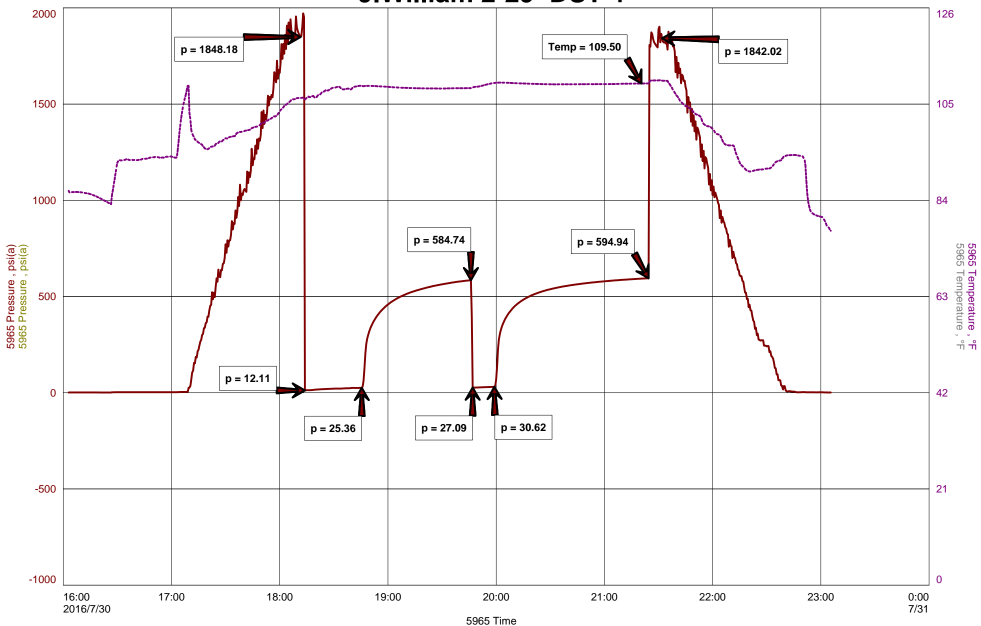
Trans Pacific Oil Corp DST 4 Lan K 3950-3998 Start Test Date: 2016/07/30 Final Test Date: 2016/07/30 J.William 2-29 DST 4 Formation: Lan K Job Number: W232

J.William 2-29 DST 4





Diamond Testing General Report

Wilbur Steinbeck TESTER CELL: 620-282-1573

General Information

Company Name Trans Pacific Oil Corp

Contact **Bryce Job Number** W232 **Well Name** J.William 2-29 DST 4 Representative Wilbur Steinbeck DST 4 Lan K 3950-3998 Well Operator Unique Well ID **Pickerell** Surface Location 29-14s-32w logan /Kansas Report Date 2016/07/30 Wilbur Steinbeck Field Wildcat Prepared By **Qualified By Bryce**

Test Information

Test Type Conventional Formation Lan K Well Fluid Type 01 Oil Test Purpose (AEUB) Initial Test

 Start Test Date
 2016/07/30 Start Test Time
 16:03:00

 Final Test Date
 2016/07/30 Final Test Time
 23:05:00

Test Recovery

Recovery
45' Mud with oil spots
45' Total Fluid

Tool Sample=Mud with oil spots



DIAMOND TESTING P.O. Box 157 HOISINGTON, KANSAS 67544

(800) 542-7313

DRILL-STEM TEST TICKET

FILE: J.William 2-29 DST 4

TIME ON: 16:03 TIME OFF: 23:05

FILE: J.WI	am 2-29 D5 1 4
Company Trans Pacific Oil Corp.	Lease & Well No. J.Williams 2-29
Contractor Pickerell	Charge to TPOC
Elevation 2734 KB Formation La	K Effective PayFt. Ticket NoW232
Date 7-30-16 Sec. 29 Twp. 14 S	RangeState_ KANSA
Test Approved By Bryce	Diamond Representative Wilbur Steinbeck
Formation Test No. 4 Interval Tested from	950 ft. to3998 ft. Total Depth 3998 ft.
Packer Depth 3945 ft. Size 6 3/4 in.	Packer depthft. Size_ 6 3/4 in.
Packer Depth 3950 ft. Size6 3/4in.	Packer depthft. Size_ 6 3/4 in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 3936 ft.	Recorder Number 5965 Cap. 5000 P.S.I.
Bottom Recorder Depth (Outside) 3951 ft.	Recorder Number 5587 Cap. 5,000 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.
Mud Type Chem Viscosity 50	Drill Collar Length 0 ft. I.D. 2 1/4
Weight 9.2 Water Loss 8.0	c. Weight Pipe Length0 ft. I.D2 7/8
Chlorides 3000 P.P.M.	Drill Pipe Length 3925 ft. I.D 3 1/2
Jars: Make STERLING Serial Number 7	Test Tool Length 25 ft. Tool Size 3 1/2-IF
Did Well Flow? No Reversed Out No	Anchor Length
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 in	Surface Choke Size 1 in. Bottom Choke Size 5/8
Blow: 1st Open: Built to 1 3/4"	No Return
2nd Open: No Blow	No Return
Recovered 45 ft. of Mud with oil spots	
Recovered 45 ft. of Total Fluid	
Recoveredft. of	
Recoveredft. of	
Recoveredft. of	60 Miles RT Price Job
Recoveredft. of	Other Charges
Remarks: Tool Sample=Mud with oil spots	Insurance
g	
	Total
Time Set Packer(s) 18:15 A.M. P.M. Time Started Off	ottom21:30 A.M. P.M. Maximum Temperature110
Initial Hydrostatic Pressure	(A) 1848 P.S.I.
Initial Flow PeriodMinutes	(B)12 _{P.S.I.} to (C)25 _{P.S.I.}
Initial Closed In Period	(D)585 P.S.I.
Final Flow Period Minutes 15	21
Final Flow Period	(E)27 P.S.I. to (F)31 P.S.I.
Final Closed In Period	(E) 27 P.S.I. to (F) 31 P.S.I. (G) 595 P.S.I.