

C:\Users\Diamond\Desktop\DRILL STEM TEST\BERAN BROS3DST3.fkt 14-Mar-14 Ver

DIAMOND TESTING, LLC

TESTER: ANDY CARREIRA CELL # 620-617-7202

General Information

Company Name BRUNGARDT OIL & LEASING INC.
CONtact CHRISTOPHER BRUNGARDT Job Number **Well Name BERANS BROTHERS 3 Representative ANDY CARREIRA** Unique Well ID DST3 LKC"F-G" 2980-3027 Well Operator **BRUNDGARDT OIL & LEASING INC.** SEC 15-12S-13W RUSSELL CNTY KS Report Date **Surface Location** 2014/03/14

Well License Number Prepared By ANDY CARREIRA

Field **WILDCAT Well Type** Vertical

Test Information

CONVENTIONAL Test Type Formation DST3 LKC"F-G" 2980-3027 **Well Fluid Type** 01 Oil **Test Purpose Initial Test**

Start Test Date 2014/03/14 Start Test Time 11:50:00 **Final Test Date** 2014/03/14 Final Test Time 16:48:00

5585 **Gauge Name**

Test Results

RECOVERY: 20' MUD

TOOL SAMPLE: TRACE OIL, MUD



P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKETFILE: BERANS BROS 3 DST3

TIME ON: 11:50

TIME OFF: 16:48

Company_BRUNGARDT OIL & LEASING INC.	Lease & Well No. BERANS BROTHERS 3
	Charge to BRUNGARDT OIL & LEASING INC.
	-G" Effective Pay Ft. Ticket NoA028
	Range13 W CountyRUSSELL State_ KANSAS
	Diamond Representative ANDY CARREIRA
Formation Test No. 3 Interval Tested from	2980 ft. to 3027 ft. Total Depth 3027 ft.
Packer Depth 2975 ft. Size 6 3/4 in.	Packer depth ft. Size 6 3/4 in.
Packer Depth 2980 ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4 in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 2968 ft.	Recorder Number5585 Cap5,000 P.S.I.
Bottom Recorder Depth (Outside) 2982 ft.	Recorder Number 8471 Cap. 10000 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.
Mud Type CHEMICAL Viscosity 47	Drill Collar Length 0 ft. I.D. 2 1/4 in
Weight 9.0 Water Loss 9.2	cc. Weight Pipe Lengthir
Chlorides 8200 P.P.M.	Drill Pipe Length 2489 ft. I.D 3 1/2 ir
Jars: Make STERLING Serial Number -	Test Tool Length 25 ft. Tool Size 3 1/2-IF in
Did Well Flow? NO Reversed Out NO	Anchor Length 25 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 ir
	Service and the service and th
Blow: 1st Open: WEAK BLOW, DIED IN 1 MIN,	(NObb)
Blow: 1st Open: WEAK BLOW, DIED IN 1 MIN, 2nd Open: NO BLOW,FLUSHED,SURGED,NO B	(NObb)
2nd Open: NO BLOW,FLUSHED,SURGED,NO B	_OW (NObb)
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD	_OW (NObb)
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of	_OW (NObb)
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of Recovered ft. of	_OW (NObb)
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of	_OW (NObb)
2nd Open: NO BLOW, FLUSHED, SURGED, NO B Recovered 20 ft. of MUD Recovered ft. of	_OW (NObb)
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of	(NObb) _OW (NObb) Price Job
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of	(NObb) (NObb) Price Job Other Charges
2nd Open: NO BLOW, FLUSHED, SURGED, NO B Recovered 20 ft. of MUD Recovered ft. of Recover	(NObb) _OW (NObb) Price Job Other Charges Insurance Total
2nd Open: NO BLOW, FLUSHED, SURGED, NO B Recovered 20 ft. of MUD Recovered ft. of Recover	(NObb) (NObb) Price Job Other Charges Insurance Total
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of Remarks: TOOL SAMPLE: TRACE OIL, MUD Time Set Packer(s) 1:13 PM A.M. P.M. Time Started Off Initial Hydrostatic Pressure	(NObb) OW (NObb) Price Job Other Charges Insurance Total 3:13 PM A.M. P.M. Maximum Temperature 86 1418 P.S.I.
2nd Open: NO BLOW,FLUSHED,SURGED,NO B Recovered 20 ft. of MUD Recovered ft. of Remarks: TOOL SAMPLE: TRACE OIL, MUD Time Set Packer(s) 1:13 PM A.M. P.M. Time Started Off Initial Hydrostatic Pressure Minutes 3	(NObb) (NObb) (NObb)
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