

## Kansas Corporation Commission

## District Plugging Report

API Well Number: 15 - 133 - 02694 - 00 - 00  
 Spot: NE/SE/SE Sec 29 Twp 27 S Rng 19  E /  W  
909 Feet from  N /  S Line of Section  
165 Feet from  E /  W Line of Section  
 GPS: Lat: 37.662540 Long: 95.343840 Date: 12/11/15  
 Lease Name: DILLOW Well #: DIL 01  
 County: Neosho Total Vertical Depth: 517 feet

Operator License No: 101 String Size Depth Pulled Comments  
 Op Name: KANSAS CORPORATION COMMISSION SURF - Casing 10.000 \_\_\_\_\_ BURIED  
 Address 1: 266 N MAIN STE 220  
 Address 2: \_\_\_\_\_  
 City: WICHITA  
 State: KS Zip Code: 67202 - \_\_\_\_\_

Well Type: OG - Oil & Gas 6014 UIC Docket No.: \_\_\_\_\_ Date/Time to Plug: 4/4/16 / \_\_\_\_\_  
 Plug Co License No.: 33749 Plug Co. Name: KWS  
 Proposal Recvd from: MIKE KEPLEY Company Name: \_\_\_\_\_ Phone: (620) 431-9212

Proposed Plugging Report: CLEAN OUT WELLS TO BOTTOM. PUMP FULL OF PORTLAND CEMENT, INSIDE AND OUTSIDE OF CASING. IF CEMENT IS PRESENT IN THE ANNULUS, CASING SHOULD BE PERFORATED IN AT LEAST 2 INTERVALS, UNLESS WELL IS DOCUMENTED AS ALT. 2 COMPLETION.

Plugging Proposal Received By: TONY ANDERSON Witness Type: PART - Partial  
 Date/Time Plugging Completed: 4/4/16 / \_\_\_\_\_ KCC Agent: TONY ANDERSON  
 Actual Plugging Report: 4/4/16 Perfs: Top Bottom Thru

DUG OUT BURIED SURFACE PIPE. SET 8' OF 12" SURFACE AND CEMENTED IT IN. SET UP AND DRILLED TO 517'. HAD TO CEMENT IN 2.375" PIPE AT 485" TO SHUT OFF OIL TO PLUG. PUMPED 18 SACKS OF CEMENT ON TOP OF PACKER. CAME BACK AND TAGGED AT 326' AND PUMPED 104 MORE SACKS OF CEMENT. MONITORED PRESSURE FOR 6 MONTHS. CAME BACK AND HOOKED TO 2". PUMPED 111 SACKS OF CEMENT AND SHUT IN AT 350 PSI.

Remarks: CONTRACT#38595;CONTROL#20150029-001;NAD 83  
 # 20160029-001

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

District: 03

Received  
KANSAS CORPORATION COMMISSION

Long Anderson  
(Technician)

Form: District Plugging Report - \_\_\_\_\_

DEC 01 2016  
CONSERVATION DIVISION  
WICHITA, KS