TO: API Well Number: 15-109-20315-00-00 Spot: NWSENWNE Sec/Twnshp/Rge: 15-11S-32W STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 1720 feet from E Section Line 4360 feet from S Section Line, 266 N. Main St., Ste. 220 Well #: 4-3 Lease Name: OAKLEY UNIT Wichita, KS 67202-1513 Total Vertical Depth: 4721 feet County: LOGAN Depth (ft) Pulled (ft) Comments Operator License No.: 30606 String Size PROD 4.5 4719 200 SX Op Name: MURFIN DRILLING CO., INC. SURF 8.625 301 200 SX Address: 250 N WATER STE 300 WICHITA, KS 67202 Well Type: OIL **UIC Docket No:** Date/Time to Plug: 11/27/2017 10:30 AM Plug Co. License No.: 34059 Plug Co. Name: HURRICANE SERVICES, INC. Company: MURFIN DRILLING CO., INC. Phone: (785) 443-1031 Proposal Rcvd. from: JOHN TURNER Proposed Ordered 400 sx 60/40 pozmix 4 % gel cement, 700 # gel and 1000 # hulls. Plugging | 8 5/8" surface casing set at 301' w/ 200 sx cement. Method: |4 ½" production casing set at 4719' w/ 200 sx cement. TD 4721', PBTD 4658'. Perforations: 4206'-4210', 4242'-4244', 4258'-4260', 4288'-4290', 4296'-4298', 4597'-4601' and 4606'-4609'. Well depleted. Plugging Proposal Received By: CASE MORRIS WitnessType: COMPLETE (100%) Date/Time Plugging Completed: 11/27/2017 3:00 PM KCC Agent: DARREL DIPMAN Perfs: **Actual Plugging Report:** Perforated 4 1/2" casing at 2579' and 1704'. Ran tubing to 4182' and pumped 700 # gel follow Top Thru Comments Bot 4606 4609 by 60 sx cement with 250 # hulls. Pulled tubing to 2583' and pumped 85 sx cement with 250 # hulls. Pulled tubing to 1291' and pumped 100 sx cement with 200 # hulls. Circulated cement 4597 4601 to surface. Pulled tubing to surface. Connected to 4 ½" production casing and pumped 25 sx 4298 4296 cement. Connected to 8 5/8" surface casing and pumped 65 sx cement. Maximum pressure 150 4288 4290 4260 psi. 4258 4242 4244 4206 4210 GPS: 39.10221N -100.85558W KCC WICHITA DEC 04 2017 RECEIVED HURRICANE SERVICES INC. SERVICE RIG CEMENT TRUCKS AND PERFORATORS. TICKET # 100844. Remarks:

Plugged through: TBG

District: 04

Signed Daviel Dipmon (TECHNICIAN)

CW

Form CP-2/3