-0362B	WM 344	Deep Surface
SURFACE WELL LOCATION	O-TEX Field Supervisor	CUSTOMER REP
NENW 23-11N-64W	Scott, Derek	Daniel Eldridge

EMPLOYEES		
White, Cori		
Lindsay, Kevin		

WELL PROFILE			
Max Treating Pressure (psi):	1500	Bottom Hole Static Temperature (°F):	0
Bottom Hole Circulating Temperature (°F):		Well Type:	Oil

Open Hole					
1	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
	13.5	0	1538		
2	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)

Casing/Tubing/Drill Pipe							
Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Surface	9.625	36	J-55	0	1538		
Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)

CEMENT DATA

Stage 1:	From Depth (ft):	0	To Depth (ft):	803
Type: Lead	Volume (sacks):	205	Volume (bbls):	90.5
Cement & Additives:				
100% Control Set C+0.4% CF-41P+0.25#/sx Cello Flake		Density (ppg)	Yield (ft³/sk)	Water Req.
		12	2.48	14.63

Stage 2:	From Depth (ft):	803	To Depth (ft):	1538
Type: Tail	Volume (sacks):	205	Volume (bbls):	63.9
Cement & Additives:				
100% Control Set C+0.25#/sx Cello Flake		Density (ppg)	Yield (ft³/sk)	Water Req.
		13.5	1.75	9.21

SUMMARY

Preflushes:	22 bbls of Fresh Water	Calculated Displacement (bbl):	115.7	Stage 1	Stage 2
	20 bbls of Dye	Actual Displacement (bbl):	117.7		
	bbls of				
Total Preflush/Spacer Volume (bbl):	42	Plug Bump (Y/N):	N	Bump Pressure (psi):	330
Total Slurry Volume (bbl):	154.4	Lost Returns (Y/N):	N (if Y, when)		
Total Fluid Pumped	314.1				
Returns to Surface:	Cement	15	bbls		

Job Notes (fluids pumped / procedures / tools / etc.): 41.17' of shoe joint, bump plug @1497' - 115.7bbls calculated. Pumped 2bbls over calculated displacement and did not bump.

Thank You For Using
O-TEX Cementing

Customer Representative Signature: _____



Client High Point
 Ticket No. 4299
 Location NENW 23-11N-64W
 Comments 205sx Lead @ 12.0ppg 2.48yield and 205sx Tail @ 13.5ppg 1.75yield

Client Rep Daniel Eldridge
 Well Name Lion Creek 23-0362B
 Job Type Surface Casing

Supervisor Derek Scott
 Unit No. 445024
 Service District Brighton, CO
 Job Date 07/29/2018



