## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 27305-A						
Lease No					A	
D E						

JAN 1 2 1952

<b>SUNDRY</b>	<b>NOTICES</b>	<b>AND</b>	<b>REPORTS</b>	ON	WELLS COICAL SURVEY
---------------	----------------	------------	----------------	----	---------------------

NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF SU	
SUBSEQUENT REPORT OF SUBSEQUEN	OF WATER SHUT-OFF
SUBSEQUENT REPORT OF COTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF COTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF COTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF COTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF SUBSEQUENT R	OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF COTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF COTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF COTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	OF ALTERING CASING
SUBSEQUENT REPORT OF COTICE OF INTENTION TO SHOOT OR ACIDIZE	OF REDRILLING OR REPAIR
Country of Supplementary Well  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY C	OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOT	. HISTORY
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,  IN Section 1. (18 Sec. and Sec. No.) (Twp.) (Range)  (Pield) (County or Subdivision)  e elevation of the derrick floor above sea level is (County or Subdivision)  be elevation of the derrick floor above sea level is (County or Subdivision)  to names of and expected depths to objective annels; show sizes, weights, and largths of pring points, and all other important proposed we obtain the first of the pay section by setting plan in the foliation instead of one into the pay section by setting all that deviates 10 degrees from the vertical to a first the vertical hole. To shoot this hole and clearly and the about and clearly and the	
IN Section 14 (18 Sec. and Sec. No.) (Twp.) (Range) (Range) (Pield) (County or Subdivision)  e elevation of the derrick floor above sea level is	
is located 1650ft. from him and 16 (1880, and 80c. No.) (Twp.) (Range)  (Pield) (County or Subdivision)  The elevation of the derrick floor above sea level is 6147 ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo otal depth 4516. 7° casing at 4510°.  It is intended to change the original plan in the fooless instead of one into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old that devistes 10 degrees from the vertical to see into the pay section by setting old the pay section by setting old that the pay section by setting old that the pay section by setting old the pay section by setting ol	OR OTHER DATA)
(14 Sec. and Sec. No.)  (Field)  (County or Subdivision)  (County or Su	19 <u>5</u>
(Field) (County or Subdivision)  ne elevation of the derrick floor above sea level is	Meridian
(Field) (County or Subdivision)  e elevation of the derrick floor above sea level is	intico afii
DETAILS OF WORK  Its names of and expected depths to objective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo otal depth 4510. 7° casing at 4510°.  It is intended to change the original plan in the follow instead of one into the pay section by setting all that deviates 10 degrees from the vertical to see the vertical hole. To shoot this hole and clearing harmed hole vertically and to shoot and clearing harmed hole.	(State or Territory)
to names of and expected depths to objective sands; show sizes, weights, and lengths of pring points, and all other important proposed worked depth 4510. 7" casing at 4510.  It intended to change the original plan in the follow instead of one into the pay section by setting ole that deviates 10 degrees from the vertical to see the wartical hole. To shoot this hole and clear included planned hole wertically and to shoot and clear included planned hole wertically and to shoot and clear included planned hole wertically and to shoot and clear included planned hole wertically and to shoot and clear included planned hole.	/ KLULIY
is intended to change the original plan in the follow instead of one into the pay section by setting the that deviates 10 degrees from the vertical to a ten the vertical hole. To shoot this hole and clearing planned hole vertically and to shoot and clearing planned hole. The shoot are the shoot and clearing planned has the plan of work must receive approval in writing by the Geological Standard Parameters of the planned has the plan of work must receive approval in writing by the Geological Standard Parameters of the planned has the planned by the Geological Standard Parameters of the planned has the planned by the Geological Standard Parameters of the planned by the Geologi	FEB 9 1
is intended to change the original plan in the follow instead of one into the pay section by setting the that deviates 10 degrees from the vertical to see the vertical hole. To shoot this hole and clearing planned hole vertically and to shoot and clear the content of the plan of work must receive approval in writing by the Geological See mpany. SAN THE PRESECTION CLEARLY	roposed casings; indicate middle job Coment ork)
cles instead of one into the pay section by setting ole that deviates 10 degrees from the vertical to a con the vertical hole. To shoot this hole and clessical planned hole vertically and to shoot and clessically and the shoot and clessically and	DI3
ompany SAN AND PROJECTION CONTRACT	g a whipstock and drilling a point 35 feet Morth or Da an out, then to drill the
mpany SAN JUAN PRODUCTION SOCIALLY	urvey before operations may be commenced.
dress P. C. Box 997	
IGI COULTER TO THE PROPERTY OF	ORIGINAL SIGNED E. J. COEL
Paralogica, New Marico By	