TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-205-26040-00-00

Spot: NESWNWSW

Sec/Twnshp/Rge: 1-28S-13E

1662 feet from S Section Line,

334 feet from W Section Line

Lease Name: PRESBYTERY

Well #: A-1

County: WILSON

Total Vertical Depth: 1468 feet

Operator License No.: 33539	String Size	Depth (ft)	Pulled (ft) Comments
Op Name: CHEROKEE WELLS LLC	PROD 4.5	1455	165 SX
DO DOMOS	SURF 8 625	44	30 SX

UIC Docket No:

Address: P.O. BOX 296_

Well Type: CM

FREDONIA, KS 66736

Date/Time to Plug: 01/25/2018 12:00 PM

Plug Co. License No.: 99975

Plug Co. Name: COMPANY SERVICING TOOLS

Proposal Revd. from: JEFF MORRIS

Company: CHEROKEE WELLS

Phone: (620) 378-3650

Method:

Proposed Set 50' 50/50 Poz blend cement plug on TD to approx. 1418'. Fill to approx. 850' with 9# (minimum) bentonite gel, then set Plugging 100' cement plug over perforations to approx. 750'. Fill with gel to approx. 150', then cement to surface.

Plugging Proposal Received By: ALAN DUNNING

WitnessType: NONE

Date/Time Plugging Completed: 01/25/2018 12:00 PM

KCC Agent: ALAN DUNNING

Actual Plugging Report:

Perfs: Top

807

803

Bot

018

806

A 2.375 inch cement string was lowered to TD. Pumped gel and then 5 sacks of cement at
1346. The cement string was pulled to 769 ft and 10 sacks of cement pumped. The cement
string was pulled to 250 ft and the well pumped full of cement to surface. The cement string
was pulled and the well topped off with cement. A total of 40 sacks of portland cement were
used to plug well - gel spacers between cement plugs.

RECEIVED	

KCC DIST#3 FEB 2 1 2018

Thru Comments

CHANUTE, KS

Remarks:

Plugged through: CSG

District: <u>03</u>

(TECHNICIAN)

Form CP-2/3