TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING** 

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-051-19083-00-02

Spot: NESENE

Sec/Twnshp/Rge: <u>36-12S-16W</u>

3630 feet from S Section Line,

330 feet from E Section Line

Lease Name: AUSTIN L L

Well #: 2

County: ELLIS

Total Vertical Depth: 3172 feet

Operator License No.: 34506	String Size	Depth (ft) Pulled (ft	) Comments
Op Name: EMPIRE ENERGY E&P, LLC	LI 4.5	3167	211 sx
Address: 345 RIVERVIEW ST., STE 540	PROD 6.625	3009	75 SX
WICHITA, KS 67203	SURF 8.625	2524	0 SX

Well Type: OIL

**UIC Docket No:** 

Date/Time to Plug: <u>12/17/2015 8:00 AM</u>

Plug Co. License No.: 34272

Plug Co. Name: OUTLAW WELL SERVICE LLC

Proposal Rcvd. from: RANDY WEIGEL

Company: EMPIRE ENERGY E & P LLC

Phone: (785) 737-3637

Proposed Ordered 510 sx 60/40 pozmix 4% gel cement, 8 sx gel and 700 # hulls.

Plugging | Perforations: 3890' - 3008', Open hole: 3009' - 3172'. **Method:** Squeezed 2496' - 2676' w/150 sx cement on 08/2004.

4 1/2" liner moves in casing.

Plugging Proposal Received By: PAT STAAB

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 12/17/2015 1:00 PM

KCC Agent: PAT STAAB

**Actual Plugging Report:** 

Perfs:

Perf Tech perforated at 2500'. Outlaw Well Service ran in hole to 2850'. Quality rigged to
tubing and pumped 8 sx gel followed by 100 sx cement w/400 # hulls mixed in. Pulled tubing
to 2013'. Rigged to tubing and pumped 270 sx cement w/300 # hulls to circulate cement to pit
area. Pulled tubing. Rigged to 6 5/8" casing and pumped 50 sx cement w/400 psi. Shut in
pressure 300 psi. 8 5/8" surface pipe full of cement.

GPS: 38.96819	-099.04026
---------------	------------

Top	Bot	Thru	Comments	-
2986	2996			· -
2974	2980			-
2918	2926	-		
2890	2904		•	

Remarks: **QUALITY OIL WELL CEMENTING TICKET #1312** 

Plugged through: TBG

District: 04

Signed

(TECHNICIAN)

CM

Receivéd KANSAS CORPORATION COMMISSION

DEC 3 0 2015

CONSERVATION DIVISION WICHITA, KS

. orm CP-2/3 12-30-15

MEC. 18 200 ---