## WELL WORK REPORT Page 5 of \_\_\_\_\_

Lease Name	WOOD CANYON UNIT Well Number #1	
Location		Elevation Perm. Datum
Down Hole Condition (after work)	Re	eason for Work
	_	
	<u>Date</u>	Operation  Deviation $\frac{10}{2}$ @ 1647!. 2693! of 10 3/4 casing on Loc.
	6-16-74	Mist Drlg. @ 1805 Lm (+158) Drlg 61/hr. Air pressure 300 Psi and 2400 SCF Air/hr. Running 50,000 # on bit.
	6-17-74	Mist Drig @ 1907!. Lm (+102) Drig 10!/hr. Trip @ 1815 for bit # 3-15" OWV. Strap drill pipe. On bottom @ 7:00 p.m. Air pressure 340 Psi @ 2400 SCF Air/hr. Drig w/50,000# on bit. No trouble making connections.
	6-18-74	Mist Drlg @ 2049. Lm (+141!). Water increase @ 2000. Cavity @ 2045! lost returns. Regained returns @ 2047! with less water, water increase @ 2049. Drlg w/58,000 # on bit, very rough drlg. Rotating @ 42 RPM. Penetration rate 5!/hr. Air pressure 350 Psi @ 2400 SCF/hr. Using 4 gal. soap/hr.
	6-19-74	Making trip @ 2092. Going in hole w/bit #4  (15" OWV). Had to ream last 50' of hole. Now reaming @ 2087. Air pressure 350 Psi 2400 SC hr. Water has decreased.
	6-20-74	Mist Drlg. @ 22341. Deviation 3/40 @ 20921.  Air pressure 370 Psi, 60,000 # on bit, 48 RPM
	6-22-74	Cleaning out @ 2280!. Had 80! of fill up. Bit #5 15" W 7. Started up @ midnite.
	6-23-74	Mist drlg @ 2378 <sup>1</sup> . Having trouble making connections. Drlg 3 <sup>1</sup> /hr. Air pressure 420 Psi.
	6-24-74	Mist drlg @ 2512. Air pressure 370. Drlg 6 to 81/hr.
	6-25-74	Mist drlg @ 2595. Trip @ 2595 on bottom @ 7:10 a.m. Had 35' fill up. 400# air pressure.  Now drilling w/bit #6-15" OWV.