

TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

API Well Number: 15-167-20898-00-00
Spot: NWSE Sec/Twnshp/Rge: 6-15S-14W
2178 feet from S Section Line, 1866 feet from E Section Line
Lease Name: MUDD Well #: 1
County: RUSSELL Total Vertical Depth: 3228 feet

Operator License No.: 101
Op Name: KCC FEE FUND PLUG
Address: 130 S MARKET
WICHITA, KS 67202

String	Size	Depth (ft)	Pulled (ft)	Comments
PROD	4.5	3228		
SURF	8.625	753		350 sx

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 12/03/2013 8:30 AM
Plug Co. License No.: 31925 Plug Co. Name: QUALITY WELL SERVICE, INC.
Proposal Rcvd. from: RICHARD MCINTYRE Company: KCC Phone: (620) 727-3409

Proposed Plugging Method: Ordered 250 sx 60/40 pozmix 4% gel cement w/400 # hulls.
Perforations: 1430', 765' and 270'.
Bad casing from 45' to 65'.
Control # 20140033001
Dig Safe # 13494847

Plugging Proposal Received By: RAY DINKEL WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 12/03/2013 2:30 PM KCC Agent: RAY DINKEL

Actual Plugging Report:

Perfs:

12/02/2013- Ran 2 3/8" tubing in well and stopped at 45'. Pulled out, ran bit in and got through. Bailer and Flat bottom mill went through. Ran tubing open ended, hung and would not go through. Ran a 2 7/8" collar on bottom of tubing and got through with trouble.
12/03/2013- Perforated through the tubing, ran down to 2625' and stacked out. Pulled tubing to 2600' and pumped 75 sx cement w/75 # hulls. Pulled tubing to 1480' and pumped 75 sx cement w/75 # hulls. Pulled tubing to 400' and pumped 75 sx cement. Circulated cement out both the backside and braden head. POOH. Hooked to casing and pumped 15 sx cement. Cement circulated to surface. Closed the braden head valve and pressured casing to 250 psi.

GPS: 38.77507 -098.91528

KCC WICHITA
JAN 14 2014
RECEIVED

Remarks: QUALITY WELL SERVICE TICKET # 6078 MUDD FEE FUND PROJECT CONTROL # 20140033001

Plugged through: TBG

District: 04

Signed

Ray Dinkel

(TECHNICIAN)

CM

JAN 07 2014