DIAMOND TESTING

General Information Report

Representative

TIM VENTERS

General Information

TRANS PACIFIC OIL CORPORATION

Company Name	TRANS FACIFIC OIL CORFORATION	Representative	IIIVI VEINI ERS
Contact	BRYCE BIDLEMAN	Well Operator	TRANS PACIFIC OIL CORPORATION
Well Name	LOHREY "A" #1-4	Report Date	2014/10/23
Unique Well ID	DST #6 ARBUCKLE, 3543-3637	Prepared By	TIM VENTERS
Surface Location	SEC 4-11S-18W, ELLIS CO. KS.		
Field	WILDCAT	Qualified By	ALEX CHAPIN
Well Type	Vertical	-	
Test Type	CONVENTIONAL		
Formation	DST #6, ARBUCKLE, 3543-3637		
Well Fluid Type	01 Oil		
Start Test Date	2014/10/23	Start Test Time	07:22:00
Final Test Date	2014/10/23	Final Test Time	14:58:00

Test Recovery:

Company Name

RECOVERED: 35' SMCO, 96% OIL, 4% MUD, GRAVITY: 24

60' OCM, 39% OIL, 61% MUD

95' TOTAL FLUID

TOOL SAMPLE: 61% OIL, 39% MUD

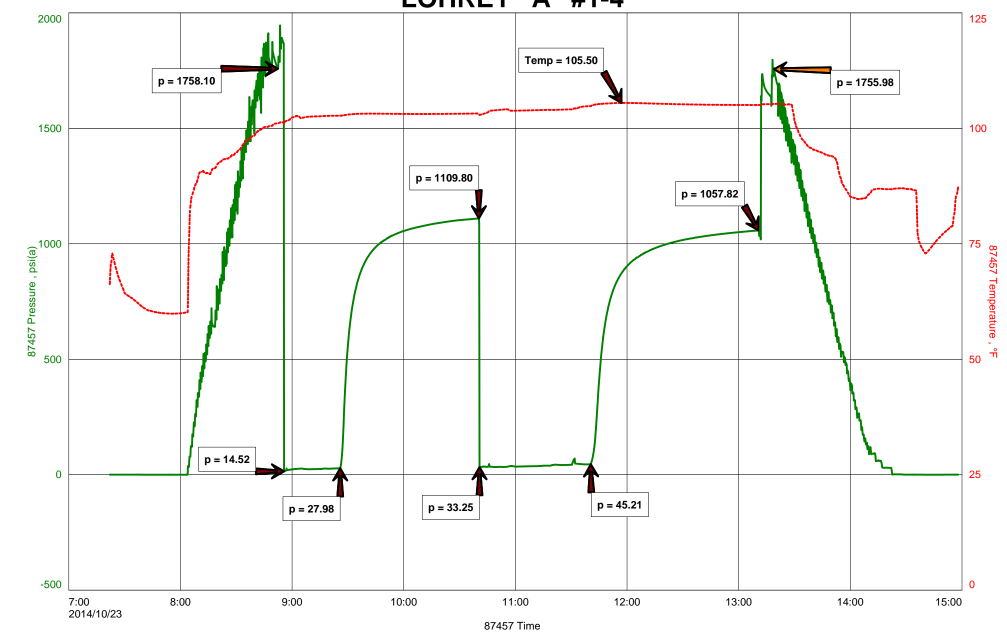
TRANS PACIFIC OIL CORPORATION DST #6 ARBUCKLE, 3543-3637

Start Test Date: 2014/10/23 Final Test Date: 2014/10/23

LOHREY "A" #1-4

LOHREY "A" #1-4 Formation: DST #6, ARBUCKLE, 3543-3637

Pool: WILDCAT Job Number: T409





DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544

(800) 542-7313

DRILL-STEM TEST TICKET FILE: LOHREYA1-4DST6

TIME ON: 07:22

TIME OFF: 14:58

Company TRANS PACIFIC OIL CORPORATION	Lease & Well No. LOHREY "A" #1-4
Contractor AMERICAN EAGLE DRILLING, LLC RIG #2	Charge to TRANS PACIFIC OIL CORPORATION
Elevation 2062 KB Formation ARBUCKL	Effective PayFt. Ticket NoT409
Date 10-23-14 Sec. 4 Twp. 11 S Ra	ange18 W CountyELLISStateKANSAS
Test Approved By ALEX CHAPIN	Diamond Representative TIMOTHY T. VENTERS
Formation Test No. 67 Interval Tested from 35	43 ft. to 3637 ft. Total Depth 3637 ft.
Packer Depth 3538 ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4in.
Packer Depth 3543 ft. Size 6 3/4 in.	Packer depthft. Size6_3/4in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 3531 ft.	Recorder Number8457 Cap10,000 P.S.I.
Bottom Recorder Depth (Outside) 3634_ft.	Recorder Number 11030 Cap 5,025 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.
Mud Type CHEMICAL Viscosity 59	Drill Collar Length 30 ft. I.D. 2 1/4 in.
Weight 9.4 Water Loss 8.0 cc.	Weight Pipe Length0 ft. I.D2 7/8 in
Chlorides 3,000 P.P.M.	Drill Pipe Length 3487 ft. I.D 3 1/2 in
Jars: MakeSTERLINGSerial Number	Test Tool Length 26 ft. Tool Size 3 1/2-IF in
Did Well Flow?NOReversed OutNO	Anchor Length 32 ft. Size 4 1/2-FH in 62' 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: WEAK 1/4 INCH BLOW, BUILDING T	O 3 1/4 INCHES. (NO BB)
2nd Open: VERY WEAK SURFACE BLOW, BUILD	NG TO 4 INCHES. (NO BB)
Recovered 35 ft. of SMCO, 96% OIL, 4% MUD, GRAVITY: 24	
Recovered 60 ft. of OCM, 39% OIL, 61% MUD	
Recovered 95 ft. of TOTAL FLUID	
Recoveredft. of	
Recoveredft. of	Price Job
Recoveredft. of	Other Charges
Remarks:	Insurance
TOOL SAMPLE: 39%N OIL, 61% MUD	Total A.M. 400 days
Time Set Packer(s) 8:55 AM P.M. Time Started Off Bo	
Initial Hydrostatic Pressure	(A) 1758 P.S.I.
Initial Flow Period	(B)15 _{P.S.I.} to (C)28 _{P.S.I.}
Initial Closed In Period	(D)1110 _{P.S.I.}
Final Flow Period	(E)33 P.S.I. to (F)45 P.S.I.
Final Flow Period Minutes 60 Final Closed In Period Minutes 90	(E)33 P.S.I. to (F)45 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.