

LITHOLOGY STRIP LOG

WellSight Systems
Scale 1:240 (5"=100') Imperial
Measured Depth Log

Well Name: Dreiling Trust #2
Well Id: API 15-051-26715-00-00
Location: NW-NW-SE-NE/4 Section 20 T13S-R17
License Number: 5145
Spud Date: Aug 1, 2014
Surface Coordinates: 1510' FNL & 1190' FEL Section 20 T13S-R17W

Region: Ellis County, KS
Drilling Completed: Aug 8, 2014

Bottom Hole Coordinates:
Ground Elevation (ft): 2035' K.B. Elevation (ft): 2043'
Logged Interval (ft): 2950 To: TD Total Depth (ft): 3700' RTD
Formation: Topeka to Arbuckle
Type of Drilling Fluid: Chemical Displaced at 2850'
Printed by MUD.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Dreiling Oil, Inc.
Address: 1008 Cody Ave.
P.O. Box 550
Hays, KS 67601

GEOLOGIST

Name: Roger L. Fisher
Company: 2610 W. Rio Vista St.
Address: Wichita Kansas, 67204

COMMENTS

Discovery Rig #2
Surface Casing: 222' of 8 5/8"
Production Casing: 3680' of 5 1/2"
Mud System: Mud Co
DSTs: Tribolite Testing Inc.
OH Logs: ELI Wireline; DLLL, CDL/CNL, Micro

5.5" Casing was set to further test the Arbuckle Zones.

ROCK TYPES

<ul style="list-style-type: none"> Anhy Bent Brec Cht Clyst Coal 	<ul style="list-style-type: none"> Congl Sdy dolo Shy dolo Dol Gyp Sdy lmst 	<ul style="list-style-type: none"> Lmst Mrlst Salt Shale Sltst Ss 	<ul style="list-style-type: none"> Black sh Gry sh Shale Shysltst Stysh
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ACCESSORIES

<p>FOSSIL</p> <ul style="list-style-type: none"> Algae Amph Belm Bioclst Brach Bryozoa Cephal Coral Crin Echin Fish Foram Fossil Gastrol Oolite Ostra Pelac Pellet Pisolite Plant Strom 	<p>MINERAL</p> <ul style="list-style-type: none"> Fuss Oomoldic Anhy Arg Bent Bit Brecfrag Calc Carb Chtdk Cht Dol Ferrpel Ferr Glaup Gyp Marl Nodule Phos Fyr 	<p>STRINGER</p> <ul style="list-style-type: none"> Anhy Arg Bent Coal Dol Gyp Ls Mrlst Sltstrg Ssstrg Carbsh Clystn Dol 	<p>TEXTURE</p> <ul style="list-style-type: none"> Boundst Chalky Cryxln Earthy Finexln Grainst Lithogr Microxln Mudst Packst Wackest
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