

API Well Number: 15-121-02708-00-00
 Spot: ^{NE} SESWSE Sec 33 Twp 16 S Rng 23 E / W
430 Feet from N / S Line of Section
1464 Feet from E / W Line of Section
 GPS: Lat: 38.608066 Long: 94.868904 Date: 4/4/17 4/4/17
 Lease Name: Hendrickson-Edwards (Edwards) Well #: EDW.07
 County: Miami Total Vertical Depth: 320 feet

Kansas Corporation Commission
District Plugging Report

Operator License No: 101 String _____ Size _____ Depth _____ Pulled _____ Comments _____
 Op Name: STATE OF KANSAS T1 - Tubing 1 2,000 320 0 EST
 Address 1: 266 N. Main St. Ste. 266 T2 - Tubing 2 1,000 231 231 Packer string
 Address 2: _____
 City: WICHITA
 State: KS Zip Code: 67202 = 1513

Well Type: EOR - Enhanced Oil Recovery - Injection UIC Docket No.: _____ Date/Time to Plug: 3/10/17 / _____
 Plug Co License No.: 33749 Plug Co. Name: KEPLEY WELL SERVICE, LLC.
 Proposal Rcvd from: Mike Kepley 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: 3/10/17 / 1 KCC Agent: Frank Guilfoyle

Actual Plugging Report:	Perfs:	Top	Bottom	Thru
Clear trees around location. Find 1" inside 2". Fishing tool would not hold rotted 1". Dig down and cut 2". Still wouldn't get good bite. Dig deeper and cut 2" off. Finally got tool to bite. Try to pull and work packer loose. The 1" finally broke loose. Pull 1" out, and 1" parted. Pull out 230 ft of 1". Run 1" and reamer to 200 ft. Perforate well. Run 1" to 230 ft. Pump Portland cement to surface. Pull pipe and top off well. Pump total of 14 sacks of cement. Well plugged.		<u>75</u>	<u>200</u>	<u>TBG - Tubing</u>

Remarks: Control No. 20160008-031. Contract No. 41035. GPS NAD 83 by FG and TH. Reg Sect.

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

District: 03 **KCC WICHITA**
APR 05 2017
RECEIVED
Frank Guilfoyle
 (Technician)
 Form: District Plugging Report - _____