Frank #2 Formation: LKC-H Pool: Wildcat Job Number: K036 5513 Temperature , °F 139.8 116.5 93.2 46.6 23.3 66.69 0.0 15:00 14:00 p = 1601.4813:00 p = 127.4912:00 Temp = 101.00p = 30.70Frank #2 5513 Time 11:00 p = 20.59p = 127.77 10:00 p = 8.95 p = 20.15 9:00 p = 1607.42L D Drilling, Inc DST #3 LKC H 3383-3405 Start Test Date: 2013/09/24 Final Test Date: 2013/09/24 8:00 7:00 2013/9/24 1600 400 -400 1200 0 800 5513 Pressure, psi(a)

C:\Users\Roger Friedly\Desktop\frank2dst3.fkt 24-Sep-13 Ver



## **JASON MCLEMORE**

CELL # 620-6170527

## **General Information**

Company Name L D Drilling, Inc

Contact L D Davis Job Number K036 **Well Name** Frank #2 Representative Jason McLemore **Unique Well ID** DST #3 LKC H 3383-3405 Well Operator L D Drilling, Inc **Surface Location** 23-20s-14w-Barton Prepared By Jason McLemore Maybach West Qualified By Field Kim Shoemaker **Vertical Test Unit Well Type** #7

## **Test Information**

Representative Jason McLemore
Test Type Drill Stem Test Well Operator
Formation LKC-H Report Date 2013/09/24
Well Fluid Type 01 Oil Prepared By Test Purpose (AEUB)

Representative Well Operator
L D Drilling, Inc 2013/09/24
Jason McLemore

 Start Test Date
 2013/09/24 Start Test Time
 07:55:00

 Final Test Date
 2013/09/24 Final Test Time
 14:15:00

#### **Test Results**

#### **RECOVERED:**

50 VSOCM 2%O, 98%M

50 Total Fluid

Tool Sample: VSOCM 2%O, 98%M



# P.O. Box 157 OISINGTON, KANSAS 6754

HOISINGTON, KANSAS 67544 (800) 542-7313

#### DRILL-STEM TEST TICKET

TIME ON: 7:55 AM

TIME OFF: 14:15 PM

FILE: frank2dst3 Company L D Drilling, Inc Lease & Well No. Frank #2 Contractor Petromark #2 Charge to L D Drilling, Inc LKC -H Effective Pay Kb 1899 K036 Elevation Formation Ft. Ticket No. 23 Barton KANSAS Date 09-24-13 Sec. Twp. 20 S Range 14 W County State Test Approved By Kim Shoemaker Jason McLemore Diamond Representative 3405 ft. Total Depth\_ 3383 ft. to Formation Test No. Interval Tested from 3405 ft. 3378 ft. Size 6 3/4 6 3/4 Packer Depth Packer depth ft. Size in. 3383 ft. Size 6 3/4 6 3/4 Packer Depth Packer depth ft. Size in. Depth of Selective Zone Set 3373 ft 5513 Cap. 5000 P.S.I. Top Recorder Depth (Inside) Recorder Number 4950 P.S.I. 13338 Cap. 3402 ft Recorder Number Bottom Recorder Depth (Outside) Below Straddle Recorder Depth ft. Recorder Number Cap. P.S.I. Chemical 117 ft. I.D. Viscosity Drill Collar Length 2 1/4 Mud Type 8.8 0 ft. I.D. 9.3 Weight cc. Weight Pipe Length 2 7/8 Water Loss 5000 P.P.M. 3238 ft. I.D. 3 1/2 Chlorides Drill Pipe Length S STERLING 28 ft. Tool Size 3 1/2-IF Serial Number Test Tool Length Jars: Make NO 22 ft. no 4 1/2-FH Did Well Flow? Reversed Out Anchor Length Size 4 1/2 XH in. Surface Choke Size\_ 7 7/8 Main Hole Size Tool Joint Size in. Bottom Choke Size 5/8 Blow: 1st Open: Good Blow, BOB in 7-1/2 Min., No Blowback <sup>2nd Open:</sup> Strong, BOB On Open, No Blowback 50 ft. of VSOCM 2%O, 98%M Recovered 50 ft. of Total Fluid Recovered ft. of Recovered ft. of 1980' Gas In Pipe Recovered Price Job ft. of Recovered ft. of Other Charges Recovered Insurance Remarks: Total A.M. A.M. 9:33 AM 12:33 PM 101 P.M. Time Started Off Bottom P.M. Maximum Temperature Time Set Packer(s) 1607 P.S.I. Initial Hydrostatic Pressure.....(A) 30 20 P.S.I. 9 P.S.I. to (C)\_ 45 128 <sub>P.S.I.</sub> (D) 31 <sub>P.S.I.</sub> 45 21 P.S.I. to (F) (E) 127 P.S.I. Final Closed In Period......Minutes

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.

Final Hydrostatic Pressure

1601 P.S.I.