

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.3 Approval expires 12-31-55	
	Santa Fe	
Land Office		_
	078056	
Lease No.		
Unit		

NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	ł	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL C	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENTAL
IOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON V	WELL	9, he had a graph of the state
(INDICAT	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA
		, 19.5
N.M.Federal "C"		
ell No is locate	ed <u>660</u> ft. from	m_{-} $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{M} \\ \mathbf{W} \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} \mathbf{M} \\ \mathbf{W} \end{array}\right\}$
SH/F SH/F	75-18	12 報刊
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
Undesignated (Field)		or Subdivision) (State or Territory)
		AILS OF WORK
	o objective sands; show si ing points, and all	izes, weights,'and lengths of proposed casings; indicate mudding jobs, cemei other important proposed work)
We specked the wife ran 19h! of 8 After waiting 2h with no less in we then drilled with 200 sm. Afto 1500/ for 30	objective sands; show sing points, and all 12:00 mids 3-5/8" erg and has for this pressure. 2-7/8" hole for allowing win with so le	izes, weights, and lengths of proposed casings; indicate mudding jobs, come
We specked the wife ran 1941 of 8 After waiting 24 with no loss in we then drilled with 200 sm. Ai to 1500 for 30	objective sands; show sing points, and all 12:00 mids 3-5/8" erg and has for this pressure. 2-7/8" hole for allowing win with so le	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate the proposed work) raite 5-10-56 and drilled a 12}* hole to 1.97 cont w/175 ax. The coment circulated. Aft cont model to set the cag was tested to 1500f to 5001* and set 5½* cag to 1999* and cone the cat to set for 18 hr, the cag was tested one in pressure. The top of the coment is
We specked the wife ren 19h! of 8 After waiting 2h with no loss in We then drilled with 200 sm. Afto 1500# for 30 the annals is at	objective sands; show sing points, and all 12:00 mids 3-5/8" eag and has for this pressure. a 7-7/8" hole for allowing ain with so let 3900" by test	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work) raite 5-10-56 and drilled a 12}* hole to 1.97 cost w/175 ax. The coment circulated. Aft coment to set the cag was tested to 1500f to 5001* and set 5½* cag to 1999* and ceme the cast to set for 1.8 hr, the cag was tested cos in pressure. The top of the coment is persture survey.
We specked the wife ran 194' of 6 After waiting 2h with no loss in we then drilled with 200 sm. Ai to 1500/ for 30 the samula is at	objective sands; show sing points, and all sold sand all sold sand shows a sold sand sand sand sand sand sand sand san	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemeration important proposed work) mite 5-10-56 and drilled a 12; hole to 197 cost w/175 ax. The coment circulated. Aft coment to set the cag was tented to 1500; to 5001 and set 5; cag to 1999 and come the cost to set for 18 hr, the cag was tente cose in pressure. The top of the coment in perature survey.
We specked the wife ran 194' of 6 After waiting 25 with no loss in we then drilled with 200 sm. Ai to 1500' for 30 the annuls is at	objective sands; show sing points, and all sold sand all sold sand shows a sold sand sand sand sand sand sand sand san	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate important proposed work) raite 5-10-56 and drilled a 12}* hole to 1.97 cost w/175 ax. The coment circulated. Aft coment to set the cag was tested to 1500f to 5001* and set 5½* cag to 1999* and ceme the cast to set for 1.8 hr, the cag was tested cos in pressure. The top of the coment is persture survey.
We specified the water ren 1941 of 8 After waiting 26 with no loss in the then drilled with 200 sm. At to 1500% for 30 the annuls is at	objective sands; show sing points, and all sold sand all sold sand shows a sold sand sand sand sand sand sand sand san	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemeration important proposed work) mite 5-10-56 and drilled a 12; hole to 197 cost w/175 ax. The coment circulated. Aft coment to set the cag was tented to 1500; to 5001 and set 5; cag to 1999 and come the cost to set for 18 hr, the cag was tente cose in pressure. The top of the coment in perature survey.
We specified the water ren 1941 of 8 After waiting 26 with no loss in the then drilled with 200 sm. At to 1500% for 30 the annuls is at	objective sands; show sing points, and all 12:00 mids 3-5/8* eag and hrs for this pressure. 2-7/8* hole that allowing min with so let 3900* by test continent 011	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemeration important proposed work) mite 5-10-56 and drilled a 12; hole to 197 cost w/175 ax. The coment circulated. Aft coment to set the cag was tented to 1500; to 5001 and set 5; cag to 1999 and come the cost to set for 18 hr, the cag was tente cose in pressure. The top of the coment in perature survey.
We specked the wife ran 174 of 8 After waiting 26 with no loss in we then drilled with 200 ss. Ai to 1500 for 30 the annuls is at	objective sands; show sing points, and all sold sand all sold sand shows a sold sand sand sand sand sand sand sand san	izes, weights, and lengths of proposed casings; indicate mudding jobs, cert other important proposed work) mite 5=10-56 and drilled a 12}* hole to 1 cast w/175 ax. The common circulated. A cast w/175 ax and set 51* cast to 1500 and set 51* cast to 1999* and ce the cast to set for 18 hr, the cast was tested to 1500 and set 51* cast to 1999* and ce the cast to set for 18 hr, the cast was tested in pressure. The top of the cament in persture survey.