

Kansas Corporation Commission
District Plugging Report

API Well Number: 15-121-02613-0000
 Spot: SESENE Sec 36 Twp 16 S Rng 21 E / W
3106 Feet from N / S Line of Section
124 Feet from E / W Line of Section
 GPS: Lat: 38.616440 Long: 95.028750 Date: 2/23/15 8/8/13
 Lease Name: (L.S.) Tarr II Well #: SWD (TSW)
 County: Miami Total Vertical Depth: 1600 feet

Operator License No: 101
 Op Name: STATE OF KANSAS String DRIVE - Drive Pipe Size 12.000 Depth 15 Pulled 0 Comments EST.
 Address 1: 266 N. Main St. Ste. 220 String T1 - Tubing 1 Size 6.250 Depth 150 Pulled 0 Comments EST.
 Address 2: _____
 City: WICHITA
 State: KS Zip Code: 67202 - 1513

Well Type: WSW - Water Supply Well UIC Docket No.: E01521 Date/Time to Plug: 1/22/15 / _____
 Plug Co License No.: 33749 Plug Co. Name: KEPLEY WELL SERVICE, LLC.
 Proposal Rcvd from: Mike Repey Company Name: KWS Phone: (620) 431-8945

Proposed
 Plugging
 Report: Run pipe to TD. Pump Portland cement from TD to surface. Perforate well if not documented Alt.II.

Plugging Proposal Received By: Frank Guilfoyle Witness Type: COMP - Complete 100%
 Date/Time Plugging Completed: 1/22/15 / _____ KCC Agent: Frank Guilfoyle

Actual Plugging Report:	Perfs:	Top	Bottom	Thru
Locate and dig out well. Cut 12" Drive pipe. 6.25 inside. Install larger pipe and bring above ground. Fill in and level area. Run 1" inside 6.25" and try to wash down. Only got to 20 ft. Couldn't get any deeper. Beat 1" and pull out. 1" plugged with gravel. Run 1" outside 6.25" to 125 ft and hit mud. Pull off and set up drill rig. Drill to 30 ft, drilling on rocks, wood and steel. Pull drill steel out. Run 1" with tap and couldn't get anything. Run several different tools and got nothing. Finally run catcher and pulled out a sucker rod with 3" pipe stuck inside 4" drill steel. Try several more runs with tools and impression blocks and got nothing. Run drill steel with mill bit and hauled 3 loads of water. Drill 6". Well taking water. Pull out. Run 1" outside to 115 ft, 1" inside to 75 ft. Wash outside to 180 ft. Pump Portland cement to surface inside and outside 6.25". Let cement settle and keep filling until it took no more cement. Pump total of 161 sacks of cement. Well plugged.	_____	_____	_____	_____
	_____	_____	_____	_____
	_____	_____	_____	_____
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	_____	_____	_____	_____

Remarks Contract # 39389. Control # 20140052-051. Regular section. GPS'ed by FG in NAD 83. Category II.

Plugged Thru: TBG - Tubing Plugged Due to Compliance Issue: Yes No

District: 03 Received
 KANSAS CORPORATION COMMISSION
MAR 04 2015
 CONSERVATION DIVISION
 WICHITA, KS

 (Technician)
 Form: District Plugging Report - _____