DIAMOND TESTING, LLC

TESTER: TIM VENTERS CELL # 620-388-6333

General Information

Company Name TRANS PACIFIC OIL CORPORATION Contact BRYCE BIDLEMAN Job Number

Contact BRYCE BIDLEMAN Job Number T555
Well Name YOUNKIN D #1-1 Representative TIM VENTERS
Unique Well ID DST #6, JOHNSON, 4266-4354 Well Operator TRANS PACIFIC OIL CORPORATION

Surface Location SEC 1-14S-34W, LOGAN CO. KS. Report Date 2016/08/21 Well License Number Prepared By TIM VENTERS

Field WILDCAT
Well Type Vertical

Test Information

Test Type CONVENTIONAL Formation DST #6, JOHNSON, 4266-4354 Well Fluid Type 01 Oil Test Purpose Initial Test

 Start Test Date
 2016/08/21 Start Test Time
 02:05:00

 Final Test Date
 2016/08/21 Final Test Time
 09:08:00

Gauge Name 5504

Test Results

RECOVERED: 5' DRILLING MUD

TOOL SAMPLE: 100% DRILLING MUD

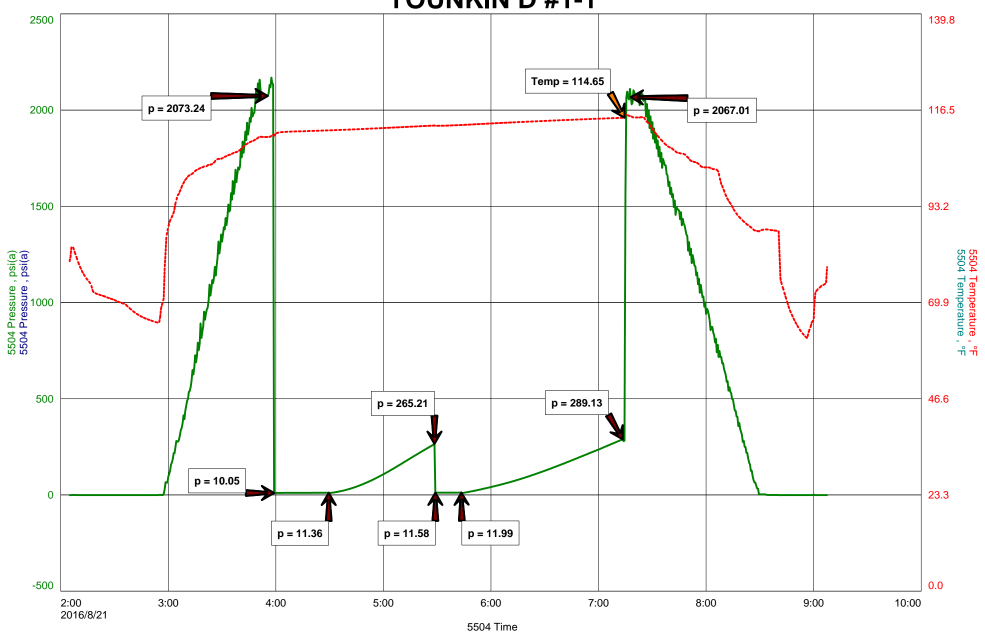
TRANS PACIFIC OIL CORPORATION DST #6, JOHNSON, 4266-4354

Start Test Date: 2016/08/21 Final Test Date: 2016/08/21

YOUNKIN D #1-1

YOUNKIN D #1-1 Formation: DST #6, JOHNSON, 4266-4354

Pool: WILDCAT Job Number: T555





DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544

(800) 542-7313

DRILL-STEM TEST TICKET

TIME ON: 02:05 TIME OFF: 09:08

	FILE: YOUN	KIND1-1DST6				
Company TRANS PACIFIC OIL CORPORATION Lease & Well No. YOUNKIN #1-1						
Contractor_PICKERELL DRILLING CO., INC. RIG #10 Charge to TRANS PACIFIC OIL CORPORATION						
Elevation2803 KBFormation	JOHNSO	N_Effective Pay	Ft	. Ticket No	T555	
Date 8-21-16 Sec. 1 Twp	14 S Ra	ange3	34 W CountyL	OGAN State_	KANSAS	
Test Approved By BRAD RINE		_ Diamond Representati	veTIN	M VENTERS		
Formation Test No. 6 Interval 1	ested from42	266 ft. to	4354 ft. Total De	oth	4354 ft.	
Packer Depth 4261 ft. Size	6 3/4 in.	Packer depth	ft.	Size 6 3/4	in.	
Packer Depth 4266 ft. Size	6 3/4 in.	Packer depth	ft.	Size6 3/4	in.	
Depth of Selective Zone Set						
Top Recorder Depth (Inside)	4252 ft.	Recorder Number_	5504 Car	5,00	<u>0</u> P.S.I.	
Bottom Recorder Depth (Outside)	4334_ft.	Recorder Number_	5514 Ca	p5,00	⁰ P.S.I.	
Below Straddle Recorder Depth	ft.	Recorder Number_	Car)	P.S.I.	
Mud Type CHEMICAL Viscosity	52	Drill Collar Length	<u>0</u> ft.	I.D. 2 1/	<u>4</u> in.	
Weight 9.4 Water Loss	9.2cc.	Weight Pipe Length	0 _{_ft.}	I.D. 2 7/	8in	
Chlorides	4,500 P.P.M.	Drill Pipe Length	4238 _{ft.}	I.D. 3 1/	2 in	
Jars: MakeSTERLINGSerial Number	SFTY. JT.	Test Tool Length	28 _{ft.}	Tool Size 3 1/	2-IF in	
	outNO	Anchor Length	26_ _{ft.}	Size4 1/	2-FHin	
	size 4 1/2 XH in.	Surface Choke Size	1in.	Bottom Choke Siz	ze_ 5/8_in	
Blow: 1st Open: WEAK SURFACE BLOW BUILDING TO 1/4 INCH. (NO BB)						
2nd Open: NO BLOW THROUGHOUT PERIOD.				(NO BB)		
Recovered 5 ft. of DRILLING MUD						
Recoveredft. of		-7131				
Recoveredft. of						
Recoveredft. of						
Recoveredft. of			Price	Price Job		
Recoveredft. of			Othe	Other Charges		
Remarks:			Insu	rance		
TOOL SAMPLE: 100% DRILLING MUD			Tota	ſ		
Time Set Packer(s) 3:58 AM A.M.	Time Otto de d Off De	7:13 AM	A.M.	1	15 deg.	
Time Set Facker(s) 1.W. Time Stated Sit Bottom 1.W. Waximum Temperature 1.						
Initial Hydrostatic Pressure	20	M. Marian	2073 P.S.I.	11 :		
Initial Flow Period M	inutes	(B)	10 P.S.I. to (C)_	11	P.S.I.	
Initial Closed In Period	arutes	(D)	265 P.S.I.	12		
Final Flow Period	iliutes	(E)	12 P.S.I. to (F)_ 289 P.S.I.		.S.I.	
Final Closed In PeriodM	indicos	(G)	209 P.S.I. 2067 _{P.S.I.}			
Final Hydrostatic Pressure.				setained directly or Indian	othy through	

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.