Leonard Oil Co. State B 7717 #1 Ut I-2-19-27

8 5/8" at 375' 50 Sxs cement 7" at 2550' 100 Sxs cement

- 1. Move in and rig up plugging contractor
- 2. Remove dry hole marker and prepare well head and rig up BOP
- 2. Begin drilling operations. Drill out the following plugs:
 - (A) Surface
 - (B) 1055'-1060'
 - (C) 1591'-1605'
 - (D) 2250'-2280'
 - (E) 2950'-2975'
- 4. Run in hole with tubing and packer and test casing. Depending on condition of casing we may need to continue drilling and testing.
- 5. Spot a 100' plug at 2975'
- 6. Spot a 100' plug at 2250'
- 7. Spot a 100' plug at 1650'
- 8. Spot a 100' plug at 1000'
- 9. Perforate 7" casing at 425' and squeeze 100 Sx of cement
- 10. If possible circulate cement on the 8 5/8" casing either by perforating or using holes in casing.
- 11. Spot a 10 Sx surface plug and dry hole marker.
- 12. Set new marker.
- 13. Mud between plugs.

Leonard Oil	PROPERTY NAME 5 tate 6	3	WELL NO.
DATE LOCATION ULSTR)	State 6	<u>77/7</u> FOOTAGE	#1
DATE LOCATION ULSTR) T-2-19-2			
API NO.	POOL		
			1 1
		_	
			
		85/RC	
		85/8 e 375' 505x	
ASING RECORD:			
		·	
		11	
		7" e	
		7" e] 2250 100 sx	