Form 9-381 a (Feb. 1951) GEOLOGICAL SURVE ARTERIA, DEFICE SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF..... NOTICE OF INTENTION TO DRILL..... SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF ALTERING CASING..... NOTICE OF INTENTION TO TEST WATER SHUT-OFF..... SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR... NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL..... SUBSEQUENT REPORT OF ABANDONMENT..... NOTICE OF INTENTION TO SHOOT OR ACIDIZE... SUPPLEMENTARY WELL HISTORY..... NOTICE OF INTENTION TO PULL OR ALITER CASING..... NOTICE OF INTENTION TO ABANDON WELL.....

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Corper-Klapfer Well No. 1 is located 990 ft. from $\binom{N}{S}$ line and 660 ft. from $\binom{E}{W}$ line of sec. 35 (1/2 Sec. and Sec. No.) (Twb.) (Range) (Meridian) (Field) (Cohnly or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 4420 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Total Death 2793" Ran Welex Gamma Ray - Neutron logs Plugged and abandaned as follows on January 5, 1963: 25 Sacks neet coment 2360' - 2290' 1490" - 1400" 25 secks neat coment 25 sacks next coment 270' - 210' A 10 sack neat cement plug w/marker was set at surface. Heavy mud was used between plugs. The 8 5/8" casing set at 240" was left in well. The location is cleaned and ready for esprovoi. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Corper Orilling Company, Inc. Address 200 Carper Building Arissis, New Mexico