## PLUGGING PROCEDURE

Lobo Production Co. Gulf Fed. 24 -1 D-24-23N-06W 30-043-20672

## Presumed downhole conditions and equipment See attached schematic

Pull all production equipment and nipple up BOP

- 1. Go in hole with tbg. and set a plug from PBTD of 5783 ft. to 5226 ft. WOC & tag cement.
- 2. Load hole with 8.4 lb. 40 visc. Mud and test casing.
- 3. Pull tbg. To 3828 ft. and spot a plug from 3828 ft to 3678 ft.
- 4. Pull tbg. To 2269 ft. And spot a plug from 2269 ft. To 1627 ft.
- 5. GIH with wireline & perforate two shots @ 350 ft.
- 4. Pump cement down 4 ½ csg. And circ. Cement to surface.
- 7. Top off csg. with cement and set a dry hole marker.
- 8. Restore location.



OPERATOR  LOBO PRODUCTION CO.		PRO	OPERTY NAME	WELL NO.
		GU	LF FED.	24 #1
<b>DATE</b> 7-26-95	LOCATION ULSTR) D-24-23N-06W		FOOTAGE 920 FNL & 795 FWL	
API NO. POOL 30-043-20672 GALL		POOL GALLUP		
Tops				1.1
О	OJO ALAMO	1677 FT.		
PICTURE CLIFF		2194 FT.		
CHACRA		2649 FT.		8518
(	CLIFF HOUSE	3753 FT.		213 circ.
I	PT. LOOKOUT	4447 FT.		1 18
MANCOS		4676 FT.		Cale
GALLUP		5276 FT.		7.0.0
				1
garanta da				
CASING I 8 5/8 24#	RECORD: 213 FT. 12 1/4 hole			
	Class B W/ 3% CA.C.  CEMENT TO SUR		LE PER	
	5 & 9.5 # 5810 FT. L 4725 FT.	7 7/8 hole		
	GE 275 SXS.CLASS 1 4 # GILSONITE & 6		2%	
	AGE 600 SXS. 50/50 EMENT TO OJO T.			4725 SUT001
PERFS. 5372 FT5776 FT.				
PBTD 5783'				5372
				perfs
				. # 71.1
				5810'
				41/2





