TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-063-20680-00-00

Spot: SENWNW

Sec/Twnshp/Rge: 10-15S-27W

990 feet from N Section Line,

990 feet from W Section Line

Lease Name: CLIFFORD

Well #: 1

County: GOVE

Total Vertical Depth: 4345 feet

Operator License No.: 5399 Op Name: TREK AEC, LLC

Address: 200 W DOUGLAS, SUITE 101

WICHITA, KS 67202

Proposal Revd. from: TANNER NELSON

String Size PROD 4.5

Depth (ft) Pulled (ft) Comments 4346

175 SX

SURF 8.625

244

180 SX

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 02/16/2017 9:00 AM

Plug Co. License No.: 31925

Plug Co. Name: QUALITY WELL SERVICE, INC. Company: TREK AEC, LLC DBA

Phone: (620) 755-2571

Proposed DV Tool at 1092' w/250 sx cement (Base of Dakota)

Plugging | Will need to perforate salt section and Anhydrite.

Method: Production perforations: 3738' - 3742', and 3888' - 3892'.

Production packer set between perfs stuck at 3790'. Ordered 450 sx 60/40 pozmix 4% gel cement w/400 # hulls.

Plugging Proposal Received By: RICHARD WILLIAMS

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 02/16/2017 3:10 PM

KCC Agent: MARVIN MILLS

Actual Plugging Report:

Perfs:

M.I.R.U. Quality Well Service found tubing stuck at approximately 2400' from tubing stretch. Quality Wireline Service cut tubing off at 3730'. Quality Well Service pumped 100 sx cement and displaced to 2490'. Perforated tubing at 2490'. Tubing still stuck. Perforated tubing at 2450' and 1850'. Pumped 80 sx cement and displaced to 1650'. Cut tubing off at 1650' and pumped 145 sx cement. Cement circulated. P.T.O.H. Topped off casing with 30 sx cement. Checked backside and braden head was full of cement.

GPS: 38.76836 -100.31565

Top Bot Thru Comments 3888 3892

3738 3742

Remarks: QUALITY WELL SERVICE TICKET # 6603

Plugged through: TBG

District: 04

Signed

Ma

(TECHNICIAN)

CM

FEB 2 1 1997

MAR 13 2017

Received KANSAS CORPORATION COMMISSION

CONSERVATION DIVISION WICHITA, KS

Form CP-2/3 INVOICED

MAR 2.8 70°7