## NEW TEXICO OIL CONSERVATION CONTUSSION

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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Contlow	Santa W	MMISSION, e, New Mexico				
Gentlemen:	D41100 1	o, mon monio				
-	-				well to be known as	
Repollo	Oil Comp	Company or Operat	State tor Lease		l No. 7 in	
of Sec 19	т 21-				_Field,	(
or sec.	N.					
	<del>- [</del>		-	·	Jorth line and	
		[E.] [ <b>%</b> ] (	of the West li	ne of lear	se and section	
		(Give location	from section or oth	er legal subdivisi	on lines. Crossoutwro	ong direc
97		If state land t	he oil and gas lease	is No <b>B_151</b> 1	. Assignment No	•
		If patented la	and the owner is			· · · · · · · · · · · · · · · · · · ·
		Address				
		If government	t land the permittee	e is		
		Address				
		The lessee is_				
		Address				
The status of a	hand for th	is well in conformanc	o with Dulo 20 of t	the Ceneral Rules	s and Regulations of t	he Comr
		is well in conformance				<del></del>
is as follows:			,, ,			<u>.                                    </u>
is as follows:		····	,, ,			
is as follows: We propose to Size of	use the foll	owing strings of casi	ng and to land or c	eement them as in	ndicated:  Landed or  Cemented	Sa Cer 271 550
We propose to  Size of Hole  19-5/8** 132** 8-3/4**  If changes in the state of the state of Hole	use the foll Size of Casing  15½ 7" OD the above place or oductive of	owing strings of cash  Weight Per Foot  70# 40# 26#	New or Second Hand  SH SH New  we will notify you	Depth 15' into Re 1600' 3770'	Landed or Cemented  d Beds. C C Cemented, 2- Stage  g or landing casing. feet.	278 550 350 We es
We propose to  Size of Hole  19-5/8** 123** 8-3/4**  If changes in that the first p Additional info	use the foll Size of Casing  15½ 7" OD the above place or	owing strings of casis  Weight Per Foot  70# 40# 26#  an become advisable	New or Second Hand  SH SH New we will notify you occur at a depth of	Depth 15' into Re 1600' 3770'  before cementin about 3770	Landed or Cemented  ad Beds. C C Cemented, 2- Stage  ag or landing casing.	279 550 350 We es
We propose to  Size of Hole  19-5/8** 18-3/4**  If changes in that the first p	use the foll Size of Casing  15½* 7** OD  the above playoroductive of ormation:	weight Per Foot  70# 40# 26#  an become advisable 1 or gas sand should	New or Second Hand  SH SH New we will notify you occur at a depth of	Depth  15' into Re 1600' 3770'  before cementin about 3770	Landed or Cemented  ad Beds. C Cemented, 2- Stage  g or landing casing. feet.	278 550 350 We es
We propose to  Size of Hole  19-5/8* 122* 8-3/4*  If changes in that the first p Additional info	use the foll  Size of Casing  15½* 7** OD  the above plate of the abov	weight Per Foot  70# 40# 26#  an become advisable 1 or gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Re 1600' 3770'  before cementin about 3770  incerely yours, REPOLLO	Landed or Cemented  d Beds. C C Cemented, 2- Stage  g or landing casing. feet.  OIL COMPANY Company of Operator	278 550 350 We es
We propose to  Size of Hole  19-5/8** 123** 8-3/4**  If changes in that the first p Additional info drilling	use the foll  Size of Casing  15½* 7** OD  the above plate of the abov	weight Per Foot  70# 40# 26#  an become advisable l or gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of  this B	Depth  15' into Re 1600' 3770'  before cementin about 3770  incerely yours, REPOLIO	Landed or Cemented  d Beds. C C Cemented, 2- Stage  ag or landing casing. feet.  OIL COMPANY Company to Operator  d Department	278 550 350 We es
is as follows: We propose to  Size of Hole  19-5/8** 18-3/4**  If changes in that the first padditional info  Approved except as follows:	use the foll  Size of Casing  15½ 7" OD  the above play productive of ormation:  APR  and coor	weight Per Foot  70# 40# 26#  an become advisable l or gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of this E	Depth  15' into Re 1600' 3770'  before cementin about 3770  incerely yours, REPOLIO	Landed or Cemented  d Beds. C C Cemented, 2- Stage  g or landing casing. feet.  OIL COMPANY Company of Operator  d Department ion regarding well to	278 550 350 We es

## NE TO TEXTOS ONE CONSERVATION CONSUSSION

अस्तिकोते स्टाइटी **,श**्रीके वर्षेक्षका

## MOTICE OF INTENTION TO DRILL

:) f	Transmitted	06446466	na Zin integra 🥻	ាក វីសក់ស្គ	វិទម្មភព។ ប្រ	vo mostmest)	20224.200	3 1 1 1 14.5	1. 1. 2. 2 4 4 4	and the s
						and Lastifican				
11.7	ំខែកក្ <b>ងក្</b> សិ	Latine He	ាំ ខាងបានបានប	44 M.S	e transfer	1-19-14-14-14-1	· 1000 00 + 10	e sana in Proceedings	rediscretien 13 to 3	1 1 - 11 40-1
						Carlotte Control				

	g*	b .									
	بالمساحة والمجاورة					·					
								adda Naza			yeziOlikit Lukarek ak
	to Parowal of	16. 14. 2t 2.	Johan Bris e	al Gara	.a. 1 - 1	paytri t		1.4.6.	i Joa y f.	is disc	
	ni ::	4 11	7	26.1				223			
ម្រុំស្លាស់ [		untstric		- ಕಳುವೆ ಕೃತಿಗ	5 A 27				est sitti		
99]								# 10 P00#		***	
							** **				*
	etv asjanto			79.00 da ar in 1960 da ar					1 1		
				*: * * · · · •		is to misself					
	i sekrit vi vi maratur <b>k</b> T	Afr			o Brow Mig.						
					ದ∛್ಲ ಗ∴ತ ತಿ	istri usrs	eras Li	emonative processors	: :- in white the company	e potenti de la companio	ر مورین محمود العماد
•				t make - e			895 July	i	:	ŧ	
				i kuniyat		The grant meganic				: :: :	
	-						. Palif			:	
							MI I A	* **	adil & U		
	15, 70	dha e se	م المعلوم العربية الأثار والي						o Ballita in Life		
			74.44	4 4 55 55	. <del>-</del>	F (387.4)	30 - W				
	• • • •								1		
Markin ne galar	• • • •	n na seeden a <del>de</del> Roman seeden a <del>de</del>	1942 (ererse) -	ere Marker (1	14,56 g + 174	n englischen		 	\$		
Harrist to the second	• • • •	n na seeden a <del>de</del> Roman seeden a <del>de</del>		ere Marker (1		n englischen		 	\$		and the second
solves solves solves	• • • •	To rede te	1942 (ererse) -	9 <b>41 %</b> 177 1941 % 177 177 % 178 % 1	14,56 g + 174	្រក់ ក្រុម ខេត្ត ស្នាស់ស្នាក់ ដំប		To see	\$		er Santak de Effer
न्द्रांत्रकाल्य	It with an a training	r o reference of worlder seri	inis terevela :	9 <b>41 %</b> 177 1941 % 177 177 % 178 % 1	10.30 g (10) 	្រក់ ក្រុម ខេត្ត ស្នាស់ស្នាក់ ដំប	en e	To see	torittes torittes til extern		n antak in Wiles in Water to in Belloward
स्ट्राप्सन प्राप्तस्य	I - 500 m - 10. 200 - 100 m 200 - 100 m	r i jede i e rir vrantest en t	no tadit time  dagai	9 <b>41 %</b> 177 1941 % 177 177 % 178 % 1	King Rest specifically New Second	្រក់ ក្រុម ខេត្ត ស្នាស់ស្នាក់ ដំប	energianista (New York)	To see	torittes torittes til extern		n antak in Wiles in Water to in Belloward
स्ट्राप्सन प्राप्तस्य	I - 500 m - 10. 200 - 100 m 200 - 100 m	r o reference of worlder seri	ing terevelo rate distribution dignit	9 <b>41 %</b> 177 1941 % 177 177 % 178 % 1	nong tending special section of the	្រក់ ក្រុម ខេត្ត ស្នាស់ស្នាក់ ដំប	man and a second a	To see	torittes torittes til extern		n antak in Wiles in Water to in Belloward
स्ट्राप्सन प्राप्तस्य	I - 500 m - 10. 200 - 100 m 200 - 100 m	n in page te introductions introductions introductions introductions introductions	ings thrown in a contract of the contract of t	entry (1) control (1) control (1) frames	Control New Year Contro	្រក់ ក្រុម ខេត្ត ស្នាស់ស្នាក់ ដំប	energianista (New York)	To see	torittes torittes til extern		n antak in Wiles in Water to in Belloward
स्ट्राप्सन प्राप्तस्य	nes testes en	Proceedings of the control of the co	ings decembed on a constant drew of a constant drew	entry (1) so (1) bunkt	Marchest Medical Comments of the Comments of t	nent unte gefenn 1. Er Magit	militaria de la composición del composición de la composición de la composición de la composición de la composición del composición de la	The same of the sa	またのはまから ままかがませ ままかままた 選択をよれる される であります。		tile.  So wast  Site in
athuna menanti m	no toda or income	r o reference of credibations and the region of the re- construction of the re- ount transfer of the re-	insi terepositi na kashi tire dagad na kashi tire tire da na kashi	MATERIAL TO A CONTROL OF THE ACT	To Stage for a control for a force of the control f	veri unte veri unte verione (1, verione)		To very service of the service of th	Environment of the second of t		A THE AND A SECOND ASSESSMENT OF THE ASSESSMENT
athuna menanti m	no toda or income	r o reference of credibations and the region of the re- construction of the re- ount transfer of the re-	ings decembed on a constant drew of a constant drew	MATERIAL TO A CONTROL OF THE ACT	To Stage for a control for a force of the control f	veri unte veri unte verione (1, verione)		To very service of the service of th	The state of the s		A THE AND A SECOND ASSESSMENT OF THE ASSESSMENT
estimes turnisti ii.	ou toda Survey Survey Lands and Angles	The confession of the confessi	insi terepositi na kashi tire dagad na kashi tire tire da na kashi	MATERIAL TO A CONTROL OF THE ACT	To Stage for a control for a force of the control f	veri unte veri unte verione (1, verione)		To very service of the service of th	The state of the s		A THE CONTRACTOR OF THE CONTRA
athuna menanti m	ou toda Survey Survey Lands and Angles	The confession of the confessi	insi terepositi na kashi tire dagad na kashi tire tire da na kashi	MATERIAL TO A CONTROL OF THE ACT	To Stage for a control for a force of the control f	veri unte veri unte verione (1, verione)		To variable of the second seco	The state of the s		A THE CONTRACTOR OF THE CONTRA
estimes turnisti ii.	ou toda Survey Survey Lands and Angles	The confession of the confessi	ing theoretical of the control of th	SATE OF STATE	Cost yet with a control of the cost of the	Section of the sectio		To variable of the second seco	From Los		A Company of the Comp
estimes turnisti ii.	no toda de anti-	The reserve	The training of the state of th	And	Cost yet with a control of the cost of the	Section of the sectio		To variable of the second seco	From Los		So wast seed of the control of the c

ายบอยเหตาย ค.ศ. กระกุล เ**ศษใ**สมาร์ (กษา

e lien gritzbyce celtabinumme bych.

روائي ۾ ان ان <u>ڪيا گيف سيون</u> سان 1746 ۾ مينيون سنڌ ۾ ان سان جي ان سان ۽ ان سان ۾ ان جي ان