## NF MEXICO OIL CONSERVATION C MMISSION 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 instructions in Rules and Regulations of the Commission.

			Kobba, Ken		October 15,			
OIL CONSER			Pla	ce	Date			
Gentlemen:		e, New Mexico						
You are l	iereby notifi	ed that it is our inte	ention to commence t	the drilling of	a well to be known a	ıs		
	Skelly	r 011 Company	Sime	w	ell No. 1 in	:SE/4,		
of Sec	, T2	Company or Opera	M. P. M.,		Field,	1		
	N.	The well is_	660 feet [N	.] [3. of the.	south line and	1980		
		[E.] [₩.]	of the west lin					
		(Give location	a from section or othe	er legal subdivis	sion lines. Crossoutwr	ong direc		
		If state land	the oil and gas lease	is No. 3744	Assignment No	-		
	1	If patented 1	If patented land the owner is Y. P. Sine					
	<b>1</b>	Address	The same of the same of the same					
		If governmen	If government land the permittee is					
		Address						
<b>x</b>		The lessee is Skill oil Company						
Address Box 1500, Tulsa, Ukianoma								
AREA LOCATE W	640 ACRES	ant v						
		We propose	to drill well with dr Spudder	filling equipme	nt as follows:			
The status of a is as follows:. We propose to		owing strings of casi	ng and to land or ce	ment them as i	indicated:			
is as follows:: We propose to Size of	use the following	owing strings of casi  Weight Per Foot	ng and to land or ce	ment them as i	Landed or			
we propose to  Size of Hole	use the following Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cer		
is as follows:: We propose to Size of	use the following		New or Second Hand	Depth	Landed or Cemented	Ce		
we propose to  Size of Hole 17"	use the following Size of Casing	Weight Per Foot	New or Second Hand	Depth 140 260	Landed or Cemented Comparted Lunded	Ce		
We propose to  Size of Hole  17" 15-1/2*	use the folion Size of Casing 15-1/2* 12-1/2* 10	Weight Per Foot  70 40 40	New or Second Hand Second Hand Hew New	Depth 140 250 750	Landed or Cemented Consented Lunded Landed	Ce		
Size of Hole  17" 15-1/2* 12-1/2*	use the folioning Size of Casing 15-1/2* 12-1/2* 10 8-5/3*	Weight Per Foot 70 40 40 28	New or Second Hand Second Hand New New	Depth 140 260 750 1300	Landed or Cemented Cemented Lunded Landed Comented	Ce		
Size of Hole  17" 15-1/2* 12-1/2* 9-1/2*	use the folions of Casing 15-1/2* 12-1/2* 10 8-5/3* 7* 00	Weight Per Foot  70 40 40 28 24	New or Second Hand Second Hand Hew New New New	Depth  140  250  750  1300  3400	Landed or Cemented Cemented Lunded Landed Comented Comented	Cer		
Size of Hole  17" 15-1/2" 9-1/2" 8-1/2" If changes in t	use the following Size of Casing  15-1/2* 12-1/2* 10 8-5/6* 7* 00	Weight Per Foot  70 40 40 28 24 an become advisable	New or Second Hand Second Hand New New New New New	Depth  140  260 750 1300 3400  Defore cementin	Landed or Cemented  Consent ed Landed Landed Consent ed Consent ed	Cer		
Size of Hole  17" 15-1/2" 9-1/2" 8-1/2" If changes in t	use the following Size of Casing  15-1/2* 12-1/2* 10 8-5/6* 7* 00	Weight Per Foot  70 40 40 28 24 an become advisable	New or Second Hand Second Hand Hew New New New	Depth  140  260 750 1300 3400  Defore cementin	Landed or Cemented  Consent ed Landed Landed Consent ed Consent ed	Ce		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional info	use the folions of Casing  15-1/2* 12-1/2* 10 8-5/3* 7** OD  he above played a productive oil remation:	Weight Per Foot  70 40 40 28 24 un become advisable or gas sand should	New or Second Hand Second Hand Hew New New New New New New New New New	Depth  140  260  750  1300  3400  Defore cementing bout  3600	Landed or Cemented  Coment ed  Landed  Landed  Coment ed  Coment ed  Coment ed  coment ed  coment ed	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional info	use the folions of Casing  15-1/2* 12-1/2* 10 8-5/3* 7** OD  he above played a productive oil remation:	Weight Per Foot  70 40 40 28 24 un become advisable or gas sand should	New or Second Hand Second Hand Hew New New New New New New New New New	Depth  140  260  750  1300  3400  Defore cementing bout  3600	Landed or Cemented  Coment ed  Landed  Landed  Coment ed  Coment ed  Coment ed  coment ed  coment ed	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional info	use the following the state of Casing 15-1/2" 10 8-4/3" 00 he above play roductive oil rmation:	Weight Per Foot  70 40 40 28 24 un become advisable or gas sand should	New or Second Hand Second Hand New New New New New New occur at a depth of a	Depth  140  260 750 1300 3400  Defore cementing bout 3600	Landed or Cemented  Coment ed  Landed  Landed  Coment ed  Coment ed  Coment ed  coment ed  coment ed	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional info	use the following the state of Casing 15-1/2" 10 8-4/3" 00 he above play roductive oil rmation:	Weight Per Foot  70 40 40 28 24 un become advisable or gas sand should	New or Second Hand Second Hand Hew New New New New New New New New New	Depth  140  260 750 1300 3400  Defore cementing bout 3600	Landed or Cemented  Consented Lunded Lunded Consented Consented on contented	We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional info	use the following size of Casing 15-1/2" 12-1/2" 10 8-5/3" 7" 00 he above pla roductive oil rmation:	Weight Per Foot  70 40 40 28 24 in become advisable or gas sand should and 10" casing thank to the 8-	New or Second Hand Second Hand New New New New New New occur at a depth of a	Depth  140  260 750 1300 3400  Defore cementing bout 3600	Landed or Cemented  Coment ed  Landed  Landed  Coment ed  Coment ed  Coment ed  coment ed  coment ed	Ve es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional info	use the following Size of Casing  15-1/2* 12-1/2* 10 8-5/3* 7* OD  he above play reductive oil remation: 12-1/2* comented	Weight Per Foot  70 40 40 28 24 In become advisable or gas sand should and 10° casing onck to the 8•	New or Second Hand Second Hand New New New New We will notify you be occur at a depth of a	Depth  140  260 750 1300 3400  Defore cementing bout 3600	Landed or Cemented  Coment ed  Landed  Landed  Coment ed  Coment ed  Coment ed  coment ed  coment ed	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" He changes in that the first part of the will be	use the following Size of Casing  15-1/2* 12-1/2* 10 8-5/3* 7* OD  he above play reductive oil remation: 12-1/2* comented	Weight Per Foot  70 40 40 28 24 In become advisable or gas sand should and 10° casing onck to the 8•	New or Second Hand Second Hand New New New New We will notify you be occur at a depth of a	Depth  140  260 750 1300 3400  Defore cementing bout 3600  di when breeford when breeford cerely yours,	Landed or Cemented  Conserted Landed Landed Conserted Conserted  ng or landing casing.  feet.	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" Will be  Approved except as follows:	use the folions of Casing  15-1/2* 12-1/2* 10 8-5/3* 7** OD  he above playroductive off reaction:  12-1/2* comented  ws:	Weight Per Foot  70 40 40 28 24 un become advisable or gas sand should  and 10" casing oack to the 8	New or Second Hand Second Hand Hew New New New New New New New New New N	Depth  140  260 750 1300 3400  Defore cementing bout 3600  d when the company of	Landed or Cemented  Coment ed Lunded Lunded Coment ed Coment ed To cent ed  If you have a coment ed The coment ed	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional information will be	use the folioning of Casing  15-1/2* 12-1/2* 10 8-5/3* 7** OD  the above play reductive off remation:  12-1/2* comented  ws:	Weight Per Foot  70 40 40 28 24  In become advisable for gas sand should  and 10" casing back to the 8-	New or Second Hand Second Hand New New New New New New Secure at a depth of a security securi	Depth  140  260 750 1300 3400  Defore cementing bout 3600  d when the company of	Landed or Cemented  Conserted Landed Landed Conserted Conserted  ng or landing casing.  feet.	Cer 1 2 We es		
Size of Hole  17" 15-1/2" 9-1/2" 8-1/2" If changes in that the first phadditional information will be approved except as follows:	use the folioning of Casing  15-1/2* 12-1/2* 10 8-5/3* 7** OD  the above play reductive off remation:  12-1/2* comented  ws:	Weight Per Foot  70 40 40 28 24 un become advisable or gas sand should  and 10" casing oack to the 8	New or Second Hand Second Hand New New New New New New Secure at a depth of a security securi	Depth  140  260 750 1300 3400  Defore cementing bout 3600  di when breefore cerely yours,	Landed or Cemented  Coment ed Lunded Lunded Coment ed Coment ed To cent ed  If you have a coment ed The coment ed	Ve es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" If changes in that the first padditional information will be	use the folioning of Casing  15-1/2* 12-1/2* 10 8-5/3* 7** OD  the above play reductive off remation:  12-1/2* comented  ws:	Weight Per Foot  70 40 40 28 24  In become advisable for gas sand should  and 10" casing back to the 8-	New or Second Hand Second Hand New New New New New New Secure at a depth of a security securi	Depth  140  260  750  1300  3400  Defore cementing bout 3600  defore cementing bout 3600  cerely yours, Skelly	Landed or Cemented  Coment ed  Landed  Landed  Coment ed  Coment ed  reet.  7 is run and t	We es		
Size of Hole  17" 15-1/2" 2-1/2" 3-1/2" 3-1/2" Hole  17" 15-1/2" 3-1/2" Additional info	use the following size of Casing 15-1/2" 12-1/2" 10 8-5/3" 7" 00 he above pla roductive oil rmation: 12-1/2" comented ws:	Weight Per Foot  70 40 40 28 24  In become advisable for gas sand should  and 10" casing back to the 8-  1144  114	New or Second Hand Second Hand New New New New New New Second Hand New New New New New New Second Hand New	Depth  140  260 750 1300 3400  Defore cementing bout 3600  defore cementing bout 5600  cerely yours,  Skelly	Landed or Cemented Comented Landed Landed Comented Comented Comented Comented The run and t	We es		
Size of Hole  17" 15-1/2" 12-1/2" 9-1/2" 8-1/2" We propose to  Size of Hole 17" 15-1/2" 12-1/2" 9-1/2" 11-1/2"	use the following size of Casing 15-1/2" 12-1/2" 10 8-5/3" 7" 00 he above pla roductive oil rmation: 12-1/2" comented ws:	Weight Per Foot  70 40 40 28 24  In become advisable for gas sand should  and 10" casing back to the 8-	New or Second Hand Second Hand New New New New New New Second Hand New	Depth  140  260  750  1300  3400  Defore cementing the second of when the second of th	Landed or Cemented  Conserted Landed Landed Conserted Conserted Conserted  rest.  7 is run and t	We es		
Size of Hole  17" 15-1/2" 2-1/2" 3-1/2" 3-1/2" Hole  17" 15-1/2" 3-1/2" Additional info	use the following size of Casing 15-1/2" 12-1/2" 10 8-5/3" 7" 00 he above pla roductive oil rmation: 12-1/2" comented ws:	Weight Per Foot  70 40 40 28 24  In become advisable for gas sand should  and 10" casing back to the 8-  1144  114	New or Second Hand Second Hand New New New New New New Second Hand New	Depth  140  260  750  1300  3400  Defore cementing the second of when the second of th	Landed or Cemented Comented Landed Landed Comented Comented Comented Comented The run and t	ne ?"		

## wordship of the contraction of t Fond E. New Markey

## LINE OF ACITAINAL TO ECHOON

Sattle of the person of the second and design below of the control o

		1. 11.4-11 <b>2.</b> (1.2.)		sport of and others
			in the second of	egy a nadovské skot Poslovení
	na produce de la companya de la comp	en da <del>e</del> de de la escentia de la colonia.		11.51.4
	1.4.2			
				the second of the second
	rate of the control of the date			
		o - ad	And the second second	
$(\mathbf{I}_{\mathcal{D}}(\mathbf{I}_{\mathcal{A}}) \otimes \mathbb{R}^{n-1}) \cdot \mathbf{L}$	≱ mogent to each feidich	on legel cardon. Los transitos		
	The second second	off thereing in include	The training Rivers	
				The second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the section
		en natura et e in organisa.	or a border sorting	
	production of the second	n en		And the second s
and the State of t	u ja kuleita iki ing manahi tA k	oko ypiko sie ino ino in zamilo in n O		
* ** =				and the second s
		See Application to a control of the first of		-
araj Bargot	em frematist Problemster (	en mente Springer Francischer	post of the section	v • vie — Melovatin parlieti i — • 141
		- <b>L</b>		
the Carlotte of St.	unitari di Maria Maria	ణ - కృత్తించి మంగా పోటీకు బ <i>్శా</i> :	n tre i i i zakone konek i konek. Tangan	the company with the RetOff that Te
	. 3	profeso tyse of a co	<ul> <li>Tuber of the contract of the cont</li></ul>	e de la composition della comp
		*	<del>-</del>	
	×1.5	e, gerege – Livi II.		1. ( <b>1</b> . かた) でん <b>29</b> . (2. 変) かっかっか
	and the second second			
		tan ing said		
:	1.2	model and		

ing a professional and the stable of the

A demonstrate of the control of the

The Mark Six Series and Selice States in the

 $\mathcal{L}_{ij} = \mathcal{L}_{ij} + \mathcal{L}$ 

Van