TO: API Well Number: 15-039-00409-00-00 Spot: S2SENW Sec/Twnshp/Rge: 21-3S-28W STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 1980 feet from W Section Line 2310 feet from N Section Line, 266 N. Main St., Ste. 220 Lease Name: RUZICKA Well #: 1 Wichita, KS 67202-1513 County: DECATUR Total Vertical Depth: 3965 feet Depth (ft) Pulled (ft) Comments Operator License No.: 5893 String Size PROD 4.5 3964 225 SX Op Name: PRATT WELL SERVICE, INC. SURF 8.625 231 185 SX Address: PO BOX 847 PRATT, KS 67124 Well Type: OIL **UIC Docket No:** Date/Time to Plug: 03/03/2017 11:00 AM Plug Co. License No.: 34787 Plug Co. Name: GREEN OIL FIELD SERVICES, LLC Proposal Revd. from: KENNETH C GATES Company: PRATT WELL SERVICE, INC. DBA Phone: (620) 672-2531 Proposed 8 5/8" surface casing set at 231' w/185 sx cement. Plugging 4 1/2" production casing set at 3964' w/225 sx cement. Method: TD 3965'. PBTD 3737'. Perforations: 3860' - 3868', 3830' - 3838', 3800' - 3805', 3796' - 3798' and 3750' - 3752'. Dakota casing leak. Junk in hole. Top of fish 3720'. 4 tubing joints, packer and mud anchor. Plugging Proposal Received By: CASE MORRIS WitnessType: COMPLETE (100%) Date/Time Plugging Completed: 03/03/2017 2:40 PM KCC Agent: DARREL DIPMAN **Actual Plugging Report:** Perfs: Perforated production casing at 2440'. Ran tubing to 3665' and pumped 85 sx cement w/300 # Top Bot Thru Comments hulls. Pulled tubing to 2600' and pumped 85 sx cement w/250 # hulls. Pulled tubing to 1300' 3860 3868 and pumped 145 sx cement w/300 # hulls. Cement circulated to surface. Pulled tubing to 3830 3838 surface. Connected to 4 1/2" production casing and pumped 15 sx cement. Connected to 8 5/8" 3796 3807 surface casing and pumped 25 sx cement. Pressured to 100 psi and casing ruptured. 3776 3779 3760 3767 GPS: 39.77916N -100.47208W 3750 3752 Remarks: GLOBAL OILFIELD SERVICES LLC TICKET # 2827 Plugged through: TBG

District: 04

MAR 0 8 2017

Signed Danuel Dipman (TECHNICIAN)

CM

KCC WICHITA

MAR 2 7 2017

INVOICED

Form CP-2/3

RECEIVED

APR - 7 2017