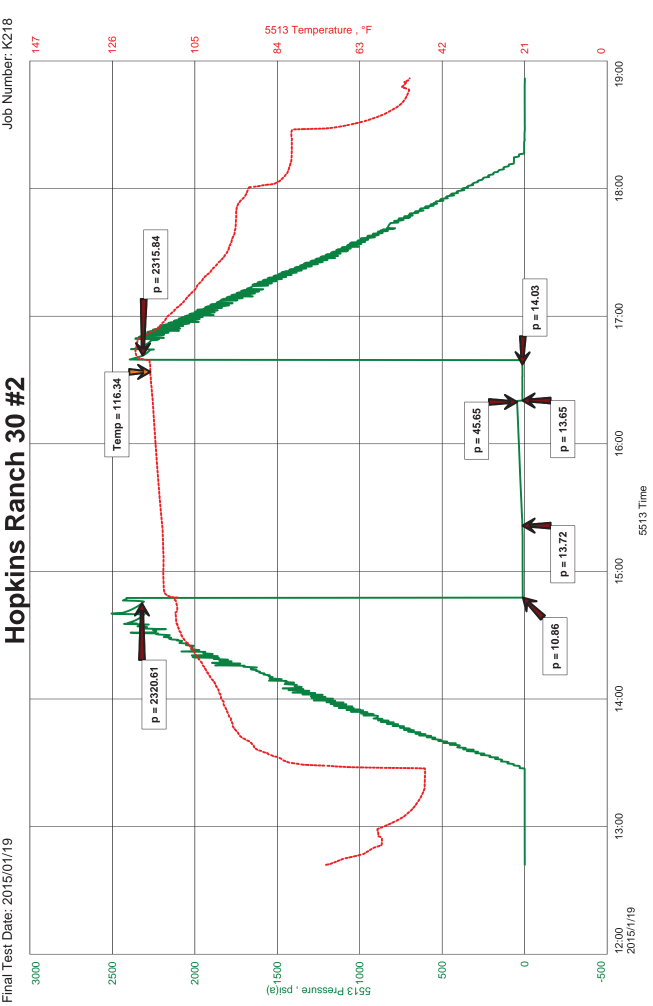
Hopkins Ranch 30 #2 Formation: Kinderhook-Viola Pool: Wildcat Job Number: K218 Hopkins Ranch 30 #2 LB Exploration, Inc DST #5 Kinder-Viola 4807-4913 Start Test Date: 2015/01/19 Final Test Date: 2015/01/19



C:\Users\Roger Friedly\Desktop\hop30dst5 19-Jan-15 Ver



## **JASON MCLEMORE**

CELL # 620-617-0527

## **General Information**

Company Name LB Exploration, Inc

Contact Steve Petermann Job Number K218 Hopkins Ranch 30 #2 Representative Jason McLemore **Well Name Unique Well ID** DST #5 Kinder-Viola 4807-4913 Well Operator LB Exploration, Inc **Surface Location** 30-32s-13w-Barber Prepared By Jason McLemore Palmer Qualified By Steve Petermann Field **Vertical Test Unit Well Type** 6

## **Test Information**

Representative Test Type Drill Stem Test Well Operator Formation Kinderhook-Viola Report Date Well Fluid Type 01 Oil Prepared By Test Purpose (AEUB) Jason McLemore La Exploration, Inc.

 Start Test Date
 2015/01/19 Start Test Time
 12:42:00

 Final Test Date
 2015/01/19 Final Test Time
 06:53:00

## **Test Results**

#### **RECOVERED:**

5 Drilling Mud5 TOTAL FLUID



# DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

#### **DRILL-STEM TEST TICKET**

FILE: hop30dst4

TIME ON: 12:42 AM

TIME OFF: 6:53 AM

Company LB Exploration, Inc	Lease & Well No. Hopkins Ranch 30 #2
Contractor Ninnescah 101	Charge to LB Exploration, Inc
	iola Effective PayFt. Ticket NoK218
Date 1-19-15 Sec. 30 Twp. 32 S	
Test Approved By Steve Petermann	Land Male and Male an
Formation Test No. 5 Interval Tested from	
Packer Depth 4802 ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4 in.
Packer Depth 4807 ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4 in.
Depth of Selective Zone Set	500 COOKE
Top Recorder Depth (Inside) 4795 ft.	Recorder Number
Bottom Recorder Depth (Outside) 4796 ft.	Recorder Number 5588 Cap. 5000 P.S.I.
Below Straddle Recorder Depthft.	Recorder NumberCapP.S.I.
Mud Type Chemical Viscosity 66	Drill Collar Length 0 ft. I.D. 2 1/4
Weight9.1 Water Loss10.8	cc. Weight Pipe Length0 ft. I.D2 7/8
Chlorides 6000 P.P.M.	Drill Pipe Length 4782 ft. I.D 3 1/2
Jars: Make STERLING Serial Number NA	Test Tool Length 25 ft. Tool Size 3 1/2-IF
Did Well Flow? No Reversed Out No	Anchor Length 106_ft. Size 4 1/2-FH
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in	93'DP in Anchor Surface Choke Size 1 in. Bottom Choke Size 5/8
Blow: 1st Open: Weak Blow, Died in 15 Min., No Blo 2nd Open: Dead, Pull Tool  Recovered 5 ft. of Drilling Mud	
Recovered 5 ft. of TOTAL FLUID	
Recovered ft. of	
Recoveredft. of	
Recoveredft. of	Control of the Contro
Recoveredft. of	Other Charges
Remarks:	Insurance
	Total
	. otal
Time Set Packer(s) 2:50 AM A.M. Time Started Off	Bottom 4:35 AM P.M. Maximum Temperature 116
Time Set Packer(s) 2:50 AIVI P.M. Time Started Off	Bottom 4:35 AM P.M. Maximum Temperature 116
Time Set Packer(s) 2:50 AIVI P.M. Time Started Off Initial Hydrostatic Pressure	Bottom4:35 AIVIP.M Maximum Temperature116
Time Set Packer(s) 2:50 AIVI P.M. Time Started Off Initial Hydrostatic Pressure	Bottom 4:35 AM P.M. Maximum Temperature 116(A) 2321 P.S.I. D (B) 11 P.S.I. to (C) 14 P.S.I.
Time Set Packer(s) 2:50 AIVI P.M. Time Started Off Initial Hydrostatic Pressure.  Initial Flow Period. Minutes 60 Initial Closed In Period. Minutes 14	Bottom 4:35 AM P.M. Maximum Temperature 116 (A) 2321 P.S.I.  (B) 11 P.S.I. to (C) 14 P.S.I.  (D) (D) 46 P.S.I.
Time Set Packer(s) 2:50 AIVI P.M. Time Started Off Initial Hydrostatic Pressure	Bottom 4:35 AM P.M. Maximum Temperature 116 (A) 2321 P.S.I.  (B) 11 P.S.I. to (C) 14 P.S.I.  (C) (D) 46 P.S.I.  (E) 14 P.S.I. to (F) 14 P.S.I.