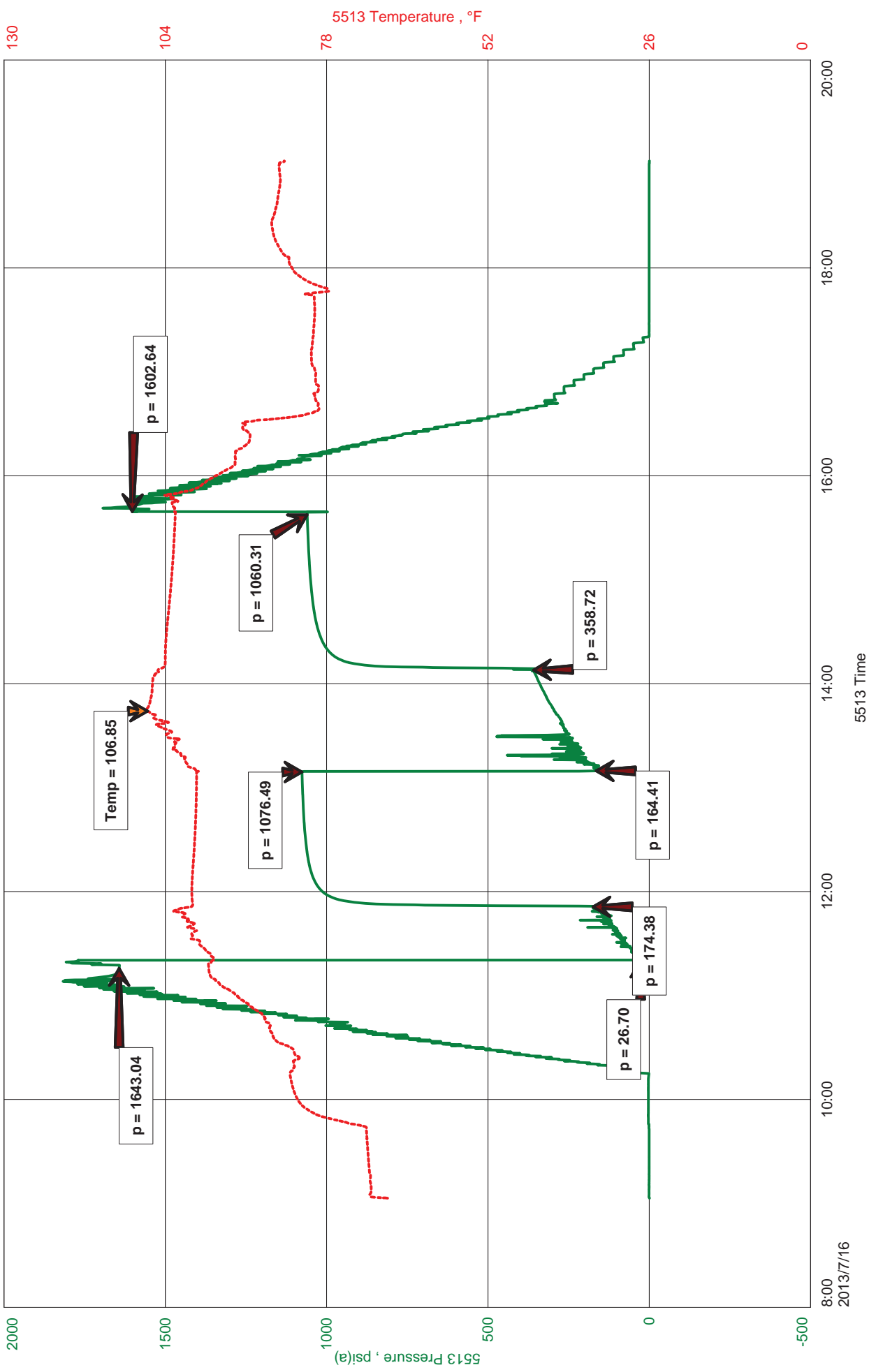


Trans Pacific Oil Corp
Dst #6 Arbuckle 3453-3583
Start Test Date: 2013/07/16
Final Test Date: 2013/07/16

Bemis A 1-3
Formation: Dst #6 Arbuckle 3453-3583
Job Number: K007

Bemis A 1-3





JASON MCLEMORE

CELL # 620-6170527

General Information

Company Name	Trans Pacific Oil Corp	Job Number	K007
Contact	Alan Banta	Representative	Jason McLemore
Well Name	Bemis A 1-3	Well Operator	Trans Pacific Oil Corp
Unique Well ID	Dst #6 Arbuckle 3453-3583	Prepared By	Jason McLemore
Surface Location	3-11s-18w-Ellis	Qualified By	Alex Chapin
Field	Bemis Shutts	Test Unit	#7
Well Type	Vertical		

Test Information

Test Type	Drill Stem Test	Representative	Jason McLemore
Formation	Dst #6 Arbuckle 3453-3583	Well Operator	Trans Pacific Oil Corp
Well Fluid Type	01 Oil	Report Date	2013/07/16
Test Purpose (AEUB)	Initial Test	Prepared By	Jason McLemore

Start Test Date	2013/07/16	Start Test Time	09:03:00
Final Test Date	2013/07/16	Final Test Time	19:02:00

Test Results

Recovery:	5	Clean Oil	
	135	SWCGMO	12%G, 57%O, 5%W, 26%M
	252	GHOCMW	30%G, 45%O, 21%W, 4%M
	775	Total Fluid	

Tool Sample: Frothy Oil

Chlorides	25000
PH	7.0
RW	.280 @ 80



DIAMOND TESTING
 P.O. Box 157
HOISINGTON, KANSAS 67544
 (800) 542-7313
DRILL-STEM TEST TICKET
 FILE: bemisa1-3dst6

TIME ON: 09:03:00
 TIME OFF: 19:02:00

Company Trans Pacific Oil Corp. Lease & Well No. Bemis A #1-3
 Contractor American Eagle #2 Charge to Trans Pacific Oil Corp.
 Elevation 2017 KB Formation Arbuckle Effective Pay _____ Ft. Ticket No. K007
 Date 7-16-13 Sec. 3 Twp. _____ 11 S Range _____ 18 W County _____ Ellis State KANSAS
 Test Approved By Alex Chapin Diamond Representative _____ Jason McLemore

Formation Test No. 6 Interval Tested from 3453 ft. to 3583 ft. Total Depth 3583 ft.
 Packer Depth 3448 ft. Size 6 3/4 in. Packer depth _____ ft. Size 6 3/4 in.
 Packer Depth 3453 ft. Size 6 3/4 in. Packer depth _____ ft. Size 6 3/4 in.

Depth of Selective Zone Set _____

Top Recorder Depth (Inside) 3441 ft. Recorder Number 5513 Cap. 5,000 P.S.I.
 Bottom Recorder Depth (Outside) 3580 ft. Recorder Number 13338 Cap. 4950 P.S.I.
 Below Straddle Recorder Depth _____ ft. Recorder Number _____ Cap. _____ P.S.I.

Mud Type CHEMICAL Viscosity 55 Drill Collar Length 0 ft. I.D. 2 1/4 in.
 Weight 9.1 Water Loss 7.8 cc. Weight Pipe Length 0 ft. I.D. 2 7/8 in.
 Chlorides 2000 P.P.M. Drill Pipe Length 3431 ft. I.D. 3 1/2 in.
 Jars: Make STERLING Serial Number NA Test Tool Length 25 ft. Tool Size 3 1/2-IF in.
 Did Well Flow? NO Reversed Out _____ Anchor Length 90 ft. Size 4 1/2-FH in.
 Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in. ^{93' drillpipe in Anchor} Surface Choke Size 1 in. Bottom Choke Size 5/8 in.

Blow: 1st Open: Good Blow, BOB in 8 Min., No Return Blow
 2nd Open: Good Blow, BOB in 11 Min., No Return Blow

Recovered <u>5</u> ft. of <u>Clean Oil</u> Gravity <u>25.5 @ 60 Degrees</u>	Price Job
Recovered <u>135</u> ft. of <u>HOCM 49%O, 51%M</u>	Other Charges
Recovered <u>252</u> ft. of <u>SGWMCO 12%G, 57%O, 5%W, 26%M</u>	Insurance
Recovered <u>383</u> ft. of <u>GHOCMW 30%G, 45%O, 21%W, 4%M</u>	Total
Recovered <u>775</u> ft. of <u>Total Fluid</u> Chlorides <u>25000</u>	
Recovered _____ ft. of <u>PH 7.0</u>	
Remarks: <u>RW .280 @ 80 Degrees</u>	
Tool Sample: <u>Frothy Oil</u>	

Time Set Packer(s) 11:20 AM A.M. P.M. Time Started Off Bottom 3:35 PM A.M. P.M. Maximum Temperature 107

Initial Hydrostatic Pressure..... (A) 1643 P.S.I.
 Initial Flow Period..... Minutes 30 (B) 27 P.S.I. to (C) 174 P.S.I.
 Initial Closed In Period..... Minutes 75 (D) 1076 P.S.I.
 Final Flow Period..... Minutes 60 (E) 164 P.S.I. to (F) 359 P.S.I.
 Final Closed In Period..... Minutes 90 (G) 1060 P.S.I.
 Final Hydrostatic Pressure..... (H) 1603 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.