Diamond Testing

General information Report

General Information

Company Name BEREXCO, LLC

Contact PETE WILSON

Well Name RINEY #1-21 Job Number

Unique Well ID DST #2 KC 'B' 4,228' - 4,240' Representative SEC 21-18S-31W SCOTT COUNTY, KS Well Operator BEREXCO, LLC

Well License Number Report Date 2011/05/01

Field EVA SOUTH Prepared By ROGER D. FRIEDLY Well Type Vertical

Test Type CONVENTIONAL DRILL-STEM TEST

Formation DST #2 KC 'B' 4,228' - 4,240'
Well Fluid Type 01 Oil Start Test Time 17:46:00

Final Test Time 02:17:00

Start Test Date 2011/04/30 Final Test Date 2011/05/01

Gauge Name 1150

Gauge Serial Number

Test Results

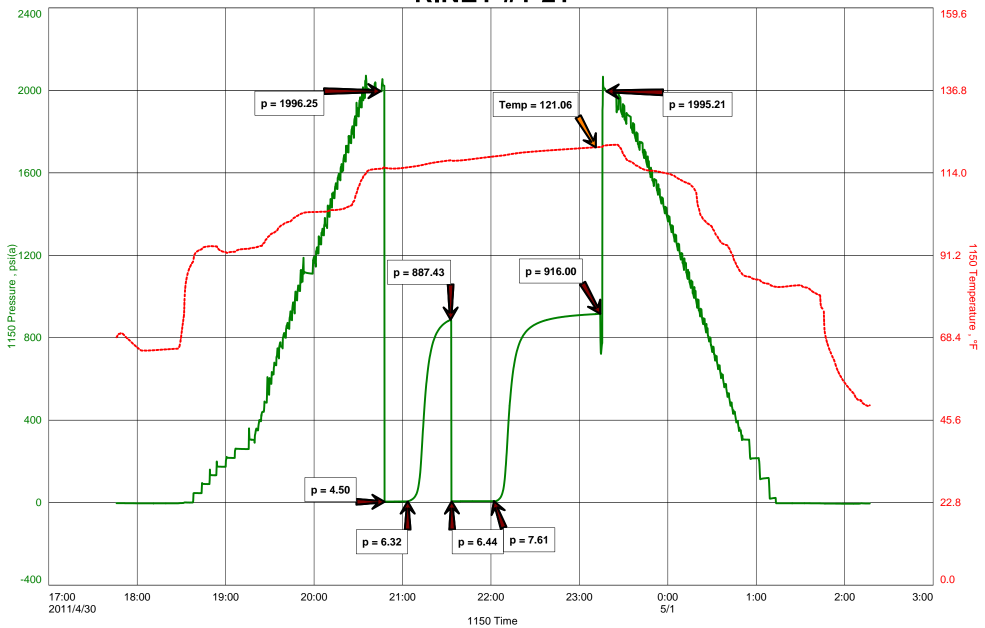
RECOVERED: 5' DM 100% MUD - FEW OIL SPECKS

TOOL SAMPLE: 1% OIL, 99% MUD

BEREXCO, LLC DST #2 KC 'B' 4,228' - 4,240' Start Test Date: 2011/04/30 Final Test Date: 2011/05/01 RINEY #1-21 Formation: DST #2 KC 'B' 4,228' - 4,240'

Pool: WILDCAT





DIAMOND TESTING

P.O. Box 157 HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

Company	Lease & Well No	
Contractor		
ElevationFormation	Effective PayFt. Ticket No	
Date Sec Twp S	Range W County State KANSAS	
Test Approved By	Diamond Representative ROGER D. FRIEDLY	
Formation Test No Interval Tested from	ft. toft. Total Depthft.	
Packer Depthft. Sizein.	Packer Depthft. Sizein.	
Packer Depthft. Sizein.	Packer Depthft. Sizein.	
Depth of Selective Zone Set		
Top Recorder Depth (Inside)ft.	Recorder Number CapP.S.I.	
Bottom Recorder Depth (Outside)ft.	Recorder Number CapP.S.I.	
Below Straddle Recorder Depthft.	Recorder Number CapP.S.1.	
Mud Type Viscosity	Drill Collar Length ft. I.D. 2 1/4 in	
Weight Water Losscc.	Weight Pipe Lengthft. I.D27/8 in	
Chlorides P.P.M.	Drill Pipe Lengthft. I.D3 1/2 in	
Jars: MakeBOWENSerial Number	Test Tool Length ft. Tool Size 3 1/2-IF in	
Did Well Flow?Reversed Out	Anchor Lengthft. Size4 1/2-FH in	
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 in.	Surface Choke Size 1 in. Bottom Choke Size 5/8 in	
Blow: 1st Open:		
2nd Open:		
Recovered ft. of		
Recoveredft. of		
Recoveredft. of		
Recoveredft. of	Price Job	
Recoveredft. of	Other Charges	
Remarks:	Insurance	
	<u> </u>	
	Total	
Time Set Packer(s) A.M. P.M. Time Started O	ff BottomP.M. Maximum Temperature	
Initial Hydrostatic Pressure	(A)P.S.I.	
Initial Flow Period Minutes	(B)P.S.I. to (C)P.S.I.	
Initial Closed In Period Minutes	(D)P.S.I.	
Final Flow Period Minutes	(E)P.S.I. to (F)P.S.I.	
Final Closed In Period Minutes	(G)P.S.I.	
Final Hydrostatic Pressure	(H)P.S.I.	