BRITT B #8

WELL DATA:

LOCATION: 1980' FSL & 2430' FEL, Sec. 15, T-20S, R-37E, Lea County, NM

CASING: 10-3/4", 32.75# surface csg. @ 290' w/225 sx.

7-5/8", 26.4# intermediate csg. @ 1250' w/425 sx.

5-1/2", 17# production csg. @ 3771' w/425 sx.

ELEVATION: 3552' GL TD: 3872' KBM: 10' AGL

RECOMMENDED PROCEDURE:

- 1. MIRU.
 - Α. Kill well w/3% KCL water.
 - В. Install BOP.
- Release packer if possible w/maximum pull of 71,000#. 2.
 - If packer cannot be released, clean out hole to sufficient depth below Queen perfs to set and pressure test CIBP.
- GIH w/4-3/4" bit, 1 jt. tubing & 5-1/2" casing scraper.
 - Clean out hole to bottom of casing (3771') or top of junk.
 - В. POOH w/tubing, casing scraper and bit.
- GIH w/5-1/2" CIBP on wireline. 4.
 - Set 5-1/2" CIBP @ ±3750'.
 - Spot 15' cement w/dump bailer.
 - POOH w/dump bailer.
- GIH w/retrievable pkr. & 2" tubing.
 - Set retrievable pkr. @ ±3700'.
 - Pressure test CIBP to 1000 psi. В.
- Release retrievable pkr. @ ±3700'. 6.
 - Pull up hole and reset retrievable pkr. @ ±3450'.
 - Pressure test backside to 500 psi.

/. Swab well to production.	
1. M. Burn	8-14-81
ENGINEER	DATE
Long W. Forces	8-14-81
SUPERVISING PRODUCTION ENGINEER	DATE
DIVISION ENGINEER	DATE
PRODUCTION SUPERINTENDENT	DATE

dlb

cc: FILE, DLW, PRD, GWF, JDS, JMB, DLB