TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: 15-055-00228-00-00

Spot: SW

Sec/Twnshp/Rge: 7-22S-32W

1381 feet from S Section Line,

3828 feet from E Section Line

Lease Name: CARTER

Well #: 1-7

County: FINNEY String Size

Total Vertical Depth: 2655 feet

Operator License No.: 32864 Op Name: XTO ENERGY INC.

Address: 210 PARK AVE STE 2350 OKLAHOMA CITY, OK 73102

CIBP PROD 5.5

SURF 8.625

2500 2654

417

WITH 5 SX CMT WITH 400 SX CMT

WITH 325 SX CMT

Well Type: GAS

UIC Docket No:

Perfs:

2568

2580

Depth (ft) Pulled (ft) Comment

Date/Time to Plug: 06/28/2012 9:00 AM

Plug Co. License No.: 33338 Proposal Rcvd. from: ROYCE Plug Co. Name: ORR ENTERPRISES, INC.

Phone: (580) 251-9618

Proposed LOAD HOLE W/ 9 PPG MUD, TIH TO 2618' & PUMP 100' CMT PLUG FROM 2618' - 2518'. POOH TO1980' & Plugging | PUMP 100' CMT PLUG FROM 1980' - 1880' (ANHYDRITE @ 1930"). POOH TO 1200' & PUMP 100' CMT PLUG Method: FROM 1200' - 1100'. POOH TO 467' & PUMP A 463' CMT PLUG FROM 4' - 467' (SURF CSG SHOE @ 417'). WELD

Company: ORR ENTERPRISES, INC.

ON ID PLATE. RESTORE LOCATION.

Plugging Proposal Received By: KEN JEHLIK

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 06/29/2012 10:00 AM

KCC Agent: KEN JEHLIK

Actual Plugging Report:

CIBP @ 2500' WITH 5 SX CMT. PLUG AT 1980' WITH 30 SX CMT. TEST CASING TO 500#. HOLDING. RAN BOND LOG FROM 1640' TO 200'. TAGGED CMT PLUG AT 1640'. TOP OF GOOD CMT AT 1000'. SCATTERED CMT TO 650'. PERFORATE AT 450'. RUN TBG TO 1600'. CIRCULATE CMT FROM 1600' TO 450' IN 5 1/2" CASING & 450' TO 0' IN 5 1/2" X 8 5/8" ANNULUS USING 240 SX CMT. 6/29/12: TAG TOC IN 5 1/2" CASING AT 228' WITH TBG. CIRCULATE 5 1/2" CASING FULL TO 0' WITH 25 SX CMT.

тор	BOT	ınru	Comments
2654	2655		OPEN HOLE
2640	2643		
2620	2636		,
2601	2616		
2588	2591		

Plugged through: TBG

KCC WICHITA

District: 01

Remarks:

Signed

(TECHNICIAN)

RECEIVED

USED COMMON CEMENT BY ORR ENTERPRISES.

KCC DODGE CITY

Form CP-2/3