

Geo Log Header

WellSight Systems

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

Well Name: Honas A2
 API: 15-195-23028-00-00
 Location: Sec: 21-14S-22W
 License Number: 31528
 Spud Date: 08-17-17
 Surface Coordinates: NE-NW-SE-NE
 1330' FNL & 700' FEL

Region: Trego Co., KS
 Drilling Completed: 08-27-17

Bottom Hole Coordinates:
 Ground Elevation (ft): 2221' K.B. Elevation (ft): 2228'
 Logged Interval (ft): 3400' To: 4225' Total Depth (ft): 4225'
 Formation: Mississippian
 Type of Drilling Fluid: Chemical/Polymer/Gel

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OPERATOR

Company: Mike Kelso Oil.,Inc.
 Address: P.O. Box 467
 Chase, KS 67524-0467

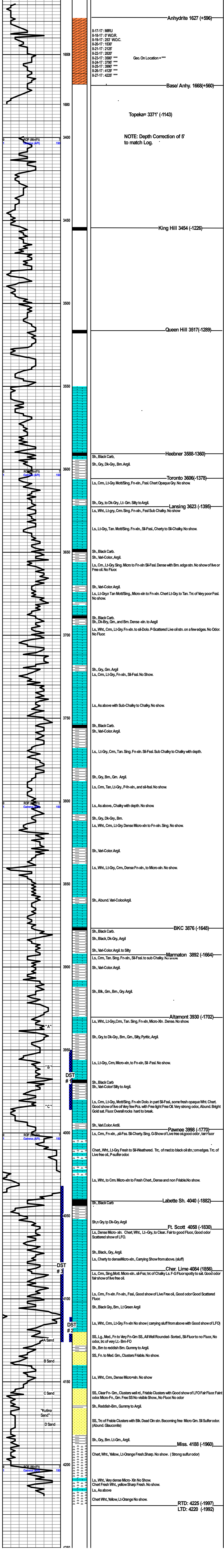
GEOLOGIST

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DSTs

DST #1 (3951'-3985') 30"-45"-45"-60"
 IFF: 1/4" to 1/2" ISP: No Return
 FFP: Weak to 1/2" FFP: No Return
 REC: 90' GIP & 45' of HO&GCM. (5% Gas; 35% Oil; 60% Gas)
 ISIP: 1321#-1327# IFF: 19#-25% FFP: 31#-41#
 HP'S: 1939#-1887# BHT: 115 Degrees
 REC: 1' Mud
 DST # 2 (4111'-4126') 25"-15"- Pulled tool
 BHT: 115 Degrees
 SIP'S -23# — IFF'S 21#-23#

DST # 3 (4041'-4134') 30"-45"-10"- Pulled tool
 IFF: 1/4" to 1/2" ISIP: No Return FFP: No Return
 Rec 20' Mud with Slight Show of Oil
 ISIP: 102# FSIP: _____
 IFF: 25#-28# FFP: 46#-75# HP'S 2013#-1977#
 BHT: 113 Degrees



RTD: 4225 (-1997)
 LTD: 4220 (-1992)