TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING** 

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: 15-135-21134-00-01

Spot: SE SW NW

Sec/Twnshp/Rge: 18-20S-21W

2085 feet from N Section Line, 765 feet from W Section Line

Lease/Unit Name: MAIER OWWO

Well Number: 2

County: NESS

Total Vertical Depth: 4700 feet

Operator License No.: 4058

Operator Name: AMERICAN WARRIOR, INC.

Address: PO BOX 399

GARDEN CITY, KS 67846

**Conductor Pipe: Size** 

Surface Casing: Size 8.625

Production: Size 4.5

Liner: Size

feet: <u>30</u>0

feet:

feet:

feet:

152.75 4489

Well Type: SWD

UIC Docket No: D19815.0

Date/Time to Plug: 10/20/2000 9:50:00 AM

Plug Co. License No.: 32382

Plug Co. Name: SWIFT SERVICES, INC.

Proposal Revd. from: SCOTT CORSAIR

Company: SWIFT SERVICES, INC.

Phone: (785) 398-2270

Plugging Method:

Proposed SET CIBP @ 3800' AND 4 SX CMT. PERFORATE AT 700'. RUN TUBING TO 1425' AND PUMP UNTIL CEMENT CIRCULATES. PULL TUBING AND PUT SWEDGE ON CASING AND PUMP 80 SX CMT. MAXIMUM PRESSURE 300#. TIE ONTO BACKSIDE AND PUMP 25 SX CMT AND PRESSURE TO 500#. CONNECT TO CASING AND

PUMP 55 SX CMT. MAXIMUM PRESSURE 100#. CLOSE IN WITH 50#.

Plugging Proposal Received By: MICHAEL MAIER

WitnessType: Plugging Operations 100% Witnessed (Complete)

Date/Time Plugging Completed: 10/20/2000 11:30 AM

KCC Agent: MICHAEL MAIER

## **Actual Plugging Report:**

OPEN HOLE AT 4489-4700'. SET CIBP @ 3800' & 4 SX CMT. PERFORATE AT 700'. RUN TUBING TO 1425' AND PUMP UNITL CEMENT CIRCULATED. USED 90 SX CMT. PULLED TUBING AND PUT SWEDGE ON CASING AND PUMPED 80 SX CMT. MAXIMUM PRESSURE WAS 300#. TIED ONTO BACKSIDE AND PUMPED 25 SX CMT AND PRESSURED TO 500# AND HELD. CONNECT TO CASING AGAIN AND PUMP ANOTHER 55 SX CMT. MAXIMUM PRESSURE WAS 100#. CLOSED IN WITH 50#.

STATE CORPORATION COMMISSION

7 2000 MOA

CONSERVATION DIVISION Wichita, Kansas

Remarks:

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

Plugged through: CSG

District: 01

Signed Muhae

(TECHNICIAN)