

NABORS
COMPLETION & PRODUCTION SERVICES CO.
DUAL RECEIVER CEMENT BOND LOG

Company GRAND MESA OPERATING COMPANY
 Well BREIT-HOSS #1-22
 Field WILDCAT
 County NESS State KANSAS

Location: 118° FSL & 1952' FEL
 API #: 15-135-25530-0000
 Other Services
 SEC 22 TWP 19S. RGE 23W
 PERMANENT DATUM GROUND LEVEL Elevation 2234
 LOG MEASURED FROM KELLY BUSHING 5' A.G.L.
 DRILLING MEASURED FROM ONE
 DATE 3-12-13
 RUN NUMBER 4443
 DEPTH DRILLER 4470
 DEPTH LOGGER 4443
 BOTTOM LOGGED INTERVAL 3400
 TOP COG INTERVAL 3400
 OPEN HOLE SIZE 7 7/8
 WATEM
 DATE RUN 4/18
 DEPTH / USELESSLY
 MAX RECORDED TEMP
 ESTIMATED CEMENT TOP 3538

Time Well Ready
 Time Logger on Bottom
 Equipment Number 788
 Location HAYS, KS
 Recorded By JEREMY SEB
 Witnessed By JOHN JOHNSON
 Borehole Record
 Run Number 12
 Bit Size 7 7/8
 TVD 221
 4470
 Casing Record
 Surface String
 Production String
 Size 8 5/8
 Weight 0
 Bottom 221

Time Well Ready
 Time Logger on Bottom
 Equipment Number 788
 Location HAYS, KS
 Recorded By JEREMY SEB
 Witnessed By JOHN JOHNSON
 Borehole Record
 Run Number 12
 Bit Size 7 7/8
 TVD 221
 4470
 Casing Record
 Surface String
 Production String
 Size 8 5/8
 Weight 0
 Bottom 221

<<< Fold Here >>>

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 SERVICES HAYS, KS (785) 628-6395
 DIRECTIONS: NESS CITY, KS -5 MILES SOUTH TO RD. 80TH - 2 1/4 EAST - NORTH INTO

Database File: 10883 db
 Dataset Pathname: pass10
 Presentation Format: dcb102
 Dataset Creation: Tue Mar 12 13:39:46 2013
 Charted by: Depth in Feet scaled 1.240

