OPERATOR			PROPERT	ΓΥ NAME	WELL NO.
WOOSLEY OIL CO		SANTE FE ENERGY			
		SANIE.		2	
DATE 8-9-95	LOCATION ULSTR) #-17-19N-06W			FOOTAGE 330 FNL & 330 FEL	
API NO. POOL STAR M.			ESAVERD	DE .	1
Tops	P.C 567				
LEWIS					· · · · · · · · · · · · · · · · · · ·
CLIFFHOUSE 17#0Ft.					
MENEFEE 1848					
POINT LOOKOUT 2203 FT.					
MANCOS 2298 FT.					
					#
	-	·			·
					·
			···	_	
CASING RECORD: 7 INCH 65 FT. CIRCULATED					; ;
4 1/2 INCH 9.5 # 2250 FT. ??? 6 1/4 INCH HOLE					
200 SXS.					
No Record of the age					
				į	:
					6
					: :
					<u>:</u> :
				e e	. , . ,
					<u>H /2</u>

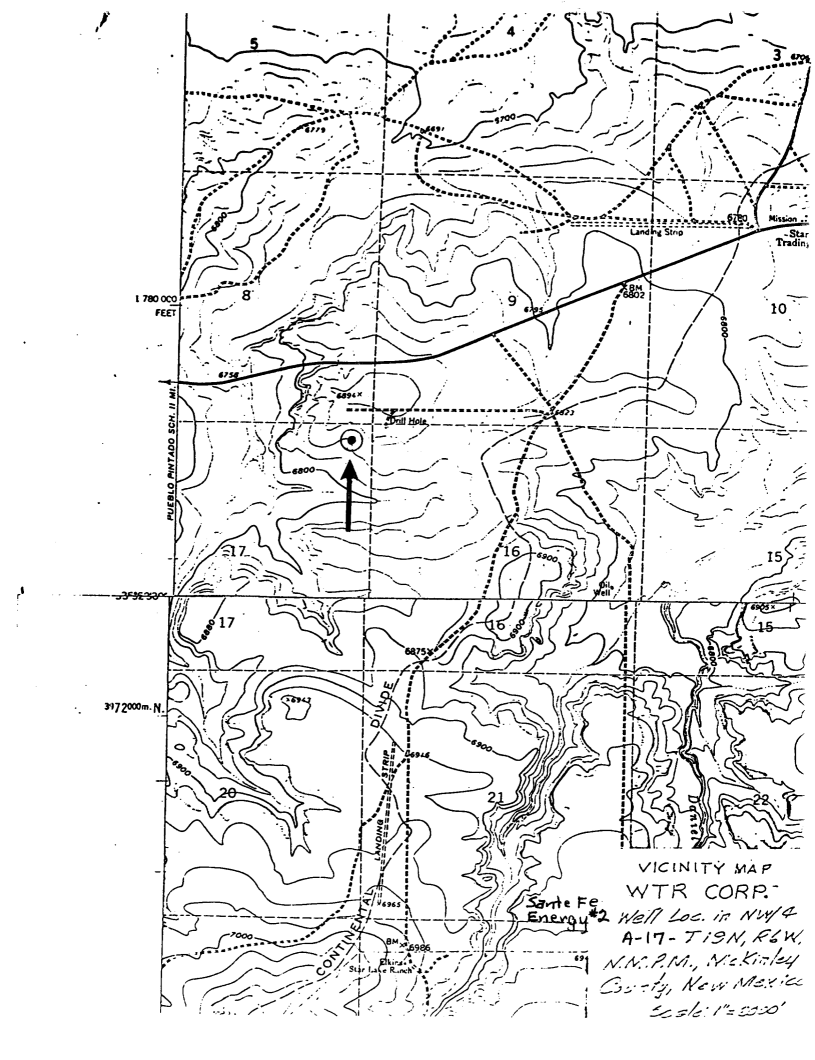
PLUGGING PROCEDURE

Woosley Oil Co. Sante Fe Energy #2 A-17-19N-06W 30-031- 20845

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 1815 ft. to 1665 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 642 Ft.
- 4. Establish rate through perfs. If casing test was O.K. go to step 5 if not run a retainer & pump cement through retainer.
- 5. Bullhead cement down 4 ½ csg. Pump sufficient cement to cover 100 ft. Plus 100 % excess outside of pipe & leave cement inside pipe to 492 ft. WOC & tag cement at 492 ft.
- 6 GIH with wireline to 110 ft. & perf. two holes. Bullhead cement down 4 ½ csg. & circulate out the BH.
- 7 Top off csg. with cement and set a dry hole marker.
- 8 Restore location.





WOOSley SF Energy #2 A-17-19N-06W