NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instruction in Rules and Regulations of the Commission.

			TUDDOCI	<u> </u>	ICAGO U	-2-144		
OIL CONSE	RVATION CO	MMISSION.	Place			Date		
Santa Fe, N				× .				
Gentlemen:								
	-	at it is our intention		_				
Malco		es, Inc.		Well No	2 ir	NE/SW/NE		
. e a	•	ny or Operator	Lease	- 702-1-1	+ -	a .		
or Sec		, R_32E, N. M.						
	N.					e and 1650 feet		
		l .				out wrong directions)		
	8				_	ent No. Original		
If patented !			and the owner is					
	7	Address						
		If government	at land the permittee is					
		Address						
	640 ACRES Ell correcti		Artesia, New Mexico to drill well with drilling equipment as follows:					
Data	± - 7000•			mg equipment	as 10110Ws:			
	to 3000'		ols to 3030'					
The status of	a bond for th	is well in conformance	e with Rule 39 of th	e General Rule	s and Regulation	as of the Commission		
is as follows	J :							
We propose t	o use the follo	wing strings of casing	g and to land or cer	nent them as in	ndicated:			
Size of	Size of	Weight Per Foot	New or	Denth	Landed o	r Sacks		
	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed of Cementer			
Size of	Casing	Weight Per Foot		Depth 250	_	Cement		
Size of Hole	Casing 8 5/8	30	Second Hand	250	Cemente	d Cement		
Size of Hole	Casing		Second Hand		Cemente	d Cement		
Size of Hole	Casing 8 5/8	30	Second Hand	250	Cemente	d Cement		
Size of Hole 10 3/4 7 7/8	Casing 8 5/8 5 1/2	30 1 4	Second Hand New New	250 3000	Cemente Cemente Cemente	d 150 d 500		
Size of Hole 10 3/4 7 7/8	Casing 8 5/8 5 1/2 1 the above pl	30 14 an become advisable	Second Hand New New we will notify you	250 3000 before cementi	Cemented Cemented Cemented	d Cement d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8	Casing 8 5/8 5 1/2 1 the above plus productive of formation:	30 14 lan become advisable	New New we will notify you ld occur at a depth	250 3000 before cementi	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in	Casing 8 5/8 5 1/2 The above plus productive of formation:	30 14 lan become advisable il and gas sand shoul	New New we will notify you ld occur at a depth	250 3000 before cementi	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in	Casing 8 5/8 5 1/2 1 the above plus productive of formation:	30 14 lan become advisable il and gas sand shoul	New New we will notify you ld occur at a depth	250 3000 before cementi	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in	Casing 8 5/8 5 1/2 A the above place productive of formation: the 5 $\frac{1}{5}$ in $\frac{1}{5}$	30 14 lan become advisable il and gas sand should remperature scasing.	New New we will notify you ld occur at a depth	250 3000 before cementi	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to	Casing 8 5/8 5 1/2 A the above place productive of formation: the 5 $\frac{1}{2}$! A24	30 14 Ian become advisable il and gas sand should remperature seasing.	New New we will notify you ld occur at a depth	250 3000 before cemention about 3 of about one run on	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to	Casing 8 5/8 5 1/2 1 the above place productive of formation: the 5 $\frac{1}{2}$ the	30 14 Ian become advisable il and gas sand should remperature seasing.	New New we will notify you ld occur at a depth	250 3000 before cementi	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to	Casing 8 5/8 5 1/2 1 the above place productive of formation: the 5 $\frac{1}{2}$ the	30 14 Ian become advisable il and gas sand should remperature seasing.	New New we will notify you ld occur at a depth survey will b	250 3000 before cemention about 3 be run on the cerely yours,	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	d Cement d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to the Approved	Casing 8 5/8 5 1/2 A the above place productive of formation: the 5 ½ 11 (2) AAM OWS:	30 14 Ian become advisable il and gas sand should remperature seasing.	New New we will notify you ld occur at a depth survey will b	250 3000 before cementi of about 3 De run on cerely yours,	Cemented Cemented Cemented Cemented The cemented	d Cement d 150 d 500 asing. We estimate the polynomial of the poly		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to be except as follows:	Casing 8 5/8 5 1/2 A the above place productive of formation: the 5 ½ 11 (2) OWB:	30 14 Ian become advisable il and gas sand should remperature seasing.	New New we will notify you ld occur at a depth survey will b	250 3000 before cementi of about 3 De run on cerely yours,	Cemented Cemented Cemented Cemented The cemented	d Cement d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to be except as follows:	Casing 8 5/8 5 1/2 A the above place productive of formation: the 5 ½ 11 (2) OWB:	30 14 Ian become advisable il and gas sand should remperature seasing.	Second Hand New New we will notify you ld occur at a depth Farvey will to Mal By =	250 3000 before cemention of about 3 be run on the run	Cemented Cemented Cemented Cemented The ceme	d Cement d 150 d 500 asing. We estimate		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to be except as follows: 1000 August 1000 Augus	Casing 8 5/8 5 1/2 Athe above planting productive of formation: the 5 $\frac{1}{2}$! OWS:	30 14 Ian become advisable il and gas sand should remperature spasing.	Second Hand New New we will notify you ld occur at a depth Farvey will to Mal By =	250 3000 before cemention about 3 on run on cerely yours, co Refin	Cemented Cemented Cemented Cemented The Cemented Company or Operator Company or Operator Company or Operator	d Cement d 150 d 500 asing. We estimate the job		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in the hind to be a second as follows: 1000 Approved Ap	Casing 8 5/8 5 1/2 A the above place productive of formation: the 5 ½ 11 (2) OWB:	30 14 Ian become advisable il and gas sand should remperature spasing.	Second Hand New New we will notify you ld occur at a depth Parvey will b 19. Since Mal By =	250 3000 before cemention about 3 of about 3 of run on 3 cerely yours, co Refin Fingin Send common	Cemented Cemented Cemented Cemented The ceme	d Cement d 150 d 500 asing. We estimate the control of the control		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to be except as follows: 1000 August 1000 Augus	Casing 8 5/8 5 1/2 Athe above planting productive of formation: the 5 $\frac{1}{2}$! OWS:	30 14 Ian become advisable il and gas sand should remperature spasing.	Second Hand New New we will notify you ld occur at a depth Parvey will b 19. Since Mal By =	250 3000 before cemention of about 3 be run on the run	Cemented Cemented Cemented Cemented Cemented The cemented	d Cement d 150 d 500 asing. We estimate that job		
Size of Hole 10 3/4 7 7/8 If changes in that the first Additional in behind to be except as follows: OIL CONSE	Casing 8 5/8 5 1/2 Athe above planting productive of formation: the 5 $\frac{1}{2}$! OWS:	30 14 Ian become advisable il and gas sand should remperature spasing.	New New New we will notify you ld occur at a depth burvey will b 19 Since Mal By — Position	250 2000 before cemention of about 3 ce run on the ru	Cemented Cemented Cemented Cemented Cemented The cemented	d Cement d 150 d 500 asing. We estimate the job		
Size of Hole 10 3/4 7 7/8 f changes in hat the first additional in ehind to except as follows: 100 Medical	Casing 8 5/8 5 1/2 Athe above planting productive of formation: the 5 $\frac{1}{2}$! OWS:	30 14 Ian become advisable il and gas sand should remperature spasing.	New New New we will notify you ld occur at a depth burvey will b 19 Since Mal By — Position	250 2000 before cemention of about 3 ce run on the ru	Cemented Cemented Cemented Cemented Cemented The cemented	d Cement d 150 d 500 asing. We estimate that job		

2004/2000/48

NEW VEXICO OIL CONSERVATION COUNSELON Santa Fe. New Merico

NOTICE OF INTENTION TO DRUL

and the first of the second se

e. Se most ne chen to the fill Collegantion d'uncatrolen en mo proper agent and aggres de collegant son est thought to most en most en

			Fig. 54			
				Mr. akty:	, v - 1, O,V PD . W Life Market	
						a weather a
	- s clust ′ i se D	less a so gobile	To Consultation (Consultation)	manabh an eisid	and the first on the	esta esta de la compansión de la compans
	. a'	oW NoW	. 1 . 1	e e e e e e e e e e e e e e e e e e e	tana siya	
at well a line	ere War energy	Slovii.		. W. N		10 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
w iki	s paifure but pais	70 (B) (B)	Jan Brand Commence	Lai Dew edi	~	
on all on a second	The recent would not		redii. Hido oo dabbaa waxii			
i. Linguis de la companya de la company	disparation is		senot cap but the tr	ir Amelieium VI		
			ai aonara odi ha			
				keembbA		المسترأ يحيرأ المساد
			edrugeer all bred			* *
				a eirte.		• •
	a a second a		e e e e e e e e e e e e e e e e e e e	***		
					ាលមាល់គេបាន ស្រាស់ ខាង ាល់ពីព ីស្រាស់ ស្រាស់	
e e e e	College College	do rodinge yali	lish duw liew Mah	का र ब्रह्मपुरवातु । ५००		
getaches, et al. a	r ga <mark>eldulmyrti Jas</mark> e re	dell'istore? d	n in os oleh iliw.	someoniche i Por	der set fræd er	luntamán sitt
						eralla a bl
				jour to againt said	මන්නියෝ මෙද	A sugar
ne navel oar oor Saar Saasaa E	သည် ကာသည် ၁၁ သည် မောက်ဆောင်သော ကနောက်သည်ကြသည် သူ့၏ဆည်သည်	diqeti	New on Books Hand	!!! foofi no lingisVf	ic end Sainy	i i i i i i i i i i i i i i i i i i i
***				1 2 2	\$	
			4 7			
					į.	
siemiien W Ar	ciano unibusi co uni	hollors cement	we will notify you	a become advisable	லிர சாசக் சர்ச்	of seconds H
		hii ii deada lo :	I occur st a depti	and gar sund shoul	the gridenthage off	kni estinsi
					ingression:	Additions) ist
•				a Maratania • Notae	,	
					•	
		cerely yours,	ur Siu	¢		Apreceded
					1.99	dish es morre
<u></u>	Andrew Lines (Line)	aan in Marinawa araa Awaa	4.			
			वृद्ध			
	* <u>*</u>		वृद्ध			
es San s	nalander sandander	no. Bond comm	. 22 Boot		КДУ ОО СОЗ	
es San s	* <u>*</u>	no. Bond comm	. 22 Boot	CHISSION		