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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. I	44	Mexico
Lease No.	(	31.	4
 Unit	With.		

NOTICE OF INTENTION TO DRILL	XXXX	SUBSEQUENT REPO	RT OF WATER SHU	T-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPO	RT OF SHOOTING (	R ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CH	IECK MARK NATU	RE OF REPORT, NOT	ICE, OR OTHER DAT	·A)	
(MDIONIE NEO -		June 2, 195			10
urner - Ballar - Federal					, 17
/ell No. 2-15 is located 1650	ft from	line and 9	90 ft. from	(E) line of sec	15
		<del></del> )		· · ·	
	26 N (Rang	R 9 W	(Meridian)		
(½ Sec. and Sec. No.) (Twp.)		n County	(,	New Mexico.	,
(Field)	(County or Sub		(St	ate or Territory)	
ne elevation <b>skilharitariok-has</b> r abov				<b>5</b>	
	DETAILS	OF WORK	of proposed casing		jobs, comen
he elevation she has a sericle fleer above state names of and expected depths to objective sand ing point	DETAILS	OF WORK	of proposed casing		jobs, cemen
A Landa to this the common of	DETAILS  destains sizes, we take and all other to only to the condition of the condition of the condition.	of WORK eights, and lengths important proposed the top of the top of the Completion	of proposed casing lwork)  The Picture on face ~ to with cabl	a, indicate mudding.  d Tiff Form het frill 4-	ation -
Propose to crill vate rotary temperated between 1,9.0 feet of	DETAILS  destains sizes, we take and all other  cooles to the design of the cooles to the cooles to the cooles to the cooles to the cooles and the cooles are cooles are cooles are cooles and the cooles are cooles	of WORK eights, and lengths important proposed the top of it est below a Completion cil frectur	of proposed casing (work)  The Picture on face - to with cable on the cable of the	d Cliff Form het irill 4- e tojs - ar	etion 3/4" r
Propose to crill puth rotary temperated between 1,90 feet or the through Picture Chiff for the solidified altor glysering Casing program: IN feet of the	DETAILS day show sizes, we take and all other cooles to to ad 2,100 formation. a or sand be 5/6 per	of WORK eights, and lengths important proposed the top of the top of the collection	of proposed casing lwork)  The Picture on face - to with cable on the cable of the	d Cliff Form her frill 4- e fois - an	etion : 3/4" ri d sheet
Propose to crill path rotary to expected between 1,9.0 feet or thole through Picture Cliff for the solidified mitter plycering to surface.  5-1/2* O.D. 17# seamless casing comented with 150 sacks regular understand that this plan of work must receive	DETAILS  day, show sizes, we take and all other  cooles no to the contraction.  a or sand  be 5/6 per  ar cement.	of WORK eights, and lengths important proposed the top of top of the top of t	of proposed casing lwork)  The Picture on face - to with cable on the cable of Pictures of Pictures	d Cliff Form het brill 4- e tols - an	etion : 3/4" rick sheet
Propose to crill pair rotary temperated between 1,9.0 feet of hole through Picture Cliff fowith solidified mittagly arises to surface.  5-1/2* O.D. 17# seamless casi	DETAILS  day, show sizes, we take and all other  cooles no to the contraction.  a or sand  be 5/6 per  ar cement.	of WORK eights, and lengths important proposed the top of top of the top of t	of proposed casing lwork)  The Picture on face - to with cable on the cable of Pictures of Pictures	d Cliff Form het brill 4- e tols - an	etion : 3/4" rick sheet
Propose to crill path rotary to repeat to crill path rotary to expected between 1,50 feet of hole through Picture Oliff for the solidified mitter glyceria to surface.  5-1/2* O.D. 17# seamless casimometric of the surface.  I understand that this plan of work must receive Company	DETAILS  day show sizes, we take and all other  cooles to the short and 2,100 to the same same  are to be are coment.	of WORK eights, and lengths important proposed the top of top of the top of t	of proposed casing lwork)  The Picture on face - to with cable on the cable of Pictures of Pictures	d Cliff Form het brill 4- e tols - an	etion : 3/4" rick sheet
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Propose to crill path rotary to expected between 1,50 feet of mole through Picture Oliff for the solidified site glycering to surface.  5-1/2* O.D. 17# seamless casimometric with 150 sacks regular understand that this plan of work must receive Company	DETAILS  day, show sizes, we take and all other  cools to to the contact of the c	of WORK eights, and lengths important proposed the top of the tolow of completion cil frecture 8 rd. that, set on top in the completion of the top in the completion top in the completion top in the completion by the Goologic	of proposed casing lwork)  The Picture on face - to with cable on the cable of Pictures of Pictures	d Cliff Form het brill 4- e tols - an	etion 3/4" r id shoc me come

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			.Well No2-15.		
Sec15	, <sub>T.</sub> 26 N	, <sub>R</sub> 9	W., N.M.P.M.	••	
Location 16	50' from the No East line.	orth line a	····	•	
	6279 Ungrade				<del></del>
Lievation				····	
San Juan	County		New Mexice	<u>L</u>	•
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Scale—4 inche	es equal 1 mile.				્રે <u>.</u>
of actual surv	tify that the above preys made by me or	under my super	vision and that th	s e	
same are true	and correct to the l	pest of my know	vledge and belief.		
	lett	ulas	Thukk		er en
	_	tegistered Profe	ani amal	Charles J.	Finkles