DIAMOND TESTING

General Information Report

Representative

Well Operator

Report Date

Prepared By

Qualified By

Final Test Time

General Information

Company Name L.D. DRILLING, INC. L.D. DAVIS Contact **Well Name WATT #2-10 Unique Well ID DST #4, JOHNSON, 4368-4417** Surface Location SEC 10-16S-30W, LANE CO. KS. Field **DOLL EAST** Well Type Vertical **CONVENTIONAL Test Type DST #4, JOHNSON, 4368-4417 Formation Well Fluid Type** 01 Oil

2015/01/11

2015/01/12

Start Test Time 22:39:00

TIM VENTERS

TIM VENTERS

KIM SHOEMAKER

2015/01/12

05:17:00

L.D. DRILLING, INC.

Test Recovery:

Start Test Date

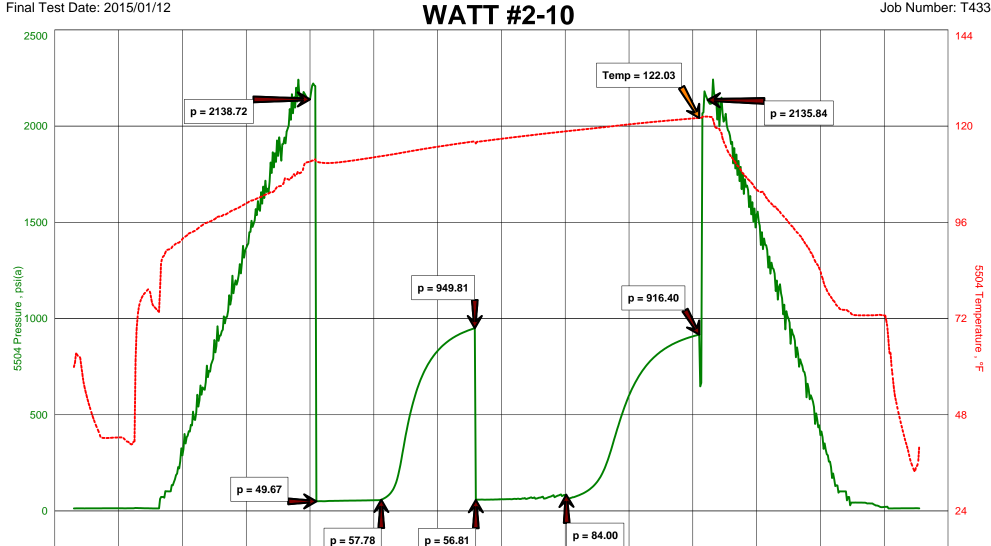
Final Test Date

RECOVERED: 10' SOCM, 2% OIL, 98% MUD

TOOL SAMPLE: 2% OIL, 98% MUD

L.D. DRILLING, INC. DST #4, JOHNSON, 4368-4417 Start Test Date: 2015/01/11 Final Test Date: 2015/01/12 WATT #2-10 Formation: DST #4, JOHNSON, 4368-4417

Pool: DOLL EAST Job Number: T433



0

5:30

5:00

23:00

23:30

0:00

1/12

0:30

1:00

1:30

2:00

5504 Time

2:30

3:00

3:30

4:30

4:00

-500

22:30

2015/1/11



P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

FILE: WATT2-10DST4

TIME ON: 22:39 1-12-15

TIME OFF: 05:17 1-12-15

Company L.D. DRILLING, INC.	Lease & Well No. WATT #2-10	
Contractor WW DRILLING, LLC RIG #2	Charge to_L.D. DRILLING, INC.	
	ON Effective Pay	Ft. Ticket No. T433
	Range30 W County_	
Test Approved By KIM SHOEMAKER	Diamond Representative T	IMOTHY T. VENTERS
Formation Test No4 Interval Tested from	4368 ft. to 4417 ft. To	otal Depth4417_ft.
Packer Depth 4363 ft. Size 6 3/4 in.	Packer depth	ft. Size6 3/4 in.
Packer Depth 4368 ft. Size 6 3/4 in.	Packer depth	ft. Size6 3/4in.
Depth of Selective Zone Set		
Top Recorder Depth (Inside) 4349 ft.	Recorder Number55	04 Cap. 5,000 P.S.I.
Bottom Recorder Depth (Outside)ft.	Recorder Number 110	29 Cap. 5,025 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number	Cap P.S.I.
Mud Type CHEMICAL Viscosity 55	Drill Collar Length 12	23 ft. I.D. <u>2 1/4</u> in.
Weight 9.0 Water Loss 7.2	cc. Weight Pipe Length	0 ft. I.D. 2 7/8 in
Chlorides 1,200 P.P.M.	Drill Pipe Length 42	7 ft. I.D. 3 1/2 in
Jars: Make STERLING Serial Number 2	_ Test Tool Length2	28 ft. Tool Size <u>3 1/2-IF</u> in
Did Well Flow?NOReversed OutNO	33, DD IN VNCHOD	
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in	. Surface Choke Size 1	in. Bottom Choke Size5/8in
Blow: 1st Open: WEAK 1/4 INCH BLOW, BUILDING	TO 1 INCH.	(NO BB)
^{2nd Open:} NO BLOW THROUGHOUT PERIOD.		(NO BB)
2nd Open: NO BLOW THROUGHOUT PERIOD. Recovered 10 ft. of SOCM, 2% OIL, 98% MUD		(NO BB)
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD		(NO BB)
Recovered		(NO BB)
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of		(NO BB)
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of		(NO BB)
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of		
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of		Price Job
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Recovered ft.		Price Job Other Charges Insurance
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Remarks:		Price Job Other Charges
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Recovered ft.	Δ.Μ.	Price Job Other Charges Insurance
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Area ft. of Recovered ft. of Recovered ft. of Recovered ft. of Remarks: TOOL SAMPLE: 2% OIL, 98% MUD Time Set Packer(s) 12:33 AM A.M. P.M. Time Started Off Initial Hydrostatic Pressure	Bottom3:33 AMA.M	Price Job Other Charges Insurance Total aximum Temperature 122 deg.
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Remarks: TOOL SAMPLE: 2% OIL, 98% MUD Time Set Packer(s) 12:33 AM A.M. P.M. Time Started Off Initial Hydrostatic Pressure Minutes Initial Flow Period Minutes	Bottom 3:33 AM A.M. M. P.M. M. 2139 P.S.I. (B) 50 P.S.I.	Price Job Other Charges Insurance Total
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of	Bottom 3:33 AM A.M. P.M. M. P.M. M. 2139 P.S.I. (B) 50 P.S.I. (D) 950 P.S.I.	Price Job Other Charges Insurance Total aximum Temperature 122 deg. to (C) 58 P.S.I.
Recovered 10 ft. of SOCM, 2% OIL, 98% MUD Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Remarks:	Bottom 3:33 AM A.M. P.M. M. 2139 P.S.I. (A) 50 P.S.I. (B) 950 P.S.I. (C) (E) 57 P.S.I.	Price Job Other Charges Insurance Total aximum Temperature 122 deg. to (C) 58 P.S.I.
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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.