

(SUBMIT IN TRIPLICATE)

Land Office Las Cruces
Lease No. 069863-4
17

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		X	SIIDSEOUTE	Dragar -			 1
NOTICE OF INTENTION TO CHANGE	PLANS		SUBSECUENT	REPORT OF WATER	R SHUT-OFF		
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF		SUBSPOUENT	REPORT OF SHOOT	TING OR ACIDIZIN	G	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL		SUBSPOLIENT	REPORT OF ALTER	ING CASING		
NOTICE OF INTENTION TO SHOOT C	OR ACIDIZE		SUBSFOLIENT	REPORT OF RE-DR	ILLING OR REPAIR	 -	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		SUPPLEMENTA	REPORT OF ABAND RY WE LL HISTORY	,		
NOTICE OF INTENTION TO ABANDO!	N WELL						
				<u></u>			
mehe Trigg-Federal	NO. 1	ARK NATU	JRE OF REPORT	NOTICE, OR OTHER	R DATA)		
				Nove	mber 17	, 19	54
ell Noi is loca	ted 1980 ft. fro	om {\bar{1}{2}}	$\left\{\begin{array}{c} \mathbf{N} \\ \mathbf{l} \end{array}\right\}$ line and	1980 ft. fro	om $\left\{ egin{array}{c} m{K} \\ m{W} \end{array} \right\}$ line of	of sec. <u>18</u>	
(1/4 Sec. and Sec. No.)	26 S	(Range	E	NMPL	,		
Wildcat	(Twp.)	(Range	e)	(Meridian)			
(Field)	Otero	y or Subd	livision)	Ne	W Mexico (State or Territory		
e names of and expected depths to is intended to dril ary tools to a total	DETA objective sands; show s ing points, and all l a well insect depth of env	AILS (OF WORK	Derribe r	he above 1	elevationen obtain dding jobs, cem .ocation 1	n waned, ont-
is intended to dril ary tools to a total ing will be cemented. Survey and any other following drilling set at 700' or such a casing will be centrise to the surface ximately 500' and all	DETA cobjective sands; show a ling points, and all l a well insea l depth of app d in accordance er special recordance program will depth that manented with 65 outside the co	AILS (prizes, weight other in arch proximate with arch proximate wit	OF WORK ghts, and lengt nportant propo for oil constely 50 th approve nents will collowed: required the or an see An 8-	Derribe r be r	rick floor reported when the above lead with. D 5h.5#/ft t shallow fficient twill be dr.	elevation of the control of the cont	n wined, ont- with All ogi- wil eds eme
is intended to drill ary tools to a total ary tools are are arised to the surface arise to the surface arised with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is attented with approximately 500° and all a completion is a total are a total are a total and a completion are a total are a total and a completion are a total are a t	DETA objective sands; show s ing points, and all l a well inses l depth of app d in accordance er special rec program will depth that manented with 65 outside the c ll formations empted the oil ately 100 sach	AILS (prizes, weight other in the proximate of the prox	OF WORK ghts,'and lengt nportant propo- four oil of nately 50 th approv- nents will ollowed: required tks or an so An 8- ng shows ng will	Derribe r be r hs of proposed casised work) or gas at t 100° or to red methods l be compl 13-3/8" Or to protec amount su 3/4" hole r of oil or consist of	rick floor eported where sindicate much he above 1 the El Pas of the U. ied with. D 54.5#/ft t shallow fficient twill be drawill be drawill 1700 23#/f	elevation of the casing surface to cause of the casing fit casing the casing fit casing the casing fit casing fit casing the casing fit casing the casing fit casing the casing	n wined, ent- with All eds ene sp- egs se se
is intended to drill cary tools to a total sing will be cemented following drilling set at 700' or such a casing will be centrise to the surface ximately 500' and all a completion is attented with approxima	DETA objective sands; show s ing points, and all l a well inses l depth of app d in accordance er special rec program will depth that manented with 65 outside the c ll formations empted the oil ately 100 sach	AILS (prizes, weight other in the proximate of the prox	OF WORK ghts,'and lengt nportant propo- four oil of nately 50 th approv- nents will ollowed: required tks or an so An 8- ng shows ng will	Derribe r be r hs of proposed casised work) or gas at t 100° or to red methods l be compl 13-3/8" Or to protec amount su 3/4" hole r of oil or consist of	rick floor eported where sindicate much he above 1 the El Pas of the U. ied with. D 54.5#/ft t shallow fficient twill be drawill be drawill 1700 23#/f	elevation of the casing surface to cause of the casing fit casing the casing fit casing the casing fit casing fit casing the casing fit casing the casing fit casing the casing	n wined, ont- with Allieds will eds seme ap-
is intended to dril lary tools to a total ling will be cemented. Survey and any other following drilling set at 700' or such a casing will be centrise to the surface ximately 500' and all a completion is atte	DETA cobjective sands; show a ing points, and all l a well insea l depth of app d in accordance er special reco program will depth that managemented with 65 outside the coll formations empted the oil ately 400 sacks ls well upon commust receive approval in	AILS (prizes, weight of the ring lateral proximate and	OF WORK ghts,'and lengt nportant propo- four oil of nately 50 th approv- nents will ollowed: required tks or an so An 8- ng shows ng will	Derribe r be r hs of proposed casised work) or gas at t 000' or to red methods l be compl 13-3/8" Or to protect amount su 3/4" hole r of oil or consist of	rick floor eported whings; indicate much the above 1 the El Pas of the U. ied with. D 51.5#/ft t shallow fficient t will be dr gas will 1 7*0D 23#/s sted.	elevation nen obtain dding jobs, com cocation no Lime. S. Geold casing surface to cause of illed to be tested ft. casin	n wined, net-with All pgi-will eds sp-
is intended to drill cary tools to a total ling will be cemented. Survey and any other following drilling set at 700' or such s casing will be centrise to the surface ximately 500' and all a completion is attented with approximately to produce this anderstand that this plan of work.	DETA cobjective sands; show a ing points, and all l a well insea l depth of app d in accordance er special reco program will depth that managemented with 65 outside the coll formations empted the oil ately 400 sacks ls well upon commust receive approval in	AILS (prizes, weight of the ring lateral proximate and	OF WORK ghts,'and lengt nportant propo- four oil of nately 50 th approv- nents wil cllowed: required iks or an s. An 8- ng shows ng will tion is so by the Geologic	Derribe r be r hs of proposed casised work) or gas at t 000' or to red methods l be compl 13-3/8" Or to protect amount su 3/4" hole r of oil or consist of	rick floor eported whings; indicate much the above 1 the El Pas of the U. ied with. D 51.5#/ft t shallow fficient t will be dr gas will 1 7*0D 23#/s sted.	elevation nen obtain dding jobs, com ocation no Lime. S. Geold casing surface to cause of illed to be tested ft. casing	n wined, with All ogi-