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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	
Unit	

NOTICE OF INTENTION TO DRILL 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. NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING OR ACTOIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
'ell Nof	t. from [N] line and ft. from W line of sec.
TOP)	(Range) (Meridian)
(1 Sec. and Sec. No.) (Twp.)	(County of Subdivision) (State or Territory)
(Field)	
he elevation of the derrick floor above	sea level is
	DETAILS OF WORK
tate names of and expected depths to objective sands ing points	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme s, and all other important proposed work)
State names of and expected depths to objective sands ing points policies 25 and expected depths to objective sands ing points policies 25 and expected plane and pl	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)
potent 25 m. evenus plang this potent 25 m. evenus plangs at from surface to 500°. We will use planguri and change plane of page states vertices.	approval in writing by the Geological Survey before operations may be commenced
potent 25 cm. evenus plang high responsest 355° fo 5-1/2" potent 25 cm. evenus plangs at from markers to 300°. We will use planguri and chandle piece of pipe rising vertic	ACONY', Show off 3-1/3" conting at 3293' and marking. \$223-3253' and 1130-1220' and 150 an. common. and Jumpany 10, 1856, and marked with a 4" 0,8. Sally t' above ground lawet.
I understand that this plan of work must receive to	ACONY', Show off 3-1/3" conting at 3293' and marking. \$223-3253' and 1130-1220' and 150 an. common. and Jumpany 10, 1856, and marked with a 4" 0,8. Sally t' above ground lawet.
I understand that this plan of work must receive a	approval in writing by the Geological Survey before operations may be commenced
I understand that this plan of work must receive a	ACONY. Show off 3-1/2" conting at 3093' and marking. \$223-3253' and 1130-1220' and 190 and common. and Jumpany 10, 1956, and marked with a 4" 0,8. Sally t' above ground lawet.