WELL WORK REPORT Page 6 of Lease Name WOOD CANYON UNIT Well Number_#1_ Elevation__ __ Perm. Datum_ Reason for Work ___ Down Hole Condition (after work) Operation Date 6-26-74 Drilled to 2691!, @ 6:10 a.m. Now blowing hole, will make short trip and run 10 3/4" 6-27-74 TD 2691 - 10 3/4" casing @ 2667.95. W.O.C. Ran 10 3/4" casing as follows: Dowell csgn shoe .751, 23 Jts 10 3/4" K-55 40.5# ST&C New Lone Star csgn 1035.55!. 18Jts 10 3/4" H-40 40.5# ST&C New Armco csan 575.11!, 24 Jts 10 3/4" K-55 40.5# New Lone Star csgn 1038.54". Total csgn 2649.951. Set @ 2667.95 KB. Centralizers on 1st, 2nd, 3rd, 55th, and 57th collars. Cement basket @ 4251. Cemented as follows. 1st stage 1700 sacks of 50-50 Pozmix w/7# Kaolite/sack tailed in w/200 sacks class "C" cement w/2% cc. Plug down 1st stage @ 10:45 p.m 6/26/74. No circulation. Picked up 9 Jts 1" Kobe tbg, and ran to 280.801. Set down solid cemented w/195 sacks 50-50 Pozmix w/7# Kaolite/sack. Plug down 2nd stage @ 12:25 a.m. No circulation. Poured 4 yards Pea gravel in anulus to build bridge. Ran 7 Jts. 1" Kobe tbg to 218.041. Cemented w/380 sacks class "C" cement w/2% cc. Plug down 3rd stage @ 7:10 a.m. 6/27/74. Now installing BOP and nippling up. W.O.C. Drig. @ 27351. (+441) Started drig out from 6-29-74 surface @ 4:00 a.m. Drilling 92" hole. Tested BOP and casing to 1500 Psi. Mud - Fresh water. Bit #7 - $9\frac{1}{2}$ II J-55 in hole. 6-30-74 Drlg @ 3065, Lm. (+3301). Drlg 151/hr. Deviation $1\frac{10}{2}$ @ 2945; $\frac{10}{2}$ @ 3040. Mud - Clear water. 7-1-74 Drlg @ 3635 (+570!). Drlg w/fresh water. 3/4° @ 3447. Drlg 12¹/hr.

Signed -