TO:

STATE CORPORATION COMMISSION

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

CONSERVATION DIVISION - PLUGGING

API Well Number: 15-035-21891-00-00

Sec/Twnshp/Rge: 16-35S-4E

2117 feet from S Section Line,

 $\underline{796}$ feet from \underline{E} Section Line

Lease Name: GLASGOW

Well #: 2

County: COWLEY

Spot: SENWNESE

Total Vertical Depth: 2191 feet

Operator License No.: 33405 String Size Depth (ft) Pulled (ft) Comments CIBP 680 Op Name: ANSTINE & MUSGROVE INC. PROD 5.5 2191 150 SX Address: PO BOX 391 SURF 8.625 190 130 SX PONCA CITY, OK 74602

Well Type: GAS

UIC Docket No:

Date/Time to Plug: 06/01/2016 8:00 AM

Plug Co. License No.: 31539

Plug Co. Name: SAMS WELL SERVICE, INC.

Proposal Revd. from: GARY ANSTINE

Company: ANSTINE & MUSGROVE

Phone: (620) 441-8165

Plugging Method:

Proposed AS PER KCC RULES & REGS/ 20 SX @ 600', PERFORATE & CIRCULATE 250'-0'.

Plugging Proposal Received By: VIRGIL CLOTHIER Date/Time Plugging Completed: 06/01/2016 12:00 AM WitnessType: COMPLETE (100%) KCC Agent: DUANE KRUEGER

Actual Plugging Report:

Perfs:

	Тор	Bot	Thru	Comments
/4 # POLY	604	615	CSG	
TAG				
BLISHED	{			
Y FLAKE				
ATED				
251'. RIH				
0				
L BACK				
Ī				

RIH W/TBG @ 619', CONSOLIDATED OILWELL SERVICES ESTABLISHED CIRCULATION, MIXED & PUMPED 25 SXS 60/40 POZMIX 4% GEL, 3% CC, 1/ FLAKE, 50# HULLS & DISPLACED IN CASING. WAITED 2 HOURS, DID NOT CEMENT. RIH W/TBG @619'. CONSOLIDATED OILWELL SERVICES ESTAB CIRCULATION, MIXED & PUMPED 25 SXS 60/44 POZMIX 3% CC. 1/2 # POLY TO SURFACE. PULLED TBG @ 270', CIRCUALTED HOLE CLEAN. (CIRCULA CEMENT OUT OF HOLE). RIH ON WIRELINE, PERFORATED 4 HOLES 250'-2 W/TBG @ 250', CONSOLILDATED OILWELL SERVICES ESTABLISHED CIRCULATION, MIXED & PUMPED 85 SXS 60/40 POZMIX 4% GEL 3% CC, TO SURFACE. CEMENT CIRCULATED. LAYED TUBING DOWN, TOPPED WELL TO SURFACE W/ 10 SXS. CONSOLIDATED CEMENT TICKET # 51277.

Remarks: COMPLIANCE/ 10 YR RULE

Plugged through: TBG

District: 02

Duane KRUEGER

(TECHNICIAN)

KCC WICHITA

Form CP-2/3

JUL 19 2016

RECEIVED

