DIAMOND TESTING

General Information Report

Representative

TIM VENTERS

General Information

Contact	L.D. DAVIS	Well Operator	L.D. DRILLING, INC.
Well Name	LOCKWOOD #2-35	Report Date	2014/08/30
Unique Well ID	DST #4, LANSING "K&L", 4212-4273	Prepared By	TIM VENTERS
Surface Location	SEC 35-11S-31W, GOVE CO. KS.		
Field	CLEVELAND CREEK SOUTHWEST	Qualified By	LARRY FRIEND
Well Type	Vertical	•	
Test Type	CONVENTIONAL		
Formation	DST #4, LANSING "K&L", 4212-4273		
Well Fluid Type	01 Oil		
Start Test Date	2014/08/30	Start Test Time	04:43:00
Final Test Date	2014/08/30	Final Test Time	13:46:00

L.D. DRILLING, INC.

Test Recovery:

Company Name

RECOVERED: 20' MCW, 61% WATER, 39% MUD

65' WCM, 29% WATER, 71% MUD 55' SMCW, 92% WATER, 8% MUD 55' HWCM, 45% WATER, 55% MUD

195' TOTAL FLUID

TOOL SAMPLE: 58% WATER, 42% MUD

CHLORIDES: 68,000 ppm

PH: 7.0

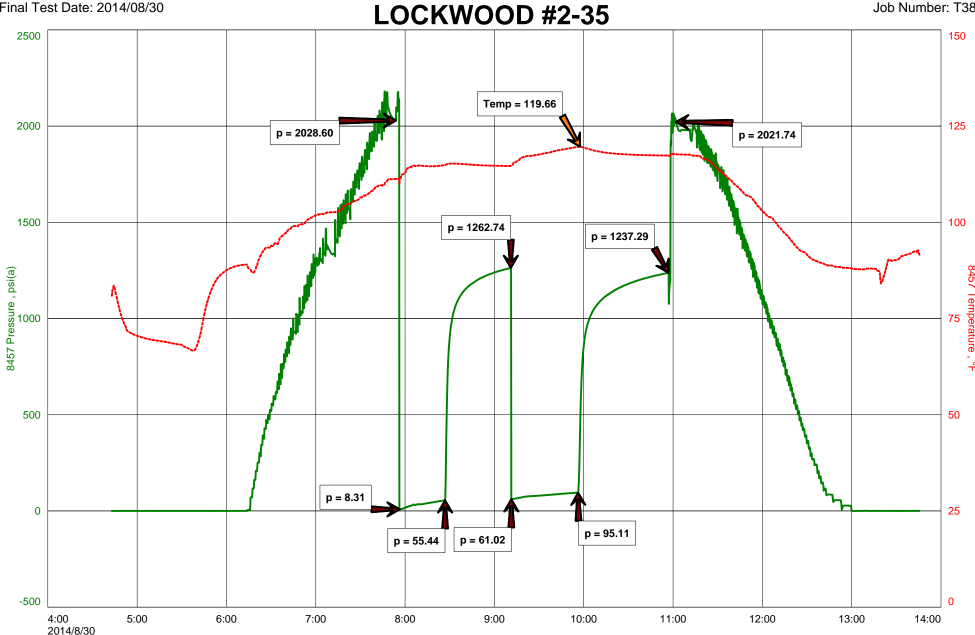
RW: .13 @ 79 deg.

L.D. DRILLING, INC. DST #4, LANSING "K&L", 4212-4273

Start Test Date: 2014/08/30 Final Test Date: 2014/08/30



Job Number: T387



8457 Time



DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

TIME ON: 04:43 TIME OFF: 13:46

FILE: LOCKWOOD2-35DST4

Company L.D. DRILLING, INC. Lease & Well No. LOCKWOOD #2-35				
Contractor SKYTOP DRILLING, LLC RIG #1 Charge to L.D. DRILLING, INC.				
Elevation 2956 KB Formation LANSING "K&	L"_Effective PayFt. Ticket NoT387			
Date 8-30-14 Sec. 35 Twp. 11 S R	angeState_ KANSAS			
Test Approved By LARRY FRIEND Diamond Representative TIMOTHY T. VENTERS				
Formation Test No. 4 Interval Tested from 4212 ft. to 4273 ft. Total Depth 4273 ft.				
Packer Depth	Packer depthft. Size6 3/4in.			
Packer Depth 4212 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.			
Depth of Selective Zone Set				
Top Recorder Depth (Inside) 4193 ft.	Recorder Number8457 Cap10,000 P.S.I.			
Bottom Recorder Depth (Outside) 4270 ft.	Recorder Number11030_Cap5,025_ P.S.I.			
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.			
Mud Type CHEMICAL Viscosity 68	Drill Collar Length 141 ft. I.D. 2 1/4 in.			
Weight 9.3 Water Loss 8.8 cc	. Weight Pipe Lengthft. I.D2 7/8 in			
Chlorides 500 P.P.M.	Drill Pipe Length 4038 ft. I.D 3 1/2 in			
Jars: Make STERLING Serial Number 2	Test Tool Length 33 ft. Tool Size 3 1/2-IF in			
Did Well Flow? NO Reversed Out NO	Anchor Length 30 ft. Size 4 1/2-FH in			
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in.	31' DP IN ANCHOR Surface Choke Size 1 in. Bottom Choke Size 5/8 in			
Blow: 1st Open: WEAK SURFACE BLOW, BUILDING TO 4 1/2 INCHES. (NO BB)				
^{2nd Open:} VERY WEAK SURFACE BLOW, BUILDING TO 4 INCHES. (NO BB)				
Recovered 20 ft. of MCW, 61% WATER, 39% MUD				
Recovered 65 ft. of WCM, 29% WATER, 71% MUD				
Recovered 55 ft. of SMCW, 92% WATER, 8% MUD				
Recovered 55 ft. of HWCM, 45% WATER, 55% MUD				
Recovered195 ft. of TOTAL FLUID	Price Job			
Recoveredft. ofCHLORIE	DES: 68,000 ppm Other Charges			
Remarks: PH: 7.0	Insurance			
RW: .13 @ 79 deg.				
TOOL SAMPLE: 58% WATER, 42% MUD	Total			
Time Set Packer(s) 7:55 AM P.M. Time Started Off Bottom 10:55 AM P.M. Maximum Temperature 120 deg.				
Initial Hydrostatic Pressure	(A) 2029 P.S.I.			
Initial Flow PeriodMinutes30	(B) 8 P.S.I. to (C) 55 P.S.I.			
Initial Closed In Period	(D)1263 _{P.S.I.}			
Final Flow Period	(E)95 _P.S.I. to (F)			
Final Closed In Period	(G)1237 _{P.S.I.}			
Final Hydrostatic Pressure	(H) 2022 P.S.I.			