140

112

p = 1776.99**MARY #1-7** p = 1097.71p = 648.20p = 346.19p = 1112.14 Temp = 123.31p = 331.16 p = 68.89p = 1780.51REILLY OIL COMPANY, INC. DST #1 LKC 'C' 3,725' - 3,742' Start Test Date: 2013/12/14 Final Test Date: 2013/12/14 2000 1500 200 0 30046 Pressure , psi(a)

30046 Temperature, °F

84

28

0

22:00

20:00

18:00

16:00

14:00

12:00 2013/12/14

-500

30046 Time



DIAMOND TESTING ROGER D. FRIEDLY - TESTER CELL 620-793-2043

Company Name Contact **Well Name Unique Well ID Surface Location**

REILLY OIL COMPANY, INC. DUSTY RHOADES MARY #1-7 DST #1 LKC 'C' 3,725' - 3,742' SEC 7-11S-24W TREGO CNTY, KS

Start Test Date Final Test Date Test Type Formation Test Purpose Well Fluid Type

2013/12/14 2013/12/14 **CONVENTIONAL** DST #1 LKC 'C' 3,725' - 3,742' **Initial Test** 01 Oil Job Number **Test Unit** Representative

Report Date

Prepared By

Qualified By

Start Test Time

Final Test Time

ROGER D. FRIEDLY Well Operator REILLY OIL COMPANY, INC. 2013/12/14 **ROGER D. FRIEDLY** RICHARD BELL 12:38:00

20:38:00

Remarks

RECOVERED: 20' CLEAN OIL 20 GRAVITY @ 60 deg.

SW 100% WTR WITH SCUM OF OIL 444'

865' **SW 100% WTR TOTAL FLUID** 1,329'

TOOL SAMPLE: 2% OIL, 98% WTR

64,000 Ppm **CHLORIDES:**

PH

RW .17 @ 48 deg



P.O. Box 157 OISINGTON, KANSAS 6754

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

FILE: MARY1-7DST1

TIME ON: 12:38

TIME OFF: 20:38

FILE. IVIARY	1-70511
Company REILLY OIL CO., INC.	Lease & Well No. MARY #1-7
Contractor WW RIG #6	_ Charge to_REILLY OIL CO., INC.
Elevation 2,376 KB Formation LKC	C'_Effective PayFt. Ticket No
Date 12-14-13 Sec. 7 Twp. 11 S R	tange 24 W County TREGO State KANSAS
Test Approved By RICHARD BELL	Diamond Representative ROGER D. FRIEDLY
Formation Test No1 Interval Tested from3,	725 ft. to 3,742 ft. Total Depth 3,742 ft.
Packer Depth 3,720 ft. Size 6 3/4 in.	Packer depth ft. Size 6 3/4 in.
Packer Depth 3,725 ft. Size 6 3/4 in.	Packer depth ft. Size6 3/4 in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 3,713 ft.	Recorder Number
Bottom Recorder Depth (Outside)ft.	Recorder Number 13498 Cap. 3,925 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.
Mud Type Chem Viscosity 63	Drill Collar Length 121 ft. I.D. 2 1/4 in.
Weight	. Weight Pipe Length 0 ft. I.D. 2 7/8 in
Chlorides 2,700 P.P.M.	Drill Pipe Length 3,577 ft. I.D. 3 1/2 in
Jars: Make STERLING Serial Number N/A	Test Tool Length 27 ft. Tool Size 3 1/2-IF in
Did Well Flow?NOReversed OutNO	Anchor Length 17 ft. Size 4 1/2-FH in
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: GOOD 4" BLOW INCREASING TO BOTTOM OF BUCKET IN 1 3/4 MIN (F 1/2" BB)	
2nd Open: GOOD 4" BLOW INCREASING TO BO	TTOM OF BUCKET IN 3 MIN (NOBB)
Recovered 20 ft. of CLEAN OIL 20 GRAVITY @ 60 DEG.	
Recovered444 ft. of SW 100% WTR WITH SCUM OF OIL	
Recovered 865 ft. of SW 100% WTR	
Recovered 1,329 ft. of TOTAL FLUID CH	ILORIDES 64,000 Ppm
Recoveredft. of	H 7.0 Price Job
Recoveredft. of	W .17 @ 48 deg Other Charges
Remarks:	Insurance
DIESEL IN BUCKET	
TOOL SAMPLE: 2% OIL, 98% WTR	Total
Time Set Packer(s) 2:34 P.M. A.M. P.M. Time Started Off B	ottom 5:14 P.M. A.M. Maximum Temperature 123
Initial Hydrostatic Pressure	
Initial Flow Period	(B) 69 P.S.I. to (C) 331 P.S.I.
Initial Closed In Period	(D)1,112 P.S.I.
Final Flow Period	(E)648_P.S.I. to (F)648
Final Closed In PeriodMinutes60	(G) 1,098 P.S.I.
Final Hydrostatic Pressure.	(H) 1,777 P.S.I. he one for whom a test is made or for any loss suffered or sustained, directly or indirectly, through
Diamong Testing snail not be liable for damages of any kind to the property or personnel of the	the one for whom a test is made or for any loss suffered or sustained, directly or indirectly, through