TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: <u>15-171-20320-00-00</u>

Spot: S2NESE

Sec/Twnshp/Rge: 35-17S-31W

1960 feet from S Section Line, 660 feet from E Section Line

Lease/Unit Name: RAMSEY O

Well Number: 1

County: SCOTT

Total Vertical Depth: 4617 feet

Conductor Pipe: Size Operator License No.: 7775

Op Name: WILTON PETROLEUM, INC.

Address: 901 KING AVE. NYSSA, OR 97913 Surface Casing: Size 8.625 **Production: Size 4.5**

Liner: Size

feet: 340

feet:

feet: 4669

WITH 250 SX CMT 15D. 05

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 04/26/2001 1:45 PM

feet:

Plug Co. License No.: 32382

Plug Co. Name: SWIFT SERVICES, INC.

Proposal Revd. from: TED FUCHS

Company: SWIFT SERVICES, INC.

Phone: (785) 798-2300

Method:

Proposed PERFORATIONS SQUEEZED AT 4020' WITH 200 SX CMT. CMT PLUG AT 2200' AND 1900' NOT DRILLED OUT. Plugging TUBING STUCK IN HOLE AT 1400' AND CUT OFF AT 1200'. RUN TUBING TO 1200' AND CIRCULATE CMT TO SURFACE USING 70 SX CMT. PULLED TUBING AND TOPPED OFF WITH 20 SX CMT. TIED ONTO BACKSIDE

AND PUMPED 20 SX CMT. PRESSURED TO 500# AND HELD.

Plugging Proposal Received By: MICHAEL MAIER

WitnessType: Plugging Operations 100% Witnessed (Complete)

Date/Time Plugging Completed: 04/26/2001 3:30 PM

KCC Agent: MICHAEL MAIER

Actual Plugging Report:

PBTD 1400'. PERFS AT 4019-22'. DV TOOL @ 2271' WITH 435 SX CMT AND CIRCULATED. PERFORATIONS SQUEEZED AT 4020' WITH 200 SX CMT. CMT PLUG AT 2200' AND 1900' NOT DRILLED OUT. TUBING STUCK IN HOLE AT 1400' AND CUT OFF AT 1200'. RUN TUBING TO 1200' AND CIRCULATE CMT TO SURFACE USING 70 SX CMT. PULLED TUBING AND TOPPED OFF WITH 20 SX CMT. TIED ONTO BACKSIDE AND PUMPED 20 SX CMT. PRESSURED TO 500# AND HELD.

> INVOICEL ATE 5-2-0/ 200/06/756

RECEIVED KANSAS CORPORATION COMMISSION

2 2001

CONSERVATION DIVISION

Remarks:

USED 60/40 POZMIX 6% GEL BY SWIFT SERVICES. NO CASING RECOVERED.

Plugged through: TBG

District: 01

(TECHNICIAN)

Form CP-2/3