DATE: 12-05-88

WELL NO. & TYPE OF JOB: State 731 # 1: P&A			
DRILLED: LAST WO:	Acidized 1987	No Response	
FIELD: Jalmat COUNTY: Le	a Co., NM	BY: M.W. Gore	
TD: <u>3983'</u> PBD: <u>3898'</u>	DATUM: RKB	DIST RKB TO THF:	?
CASING INFORMATION: <u>SIZE</u> SURFACE: <u>8-5/8"</u> INTERMEDIATE:	WEIGHTGRADE24.0J-55	<u>SET @</u> <u>SX CMT</u> 1754 1000	<u>TOC</u> Surface
PRODUCTION: <u>5-1/2"</u> LINER:	15.5# K-55	3983 600	Surface
PRESENT PERFORATIONS: 3768-3878'			
TUBING DATA: SIZE ? WT NO. OF JTS.	GRADE MISC	THD BTMD @	
PACKER & MISC.:			

PROCEDURE

- 1. MIRU PU. NU BOP. Pull and LD rods. POOH w/ tubing.
- 2. Set CIBP @ 3720 and dump bail 35' cement on CIBP.
- 3. GIH w/ tubing to 3650' and circulate hole w/ 10 ppg gelled BW.
- 4. POOH to 1804 and spot a 50 sack Class "C" cement plug.
- 5. POOH and cement surface w/ 10 sacks.
- 6. ND BOPE and cut off wellhead and install dry hole marker.

RECEIVED

DEC 16 1988

OCD HOBBS OFFICE