## **WORKOVER PROCEDURE**

DATE:3/15/90

WELL & JOB: SRQU # 58 PLUG AND ABANDON DRILLED: 1983

LAST WORKOVER: 1987 FIELD: COUNTY: LEA

BY: GORE TD: 3925 PBD: 3881 DATUM: RKB = 12'

TUBINGHEAD: SIZE: PRESS RATING:

CASING: SX CMT WEIGHT GRADE SET@ TOC SURFACE: 8-5/8" K-55 312' SURFACE INTER: 5-1/2" 15.53 PROD: K-55 3925' **SURFACE** 

**PERFORATIONS: 3695'-3849'** 

TUBING: SIZE: 2-3/8" WEIGHT: 4.7 GRADE: J-55 THREAD: EUE

SCOPE OF WORK: PLUG AND ABANDON

## **PROCEDURE**

- 1. MIRU PU. LAY DOWN RODS AND PUMP.
- 2. NU BOPE, AND PULL CA.

3630'

- SET CIBP @ 3830' AND CAP W/35' CEMENT.
- 4. LOAD AND TEST CASING TO 500 PSI.
- 5. TIH W/ OPEN ENDED TUBING TO 3750 AND CIRCULATE HOLE W/ 9.5 PPG MLF.
- 6. POOH AND SPOT PLUGS AS FOLLOWS:
  - a. 100' CEMENT PLUG 3100'-3000'
  - b. 100' CEMENT PLUG F/ 1505'-1405'
  - c. 100' CEMENT PLUG F/ 362'-262'
  - d. 30' CEMENT PLUG F/30'-0
- 7. ND BOPE AND CUT OFF WELLHEAD, WELD ON STEEL PLATE W/ VALVE

M. W. Gore

Concur: R. D. Reynolds J. E. Shields