

TO: STATE CORPORATION COMMISSION  
CONSERVATION DIVISION - PLUGGING  
266 N. Main St., Ste. 220  
Wichita, KS 67202-1513

API Well Number: 15-167-19096-00-00  
Spot: SWSEW Sec/Twnshp/Rge: 16-14S-14W  
2977 feet from S Section Line, 3603 feet from E Section Line  
Lease Name: SOLBACH Well #: 1  
County: RUSSELL Total Vertical Depth: 3305 feet

Operator License No.: 101

String	Size	Depth (ft)	Pulled (ft)	Comments
PROD	5.5	3302		125 sx
SURF	8.625	303		175 sx

Op Name: KCC FEE FUND PLUG

Address: 266 N MAIN ST, STE 220  
WICHITA, KS 67202

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 09/01/2017 9:00 AM

Plug Co. License No.: 31925

Plug Co. Name: QUALITY WELL SERVICE, INC.

Proposal Rcvd. from: RICHARD MCINTYRE

Company: KANSAS CORPORATION COMMIS

Phone: (620) 727-3409

Proposed  
Plugging  
Method:

Ordered 500 sx 60/40 pozmix 4% gel cement w/800 # hulls.

Plugging Proposal Received By: RICHARD WILLIAMS

Witness Type: COMPLETE (100%)

Date/Time Plugging Completed: 09/11/2017 6:30 PM

KCC Agent: RAY DINKEL

Actual Plugging Report:

09/12/2017

Perfs:

09/01/2017 - Ran in with tubing. Rough area on the 23rd joint at 724'. Stacked out on the 24th joint of tubing at 755'.  
09/05/2017 - Started to drill down with a notched collar and stopped making hole at 960'. Pulled tubing out. Notch collar teeth were bended in showing sign of drilling inside tubing collar.  
09/05/2017 - Ran in with an impression block and got down to 525'. Rough casing. Ran in with a skirt mill with an over shot inside and started to mill around 525'.  
09/08/2017 - Was losing hole. Mudded up and started to mill back down. Re-Milled and circulated down around 250'.  
09/11/2017 - Got down to 960' with mill and tools started to hang up. Stopped milling and circulated hole. A lot of iron sulfide and sand out of well. Pulled out mill tool and ran in notch collar to 950'. Pumped 50 sx cement. Pulled tubing to 450' and pumped 90 sx cement. Circulated out the braden head and 5 1/2" casing. POOH. Hooked to casing and pumped 100 sx cement w/100 # hulls. Max pressured 450 psi. Shut in pressure 400 psi.  
09/12/2017 - Opened valve and the well was on a vacuum. Ran tubing to 192' and pumped 60 sx cement. Circulated cement to pit. POOH. Topped off with 5 sx cement. Casing stayed full. Cut off braden head and hauled mud back to drill pit. Restored the location.

GPS: 38.83548 -098.88618

Remarks: QUALITY WELL SERVICE TICKET # 6164 21ST CENTURY FEE FUND PROJECT CONTROL # 20170021-004

Plugged through: TBG

District: 04

Signed

Ray Dinkel

(TECHNICIAN)

CM

KCC WICHITA

Form CP-2/3

OCT 17 2017

RECEIVED

SEP 29 2017