TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-193-20521-00-00

Spot: W2SWSENE

Sec/Twnshp/Rge: 29-10S-32W

2970 feet from S Section Line,

1210 feet from E Section Line

Lease Name: BROECKELMAN

Well #: 2

County: THOMAS

SURF 8.625

Total Vertical Depth: 4690 feet

Operator License No.: 32457

Op Name: ABERCROMBIE ENERGY, LLC Address: 10209 W. CENTRAL, STE 2

WICHITA, KS 67212

String Size Depth (ft) Pulled (ft) Comments 4648 PROD 4.5 300 SX

328

220 SX

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 11/28/2017 11:30 AM

Plug Co. License No.: 32970

Plug Co. Name: H-D OILFIELD SERVICE, INC.

Proposal Revd. from: GARY MISEK

Company: ABERCROMBIE ENERGY, LLC DB Phone: (316) 262-1841

Proposed Ordered 400 sx 60/40 pozmix 4 % gel cement w/500 # hulls.

Plugging 8 5/8 surface casing set at 328' w/ 220 sx cement. Method: 4 ½ production casing set at 4648' w/ 300 sx cement.

> Stage collar set at 1818' w/ 325 sx cement. TD 4690'. PBTD 4138' w/ bridge plug.

Perforations: 4091'-4093'(Open). 4152'-4153' & 4217'-4222' (Below bridge plug).

Well depleted.

Plugging Proposal Received By: CASE MORRIS

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 11/28/2017 3:20 PM

KCC Agent: DARREL DIPMAN

Actual Plugging Report:

Perfs:

Perforated production casing at 2585'. Ran tubing to 4054' and pumped 90 sx cement with 250 # hulls. Pulled tubing to 2764' and pumped 90 sx cement with 150 # hulls. Pulled tubing to 1375' and pumped 90 sx cement with 100 # hulls. Circulated cement to surface. Pulled tubing to surface. Connected to 4 1/2" production casing and pumped 30 sx cement. Connected to 8 5/8" surface casing and pumped 3 sx cement. Pressure to 300 psi.

GPS 39.15592N -100.91186W

Тор	Bot	Thru	Comments
4217	4222		
4152	4153		
4098	4100		
4091	4093		

KCC WICHITA DEC 0 4 2017 RECEIVED

Remarks: **OUALITY OILWELL CEMENTING TICKET # 5554.**

Plugged through: TBG

District: 04

Signed Daviel Dipmoin (TECHNICIAN)

CM