NEW LEXICO OIL CONSERVATION COMM. SSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

ocgins. If changes in the propo	osed plan are considered a	Oil Conservation Commission a advisable, a copy of this notice ill be returned following appros Copies Attach Form C- 128	showing such changes will val. See additional instructi	ons in Rules and Regula-

Art	esia, Ne	ew Mexi	CO (Place)		rebruary .	(Date)	
	ERVATIO		MISSION				
tlemen:	•						
	e hereby n		at it is our in 1 Oil Comp		Drilling of a well to be		***************************************
	***************************************			(Company (or Operator)	:	J The well
		J VA VE	(Lease)		., Well No		Unit)
ated	650	feet	from the	East		line and	310 feet from th
	South			line of Section	32, T.17 - S	, R. 20	.E, NMPM.
IVE LO	CATION I	FROM SE	ECTION LIN	E) Red lake	Pool,	Ldely	Count
				If State Land the Oil ar	nd Gas Lease is No	=1/1/	***************************************
				If patented land the ow	ner is		
D	C	В	A	Address			- M3-
				We propose to drill well	l with drilling equipment a	as follows:VADLI	e Toola
E	F	G	н	***************************************	758 . 1 ₋ . 1 . 15		
_	-			The status of plugging	bond is Blanket Bo)DQ	
		0		***************************************			
		T 1	1	Drilling Contractor!	arvey lates, arte	STA NEW LOY	ico
r	K	J	-				
r 	K	J			••••••		
						***************************************	***************************************
L M	N	0	P	We intend to complete	this well in the Low	ringt a	
				We intend to complete	this well in the Low kimate depth of 2	ringt a	***************************************
М	N	0	P	We intend to complete formation at an approx	this well in the Lov kimate depth of	ringt a	
M We pr	N	O se the follow	P	We intend to complete	this well in the Lov kimate depth of	ringt a	
M We pr	N ropose to us	o se the follo	P owing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	this well in the LOV cimate depth of	ringt n 2100	fcc
M We pr	N ropose to us	se the folk	P Dwing strings of Casing -5/8#	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 21 1b.	this well in the LOV cimate depth of	Depth	Sacks Cement
M We pr	N ropose to us	o se the follo	P Dwing strings of Casing -5/8#	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	this well in the LOV cimate depth of	ringt n	Sacks Cement Mud #
M We pr	N ropose to us	se the folk	P Dwing strings of Casing -5/8#	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 21 1b.	this well in the LOV cimate depth of	Depth	Sacks Cement Mud #
M We prosect 10-3, 8-5,	N ropose to use of Hole	se the follo	P owing strings of Casing -5/8#	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 24 1b. 20 1b.	this well in the	Depth	Sacks Cement Mud #
M We prosect the state of the s	N ropose to us of Hole	se the folks 8 7	P Dowing strings of Casing -5/8# H lans become a	We intend to complete formation at an approx CASING CASING CASING CASING A complete formation at an approx A complete formation at an approx CASING Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your according to the complete formation for the complete formation for the complete formation for the complete formation for the complete for	this well in the LOV cimate depth of	Depth 500: 2100:	Sacks Cement Mud # 75
M We prosect the state of the s	N ropose to us of Hole	se the folks 8 7	P Dowing strings of Casing -5/8# H lans become a	We intend to complete formation at an approx CASING CASING CASING CASING A complete formation at an approx A complete formation at an approx CASING Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your according to the complete formation for the complete formation for the complete formation for the complete formation for the complete for	this well in the LOV cimate depth of	Depth 500: 2100:	Sacks Cement Mud # 75
M We possess Size 10-3, 8-5, If ch ADD /8" wi	N ropose to us of Hole /lin /8n anges in the office of the mud,	se the follows a set of the set o	P Dowing strings Lise of Casing 5/8# H lans become a AATION (If drill to a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your recompletion give full dapprox. 700°. If	this well in the Love imate depth of RAM hem as indicated: New or Second Hand New	Depth 500: 2100 work.) We propered between	Sacks Cement Mud # 75
M We possess Size 10-3, 8-5, If ch ADD /8" wi	N ropose to us of Hole /lin /8n anges in the office of the mud,	se the follows a set of the set o	P Dowing strings Lise of Casing 5/8# H lans become a AATION (If drill to a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your recompletion give full dapprox. 700°. If	this well in the LOV cimate depth of	Depth 500: 2100 work.) We propered between	Sacks Cement Mud # 75
M We properly to the state of t	ropose to use of Hole /lin /en anges in the little Mud, the 8- Lithe pump	se the following the much state of the much stat	P Dowing strings Lee of Casing -5/8# H lans become a AATION (If dirill to a runn700* d and set	We intend to complete formation at an approx CASING CASING CASING CASING CASING CASING CASING A least of Casing and to cement to the complete comple	this well in the Love cimate depth of	Depth 500: 2100 work.) We propered between	Sacks Cement Mud # 75
M We proved Size 10-3, 8-5, If ch ADD 8" will Approved	ropose to use of Hole /lin /em anges in the DITIONAL the Name Lipump	se the following the much state of the much stat	P Dowing strings Lee of Casing -5/8# H lans become a AATION (If dirill to a runn700* d and set	We intend to complete formation at an approx CASING CASING CASING CASING CASING CASING CASING A least of Casing and to cement to the complete comple	this well in the Love cimate depth of	Depth 500: 2100 work.) We propered between cement. If of cement.	Sacks Cement Mud # 75 pose to set 500' of 500' and 700' we no water is encou
M We proved Size 10-3, 8-5, If ch ADD 8" will Approved	ropose to use of Hole /lin /en anges in the little Mud, the 8- Lithe pump	se the following the much state of the much stat	P Dowing strings Lee of Casing -5/8# H lans become a AATION (If dirill to a runn700* d and set	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your recompletion give full dapprox. 700°. If	this well in the	work.) We propered between cement. If of cement.	Sacks Cement Mud # 75 pose to set 500° of 500° and 700° we no water is encounty
M We proved Size 10-3, 8-5, If ch ADD 8" will Approved	ropose to use of Hole /lin /em anges in the DITIONAL the Name Lipump	se the following the much state of the much stat	P Dowing strings Lee of Casing -5/8# H lans become a AATION (If dirill to a runn700* d and set	We intend to complete formation at an approx CASING CASING CASING CASING CASING CASING CASING A least of Casing and to cement to the complete comple	this well in the	work.) We propered between cement. If of cement.	Sacks Cement Mud # 75 pose to set 500° of 500° and 700° we no water is encounty
M We proved Size 10-3, 8-5, If ch ADD 8" will Approved	ropose to use of Hole /lin /em anges in the DITIONAL the Name Lipump	se the following the much state of the much stat	P Dowing strings Lee of Casing -5/8# H lans become a AATION (If dirill to a runn700* d and set	We intend to complete formation at an approx CASING CASING CASING CASING CASING CASING CASING A least of Casing and to cement to the complete comple	this well in the Love cimate depth of PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 500: 2100 work.) We propered between cement. If of cement.	Sacks Cement Mud # 75 pose to set 500° of 500° and 700° we no water is encounty
M We proved 10-3, 8-5, If ch ADD /8" will we will Approved Except as	ropose to use of Hole /lin anges in the Strict Mal. the 8- Ll pump FE. s follows:	e above printer of the much state of the much st	p bwing strings lac of Casing -5/8* lans become a AATION (If drill to a runn700* of and set	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your recompletion give full dapprox. 700°. If of 8-5/8" and set the 500° of 8-5/6"	this well in the Low cimate depth of	work.) We propered between cement. If of cement.	Sacks Cement Mud # 75 pose to set 500' of 500' and 700' we no water is encounty
M We proved 10-3, 8-5, If ch ADD /8" will we will Approved Except as	ropose to use of Hole /lin anges in the Strict Mal. the 8- Ll pump FE. s follows:	e above printer of the much state of the much st	P Dowing strings Lee of Casing -5/8# H lans become a AATION (If dirill to a runn700* d and set	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 21 1b. 20 1b. dvisable we will notify your recompletion give full dapprox. 700°. If of 8-5/8" and set the 500° of 8-5/6"	this well in the Love cimate depth of PROGRAM hem as indicated: New or Second Hand New New New New New New New New New Second Plan of Water is encount with 50 sacks of 8th With 50 sacks Sincerely yours, Purnham By. Position Owner Send	work.) We propered between cement. If of cement. M. Oil Company of Open Communications recommunications rec	Sacks Cement Mud # 75 pose to set 500' of 500' and 700' we no water is encounty

OIL CONSERVA	ATION COMMISSION
ARTESIA D	ISTRICT OFFICE
No. Copies Flac	OFFICE
	relient and a market property of the control of the
	TRUTAN
	1.3.
Oponegy	
Some of	
Action of the	
P. d.C.	
The state of the s	The statement of the st

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					D	ate Febru	ary 1,	1958	
Operator Bur	nham Oil Company		Lease	St	ate :			e in de la company Estado de la companya	
Well No. 1-32	Unit Letter	J Section		Tow	nship	17-8	Range	28-E	NMPM
Located 1650	Feet From	Fast Li	ne,	2310	Feet	From	South		Line
	G.					Acreage_ Red Lake		•	_Acres
l. Is the Ope	erator the only	owner* in the	dedica					t below?)
Yes XXX 2. If the and consolidate		one is "no," zation agreem	have t	he inter	ests of	all the	owners	been	
3. If the and below:	swer to question	two is "no,"	list a	ll the o	wners a	nd their	respect	ive inte	rests
	Owner			<u>Lan</u>	d Descr	iption			
									·
									
Section.B		28 E							
		1	Т		7				
	 				AMAZINI	This is informat above is to the k	ion in true a est of	Section nd compl	A ete
	 			- — — –			m Oil Co		
	1			•		(Ref	regenta	t iv e)	
	1					Owner Box 65	Artesi ddress	a, New M	e xic o
		32				<i>,</i>	idat 622		
			C	1650'		This is well looplat in	ation s	hown on	the
						from fie surveys	made by	me or u	nder
					-318	my super same is the best	true an	d correc	t to
]		V	belief. Date Sur	1		41958
			1			Register	160	France	
						Engineer			rveyor.
330 660 99 0	(See instru	zctions for c	usoo Ompleti	ng this		Certific the reve	ate No.	542 e)	<u> </u>

. JTRUCTIONS FOR COMPLETION.

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat, the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

OIL CONSERVA ARTESIA DI	STRICT OFFIC	DE CE
No. Copies Fac-	is ad 6	
1:50	MOUTHOM	
	N.G.	
Opera	/	
Same Samples	/	
Froration ()		
Store ad Cities	/	
Trans.	2	we are toursely again, and
Trans, der		
File	/	

* "Gwner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)