## WORKOVER PROCEDURE

DATE: 7/1/90 00T 19 '90

WELL & JOB: EAU F-352 RECOMPLETE DRILLED: 1978 G. C. Q.

ARTESIA, OFFICE

LAST WORKOVER: 1898 FIELD: Empire Abo COUNTY: Eddy,NM

**PBD:** 6130' CIBP

:98t

TD: 6283' '

DATUM: RKB 12'

2.25

TUBINGHEAD: SIZE: PRESS RATING:

TOC CASING: SX CMT WEIGHT **GRADE** SET @ 753' 600 SURFACE **SURFACE:** 24# J-55 **INTER:** Surface PROD: 6283' 5-1/2' 15.5 K-55

**PERFORATIONS:** Abo 6202'-22'; 6140'-50'; 6096'-104'

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

BTM'D @ JOINTS: 194 MISC:

PACKER AND MISC: Baker Lok-Set

**SCOPE OF WORK:** Recomplete to upper Abo.

## **PROCEDURE**

- 1. MIRU PU. Kill well. NU BOPE.
- 2. POOH w/ CA.

BY: GORE

- 3. Set CIBP @ 6075' on wireline. Load and test casing to 500 psi.
- 4. Perforate Abo 6054'- 6064' w/ 2 JSPF. If well goes on vacuum after perforating TiH w/ packer and set same @ 5950'. Swab Test same. If well does not go on vacuum spot 100 gallons across perfs. Set packer @ 5950' and acidize w/ 1500 gallons 15% NEFE. Limit treating pressure to 1000 psi.
- 5. Swab test for evaluation.
- 6. If productive kill well and run CA as per production. If non productive kill well and POOH w/ packer. Set CIBP on wireline @ 6030'. Load and test casing to 500 psi.
- 7. Perforate Abo 6008'-6016' w/ 2 JSPF. Observe same procedure as above.
  - a. If on vacuum swab test.
  - b. If not on vacuum. TIH and spot acid and acidize w/ 1500 gallons 15% NEFE.
- 8. Swab test to evaluate.
  - a. If productive kill well and run CA as per production supervisor.