TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

266 N. Main St., Ste. 220 Wichita, KS 67202-1513

API Well Number: 15-205-23911-00-01

Spot: NENWNESE

Sec/Twnshp/Rge: 21-29S-16E

2417 feet from S Section Line,

895 feet from E Section Line

Lease Name: THURMAN

Well #: 1

County: WILSON

Total Vertical Depth: 1095 feet

Operator License No.: 35341	String Size	Depth (ft)		
Op Name: RIVER ROCK OPERATING, LLC	PROD 4.5	1081	150 SX	
Address: 211 N. ROBINSON SUITE 200	SURF	21	Control - Exemples of procedure interestable of the recomples and	an individual springs of the second
OKLAHOMA CITY, OK 73102	SURF 8.625	45	5 SX	

Well Type: SWD

UIC Docket No: D24996.0

Date/Time to Plug: 04/30/2018 4:00 PM

Plug Co. License No.: 33749

Plug Co. Name: KEPLEY WELL SERVICE, LLC

Proposal Revd. from: JORDAN JAMISON

Company: RIVER ROCK OPERATING

Phone: (620) 432-4200

Proposed Circulate cement through tubing from TD to surface plus 10%. Top off cement at surface as needed. Cut off production

Plugging casing 5ft below ground level. Reclaim location to original topography.

Method:

Plugging Proposal Received By: ALAN DUNNING

WitnessType: NONE

Date/Time Plugging Completed: 04/30/2018 4:00 PM

KCC Agent: ALAN DUNNING

Actual Plugging Report:

Perfs:

According to operator, a cement string was lowered to TD and the well pumped full of cement from btm to top. The cement string was pulled to 200 ft and the well again pumped full of cement. The cement string was removed and the well topped off with cement. According to operator, 92 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.

RECEIVED KCC DIST#3 MAY 17 2018 CHANUTE, KS

INVOICED

JUL 18 2018

Remarks:

Plugged through: CSG

District: 03

Signed Olam

(TECHNICIAN)

Fonn CP-2/3