TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-197-20095-00-02

Spot: NWNENE

Sec/Twnshp/Rge: 19-12S-11E

4950 feet from S Section Line,

990 feet from E Section Line

Lease Name: STEUWE

Well #: 1A SWD

County: WABAUNSEE

Total Vertical Depth: 3198 feet

Operator License No.: 34232 Op Name: MUSTANG FUEL CORPORATION Address: 9800 N. OKLAHOMA AVE.

Depth (ft) Pulled (ft) Comment String Size PROD 5.5 3199 100 SX 140 SX SURF 8.625 212

OKLAHOMA CITY, OK 73114

Well Type: SWD

UIC Docket No:

Date/Time to Plug: 04/14/2015 12:00 PM

Plug Co. License No.: 34059

Plug Co. Name: HURRICANE SERVICES, INC.

Proposal Revd. from: CADE COTTLE

Company: MUSTANG FUEL CORPORATION

Phone: (405) 748-9400

Method:

Proposed 1. Open well and blow down. If pressure exists, use a pump truck to kill well. MIRU WOR.2.ND WH. NU 7-1/16; 5K Plugging hyrdraulic BOP (w/blind rams on bottom and 2-3/8; standard pipe rams on top). 3.RIH w/ WL and set 5-1/2; CIBP at +/-31204. Dump 2 sks of cement on top of plug.4.POOH w/ WL and RIH w/ 3-1/84, perf guns loaded w/ 4 Big Hole charges at 90 degree phasing to shoot the following intervals:i.+/- 1400¿ (Top of Kansas City)ii.260¿ (50¿ below surface casing)5.RIH w/ 2-3/8; tbg to 2500; and pump a gel spacer to +/-1400;. Spot 25 sks across perfs at 1400;.6.POOH to 1200; and pump gel spacer from 1300-300;. Cement 260;-Surface using +/- 70 sks. 60/40 Poz w/ 4% gel additive.7.POOH and LD tubing, ND BOP8.Cut off casing at surface and cap.9.Report results to KCC after operations have ceased.

Plugging Proposal Received By: TAYLOR HERMAN

WitnessType: NONE

Date/Time Plugging Completed: 04/15/2015 12:00 PM

KCC Agent: TAYLOR HERMAN

Actual Plugging Report:

Perfs: Top

3180

Bot

3183

Thru

Comments

SET BRIDGE PLUG AT 3120' WITH 2 SACKS OF CEMENT. PERFORATED THE
CASING AT 1400' AND 270'. RAN 2 3/8" TUBING DOWN TO 2500' AND PUMPED 40
BARRELS OF GEL. PULLED TUBING UP TO 1410' AND PUMPED 25 SACKS OF
CEMENT. PULLED TUBING UP TO 280' AND CIRCULATED CEMENT TO THE
SURFACE ON THE INSIDE AND BACKSIDE OF THE PRODUCTION CASING.

RECEIVED KCC DIST#3
MAY 1 4 2015
CHANUTE, KS
TH
KANSAS CORPORATION COMMISSION
MAY 2 0 2015

CONSERVATION DIVISION WICHITA KS

Remarks:

Plugged through: TBG

MAY 27 2015 ckm

District: 03

Signed

(TECHNICIAN)