TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

Operator License No.: <u>3077</u>

Op Name: JOHNSON OIL

Address: 258 HWY 36

PHILLIPSBURG, KS 67661

API Well Number: 15-147-20119-00-00

Spot: CSWSENE d 2

Sec/Twnshp/Rge: 35-3S-19W

<u>2970</u> feet from <u>S</u> Section Line, <u>990</u> feet from <u>E</u> Section Line

Lease/Unit Name: GRAU

Well Number: 1

County: PHILLIPS

Total Vertical Depth: 3468 feet

Conductor Pipe: Size

Surface Casing: Size 8.625

feet: 311

175 sx cmt

Production: Size 4.5 Liner: Size

feet: 3461 feet:

feet:

250 sx cmt

\$/12.7/

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 05/01/2001 2:00 PM

Plug Co. License No.: 3077

Plug Co. Name: JOHNSON OIL

Proposal Revd. from: KEVIN JOHNSON

Company: JOHNSON OIL

Phone: (785) 543-6171

Method:

Proposed According to KCC Rules and Regulations. Plugging Ordered 200 sxs cement and 500# hulls.

Plugging Proposal Received By: <u>DENNIS HAMEL</u>

WitnessType: Plugging Operations 100% Witnessed (Complete)

Date/Time Plugging Completed: 05/01/2001 2:45 PM

KCC Agent: ROGER MOSES

Actual Plugging Report:

8 5/8" S.P. at 311' w/175 sxs. 4 1/2" casing at 3461' w/250 sxs.

D.V. Tool at 1590' - circulated 200 sxs cement to surface.

Tied to 4 1/2" casing - pumped 200 sxs cement with 500# hulls to 800#. Held solid - no S.I.P.

8 5/8" x 4 1/2" annulus full of cement - visual inspection.

Total of 200 sxs 60/40 pozmix with 10% gel and 500# hulls.

Anhydrite at 1549'.

INVOICED DATE 6-01-01 NV. NO. 200106187

IGANSAS CORPORATION COLUMN 1

MAY 1 0 2001

CONSERVATION DIVIDING

Remarks: ALLIED CEMENTING COMPANY. JOHNSON WELL SERVICE - WATER.

Plugged through: CSG

District: 04

Form CP-2/3

PETROLEUM MAN WICHITA, KANS CONTR RED TIGER	AGEMENT, AS DRILLING	INC. #1 GRAU SW SE NE CO. CTY PHILLIPS
E _ 2073 KB cm 3/21/71ssued		
SMP TOPS DEPT	TH DATUM	8 5/8" 311/175sx; 4½" 3468/250sx
ST C 154 B FLOR FL 218 WRE 226 RED FAGLE 259 TAR LM 280 TOP 296 OREAD 311 HEEB 316 TOR 318 LANS 320 BKC 343 MARM 344 RTD 346	0 - 107 2 - 189 0 - 517 8 - 735 5 - 892 7 -1044 2 -1089 8 -1115 5 -1132 0 -1357 8 -1375 8 -1395	NO DSTS MICT, PF 3244-48 AC 2,250, PF 3280-82 & 3288-92 AC 1250, PF 3304-08 AC 1250, PF 3358-62 AC 1250 + 1500 GALS WTR, PF 3398-3400 AC 1000, PF 3423-27 AC 250MCA POP NO LOG

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