

## 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.
6. 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 .

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<b>OPERATOR</b> LOBO PRODUCTION CO.		<b>PROPERTY NAME</b> GULF FED.	<b>WELL NO.</b> 24 #1
<b>DATE</b> 7-26-95	<b>LOCATION ULSTR)</b> D-24-23N-06W	<b>FOOTAGE</b> 920 FNL & 795 FWL	
<b>API NO.</b> 30-043-20672		<b>POOL</b> GALLUP	

Tops	
OJO ALAMO	1677 FT.
PICTURE CLIFF	2194 FT.
CHACRA	2649 FT.
CLIFF HOUSE	3753 FT.
PT. LOOKOUT	4447 FT.
MANCOS	4676 FT.
GALLUP	5276 FT.

**CASING RECORD:**  
8 5/8 24# 213 FT. 12 1/4 hole  
150 sxs, Class B W/ 3% CA.CL. & 1/4 LB FLOCELE PER SX. CIRC. CEMENT TO SURF.  
4 1/2 10.5 & 9.5 # 5810 FT. 7 7/8 hole  
DV TOOL 4725 FT.

1ST.STAGE 275 SXS.CLASS B 50/50 POZ WITH 2% GEL, 6 1/4 # GILSONITE & 6# SALT

2ND. STAGE 600 SXS. 50/50 POZ & 50 SXS NEAT BRING CEMENT TO OJO T.O.C. CALC. 918 FT.

PERFS. 5372 FT.-5776 FT.

ABTD 5783'





