(Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	024759
	Todhunter
Farmers	N.405300

	1	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL.		SUBSECUENT REPORT OF SHOOTING OR ACIDIZING
CICE OF INTENTION TO CHANGE PLANS		CURSEQUENT REPORT OF ALTERING CASING
THE OF INTENTION TO TEST WATER SHUT-OFF		CURREQUENT REPORT OF RE-DRILLING OR REPAIR.
THE OF INTENTION TO RECEIVE TO REPAIR WELL		PERCENT REPORT OF ABANDONMENT
TO SHOOT OR ACIDIZE		The state of the s
TICE OF INTENTION TO PULL OR ALTER CASING		
TICE OF INTENTION TO ABANDON WELL		
(NEXT ABOVE BY CHECK N	ARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE -		1957
		April 15 , 19.57
NE 1/4 of NW 1/4 T 14 S (Twp.) (Twp.)	rom R 2	line and 1980 ft. from line of sec. 15 8 B N. M. P. M. (Meridian)
(1/4 Sec. and Sec. No.) (Twp.)	(R	New Hexico
(Yeld) (Twp.) (Twp.) (Twp.) (Twp.) (Co	inty or	Subdivision) (State or Territory)
(Field)	dinay or -	
e elevation of the derrick floor above se	a leve	el is 3583 ft.
e elevation of the derrick noon above so		
DE	ETAIL	S OF WORK
Di	TAIL	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ate names of and expected depths to objective sands; shing points, an	TAIL now sizes ad all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) [OLIOWS:
ose to re-enter and re-complete supposed to be plugged we set on top of plug. Top of cemen over perforations at 1150-62. To will remove h 1/2" drill pipe se will remove h 1/2" pipe from to a depth of 119h. Will run Gall62: to 1180.	as if the control of	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) follows: cast iron bridge plug at 1205'. Eight sacks of ug tagged at 119h'. Set 25 sack cement plug t ack cement plug in top of 9 5/8" casing from in cement plug at surface.) face plug, and drill out cement in 9 5/8" cas Ray log, and then perforate and test from the proposed subject to submission of four
ose to re-enter and re-complete ing points, and supposed to be plugged we et on top of plug. Top of cemen over perforations at 1150-62. To sie will remove h 1/2 pipe from to a depth of 119h. Will run is 162 to 1180. The above work is hereby copies of our ing set our	as in the control of	s, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work) follows: cast iron bridge plug at 1205'. Eight sacks of the sacks of the sacks of the sack of
ose to re-enter and re-complete ing points, and the names of and expected depths to objective sands; and ose to re-enter and re-complete ell is supposed to be plugged we to not op of plug. Top of cemen over perforations at 1150-62. To see of 4 1/2" drill pipe will remove h 1/2" pipe from a depth of 119h. Will run is 162; to 1180. The above work is hereby copies of our logs and survey and survey to the copies of our logs are copies of our logs and survey to the copies of our logs are copies or copies of our logs are copies or copies of our logs are copies or copies	as in the control of	s, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work) follows: cast iron bridge plug at 1205'. Eight sacks of the sacks of the sacks of the sack of
ose to re-enter and re-complete supposed to be plugged we to not of plug. Top of cemen over perforations at 1150-62. To see of 4 1/2" drill pipe will remove 1 1/2" pipe from a depth of 1194". Will run is 162' to 1180'. The above work is hereby copies of our log of our logs and survey landerstand that this plan of work must receive appropriate to the plan of work must receive ap	as in the control of	s, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work) follows: cast iron bridge plug at 1205'. Eight sacks of the sacks of the sacks of the sack of
ose to re-enter and re-complete ell is supposed to be plugged we et en top of plug. Top of cemen over perforations at 1150-62. The shore work is hereby copies of our last to 1180. The shore work is hereby copies of our last to 1180.	as in the control of	s, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work) follows: cast iron bridge plug at 1205'. Eight sacks of the sacks of the sacks of the sack of