Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Form Approved. Land Office Serts Je Lease No. 83078439

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	X	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	_X	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MAR	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		June 24 , 19 6
/ell No3 is located 990 _ ft. fro	m	$\left\{\begin{array}{c} N \\ K \end{array}\right\}$ line and 990 ft. from $\left\{\begin{array}{c} E \\ K \end{array}\right\}$ line of sec. 12
E/A Section 12 308 (% Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)
Manco Mesaverse San Juan	L	division) (State or Territory)
(2100)	y or but	division) (State or Territory)
tate names of and expected depths to objective sands; show s ing points, and all	AILS sizes, we l other	OF WORK eights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
DETA ate names of and expected depths to objective sands; show a ing points, and all aring workover in July, 1962 for ex aich allowed several barrels of con acker at 4087 ft. Although well we arvey indicates a coment bridge acc arability was adversely affected.	AILS sizes, we lother in the correction of the c	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) sion control, Howco pump out comenter for elarry to be pumped below labor Model wabbed in as quickly as possible, vire the uppermost perforated interval. Belowal is made to drill out bridge and we
DETA ate names of and expected depths to objective sands; show a ing points, and all aring workover in July, 1962 for ex aich allowed several barrels of our acker at 4087 ft. Although well we arvey indicates a comput bridge acc arability was adversely affected. asing perforations with acid.	AILS	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) siem control, Howes pump out cementer for elurry to be pumped below Baker Model wabbed in as quickly as possible, wire the uppermost perforated interval. Del posed is made to drill out bridge and we
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DETA tate names of and expected depths to objective sands; show a long points, and all turing workover in July, 1962 for ex tich allowed several barrels of our acker at 4087 ft. Although well we array indicates a coment bridge acc erability was adversely affected. asing perforations with acid.	AILS sizes, we I other in writing with the service of the service	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) sion control, Howco pump out cementer for slurry to be pumped below Bahar Model webbed in as quickly as possible, vire the uppermost perforated interval. Deliberal is made to drill out bridge and we REFFICION OIL CON. The Geological Survey before becaution was performenced.
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