NEV. AEXICO OIL CONSERVATION COM. ASSION Santa Fe, New Mexico

Form 0-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

	18 notice is e Commiss	n QUIN iion.	TUPLICATE. If State La Idland, T	Office of the Oil Conserve considered advisable, a One copy will be return and submit 6 Copies &	ed following	approval. So 128 in to	ng such changes w ce additional instru riplicate to fir	ill be returned to	the sea
OIL CON	SERVAT	ION CO	(Place) (MMISSION		***************************************		(Dape E	CEIVE	D
ANTA F entlemen	E, NEW 1	MEXICO)			•	יח. י	EC 3 1961	
	-	notified	that it is our	intention to commence t	he Drilling	af a11 .		7 1001	
***********		**********			, nous		AR	O. C. C.	
•••••••		Nob11	-State	(Compan)	or Operator) Well No	1	•_	D .	P4
cated	660	5.	(Lease)		Nor	th	·····, in	(Unit)	ne we
	**************	• •••••••••••••••••••••••••••••••••••••	Wei	line of Section	11	-16-	line and S31_E	fee	from
GIVE LO	CATION	FROM	SECTION LI	NE) N. Square	Lake	M, T	, R. 34	Eddy NMPM.	_
				If State Land the Oil	and Gas Lea	ee is No	E-6418		Co
•]			If patented land the o	wner is			**** **********************************	*********
D	С	В	A	Address					
	!			We propose to drill we	ll with drillin	ng equipment	as follows: Rot	ary rig	••••
E	F	G	н	*************************	*************	***************************************	******************		
				The status of plugging	bond is	Pending	***************************************	*	
L	K]	1	Drilling Contractor		Call4	Dudliden C		*******
~	, a	J	4	Drilling Contractor					
	 			***************************************		Artesia,	New Mexic	6	••••••
М	N	Ο	P	We intend to complete	this well in	the	, New Mexic Premier Sa	o nd	**********
				We intend to complete formation at an approx	this well in ximate depth	the	, New Mexic Premier Sa	o nd	······································
We pr		se the fol		We intend to complete formation at an approx	e this well in ximate depth PROGRAM	the	, New Mexic Premier Sa	o nd	
We pr	opose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	e this well in ximate depth PROGRAM them as indic	the	Premier Sa 4000	nd Sacks Ces	
We pr	opose to u	se the fol	llowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to	e this well in ximate depth PROGRAM them as indicated New or Second	the	Premier Sa 4000 Depth	nd Backs Cer 50	
We pr	opose to u	se the fol	llowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	e this well in ximate depth PROGRAM them as indic	the	Premier Sa 4000	nd Sacks Ces	
We pr	opose to use of Holo 3/4 ** 7/8 ** Inges in the TIONAL	se the fol	Blowing strings of Base of Casing B-5/8 B-1/2 Colons become act MATION (If a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	this well in ximate depth PROGRAM them as indicated by the second Second second unimmediate tails of prop	the	Premier Sa 4000 ** Depth 450 ** 4000 ** Work.)	Sacks Ces 50 100	
We pr Size 10- 7- If char ADDI'	opose to use of Holo 3/4 ** 7/8 ** Inges in the TIONAL	se the fol	Blowing strings of Base of Casing B-5/8 B-1/2 Colons become act MATION (If a	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 28# 15.5#	this well in ximate depth PROGRAM them as indicated by the second Second second unimmediate tails of prop	the	Premier Se 4000 ** Depth 450 ** 4000 ** work.)	Sacks Ces 50 100	
We pr	opose to use of Hole 3/4** 7/8** Inges in the TIONAL Ollows:	se the following above property in the second secon	Blowing strings of Blow of Casing 3-5/8* 5-1/2* Dians become act MATION (If 1961	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 28# 15.5#	this well in ximate depth PROGRAM them as indice New or 8- Second Second unimmediate etails of prop	the of of cated: cated: cocond Hand Hand ly. cosed plan of	Premier Sa 4000 ** Depth 450 ** 4000 ** Work.)	Sacks Ces 50 100	
We pr Size 10- 7- If char ADDI'	opose to use of Holo 3/4 ** 7/8 ** Inges in the TIONAL OIL CO	e above properties of 1 3	Blowing strings of Base of Casing B-5/8 B-1/2 Colons become act MATION (If a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 28# 15.5#	se this well in ximate depth PROGRAM them as indicated as	the of of cated: cated: cotod Hand Hand ly. cosed plan of cated plan o	Depth 450' 4000' Bob Dean, (Company of Opera	Sacks Cer 50 190	ten i

	,	
	}	OIL CONSERVATION COMMA ARTESIA DISTRICT OFICE PIO. GCOSS Rosaived DISTRIBUTION FUNDAMENTAL PROPERTY OF THE
•	· -	TIMES OF STATE LAND OF STATE LAND OF STATE LAND OF STATE LAND OF STATE OF S

•

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		SEE INSTI	RUCTION				ON THE RE	VERSE SIDE		
Operator					SECTIO	N A				
.	Bob	Dean,	Ltd.	$\gamma_{ij}, \ldots, \gamma_{i-1} = t$	Lease	Mobil-	-State		Well No.	
Unit Letter					<u> </u>				11	
Onn Letter	Section	1	ownship		Rang	e	County			
7.	11	10 0 1	7-	16-8		1-31-K	3	d dv		
Actual Footage Lo		***	10000	er grande i de de la companya de la				-		
660	feet from	<u> </u>	orth	line and	<u>660</u>	fe	et from the	lest	line	
Ground Level Elev	1	ucing Form		:	Pool		- AA	1.2	Dedicated Acreage:	
५५०७	P	remier	sand		R.	Square	Lake %	1 -4 - 5 - 5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1	40 Acres	
1110	. •						~			
									. ("Owner" means the person	
who has the rig	tht to drill	into and to	produce j	from any poo	l and to ap	propriate the	.production	either for hims	self or for himself and	
another. (65-										
2. If the answer to	question	one is "no	," have th	ne interests	of all the o	wners been	consolidate	d by communiti	zation agreement or other-	
wise? YES										
3. If the answer to	question	two is "no	,'' list all	the owners	and their r	espective int	erests belo	w:		
Owner		, , , , , , , , , , , , , , , , , , , ,				Land Descri	tion			
					1					
			SECTI	ON B					CERTIFICATION	
		······································	R-3	1_F		!		1		
۵			1,000	E-2		1		I hereby c	ertify that the information	
1 %					ļ.			in SECTION A above is true and com-		
	1					1		8 1	e best of my knowledge and	
660 · 6 #1	. į					belief.			and the same of the same	
900.	. I					1				
	Į					ļ		Name		
· I	Į		1			!		4	10 00 00	
			+			 		Position	1,000	
						İ		1 OSITION	Agent	
	ļ		1			1		Company		
1	ļ		1			1			hon Ted	
	ļ		1			1			ean, Ltd.	
	!					1		Date	ember 1, 1961	
	ļ		ŀ			!		240		
T	!					ļ				
16						 				
٤	i		1			; 				
	i					1 [I hereby ce	rtify that the well location	
	i					Ì		shown on tl	he plat in SECTION B was	
	í		1			Ì			n field notes of actual	
						ĺ		8	de by me or under my	
	j		1			ĺ			, and that the same is true	
									to the best of my knowledge	
 	4-							and belief.	ar a real or my knowledge	
	1		İ			1				
	i		Ì			ĺ				
	i		-			i		Date Survey	red	
	i					İ		Hovembe	an 25 . 10 63	
	İ								Professionai Engineer	
	į		-			į		and/or Lane		
	į .		}			İ				
L						<u>L </u>		V box	AKBURTAN /	
	20 17:5	4.50 2555	20:-	40				Certificate	No.	
0 330 660 99	90 <i>1320</i>	1650 1980	2310 26	40 2000) 1500	1000	<i>500</i> (7	3280	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 we'll and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.