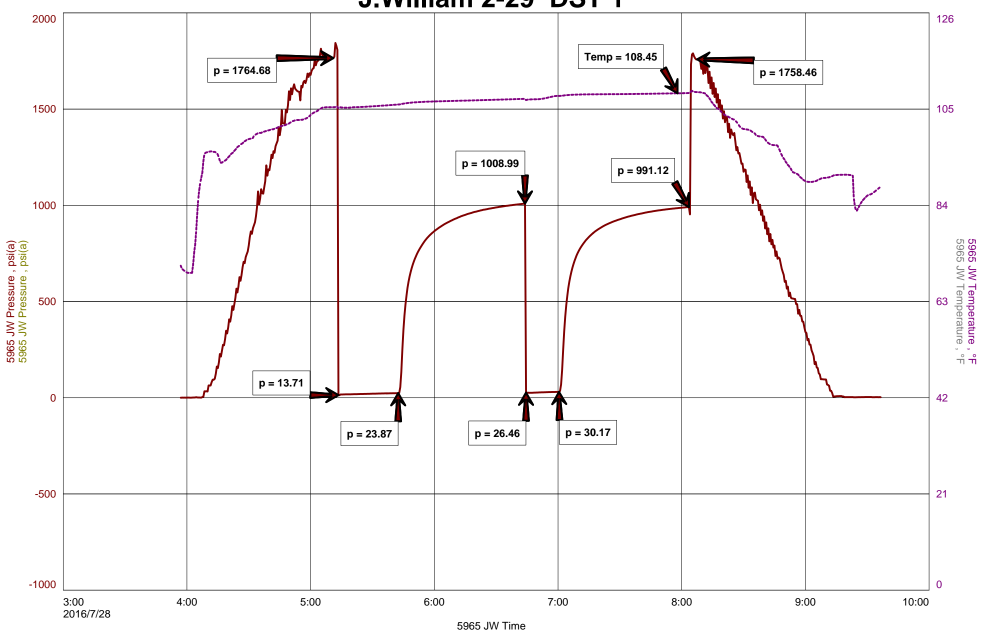
Trans Pacific Oil Corp DST 1 Lan C,D,E 3735-3802 Start Test Date: 2016/07/28 Final Test Date: 2016/07/28

J.William 2-29 DST 1 Formation: Lan C,D,E Job Number: W229

J.William 2-29 DST 1





# **Diamond Testing General Report**

Wilbur Steinbeck TESTER CELL: 620-282-1573

### **General Information**

Company Name Trans Pacific Oil Corp

Contact Bryce Job Number W229
Well Name J.William 2-29 DST 1 Representative Unique Well ID DST 1 Lan C,D,E 3735-3802 Well Operator Surface Location 29-14s-32w /Kansas Wildcat Prepared By Gualified By Wilbur Steinbeck Pryce

## **Test Information**

Test Type Conventional Formation Lan C,D,E Well Fluid Type 01 Oil Test Purpose (AEUB) Initial Test

 Start Test Date
 2016/07/28 Start Test Time
 03:57:00

 Final Test Date
 2016/07/28 Final Test Time
 09:54:00

#### **Test Recovery**

Recovery 36' Mud with oil spots 36' Total Fluid

Tool Sample=Mud with oil spots



# DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

**DRILL-STEM TEST TICKET** 

TIME ON: 3:57 TIME OFF: 9:54

FILE: J.William 2-29 DST 1 Company Trans Pacific Oil Corp. Lease & Well No. J.Williams 2-29 Contractor Pickerell Charge to TPOC Lan C,D,E Effective Pay 2734 KB W229 Elevation Formation Ft. Ticket No. Date 7-28-16 Sec. 29 14 S Range KANSAS Twp.\_\_\_ 32 W County State Test Approved By Bryce Wilbur Steinbeck Diamond Representative 3802 ft. Total Depth\_ 3735 ft. to Formation Test No. Interval Tested from 3802 ft. 3730 ft. Size 6 3/4 6 3/4 ft. Size Packer Depth Packer depth in. 3735 ft. Size 6 3/4 6 3/4 Packer Depth Packer depth ft. Size Depth of Selective Zone Set 3721 ft 5965 Cap. 5000 P.S.I. Top Recorder Depth (Inside) Recorder Number 5,000 P.S.I. 3736 ft. 5587 Cap.\_\_ Bottom Recorder Depth (Outside) Recorder Number Below Straddle Recorder Depth ft. Recorder Number Cap. P.S.I. Chem 0 ft. I.D. Viscosity Drill Collar Length 2 1/4 Mud Type 9.0 7.2 0 ft. I.D.\_\_\_\_ Weight cc. Weight Pipe Length 2 7/8 Water Loss 3707 ft. I.D. 2400 P.P.M. 3 1/2 Chlorides Drill Pipe Length 7 28 ft. STERLING Tool Size 3 1/2-IF Serial Number Test Tool Length Jars: Make No No 67 ft. 4 1/2-FH Did Well Flow? Reversed Out Anchor Length Size 7 7/8 Tool Joint Size 4 1/2 Main Hole Size in. Surface Choke Size in. Bottom Choke Size 5/8 Blow: 1st Open: Built to 1" No Return 2nd Open: No Blow No Return 36 ft of Mud with oil spots Recovered 36 ft. of Total Fluid Recovered ft. of Recovered Recovered ft. of 60 Miles RT Price Job ft. of Recovered ft. of Other Charges Recovered Remarks: Tool Sample=Mud with oil spots Insurance Total A.M. A.M. 5.30 108 8:15 Time Started Off Bottom P.M. Maximum Temperature Time Set Packer(s) P.M. 1765 P.S.I. Initial Hydrostatic Pressure....(A) 30 14 P.S.I. to (C)\_ 24 P.S.I. 1009 P.S.I. 60 Initial Closed In Period...... Minutes (D) 30 <sub>P.S.I.</sub> 15 26 P.S.I. to (F)\_\_\_\_ (E) 991 P.S.L Final Closed In Period......Minutes (G) 1758 P.S.I.

Diamond Testing shall not be liable for damages of any kind to the property or personnel of the one for whom a test is made or for any loss suffered or sustained, directly or indirectly, through the use of its equipment, or its statement or opinion concerning the result of any test. Tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.

Final Hydrostatic Pressure.....