

LITHOLOGY STRIP LOG

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

Well Name: Rome #3
Location: S/2-NW-NW-NE/4 Section 26 T13S-R17
License Number: API: 15-051-26585-00-00
Spud Date: Oct. 9, 2013
Surface Coordinates: 335' FNL & 2310' FEL Section 26 T13S-R17W
Region: Ellis County, KS
Drilling Completed: Oct. 14, 2013

Bottom Hole Coordinates: 1976' To: TD
Ground Elevation (ft): 1984' K.B. Elevation (ft): 1984'
Logged Interval (ft): 2900 To: TD
Formation: Topeka to Penn. Cong. Ar buckle Not Reached/Dry Hole
Type of Drilling Fluid: Chemical Displaced at 2850'
Total Depth (ft): 3547' RTD
Printed by MUD.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Drelling Oil, Inc.
Address: P.O. Box 550
Hays, KS 67601

GEOLOGIST

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

COMMENTS

Surface Casing: 219' of 8 5/8"
Production Casing: None
Deviation Surveys: 1degree at 3310'
Discovery Rlg #1
Mud System: Mud Co
DSTs: Trilobite Testing Inc.
OH Logs: ELI Wireline; DILL, CDL/CNL

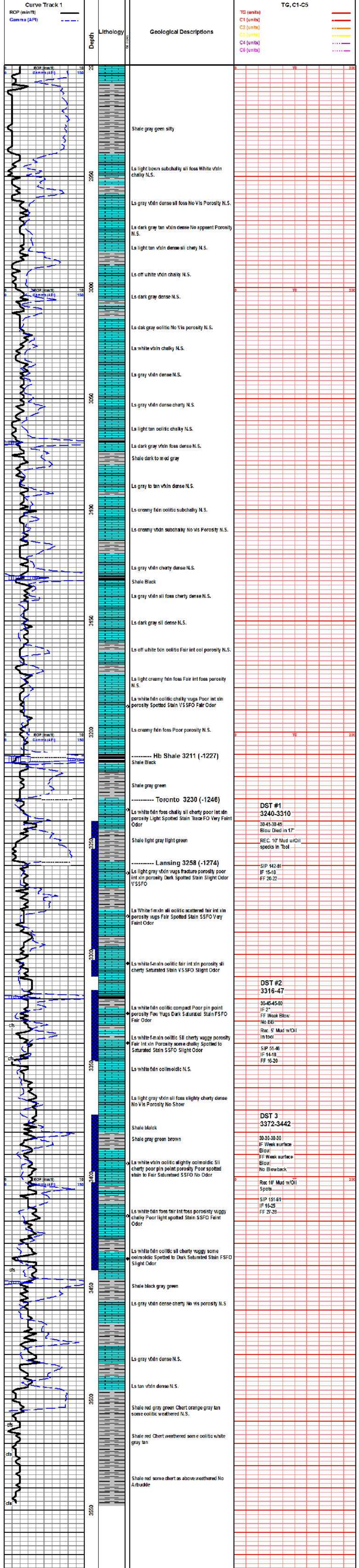
This well was plugged due to Negative Results.

ROCK TYPES

- | | | | |
|-------|----------|--------|----------|
| Anhy | Congl | Lmst | Black sh |
| Bent | Sdy dolo | Mrlst | Gry sh |
| Brec | Shy dolo | Salt | Shale |
| Chl | Dol | Shale | Shylstst |
| Clyst | Gyp | Siltst | Sitysh |
| Coal | Sdy lmst | Ss | |

ACCESSORIES

- | | | | |
|---------------|----------------|-----------------|----------------|
| FOSSIL | MINERAL | STRINGER | TEXTURE |
| Algae | Fuss | Salt | Boundst |
| Amph | Oomoldic | Sandy | Chalky |
| Belm | Anhy | Silt | Cryxin |
| Blocist | Arg | Chlorite | Earthy |
| Bryozoa | Bent | Dol | Finexln |
| Cephal | Bit | Sand | Grainst |
| Coral | Brecfrag | Silty | Lithogr |
| Crln | Calc | | Microxln |
| Echln | Carb | | Mudst |
| Fish | Chtdk | | Packet |
| Foram | Chtlt | | Wackest |
| Fossil | Dol | | |
| Gastro | Ferrpel | | |
| Oolite | Ferr | | |
| Ostra | Glau | | |
| Pelec | Gyp | | |
| Pellet | Marl | | |
| Pisolite | Nodule | | |
| Plant | Phos | | |
| Strom | Pyr | | |



DST #1
3240-3310
30-45-30-45
Blow Died in 17"
REC. 10' Mud w/Oil
specks in Tool

DST #2
3316-47
30-45-45-60
IF 2"
FF Weak Blow
No BB
Rec. 5' Mud w/Oil
in tool

DST 3
3372-3442
30-30-30-30
IF Weak surface
Blow
FF Weak surface
Blow
No Blowback
Rec 10' Mud w/Oil
Spots

SIP 142-81
IF 15-18
FF 20-22

SIP 51-46
IF 14-18
FF 16-20

SIP 151-81
IF 16-25
FF 27-28