W MEXICO OIL CONSERVATION (4MISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

JUN 23 1961

ions of the (submit 6 Copies Atta					
	1441		Maria Maria		Jans. 23. 196) (Date)				
OIL CONSI	ERVATIO	ON COM				(= 200)			
Gentlemen:									
You are	e hereby i	notified t	hat it is our inte	ention to commence the	Drilling of a well to b	e known as			
	rae di		ozzálek. Inc	(Company o	r Operator)	***************************************		•••••	
carizona en Eli	ടെ പ്രത്യ	ద⊲ా ఉం	. State 1		Well No	in		The well is	
فالمقاء بالكاف بالمفارك ليرارا		alama di dala e e de é e :	(Lease)		, · · · · · ·		(Unit)	fact from the	
located	660_	fe	et from the	Sonth	n & F &	line and	950	leet from the	
				line of Section	32, T16S	, R	j. <u>i.</u> g, NM	.rm. County	
(GIVE LO	CATION	FROM	SECTION LINE)Square	Toke Pool,			County	
					d Gas Lease is No				
					ner is				
D	C	В	A		••••••				
	1			We propose to drill well	with drilling equipment	as follows:4	Wary		
E	F	G	н		oond is Riants	4. 53 .6.			
L	K	J	I	Drilling Contractor		<u>igComposed-i</u> j	.01 1		
L	K	J	I	Drilling Contractor	Post No. Pridling	C Confession	<u> </u>		
L	K	J		***************************************					
L M	K N	O .	P	We intend to complete	Hilland, Townsthis well in the Moice	ne. Prendor	<u>Loving</u> io		
				We intend to complete	Hilland, Townsthis well in the Moice	ne. Prendor	<u>Loving</u> io		
М	N	0	P	We intend to complete formation at an approx	this well in the whole imate depth of PROGRAM	ne. Prendor	<u>Loving</u> io		
М	N	0	P	We intend to complete formation at an approx	this well in the whole imate depth of PROGRAM	ne. Prendor	<u>Loving</u> io	7) feet	
M We pr	N	0	P	We intend to complete formation at an approx	this well in the whole imate depth of PROGRAM	ne. Prendor	<u>Loving</u> io		
M We pr	N ropose to t	0	P bllowing strings of	We intend to complete formation at an approx CASING I	this well in the	m, Premier, 3500	<u> </u>	7) feet	
M We pr	N ropose to t	0	P collowing strings of	We intend to complete formation at an approx CASING I	this well in the	Prender JCOC Depth		/) feet	
M We pr	N ropose to t	0	P bllowing strings of	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot	this well in the liquid imate depth of PROGRAM hem as indicated: New or Second Hand	Depth		foct Sacks Cement	
M We pr	N ropose to t	0	P collowing strings of	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot	this well in the liquid imate depth of PROGRAM hem as indicated: New or Second Hand	Depth		foct Sacks Cement	
M We prostruction of the state	N ropose to to of Hole	O ase the fo	P Dellowing strings of Size of Casing	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot	this well in the Moice imate depth of PROGRAM hem as indicated: New or Second Hand	Depth		foct Sacks Cement	
M We pr	N ropose to to of Hole	O ase the fo	P collowing strings of Size of Casing Carter of Casing plans become add	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot Velght per Foot Velght per Foot Velght per Foot	this well in the lighter imate depth of hem as indicated: New or Second Hand	Depth 325		foct Sacks Cement	
M We pr	N ropose to to of Hole	O ase the fo	P collowing strings of Size of Casing Carter of Casing plans become add	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot	this well in the lighter imate depth of hem as indicated: New or Second Hand	Depth 325		fcct	
M We pr	N ropose to to of Hole	O ase the for the above	P collowing strings of Size of Casing Carter of Casing plans become add	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot Velght per Foot Velght per Foot Velght per Foot	this well in the lighter imate depth of hem as indicated: New or Second Hand	Depth 325		foot	
M We pr	N ropose to to of Hole	O ase the for the above	P collowing strings of Size of Casing Carter of Casing plans become add	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot Velght per Foot Velght per Foot Velght per Foot	this well in the lighter imate depth of hem as indicated: New or Second Hand	Depth 325		foct Sacks Cement	
M We pr	N ropose to to of Hole	O ase the for the above	P collowing strings of Size of Casing Carticol Casing plans become ad RMATION (If recommend)	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot Veight per Foot 21/2 15/2 5/2 Ivisable we will notify your recompletion give full decompletion giv	this well in the lighter imate depth of hem as indicated: New or Second Hand	Depth 325		foct Sacks Cement	
M We provide the state of the s	N of Hole	O ase the fo	P collowing strings of Size of Casing Carticol Casing plans become ad RMATION (If recommend)	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot Veight per Foot 21/2 15/2 5/2 Ivisable we will notify your recompletion give full decompletion giv	this well in the lighter imate depth of hem as indicated: New or Second Hand	Depth 325		foct Sacks Cement	
M We provide the state of the s	N of Hole	O ase the fo	P collowing strings of Size of Casing Carticol Casing plans become ad RMATION (If recommend)	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot Velght per Foot Velght per Foot Velght per Foot	this well in the depth of program as indicated: New or Second Hand u immediately. etails of proposed plan of	Depth 325 3500 f work.)	2	foct Sacks Cement	
M We proved	N of Hole	O ase the fo	P collowing strings of Size of Casing Carticol Casing plans become ad RMATION (If recommend)	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot Veight per Foot 21/2 15/2 5/2 Ivisable we will notify your recompletion give full decompletion giv	this well in the depth of program as indicated: New or Second Hand u immediately. etails of proposed plan of	Depth 325	2	foct Sacks Cement	
M We proved	nopose to to of Hole // anges in to ITTONAL is follows:	O lise the formation in the above	plans become ad RMATION (If a	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot Veight per Foot 2 15,5 Ivisable we will notify your recompletion give full decompletion give full de	this well in the simate depth of simate depth of seems as indicated: New or Second Hand Way Sincerely yours, By Desition Agents	Depth 325 3500 f work.)	Derator)	Sacks Cement	
M We proved	nopose to to of Hole // anges in to IT!ONAL	O lise the for the above INFOI	P collowing strings of Size of Casing Carticol Casing plans become ad RMATION (If recommend)	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot Veight per Foot 2 15,5 Ivisable we will notify your recompletion give full decompletion give full de	this well in the simate depth of simate depth of seems as indicated: New or Second Hand Way Sincerely yours, By Desition Agents	Depth 325 3500 f work.)	Derator The regarding we	Sacks Cement	

	50							1 2 1 E 17	
NUMBER OF COPIES SECENT		NEW	בצורם ח	וו רחאנדי	RVATION	OMMISSIO	NRECOM	d 5/1/57	
BANTA FE		MEMW	LAICU	. CURSE					
U.S.G.5.		WELL LOC	ATION A	AND ACRE	AGE DED	ICATION	PLAT	3 1961	
LAND OFFICE OIL		SEE INSTRUCT					PSE SIDE		
TRANSPORTER GAS		SEE INSTRUCT	IUNS FUR C	.UMPLETING	IMIS FORM OF	· / / / / / / / / / / / / / / / / / / /	#	or the	
OPERATOR OFFICE							ه . [بر] دا نېتوس	s. Deside	
			SECI	TION A					
Operator			Leas				Well No.		
-	l Properties,	Inc.	_		opment Co.	State A	1		
Unit Letter	Section	Township		Range	County				
P	32	16S		31E		Eddy			
Actual Footage L		1 100	<u> </u>						
660	feet from the	South lin	e and 6	660	feet from the	East	line		
Ground Level Ele			Pool				Dedicated Acreas	e:	
			ton	Square Lake			ьо	ko Acres	
	Necex, F	remier, Loving	WIII	oquaze.	100110				
1. Is the Operato	or the only owner in	the dedicated acres	age outlined	on the plat be	low? YES X	NO	. (''Owner'' means	s the person	
		ed to produce from an	y pool and i	to appropriate	the production	either for him	sell of lot bimsell	ana	
	-3-29 (e) NMSA 19					11			
		"no," have the inte			en consolidated	oy communit	ization agreement	or orner.	
		If answer is "yes,"							
	to question two is	"no," list all the or	wners and th			w:			
Owner				Land Des	cription				
		SECTION B				.	CERTIFICATION		
	<u> </u>			1		ł I	10 1 . 1		
				i	,	11 '	certify that the inf		
	ļ			i		i i	ON A above is tru		
	1			i		1 1 °	he best of my know	wiedge and	
]	 			i		belief.			
	1			i					
	1			i		Name	1	5. El	
						de	well 1	11111	
						Position	•		
	ļ					Age	n t		
	l i			l l		Company			
				i			0il Properti	les, Inc.	
	i i			ì		Date	_		
	i			i		June	21, 1961		
	ļ								
						1			
	1			1		I hasahu	certify that the we	II location	
	i			Ţ		I	<u> </u>		
	i			1			the plat in SECT		
	i			ļ		_	rom field notes of		
	i			!			nade by me or und		
11	j					1 -	on, and that the s		
11	ļ]		ļ		4	ct to the best of m	ny knowledge	
 	+					and belie	ef.		
	i			1					
11	j			ļ	-	D 5			
	İ	ļ			1-A 0=-660'=	Date Sur	•		
11	İ			}	Q+-660 -	1 -	June 19 ed Professional E	1961	
11	ļ			1	ò			ngineer	
	ļ			1	9	and/or L	and Surveyor		
						Me	u E. Shu	وسى	
0 320 660	990 1320 1650	1980 2310 2640	2000	1500 1000	500	Certifica	te No.	·	
0 330 660							2189		

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 well 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.

