

1041385

TO: STATE CORPORATION COMMISSION API NUMBER 15-033-21,047 -0000
187'E 231'N NW SE SW SEC. 3, T 33 S, R 18 W

CONSERVATION DIVISION - PLUGGING SECTION 1221 FEET FROM SOUTH SECTION LINE

WICHITA STATE OFFICE BLDG., 130 S. MARKET 1837 FEET FROM WEST SECTION LINE

WICHITA, KANSAS 67202 LEASE NAME TODD WELL # 3-3

TECHNICIAN'S PLUGGING REPORT 2/7 COUNTY COMANCHE 171.44

OPERATOR LICENSE # 5254 WELL TOTAL DEPTH 5275 FEET

OPERATOR: MIDCO EXPLORATION, INC. PRODUCTION CSG: SIZE " FEET

NAME AND 414 PLAZA DRIVE, SUITE 204 SURFACE CASING: SIZE 8 5/8" @ 687' WITH SX

ADDRESS WESTMONT, IL 60559 CONDUCTOR CSG: SIZE 20" @ 70'

ABANDONED OIL WELL GAS WELL INPUT WELL SWD WELL D/A X

OTHER WELL AS HEREINAFTER INDICATED

PLUGGING CONTRACTOR DUKE DRILLING LICENSE NUMBER 5929

ADDRESS 100 S MAIN, SUITE 410 WICHITA, KS 67202-3737

COMPANY TO PLUG AT: HOUR: 2:00 PM DAY: 07 MONTH: 02 YEAR: 2000

PLUGGING PROPOSAL RECEIVED FROM JOE LIVINGSTON

(COMPANY NAME) DUKE DRILLING (PHONE) 316-267-1331

WERE:

1ST PLUG AT 1020' WITH 50 SX CEMENT. 2ND PLUG AT 700' WITH 50 SX CEMENT.

3RD PLUG AT 40'-0' WITH 10 SX CEMENT. 4TH PLUG TO CIRCULATE RAT HOLE WITH 15 SX CEMENT.

5TH PLUG TO CIRCULATE MOUSE HOLE WITH 10 SX CEMENT.

PLUGGING PROPOSAL RECEIVED BY STEVE PFEIFER

PLUGGING OPERATIONS ATTENDED BY AGENT?: ALL X PART NONE

OPERATIONS COMPLETED: HOUR: 5:30 PM DAY: 07 MONTH: 02 YEAR: 2000

ACTUAL PLUGGING REPORT LOAD HOLE WITH HEAVY MUD SPOT PLUGS THRU DRILL PIPE

1ST PLUG AT 1020' WITH 50 SX CEMENT. 2ND PLUG AT 700' WITH 50 SX CEMENT.

3RD PLUG AT 40-0' WITH 10 SX CEMENT. 4TH PLUG TO CIRCULATE HOLE WITH 15 SX CEMENT.

5TH PLUG TO CIRCULATE MOUSE HOLE WITH 10 SX CEMENT.

RECEIVED STATE CORPORATION COMMISSION

INVOICED

DATE 2/4/00 FEB 11 2000 2-11-00

REMARKS: USED 60/40 POZMIX 6% GEL BY ALLIED NV. NO. 061244 CONSERVATION DIVISION Wichita, Kansas

(IF ADDITIONAL DESCRIPTION IS NECESSARY, USE BACK OF THIS FORM.)

I DID OBSERVE THIS PLUGGING.

SIGNED Stephen J. Pfeifer (TECHNICIAN) FORM CP-2/3

Handwritten signature and initials (R)