WORKOVER_PROCEDURE

				DATE:	<u>July 13. 19</u>	88
WELL NO. & TYPE OF JOB: <u>BERTHA J.BARBER #20</u> <u>Repair Casing Leak</u>						
LOCATION: 990' FSL % 660' FEL SEC 7 T20S, R37E						
DRILLED & COMPLETED: 04-01-56			LAST WO: <u>06-01-88</u>			
FIELD: Monument Paddock COUNTY: LEA, NM.			PREPARED BY: A. E. Burdick			
TD: _5,698' PBD: _5200' DATUM: _GL= 3548'						
CASING INFORMATION: SIZE SURFACE: 13-3 INTERMEDIATE: 9-5 PRODUCTION: 7"	<u>WEIGHT</u> /8" _48# /8" _36# 23#	<u>H-40</u> J-55	<u>945</u> 	<u> 1000</u> 1500	<u>surface</u>	 surv)
Liner: Size	WT	TOP	BOTTOM	Т	roc	
PRESENT PERFORATIONS & FORMATION: ACTIVE PERFS: NONE INACTIVE PERFS: Faddock 5,165' - 5,198' (C: dP SET ABOVE PERFS)						

PROCEDURE

- 1. Notify NMOCC to witness Remedial work. (Bonnie or Eddy C. @ 505-393-6161)
- 2. R.U.F.U. ND Wellhead and NU BOP (one joint of tubing in the hole).
- 3. TIH w/ packer and Test CIBP to 500 psi. Isolate bad casing. Establish injection rate. Attempt to break circulation back to surface. Release packer and POH.
- 4. If necessary, R.U. Western Atlas and run Vertilog from CIBP above perfs to surface. Consult Midland with results prior to continuing.