NF MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES

SOCORRO, NEW MEXICO

NOTICE OF INTENTION TO DRILL NEW WELL

Notice must l	be given to	o the State (Geologist	or to the	proper	Oil ar	id Gas	Inspect	or and	approva	l obta	ined befo	re dri	lling
haging If ch	anges in t	he proposed	plan are	considered	i advisa	ble a	copy o	of this	notice	showing	such	changes	will be	e re-
turned to the	sender.	Submit this	notice in	triplicate	. One	copy .	will be	returne	d follo	wing app	roval.			

J. J. Heley		· · · · · · · · · · · · · · · · · · ·	ins jar,	e po	N. Mex.,	70-5-44	19
	Janta 70	State Geologist.		-			
Dear Sir: you are	hereby notified that	t it is our inten	tion to comm	ence the dri	lling of a	well to b	known as
	ising Consensy		and the second			of Sec.	
	58 2	N. M. P. M.,					Oil Field
Les Soundy	-4	-	_				
N	The	well is	feet	N.) of	rt h li	ne and	feet
		*	. (S.)			
	(E.	*******	•				
	of.	line o	.f 5≇_	of .36.	10	N.H.P.M.	
	01						Cross out
┷ ╎ ┷╎┷╏┷┤┷	wron	(Give location g directions.)	i from sectio	n or other	legai subu	ivision imes.	. Cross out
		If state land	the oil and ga	s lease is No			
- •	Agsi	gnment No					
	1 1	_				and Ora	B. Terry,
AREA 640 ACRE LOCATE WELL CORR		Address	368 81	Caron, Te	145 1798	ing	
essee is	m det in de l'ari		. Address				
The elevation of	the derrick floor ab	ove sea level is	3	f	eet. We	propose to di	ill well with
	Mala of Dell						
117	Make of Drill the following strings	s of casing and t	o land or cen	nent them as	indicated.		
		1		Ī		Landad a	r Cemented
Size of Casing	Weight Per Foot	New or S	New or Second Hand		Depth		and Comes
	TOP	300		APP OL.	200°	世二	21,123,11
134	499			sa		41.41	
101	=				400		7 LIF 1
102	36 <i>ý</i>					2011	
10	36/					collage	
	plan become advisabl	e we will notify	you before	cementing or	landing c	asing. We e	stimate that
anges in the above	plan become advisabl	e we will notify	you before of about	cementing or	landing c	asing. We ended	estimate that
anges in the above	or gas sand should oc	cur at a depth o	of about			feet.	
anges in the above irst productive oil citional information:	or gas sand should oc	cur at a depth o	of about	in the	llme ber	feet.	Lo Poslando
anges in the above rst productive oil cional information:	or gas sand should oc	cur at a depth of	of about paring oil the top of	in the	lime her	feet.	Lo Poslando
anges in the above rst productive oil cional information:	or gas sand should oc	cur at a depth of	of about paring oil the top of	in the	lime her	feet.	Lo Poslando
anges in the above irst productive oil cional information:	or gas sand should oc	cur at a depth of	of about cering oil he top of dendard	in the	lime her	feet.	Lo Poslando
anges in the above irst productive oil cional information:	or gas sand should oc	cur at a depth of one one to the contract of t	ering oil the top of Sincerel	the lim	lime her e to egg	. feet. Liza n et e groziante	Lo Poslando
anges in the above irst productive oil cional information:	or gas sand should oc	cur at a depth of one one to the contract of t	ering oil the top of Sincerel	is the	lime her e to egg	feet.	Lo Poslando
anges in the above arst productive oil of cional information:	or gas sand should oc	cur at a depth of	ering oil the top of Sincerel	the limited by yours,	line hor s to sy od. ofiniag	feet.	or Operator.
anges in the above irst productive oil of tional information:	or gas sand should oc	cur at a depth of one one to the contract of t	Sincerel	the limited by yours,	line hor s to sy od. ofiniag	feet.	or Operator.
anges in the above irst productive oil citional information:	or gas sand should oc	cur at a depth of one one to the contract of t	Sincerel By Position	the limited to the li	lime hore of the party of the p	Company Company Company	ly seed a
anges in the above irst productive oil of tional information:	or gas sand should oc	cur at a depth of one one to the contract of t	Sincerel By Position Send communication	the limited with the li	ine hore of the ho	Company Company to	or Operator.