Fas

C:\Users\Roger Friedly\Desktop\patsy1dst1 09-Nov-14 Ver



JASON MCLEMORE

CELL # 620-617-0527

General Information

Company Name RJM

Contact **Chris Hoffman Job Number** K197 Patsy #1 Representative Jason McLemore **Well Name Unique Well ID** DST #1 Lansing A-F 3122-3204 Well Operator **RJM Surface Location** 12-16s-13w-Barton Prepared By Jason McLemore Wildcat Qualified By Field Wyatt **Vertical Test Unit Well Type** 6

Test Information

Representative Jason McLemore
Test Type Drill Stem Test Well Operator
Formation Lansing A-F Report Date 2014/11/09
Well Fluid Type 01 Oil Prepared By Jason McLemore
Test Purpose (AEUB) Initial Test

 Start Test Date
 2014/11/08 Start Test Time
 20:45:00

 Final Test Date
 2014/11/09 Final Test Time
 03:13:00

Test Results

RECOVERED:

2 Free Oil

260 Muddy Water, 90% Water, 10% Mud

262 TOTAL FLUID

CHLORIDES: 74,000

PH: 7

RW: .120 @ 40



P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

FILE: patsy1dst1

TIME ON: 8:45 PM
TIME OFF: 3:13 AM

FILE: patsy1	<u>usti</u>	
Company_RJMLease & Well No. Patsy #1		
Contractor_Southwind #2	Charge to RJM	
Elevation KB 1927 Formation Lansing A	F_Effective PayFt. Ticket NoK197	
Date 11-8-14 Sec. 12 Twp. 16 S R	angeState_KANSAS	
Test Approved By Wyatt	Diamond Representative Jason McLemore	
Formation Test No. 1 Interval Tested from 3	22 ft. to3204 ft. Total Depth3204 ft.	
Packer Depth 3117 ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4 in.	
Packer Depth 3122 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.	
Depth of Selective Zone Set		
Top Recorder Depth (Inside) 3103 ft.	Recorder Number	
Bottom Recorder Depth (Outside) 3104 ft.	Recorder Number 5588 Cap. 6000 P.S.I.	
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.	
Mud Type Chemical Viscosity 45	Drill Collar Length 0 ft. I.D. 2 1/4 in.	
Weight	Weight Pipe Length0 ft. I.D2 7/8 in	
Chlorides 4000 P.P.M.	Drill Pipe Length 3090 ft. I.D 3 1/2 in	
Jars: Make STERLING Serial Number 6	Test Tool Length 32 ft. Tool Size 3 1/2-IF in	
Did Well Flow? No Reversed Out No	Anchor Length 82 ft. Size 4 1/2-FH in 64' DP in Anchor	
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in.	Surface Choke Size 1 in. Bottom Choke Size 5/8 in	
Blow: 1st Open: Fair Blow, BOB in 12 Min., No Blowback		
^{2nd Open:} Fair Blow, BOB in 24 Min., No Blowback	9	
Recovered 2 ft. of Free Oil		
Recovered 260 ft. of Muddy Water		
Recovered 262 ft. of TOTAL FLUID		
Recoveredft. of		
Recoveredft. of CHLORIDES: 74,000	Price Job	
Recoveredft. of PH: 7	Other Charges	
Remarks: RW: .120 @ 40	Insurance	
40.04 PM A.M.	Total A.M.	
Time Set Packer(s) 10:24 PM P.M. Time Started Off Bo		
Initial Hydrostatic Pressure	(A) 1505 _{P.S.I.}	
Initial Flow Period	(B) 13 P.S.I. to (C) 78 P.S.I.	
Initial Closed In Period	(D)525 _{P.S.I.}	
Final Flow Period	(E) 81 P.S.I. to (F) 139 P.S.I.	
Final Closed In PeriodMinutes60	(G)539 P.S.I.	
Final Hydrostatic Pressure	(H)1475 P.S.I.	