OPERATOR		PROPERTY NAME		WELL NO.	
WOOSLEY OIL CO			STATE		1
<b>DATE</b> 8-9-95	LOCATION ULSTR) D-16-19N-06W			FOOTAGE 330 FNL & 330 FWL	
API NO. 30-031-05318 POOL WILD			T MESAV	ERDE	
Tops			<del></del>	; r.	
PICTURE C	LIFF 534 Ft.				
CLIFFHOUSE 1739 Ft.					
MENEFEE 1847 FT.					Table in Halling
POINT LOOKOUT 2202 FT.				<b>A</b>	
<del></del>			<del></del>		×
<del></del>				_	
					!
		· · · · · · · · · · · · · · · · · · ·		-	
·					F
CASING RECORD: 9 5/8 INCH 122 FT. CIRCULATED					1700'
5 1/2 INCH 2270 FT. 7 7/8 INCH HOLE					
100 SXS. 3.4 1.5 1.4 2.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1					
				i	
PERFS. 2174 FT 2184 FT.				:	
				-:	4 4 1 1 1 1 1
					Perns
				1	<u> </u>
				;	
				<u>å</u>	12 1275 714

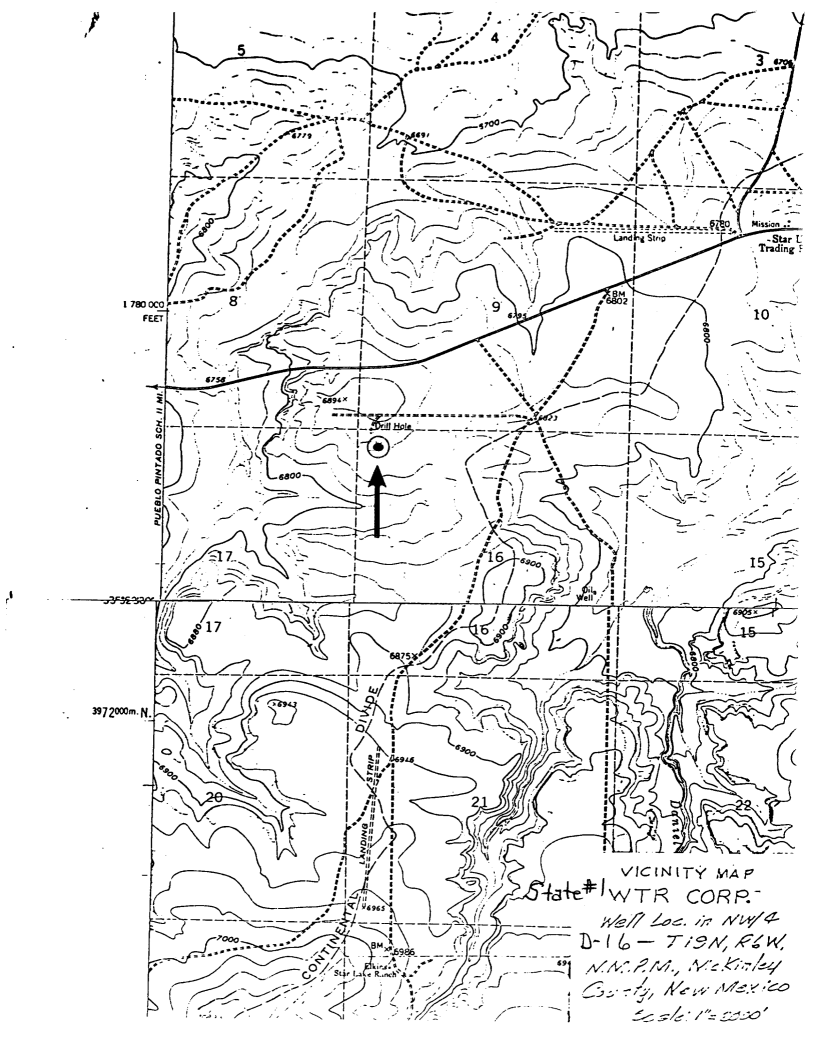
## PLUGGING PROCEDURE

Woosley Oil Co. State # 1 D-16-19N-06W 30-031-05318

## 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 1814 ft. to 1664 ft. WOC & tag cement.
- 2. Load hole with 8.4 lb. 40 visc. Mud and test casing.
- 3. Pull tbg. & GIH with wireline & perf. two holes at 609 Ft.
- 4. Establish rate through perfs & try to circulate. If no circulation is established pump 44 sacks through perfs & leave 17 sxs. above perforations. WOC & tag cement at 459 ft.
- 5. GIH with wireline and perforate at 172 feet. Bullhead cement down 4 ½ casing and circulate cement out the BH.
- 6. Top off csg. with cement and set a dry hole marker.
- 7. Restore location





Woosley State # 1 D-16-19N-06W