Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	
Lease No.	054667
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	≥	
· · ·	333	EQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 11	EQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHU		EQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REP		EQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIX		EQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER (LEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABO	VE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
	**********	Hey la
ell No. is located	ft. from N lir	ne and M ft. from M line of sec. M
//s. Sec. 33	255 37K	(W) 1110 01 0001 132
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
roeby Devomian	Les	New Maxico
(Field)	(County or Subdivision	i) (State or Territory)
e elevation of the derrick floor	above see level to	1000 (c. 6. %
ic clevation of the defrick floor	above sea level is	II. Ve me
	DETAILS OF	WORK
ate names of and expected depths to chiecti		and lengths of proposed casings; indicate mudding jobs, ce
and askeria to object	or nointe and all ather towns	and rengens or proposed casings; indicate mudding jobs, ce
in	ng points, and all other import	Proposed work/
	The second state of the se	
is our intention to dri	The second state of the se	th of approximately 8500 feet; as
is our intention to dri	The second state of the se	
is our intention to dri	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri sing as follows: 13 3/8" O. B. @ 500" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri sing as follows: 13 3/8" 0. D. 0 500" - 9 5/8" 0. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri sing as follows: 13 3/8" 0. D. 0 500" - 9 5/8" 0. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri sing as follows: 13 3/8" 0. B. # 500" - 9 5/8" 0. D. # 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri sing as follows: 13 3/8" 0. D. 0 500" - 9 5/8" 0. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri sing as follows: 13 3/8" 0. D. 0 500" - 9 5/8" 0. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri using as follows: 13 3/8" O. D. 0 500" - 9 5/8" O. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri using as follows: 13 3/8" O. D. 0 500" - 9 5/8" O. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri using as follows: 13 3/8" O. D. 0 500" - 9 5/8" O. D. 0 3600" -	ll to a total dep	th of approximately 8500 feet; as
is our intention to dri using as follows: 13 3/8" O. B. 8 500" - 9 5/8" O. B. 8 3600" - 7" O. B. 8 8500" -	il to a total dep and circulate on and circulate co commented with a	th of approximately 8500 feet; are ment to surface - 500 ax comput. ment above salt section - 1100 an minimum of 500 ax.
is our intention to driving as follows: 13 3/8" O. B. @ 500" - 9 5/8" O. D. @ 3600" - 7" O. B. @ 8500" -	and circulate on and circulate con and circulate con control with a seceive approval in writing by the	th of approximately 8500 feet; as
is our intention to dri using as follows: 13 3/8" O. B. 8 500" - 9 5/8" O. B. 8 3600" - 7" O. B. 8 8500" -	and circulate on and circulate con and circulate con control with a seceive approval in writing by the	th of approximately 8500 feet; are ment to surface - 500 ax comput. ment above salt section - 1100 an minimum of 500 ax.
is our intention to driving as follows: 13 3/8" O. B. @ 500" - 9 5/8" C. D. @ 3600" - 7" O. B. @ 8500" -	and circulate on and circulate on and circulate contact with a secessive approval in writing by the contact of	th of approximately 8500 feet; are ment to surface - 500 ax comput. ment above salt section - 1100 an minimum of 500 ax.
is our intention to driving as follows: 13 3/8" O. B. © 500" - 9 5/8" O. D. © 3600" - 7" O. B. © 8500" -	and circulate on and circulate on and circulate contact with a secessive approval in writing by the contact of	th of approximately 8500 feet; are ment to surface - 500 ax comput. ment above salt section - 1100 an minimum of 500 ax.
is our intention to dri sing as follows: 13 3/8" O. B. @ 500" - 9 5/8" C. B. @ 3600" - 7" O. B. @ 8500" - understand that this plan of work must re mpany El Paso Hatary dress P. C. Best 1361	and circulate on and circulate on and circulate on the community with a seceive approval in writing by the company	th of approximately 8500 feet; are ment to surface - 500 ax comput. ment above salt section - 1100 an minimum of 500 ax.
is our intention to drining as follows: 13 3/8" O. B. @ 500" - 9 5/8" C. D. @ 3600" - 7" O. B. @ 8500" - understand that this plan of work must re- unpany El Paso Maters	and circulate on and circulate on and circulate on the community with a seceive approval in writing by the company	th of approximately 8500 feet; are ment to surface - 500 ax comput. ment above salt section - 1100 an minimum of 500 ax.
is our intention to drining as follows: 13 3/8" O. B. & 500" - 9 5/8" O. D. & 3600" - 7" O. B. & 8500" - understand that this plan of work must rempany R. Paso Hatary	and circulate on and circulate on and circulate on the community with a seceive approval in writing by the company	ment to surface - 500 at commitment above salt section - 1100 and minimum of 500 at.

Market Market

##