DIAMOND TESTING, LLC

TESTER: TIM VENTERS CELL # 620-388-6333

General Information

Company Name TRANS PACIFIC OIL CORPORATION Contact BRYCE BIDLEMAN Job Number

Confact BRYCE BIDLEMAN Job Number T552
Well Name YOUNKIN D #1-1 Representative TIM VENTERS
Unique Well ID DST #3, LKC "!", 3904-3931 Well Operator TRANS PACIFIC OIL CORPORATION

Surface Location SEC 1-14S-34W, LOGAN CO. KS. Report Date 2016/08/17 Well License Number Prepared By TIM VENTERS

Field WILDCAT Well Type Vertical

Test Information

Test Type CONVENTIONAL Formation DST #3, LKC "I", 3904-3931 Well Fluid Type 01 Oil Test Purpose Initial Test

 Start Test Date
 2016/08/17 Start Test Time
 14:48:00

 Final Test Date
 2016/08/17 Final Test Time
 21:43:00

Gauge Name 5504

Test Results

25' DRILLING MUD

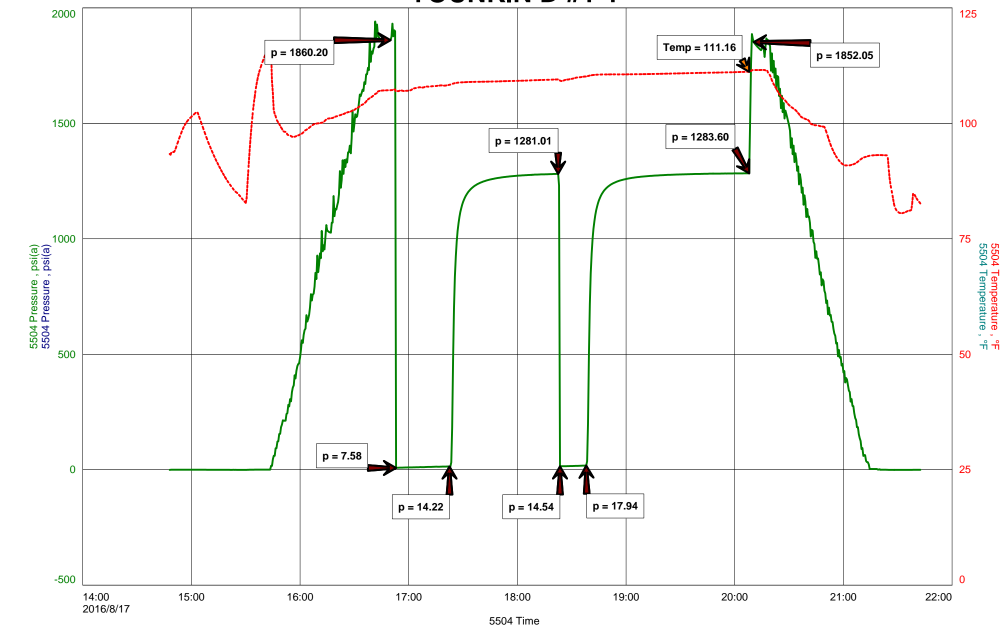
TOOL SAMPLE: TRACE OIL <1%, 100% MUD

TRANS PACIFIC OIL CORPORATION

DST #3, LKC "I", 3904-3931 Start Test Date: 2016/08/17 Final Test Date: 2016/08/17 YOUNKIN D #1-1 Formation: DST #3, LKC "I", 3904-3931

Pool: WILDCAT Job Number: T552

YOUNKIN D #1-1





DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

TIME ON: 14:48 TIME OFF: 21:43

FILE: YOUNKIND1-1DST3

Company TRANS PACIFIC OIL	_ CORPORATION	ON	Lease & Well No. YO	DUNKIN #1-1					
Contractor PICKERELL DRILLING	CO., INC. RIG#	10	Charge to TRANS P	ACIFIC OIL COR	PORA	TION			
Elevation 2803 KB Form	ation	LANSING "I	Effective Pay		_Ft.	Ticket No	D	T552	
Date 8-17-16 Sec. 1	Twp	14 S Ra	nge3	34 W County	LO	GAN	State_	KANSA	S
Test Approved By BRAD RINE			Diamond Representativ	/e	TIM	VENTER	RS		
Formation Test No. 3	Interval Tested from	390	04 ft. to	3931 ft. Total	l Depti	h		3931 ft	t.
Packer Depth3899 ft	. Size 6 3/4	in.	Packer depth		_ft. 5	Size6	3/4	in.	
Packer Depth3904 ft	. Size 6 3/4	in.	Packer depth		_ft. 5	Size6	3/4	in.	
Depth of Selective Zone Set									
Top Recorder Depth (Inside)	;	3890 _{ft.}	Recorder Number	5504	Cap		5,00	0_P.S.I.	
Bottom Recorder Depth (Outside)		3906 _{ft.}	Recorder Number	5514	_Cap.		5,00	⁰ _P.S.I.	
Below Straddle Recorder Depth		ft.	Recorder Number		Cap			_ P.S.I.	
Mud Type CHEMICAL Viscos	ity51		Drill Collar Length	0	ft. I.	D	2 1/	4	in.
Weight 9.3 Water Los	s8.0	cc.	Weight Pipe Length_	0	_ft.	.D	2 7/	8	in
Chlorides			Drill Pipe Length	3876	ft. I.	.D	3 1/	2	in
Jars: Make STERLING Serial N	umberSFT	Y. JT.	Test Tool Length	28	ft. T	ool Size _	3 1/	2-IF	in
Did Well Flow?NORe	versed Out	NO	Anchor Length	27	_ft. S	Size	4 1/	2-FH	in
Main Hole Size 7 7/8 To	ol Joint Size 4 1/2	2 XH in.	Surface Choke Size	1	in. E	Bottom Ch	oke Siz	ze_ 5/8	in
Blow: 1st Open: WEAK SURFACE						(NO E			
Blow: 1st Open: WEAK SURFACE 2nd Open: NO BLOW THR	CE BLOW BU	ILDING T					3B)	1	_
	OUGHOUT PE	ILDING T				(NO E	3B) 3B)	1)	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING	OE BLOW BUI OUGHOUT PE	ILDING T	O 1/2 INCH.			(NO E	3B) 3B)	*)	_
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of	OE BLOW BUI OUGHOUT PE	ILDING T	O 1/2 INCH.			(NO E	3B) 3B)	1	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING	CE BLOW BUI OUGHOUT PE	ILDING T	O 1/2 INCH.			(NO E	3B) 3B)		
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of Recovered ft. of	OE BLOW BUI	ILDING T	O 1/2 INCH.			(NO E	3B) 3B)		
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of Recovered ft. of Recovered ft. of	OE BLOW BUI	ILDING T	O 1/2 INCH.		Price 、	(NO E	3B) 3B)		
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of	OE BLOW BUI	ILDING T	O 1/2 INCH.		Price 、	(NO E	3B) 3B)		
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of Remarks:	OE BLOW BUI	ILDING T	O 1/2 INCH.		Price . Other	(NO E	3B) 3B)		
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of	OUGHOUT PE	ILDING T	O 1/2 INCH.		Price of Other Insura	(NO E	3B) 3B)		
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING Recovered ft. of Remarks:	OUGHOUT PE MUD 00% DRILLING MU A.M.	ILDING T	O 1/2 INCH.		Price of Other Insura	(NO E	3B) 3B)	11 deg	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING I Recovered ft. of Remarks: TOOL SAMPLE: TRACE OIL <1%, 10	OUGHOUT PE MUD 00% DRILLING MU A.M. P.M. Time St	ERIOD. D arted Off Bot	TO 1/2 INCH.		Price of Other Insura	(NO E	3B) 3B)	11 deg	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING I Recovered ft. of Remarks: TOOL SAMPLE: TRACE OIL <1%, 10 Time Set Packer(s) 4:53 PM	OUGHOUT PE MUD OO% DRILLING MU A.M. P.M. Time St	ERIOD. D arted Off Bot	TO 1/2 INCH.	A.M. P.M. Maxi 1860 P.S.I. 8 P.S.I. to	Price of Other Insura	Job Charges	BB) BB) ure 1	11 deg	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING I Recovered ft. of Remarks: TOOL SAMPLE: TRACE OIL <1%, 10 Time Set Packer(s) 4:53 PM Initial Hydrostatic Pressure	OUGHOUT PE MUD OO% DRILLING MU A.M. P.M. Time St	D arted Off Bot 60	8:08 PM	A.M. P.M. Maxi 1860 P.S.I. 8 P.S.I. to 1281 P.S.I.	Price Cother Insura Total mum Total	Job Charges	BB) BB) ure _1 14 p	P.S.I.	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING I Recovered ft. of Time Set Packer(s) 4:53 PM Initial Hydrostatic Pressure	OUGHOUT PE MUD OO% DRILLING MU A.M. P.M. Time St	D arted Off Bot 30 60 15	8:08 PM (A)	A.M. P.M. Maxi 1860 P.S.I. to 1281 P.S.I. to 15 P.S.I. to (Price Cother Insura Total mum Total	Job Charges	BB) BB) ure 1	P.S.I.	
2nd Open: NO BLOW THR Recovered 25 ft. of DRILLING I Recovered ft. of Remarks: TOOL SAMPLE: TRACE OIL <1%, 10 Time Set Packer(s) 4:53 PM Initial Hydrostatic Pressure Initial Flow Period III Initial Closed In Period III III III III III III III III III I	OUGHOUT PE MUD OO% DRILLING MU A.MP.M. Time StMinutesMinutes	D arted Off Bot 60	8:08 PM (A)	A.M. P.M. Maxi 1860 P.S.I. 8 P.S.I. to 1281 P.S.I.	Price Cother Insura Total mum Total	Job Charges	BB) BB) ure _1 14 p	P.S.I.	