TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

266 N, Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-189-22525-00-00

Spot: W2SESWSE

Sec/Twnshp/Rge: 3-34S-37W

331 feet from S Section Line,

Lease Name: MAURINE

1781 feet from E Section Line Well #: 3-1

County: STEVENS

Total Vertical Depth: 6850 feet

O-austru License Na e 20061	String Size	Danth (A) Dulla	d (A) Comments
Operator License No.: 32864			ed (ft) Comments
Op Name: XTO ENERGY INC.	CIBP	6250	WITH 10 SX CMT
Address: 210 PARK AVE STE 2350	CIBP	6620	
OKLAHOMA CITY, OK 73102	PROD 4.5	6844 1768	WITH 510 SX CMT
	SURF 8.625	1700	WITH 480 SX CMT

Well Type: GAS

UIC Docket No:

Date/Γime to Plug: <u>04/18/2017 10:00 AM</u>

Plug Co. License No.: 33338

Plug Co. Name: ORR ENTERPRISES, INC.

Proposal Revd. from: RONNIE ORR

Company: ORR ENTERPRISES, INC.

Phone: (580) 251-9618

Proposed Set CIBP @ 6250' & cap w/ 10 sx cement. Pull up hole to 3250, spot 20 sx cmt from 3250' - 3150' to cover DV tool @ Plugging 3200'. Pull up hole to +/- 2000' and cut and pull free pipe. Spot 50 sx Class "C" cut from 2000' to 1800'. Tag to ensure Method: TOC is 1800' or higher. POH to 650', spot 50 sxs cmt from 650' - 550' to cover the base of treatable water @ 600'. POH to 64', spot 20 sxs cmt from 64' to 4' below surface. Cut and cap well. Weld on identification plate.

Plugging Proposal Received By: KEN JEHLIK

Date/Time Plugging Completed: 04/18/2017 2:00 PM

WitnessType: COMPLETE (100%)

KCC Agent: KENNY SULLIVAN

Actual Plugging Report:

Perfs:

SET CIBP @ 6250' WITH 10 SX CMT. 1ST PLUG AT 3250' WITH 20 SX CMT OVER DV	Тор	Bot	Thru	Comments
TOOL. 2ND PLUG AT 1768' WITH 50 SX CMT. 3RD PLUG AT 648' WITH 50 SX CMT.	6663	6673		
4TH PLUG AT 64' WITH 20 SX CMT.	6312	6324		
	\			
	1			
	l			
	il			
	ll.			
	![			
	!			

Remarks:	**COMPLIANCE ISSUE:	DENIED TA SI 10 YRS**	USED COMMON CEMENT E	Y ORR ENTERPRISES	OICED

Plugged through: TBG

MAY 1 1 2017

District: 01

RECEIVED APR 2.5 2017 KCC DODGE CIT Signed

(TECHNICIAN)

Form CP-2/3