NEW MEXICO STATE LAND C ICE

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained be-

RECEIVE.

such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. Mr. A. H. Alls State Geologist. Dear Sir: You are hereby notified that it is our intention to commence the drilling of a well to be known as State Well No. 36 in SP of Sec 38 2. The well is N. M. P. M. Hobbs Ol Field County N. M. P. M. Hobbs Ol Field County N. The well is 600 feet (N.) of South line and 640 feet (N.) of South line and 640 feet (N.) and the country of Sec 38 2. The well is 600 feet (N.) of South line and 640 feet (N.) and the country of Sec 38 2. The vell is 600 feet (N.) of South line and 640 feet (N.) and the country of Sec 38 2. The vell is 600 feet (N.) of South line and 640 feet (N.) and the country of Sec 38 2. The vell is 600 feet (N.) of South line and 640 feet (N.) and the country of Sec 38 2. Assignment No. If state land the old and gas lease is No. A-1212 Assignment No. Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 10-3/4 45.30 5 Second 10-3/4 53.06 500 Second 10-3/4 50.06 5	fore drilling begins. If chasuch changes will be retur	anges in the property and to the sen	roposed plan a	re considere	ed advisable a c	copy of this no	tice showing
Dear Sir: You are hereby notified that it is our intention to commence the drilling of a well to be known as State Well No. 36 in State Well No. 36 in State County N. Hobbs County The well is 460 feet State lead to feet Cive location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16- 16- 70s Rew Lapreld 250 Secondess 3275 6-3/8 3400 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. 4100 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. 4100 Sincerely yours, Well So, 31 State Geologist or Oil and Gas Inspector. Name	following approval.			!lenwa#		1.3	
known as State Well No. Hobbs Oil Section of Section County The well is 460 feet (N.) of South line and 460 feet (W.) of Section (Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is feet. We propose to deall well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Socond Hand Depth Landed or Cemented 16" 16" 70s New Lapveld 2500 Set and Coment 10-3/4" 45.50s Sections 3870 Sections	Mr. 3. H. Fells	, St	ate Geologist.				
The well is County The well is Well is Si of Seetlen (W) Seet line of Si of Seetlen (Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The elevation of the dertick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 10-3/4* 70	Dear Sir: You are h	ereby notified	that it is our	intention to	o commence th	e drilling of	a well to be
The well is \$600 feet (N.) of South line and \$600 feet (W.) of Sou	known as State	P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Well	No	i11	set of S	ec. SEE EN
The well is 600 feet (N) of South line and 640 feet (W) gest line of SE of South line and 640 feet (W) gest line of SE of South line and 640 feet (W) gest line of SE of South line and Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Socond Hand Depth Landed or Cemented 16° 707 New Lapseld 250' Set and Cement 10° 34° 45.50¢ 9 Sociales 3270' Set and Cement 16° 10° 36° 36° 36° 36° 38° 38° 3870'	Los	, .\\	I. P. M.,	noo) 0.8		Oil Field
(W.) Last line of SR of Section Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cewent them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16* 10-3/4* 45.50/ 5 Second Sec			County		(X) -		•
(W.) Last line of SR of Section Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cewent them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16* 10-3/4* 45.50/ 5 Second Sec		The	well is	50 feet	of Sout	line and	660 feet
Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cewent them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comented 16 70 New Lapseld 250 Set and Coment 10-3/4 45.50 Second Sea 3876 Second Seco		(12.7)					
Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 4-1212 Assignment No. If patented land the owner is. Address The clevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16-70 New Lapseld 250 Set and Cement 10-3/4 45.50 Second 250 S			Bast line	of SR	of Section		
Area 640 Areas LOCATE Well CORRECTLY The lessee is The clevation of the derrick floor above sea level is Make of Drill We propose to use the following strings of casing and to land or coment them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16" 70		out	Clive location wrong direction	n from sect	ion or other le	gal subdivision	lines. Cross
If patented land the owner is. ARRA 640 ACRES LOCATE WELL CORRECTLY The lessee is The clevation of the derrick floor above sea level is The clevation of the derrick floor above sea level is The clevation of the derrick floor above sea level is Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16" 10-5/4" 45.506 Second as 3275 3275 3275 3275 3275 3275 3275 3287 Complete If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about Additional information: #111 sput by sable tool method and set and coment approximately information: #111 sput by sable tool method and set and coment approximately information: #111 complete by sable tool of a complete specific and the string back that the cold bed. #111 complete by sable tool of a complete specific and the string back that the cold bed. #111 complete by sable tool of a complete specific and the string back that the cold bed. #111 complete by sable tool of a complete specific and company company or Operator. Sincerely yours, The Midwest Refining Company Company or Operator. By Harden Persistent Specific Section Foot of the position Vice President—Operations Soul communication greating well to g. Section Foot of the both Name State Geologist or Oil and Gas Inspector.		-	If state land t	he oil and g	gas lease is No.	A-1212	
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is The elevation of the derrick floor above sea level is The elevation of the derrick floor above sea level is The elevation of the derrick floor above sea level is Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 16° 70							
The lessee is			If patented la	nd the own	er is		
The lessee is			Address				
The elevation of the derrick floor above sea level is							
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing	The elevation of the d	errick floor al	bove sea level	is	feet We	nropose to de	:1111
16" 70 New Lapseld 250' Set and Coment 10-3/4" 45.50% Seemless 3875' 4000' If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Will spud by eable tool method and set and coment approximately will drill with rotary thru first gas and oil, setting 10-3/4" 45.50% Seemless easing at approximately 5275', comenting this string back thru the self bed. Will complete by eable tool or referr method, setting and converting the	We propose to use the	Make of Drill following stri	ngs of casing		or cement them	as indicated.	
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Will apid by cable tool method and set and second approximately somewhat the self bed. Will omplete by cable tool or return method, setting and continue through the self bed. Will complete by cable tool or return method, setting and continue through the self bed. Will complete by cable tool or return method, setting and continue through the self bed. Somewhat the self bed. Will complete by cable tool or return method, setting and continue through the self bed. Sincerely yours, The Midwest Refining Company or Operator. By Fosition Vice President—Operations State Geologist or Oil and Gas Inspector. Name	Size of Casing Wa	eight Per Foot	New or Seco	nd Hand	Depth	Landed o	r Cemented
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Will spud by cable tool method and set and coment approximately according to the setting thru first gas and oil, setting thru the self bed. Will complete by cable tool or retain method, setting and server thru first gas and oil, setting thru the self bed. Will complete by cable tool or retain method, setting and server method. Sincerely yours, The Midwest Refining Company Company or Operator. By Position Vice President—Operations Sand communication regarding well to G. Scott, Hobbe Name						Set and	Coment
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Will spud by eable tool method and set and easent approximately conductor. Will drill with rotary thru first gas and oil, setting local thru the salt bed. Will complete by eable tool or actual method, setting and secretary thru the salt bed. Will complete by eable tool or actual method, setting and secretary. Approved Except as follows: Company or Operator. By Position Vice President—Operations Sand communication regarding well to. Scott, Hobbs. Name			· · · · · · · · · · · · · · · · · · ·			* *	*
dditional information: Will spud by cable tool method and set and coment approximately thru first gas and oil, setting lock thru the selt bod. Will complete by cable tool or setting this string back thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Will complete by cable tool or setting mathod, setting and described thru the selt bod. Sincerely yours, The bidwest Refining Company or Operator. By Position Vice President—Operations State Geologist or Oil and Gas Inspector. Name Name			y 0 tas 2		3000		
Additional information: Will drill with rotary thru first gas and oil, setting 10-3/4" 45.50 Seemless easing at approximately 5875', comenting this string back thru the selt bed. Will complete by cable tool or arture mathed, setting and concerning Sincerely yours, The Midwest Refining Company Company or Operator. By Position Vice President—Operations Send communication regarding well to g. Seett, Hebbert Name Name	If changes in the above pla	n become advi	sable we will	notify you	before cementir	g or landing o	easing. We
10-3/4" 45.50 Seemless easing at approximately 5275', sementing this string back thru the selt bed. Will complete by cable tool or retary mathod, setting and converted at approximately 4000'. Sincerely yours, The Midwest Refining Company Company or Operator. By Position Vice President—Operations Send communication regarding well to a Section Name Name	estimate that the first produ	active oil or g	as sand should	occur at a	depth of abou	t amo.	feet.
Approved	and the desired told	with dilit	WIER POLETY	the time	wat see and .	a43	_
Sincerely yours, Approved 6	wands in district beliefer	55	it antrovine	talv Køgs	ll mamanas.		
Sincerely yours, The Midwest Refining Company Company or Operator. By Position Vice President—Operations Send communication regarding well to generate the send communication regarding well and the send communication regarding the send commun	sure of all all all all all all all all all al	ITT COMPILE	o by cable	toel on a	1 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1		త్రాలు మీడే అందలాని 107
Approved Q & G 1931 Except as follows: Company or Operator. By Approved Company or Operator. By Approved Company or Operator. State Geologist or Oil and Gas Inspector. State Geologist or Oil and Gas Inspector. Name Company or Operator. Name Company or Operator. Name Company or Operator.		arud or sol	or me but	at appro	ximately 40	90'.	2
Except as follows: Company or Operator. By Position Position State Geologist or Oil and Gas Inspector. Send communication regarding well to G. Scott, Hebba	(0						•
By Position Vice President—Operations State Geologist or Oil and Gas Inspector. Sand communication regarding well to G. Scott, Hebbs	Approved Qe	X6.	19.3.1	The Mid	west Refini		
State Geologist or Oil and Gas Inspector. Position Vice President—Operations Send communication regarding well to G. Scott, Hebba	Except as follows:			Can	\sim -	Company o	r Operator.
State Geologist or Oil and Gas Inspector. Sand communication regarding well to G. Scott, Hebba				By de	Jogno,		
Name	Circle C. 1. 1.	01 10	t .	Position Y	ico Proside	atOperatio	2.5
Name	State Geologist o	r-Uil and (₁as	Inspector.	Sanda comm	nunication regar	rding well tog.	Seott, Hebbs
Address P.O. Box 240	70 +	0	0 -	Name			
	/. U, N	Xau	-clay	Address	P.O. Box 240)	Arms, Dalliel