



SUPERIOR Hays, Kansas

# BOREHOLE PROFILE LOG

Company O'BRIEN RESOURCES, LLC.

Well SKUNKHOLLOW 19 #1

Field WILDCAT

County LANE

State KANSAS

Location: LANE

API #: 15-101-22371-0000

SEC 19 TWP 16S RGE 29W

GROUND LEVEL Elevation 2776

Log Measured From KELLY BUSHING 11 A.G.L.

Drilling Measured From KELLY BUSHING

Date 6/25/12

Run Number ONE

Depth Driller 4540

Depth Logger 4542

Bottom Logged Interval 3600

Top Log Interval 8 5/8" @ 281'

Casing Driller 282

Casing Logger 7 7/8"

Bit Size CHEMICAL MUD

Type Fluid in Hole

Density / Viscosity

pH / Fluid Loss

Source of Sample

Rm @ Meas. Temp

Rm @ Meas. Temp

Source of Rm / Rmc

Rm @ BHT

Time Circulation Stopped

Time Logger on Bottom

Maximum Recorded Temperature

Equipment Number

Location

Recorded By

Other Services

CDUCN/PE

DILMEL/SON

Elevation

K.B. 2787

D.F. 2785

G.L. 2776

9.356

10.582

FLOWLINE

850@90F

639@90F

1.02@90F

MEASUREMENT

632@121F

5 HOURS

7:15 A.M.

121F

4010

HAYS, KANSAS

JEFF LUEBBERS

KURT TALBOTT

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

## Comments

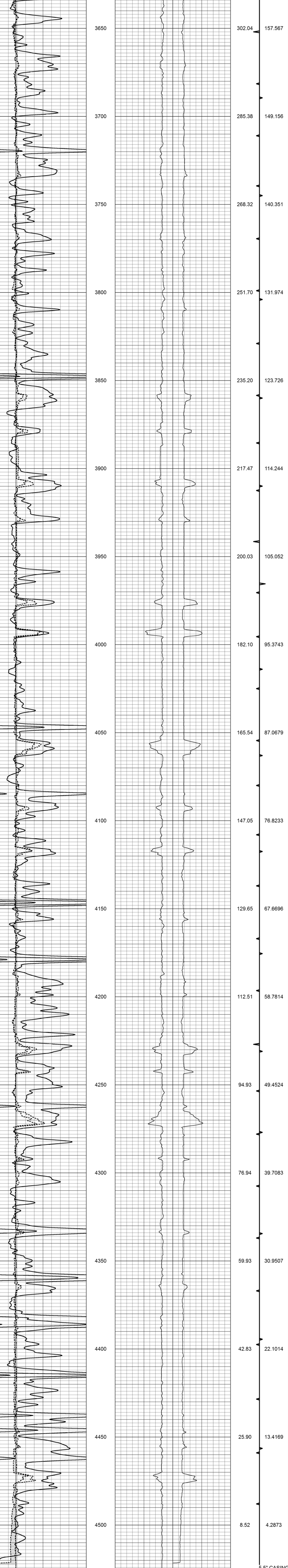
THANK YOU FOR USING SUPERIOR WELL SERVICE HAYS, KANSAS (785) 628-6395  
DIRECTIONS  
HEALY, KS. 4E. ON HWY 4 TO "HICKOCK RD.", 4N. TO "RD. 275", 1 1/2W. TO "GAGE RD.", 1/2S., VEER THROUGH CATTLE GUARD, 1/2 W. & S. INTO



# MAIN SECTION

Database File: 409145pe.db  
Dataset Pathname: pass6.5  
Presentation Format: obrbore  
Dataset Creation: Mon Jun 25 11:51:23 2012  
Charted by: Depth in Feet scaled 1:240

0	GR (GAPI)	150	LEFT CALIPER	RIGHT CALIPER	BVTX (ft3)	AVTX (ft3)
6	DCAL (in)	16	16 (in)	6 6 (in)	16 TBHV (ft3)	16 ABHV (ft3)
6	MELCAL (in)	16				



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