## NETT 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 instructions in Rules and Regulations of the Commission.

U UU11011	RVATION CO	OMMISSION,	Hobbs, Ker	Mexico	October 1	<b>5, 1936</b>
Gentlemen:		Fe, New Mexico				
	hereby notif	lied that it is our int	ention to commence	the drilling of	a well to be known	o a
	celly Oil	Compas v	Sime			
	•	Company or Oper	tator Lease			•
or sec		<b>37E</b> , N <b>37E</b> , N.				
	N.	The well is.	1980 feet N	N.] [S.] of the_	north line and	1980 feet
		[E.] [W.]	of the west 1	ne of Section	. 8	
		(Give location	n from section or oth	er legal subdivis	ion lines. Crossout w	rong directions.)
			the oil and gas lease			
3		<del></del>	land the owner is			
		1 1	Eunio			
	-		nt land the permitte			
	-	Address				
		1 1	Skelly			
ARE LOCATE	A 640 ACRES WELL CORRE	CVINT 37	Box 16			
		we propose	to drill well with d			
	· · · · · · · · · · · · · · · · · · ·	is well in conforman	Spudder			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	15-1/2"	70	Conomi Hami	140	Cement ed.	160
17" 15-1/2" 12-1/2" 9-1/2"	12-1/2" 10	40 40 28	Second Hand New New New	<b>350</b> 750 1500	Landed Landed Generated	150
15-1/2" 12-1/2" 9-1/2" 6-1/2"	12-1/2" 10 8-5/8" 7" OD	40 40	Hew Hew	750 1300 3400	Landed Comented Comented	350 250
15-1/2" 12-1/2" 9-1/2" 6-1/2" If changes in that the first Additional inf	12-1/2" 10 8-5/8" 7" OD the above play productive of cormation:	40 40 28 24	New New New We will notify you occur at a depth of will be pulled	750 1300 3400 before cementin about 3600	Landed Cemented Cemented g or landing casing feet.	350 250 :. We estimate
15-1/2" 12-1/2" 9-1/2" 6-1/2" if changes in that the first additional information will be approved.	12-1/2" 10 8-5/8" 7" OD the above play productive of cormation: 12-1/2" comented	40 40 28 24 an become advisable l or gas sand should and 10 <sup>n</sup> casing	New New New We will notify you occur at a depth of will be pulled	750 1300 3400 before cementin about 3600	Landed Cemented Cemented g or landing casing feet.	350 250 :. We estimate
15-1/2" 12-1/2" 9-1/2" 6-1/2" if changes in that the first additional information will be approved.	12-1/2" 10 8-5/8" 7" OD the above play productive of cormation: 12-1/2" comented	40 40 28 24 an become advisable l or gas sand should and 10 <sup>n</sup> casing	New New New We will notify you occur at a depth of will be pulled	750 1500 3400 before cementing about 5600 when the 7000.	Landed Cemented Cemented g or landing casing feet.  is run and the	350 250 :. We estimate
15-1/2" 12-1/2" 9-1/2" 6-1/2" if changes in that the first additional information will be approved except as follows:	12-1/2" 10 8-5/8" 7" OD the above play productive of cormation: 12-1/2" comented	40 40 28 24 an become advisable l or gas sand should and 10° casing back to the 8-4	New New New New We will notify you occur at a depth of  will be pulled  5/8* set at 150	750 1300 3400 before cementin about 3600 when the 70	Landed Cemented Cemented g or landing casing feet.	350 250 :. We estimate
15-1/2" 12-1/2" 9-1/2" 6-1/2" if changes in that the first additional information will be approved except as follows:	12-1/2" 10 8-5/8" 7" OD the above planter of cormation: 12-1/2" comented ows:	40 40 28 24 an become advisable l or gas sand should and 10° casing back to the 8-4	New New New New We will notify you occur at a depth of will be pulled 5/8* set at 130	750 1500 3400 before cementing about 5600 when the 70 ncerely yours,	Landed Cemented Cemented g or landing casing feet.  is run and the company of Operator  Lucco	350 250 We estimate
15-1/2" 12-1/2" 9-1/2" 6-1/2" if changes in that the first additional information will be approved except as follows:	12-1/2" 10 8-5/8" 7" OD the above planter of cormation: 12-1/2" comented ows:	40 40 28 24 an become advisable 1 or gas sand should and 10° casing back to the 8-4	New New New New We will notify you occur at a depth of  will be pulled  5/8* set at 150	750 1300 3400  before cementing about 3600  when the 700  ncerely yours,  sition Disting a communication of the co	Landed Comented Comented g or landing casing feet.  is run and to  company of Operator  company of Operator  company of Operator  company of Operator  company of Operator	350 250 . We estimate

## NOTE MEAN OUT CONSERVATION OF TMISSION bushes

## WOTICE OF INTENTION TO DRILL

Notine noted a construction of the state of the proper agent and the proper defining better distinct determined for the state of the st

<u>_</u>		\$ 100 PM (100 PM )	and a second second of the sec	. <u> </u>	SWOT BOSTA	e
	Samuel Carrell Control	و د د کوئی دیون د د	anas seeka oo basan ee			int interess of the artists of the a
		11 (11) 11 (11				
المحادث والمعطوري والمطالب كماني كوادر المراد	a a sa		5 e 65 A	Selection of the Property of t	•	المعادل والمعادل
v:::::::::::::::::::::::::::::::::::::						
. 1861			) (1918) <u>- 1919</u> - 1918			
			Linguis Sandra S		1	
(.eneistern a eet			to to motion at other		•	
	√, stremmerA. L.		amelikog opralio -d:	•		· · · ·
			leh sedag ist 200 Silver		را معالم سائر معمد در او سر	and the second second
±		_ 51 %	essor over ad <del>t</del> 1 vet s	Tertification of Land		
a .		<b>.</b>		าม มมมสาว ค.ศ.ค. หลักมาสมณ์ ค.ศ.		· - i
		*		•		· · · · · · · · · · · · · · · · · · ·
					1931 <u>k</u> 147 1441 7 7.1	**************************************
			iran. 15w 1845 at 2 <u>008 ng 2</u>			
					en de la companya de La companya de la co	on a second of the
processing for the first	Sulebon, Spy J. Nac.	H116.22 FEB.10 107 118	do to e matiga caso e o	Taka sahar	,,.	
					and the second of the second of the second	
		The second section is	in the second	a see to a second	and the second	$c_{IJ}$ is a second of $J$
	Gradient so	e enemb them as to		Lean The Aller (1). A		
- Mossie tur 1860-3	Gallery of the bull and features of	e Steat tham to	so used of the ex- no-well and named becomes	ison in earth, e in a regional	ا المالية الما المالية المالية المالي	The tropped of Total Control of Control of Total Control of
	no bulani		10 na7	sea'Y retirangi V	We then	n esik
tur est o \$	no bulcasi Cararrasi		no no? passed Hana	soa'I reti regi	We then	n esik
tur est o \$	no bulcasi Cararrasi		no no? passed Hana	sea'Y retirangi V	We then	n esik
Providence \$ 100 miles	ne bullerd featurers?		to nev part Leones	ton'Y rations;  Value  Use  Use  Use  Use  Use	We have got site.	MAR OF
Providence \$ 100 miles	ne bules.  Designers in the second se	Angeli An	Ven or server Hand	tea'Y rationigi  V  Tea  Tea  Tea  Tea  Tea  Tea  Tea	W So saw galesis	size on a state of a s
Providence \$ 100 miles	ne bules.  Designers in the second se	Angeli An	to nev part Leones	tea'Y rationigi  V  Tea  Tea  Tea  Tea  Tea  Tea  Tea	to the enter got site.	size on the first of the first
American American State of the Control of the Contr	ne bules.  Designers in the second se	Angesti SA SA SA SA SA SA Angestical interpretations of the same options of	no nev partition line of	ton'I relicted  Very Signature of the second	to the same general and the sa	size on size on size of the control
American American State of the Control of the Contr	ne bullerd featurers?	Appeti Appeti Appli	no nev partition line of	seaT retired)  Variable  Car  Car  Car  Car  Car  Car  Car  Ca	the same general and the same services of the same	in exist in the second of the
American American State of the Control of the Contr	ne bullerd featurers?	Appeti Appeti	To MoV Date of Manager Line of the Control of the C	tea' I reli regi  ive  ive  ive  ive  ive  ive  ive	the same gardens.	ro exist and some control of the explanation of the first and the explanation of the expl
And the second s	The training of the control of the c	Aberti	To well and the control of the contr	tea' I reli regi  ive  ive  ive  ive  ive  ive  ive	the same gardens.	The exist of the control of the cont
Proceedings of the second seco	The transport of the second se	Appell	To work  Decrees  Dec	tea' I reli regi  ive  ive  ive  ive  ive  ive  ive	the same gardens.	The exist of the control of the cont
Proceedings of the second seco	The transport of the second se	Appell	To work  Decrees  Dec	tea' I reli regi  ive  ive  ive  ive  ive  ive  ive	the same gardens.	The park of the pa
Acceptable	The training of the control of the c	inpeti  2 Constant Constant  2 Constant	Now of Hame New of State of the	teal religions.  The line of t	the same gardens.	alse on Follows in Salar with the salar and
And the second of the second o	The Transport of the Control of the	Appeti Appeti	Now not stand to the control of the	teal religions.  The line of t	to rain galesia  The property of the control of the	Assembly the second of the sec