API Well Number: 15-009-21539-00-02 TO: STATE CORPORATION COMMISSION Spot: S2SENESE Sec/Twnshp/Rge: 36-19S-11W **CONSERVATION DIVISION - PLUGGING** 1500 feet from S Section Line, 330 feet from E Section Line 130 SOUTH MARKET, SUITE 2078. Lease Name: NEELAND B Well #: 3 **WICHITA, KANSAS 67202** County: BARTON Total Vertical Depth: 3532 feet Depth (ft) Pulled (ft) Comments String Size Operator License No.: 6768 CIBP 3300 Op Name: CARRIE EXPLORATION & DEVELOPM SURF 8.625 260 Address: 210 W 22ND 150 SX 3480 PROD 5.5 HAYS, KS 67601 Well Type: OIL **UIC Docket No:** Date/Time to Plug: 01/24/2012 7:00 PM Plug Co. License No.: 31529 Plug Co. Name: MIKE'S TESTING & SALVAGE, INC. Proposal Rcvd. from: RON HEROLD Phone: (913) 961-2760 **Company:** CARRIE EXPLORATION Proposed Ordered 450 sx 60/40 poxmix 4% gel cement. 80 bbls drilling mud. 400# hulls. Well has been squeezed from 492' to surface w/400sx cmt. Plugging Cement present in surface pipe. CIBP @3300'. Was SWD to producer. Holes in Method: casing from 1150' to 1700'. Plugging Proposal Received By: CASE MORRIS WitnessType: COMPLETE (100%) Date/Time Plugging Completed: 01/24/2012_5:00 PM KCC Agent: BRUCE RODIE **Actual Plugging Report:** Perfs: Ran tubing to 3300' and pumped 80 bbls drilling mud followed by 75sx cmt w/100# hulls. Top Bot Thru Comments ARBUCKLE Pulled tubing to 1700' and pumped 70sx cmt w/100# hulls-3% CaCl-no circulation. 3264 3269 Pulled tubing to 1400', waited 1 hr, pumped 100sx cmt-no circ-shut down for day. 3174 3184 LKC 492 Ran tubing in tagged cmt @1200', pumped 900# hulls with water-no circulation. Pumped 80 bbls drilling mud-no circulation. Pumped 7 bbls sodium silicate followed by 75sx cmt with 3% cc. Shut down 2 hrs. Ran tubing to 950', pumped water-no circulation. Dumped chat in well. Ran tubing to 950'. Circulated with 100sx cmt. Pulled tubing and topped off w/10sx cmt. Remarks: COPELAND ACID AND CEMENTING Plugged through: TBG District: 04

Igned Nucle 12000

(TECHNICIAN)

CW

REC

6 - 14 - 12 KCC WICHITA V 2/20/12

FEB 0 7 2012