## WORKOVER PROCEDURE

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DATE: 08-25-87

WELL NO. & TYPE OF JOB: <u>Empire Abo Unit #G-20: P &amp; A</u>					
DRILLED & COMPLETED: 1961 LAST WO: 01/76: TA'd					
FIELD: <u>Empire Abo</u> COUNTY: <u>Eddy</u> , <u>NM</u> PREPARED BY: <u>W C</u>					
	DATUM: KB DIST RKB TO GL:				
TUBINGHEAD: MAKE	SIZE		PRESSURE RATING		
CASING INFORMATION: <u>SIZE</u> SURFACE: <u>8-5/8</u> INTERMEDIATE:	20#		1080	400	<u>surf-calc</u>
<b>PRODUCTION:</b> $4-1/2$	9.5#	J-55	5980	915	surf-circ
LINER: SIZE WEIGHT	GRADE_	TO	P	воттом	тос
PRESENT PERFORATIONS & FORMATION: Abo 5854-64', & 5870-74' (below CIBP)					
TUBING DATA: SIZE WT NO. OF JTS.	GRA	A D E	THD.		BTMD @
PACKER & MISC.: <u>CIBP @ 5600</u> '					

## WELL HISTORY

Drilled and completed August of 1961, by Kersey and Company. Well produced through original completion assembly until SI in October, 1973. In July, 1975, the completion assembly was pulled and the top 1500' was noted to be badly pitted. In January, 1976, a CIBP was set on WL at 5600' and the 4-1/2" casing was reported to have a hole in it.

## PROCEDURE

Location: 1650' FSL & 330' FEL, Sec. 36, T-17-S, R-27-E, Eddy Co., NM

- <u>NOTIFY</u> NMOCC (Artesia, NM (505) 748-1283) at least 24 hours proin to starting plugging operations.
- 1. MIRU PU. Load tbg & csg w/10# BW as necessary. ND THF, NU BOP.
- RIH w/pkr on 2-3/8" WS & isolate holes (suspected to be @ ±1500?).
  Est IR & press. POH.