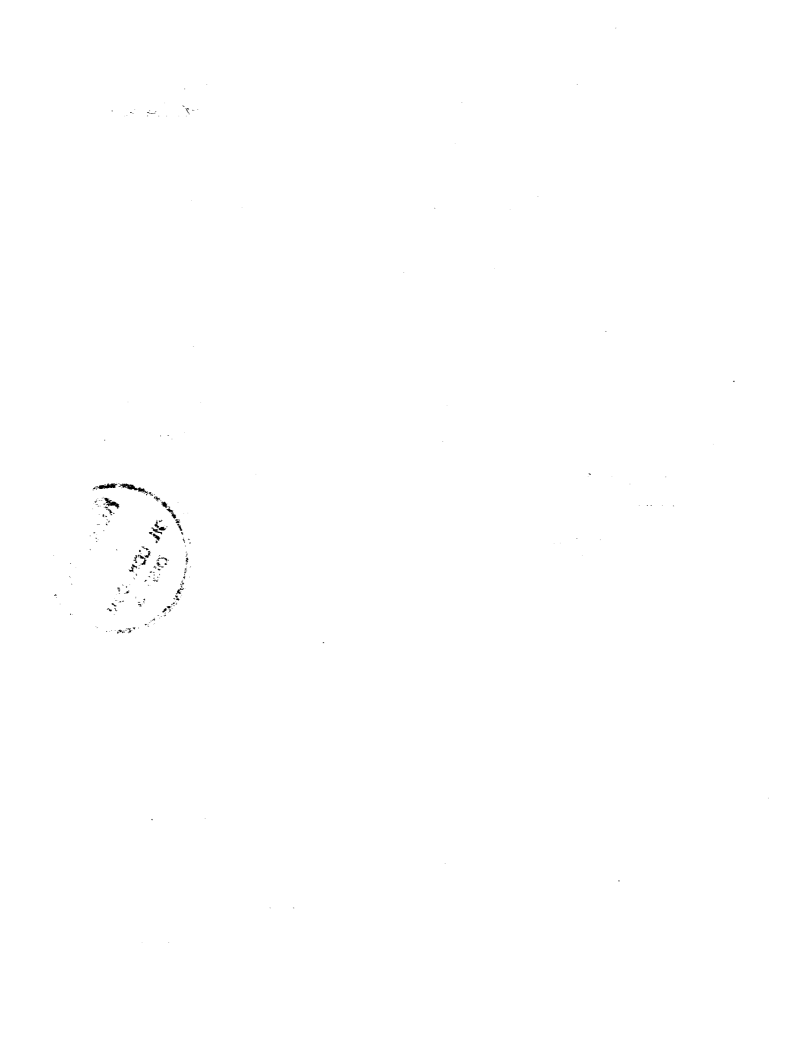
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	
Lease No. Xalle 020199	
Unit How / (See	22)

TICE OF INTENTION TO	O DRILL	X_	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	O CHANGE PLANS	i	1	
	O TEST WATER SHUT-OFF	1	SUBSEQUENT REPORT OF ALTERING CASING	
	O RE-DRILL OR REPAIR WELL			
	O SHOOT OR ACIDIZE	<u> </u>	N	
	O PULL OR ALTER CASING	1	1	1
	O ABANDON WELL	1		

	(INDICATE ABOVE BY CHE	CK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			Aly 15.	, 19_ _57
No. 1 FIA JUNA NE & (% Sec. and Sec. No.	化 Mag 22 1 201	t a	line and Meridian line	e of sec.
Understanate	4	San Ja	Han Han	dee
(Field)		(County or St		tory)
		1 1	• ## 9 6 (.	19. E.
				# #
e elevation of the	e derrick floor above	sea level	18 _ 3337 ft.	
e elevation of the	Ground			108
	Ground]	DETAILS	S OF WORK	28
	Greens	DETAILS		aud ng jo Senga
	Ground ted depths to objective sands ing points,	DETAILS ; show sizes, w , and all other	SOF WORK weights, and lengths of proposed casings; indicate m r important proposed work)	(W)
The Old	Ground It of depths to objective sands ing points, Le Cil Company is iffs formation at	DETAILS ; show sizes, w , and all other	S OF WORK weights, and lengths of proposed casings; indicate m r important proposed work)	11 0 0 0
The Old	Ground It of depths to objective sands ing points, Le Cil Gengany is if for feweration at large.	DETAILS ; show sizes, w , and all other Frequence the ab	S OF WORK weights, and lengths of proposed casings; indicate may important proposed work) Iting permission to drill a way location. The optimated	11 0 0 0
The Old Pictored Cli s are as full	Ground Ited depths to objective sands ing points, Le Oil Company is iffs formation at least; Farmington - 6; Fyuitland - 1;	DETAILS ; show sizes, w , and all other the ab	S OF WORK weights, and lengths of proposed casings; indicate may important proposed work) Pting permission to drill a way location. The estimated Pictured Cliffs - 1530 Tetal Depth - 1560	Semerical in Sign
The Chi Pictured Cli p are as foll	Ground Ited depths to objective sands ing points, Le Oil Company is iffs formation at least; Farmington - 6; Fynitland - 1;	DETAILS ; show sizes, w , and all other the ab	S OF WORK weights, and lengths of proposed casings; indicate may important proposed work) Iting permission to drill a way location. The optimated	Semerical in Sign
The Chi Pictured Cli p are so full Approximatal;	Ground ted depths to objective sands ing points, to Oil Company is iffs formation at the second in	peralls; show sizes, we and all other about the about th	weights, and lengths of proposed casings; indicate marimportant proposed work) Iting permission to drill a way location. The optimated Pictured Cliffs - 1510 Total Depth - 1560 To pipe will be not and comen	fernation
The Oti Pictured Cli s are as full Approximately	Ground ted depths to objective sands ing points, Le Cil Company is if is formation at least; Farmington - 6; Fruitland - 13 y 150' of 10-3/4 etring of 5-1/2	DETAILS ; show sizes, w , and all other styles the ab	weights, and lengths of proposed casings; indicate me important proposed work) Iting permission to drill a weight lecation. The ostimated Pictured Cliffs - 1530 Total Depth - 1560 co pipe will be set and comes will be run to total depth an	fernation
The Ohi Pistered Cli s are as full Approximately	Ground Indicate the content of the cold General in points, if the cold General in the	DETAILS ; show sizes, we and all other than all controls control	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a way location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 so pipe will be set and comes will be run to total depth and se Fernation. The wall will	fernation
The Ohi Pistered Cli s are as full Approximately	Ground ted depths to objective sands ing points, Le Cil Company is if is formation at least; Farmington - 6; Fruitland - 13 y 150' of 10-3/4 etring of 5-1/2	DETAILS ; show sizes, we and all other than all controls control	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a way location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 so pipe will be set and comes will be run to total depth and se Fernation. The wall will	fernation
The Chi Pictured Cli Pictured Cli s are as full Approximately face. A preduction Pictent cumsor preduction for	Ground ted depths to objective sands ing points, le Oil Gengary is iffs formation at leves Farmington - 67 Fruitland - 13 y 150' of 10-3/4 string of 5-1/2 t to cover the Fruitland can	DETAILS ; show sizes, we and all other than all other than all population pop	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a weare location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 co pipe will be set and cemen will be run to total depth as on Fernation. The wall will	fernation ted to the
The Oti Pictured Cli Pictured Cli Pare so full Approximately Local conex production for	Ground ted depths to objective sands ing points, Le Cil Genpany is iffs formation at least; Farmington — 6', Fruitland — 13 y 150' of 10-3/4', atring of 5-1/2', t to cover the Frum logs run on plan of work must receive applan of work must receive applant of work must receive appla	peralls ; show sizes, w , and all other the ab complete property property proval in write proval in write	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a way location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 so pipe will be set and comes will be run to total depth and se Fernation. The wall will	fernation ted to the
The Oti Pictured Cli s are so full Approximately face. A production Sicion Comess production for	Ground ted depths to objective sands ing points, le Oil Gengary is iffs formation at leves Farmington - 67 Fruitland - 13 y 150' of 10-3/4 string of 5-1/2 t to cover the Fruitland can	peralls ; show sizes, w , and all other the ab complete property property proval in write proval in write	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a weare location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 co pipe will be set and cemen will be run to total depth as on Fernation. The wall will	fernation ted to the
The Chi Pictured Cli Pictured Cli s are as full Approximately face. A preduction Pictent comess preduction for	Ground ted depths to objective sands ing points, le Oil Gengary is iffs formation at leves Farmington - 67 Fruitland - 13 y 150' of 10-3/4 string of 5-1/2 t to cover the firm logs run on plan of work must receive ap Ghio Oil Gengary	peralls ; show sizes, w , and all other the ab complete property property proval in write proval in write	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a weare location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 co pipe will be set and cemen will be run to total depth as on Fernation. The wall will	fernation ted to the
The Oti Pictured Cli s are as full Approximately face. A predaction ficient cures: preduction fi	Ground ted depths to objective sands ing points, le Oil Gengary is iffs formation at leves Farmington - 67 Fruitland - 13 y 150' of 10-3/4 string of 5-1/2 t to cover the firm logs run on plan of work must receive ap Ghio Oil Gengary	peralls ; show sizes, w , and all other the ab complete property property proval in write proval in write	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a weare location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 co pipe will be set and cemen will be run to total depth as on Fernation. The wall will	fernation ted to the
The Chi Pictured Cli s are as full Approximately face. A preduction Pictor commit preduction for understand that this preduction The	Ground ted depths to objective sands ing points, le Oil Company is iffs formation at least; Farmington - 67 Fruitland - 13 y 156' of 10-3/4' to cover the firm legs run on the plan of work must receive ap Ohio Oil Company 3. Box 948	peralls ; show sizes, w , and all other the ab complete property property proval in write proval in write	weights, and lengths of proposed casings; indicate me important proposed work) Ithing permission to drill a way location. The optimated Pictured Cliffs - 1510 Total Depth - 1580 to pipe will be not and comen will be run to total depth and a fermation. The wall will iting by the Geological Survey before operations me	fernation ted to the
The Chi Pictured Cli B are as full Approximately lace. A predaction Liciant cumon predection for understand that this property The	Ground ted depths to objective sands ing points, le Oil Gengary is iffs formation at leves Farmington - 67 Fruitland - 13 y 150' of 10-3/4 string of 5-1/2 t to cover the firm logs run on plan of work must receive ap Ghio Oil Gengary	peralls ; show sizes, w , and all other the ab complete property property proval in write proval in write	S OF WORK weights, and lengths of proposed casings; indicate marimportant proposed work) Pting permission to drill a weare location. The estimated Pictured Cliffs - 1510 Total Depth - 1560 co pipe will be set and cemen will be run to total depth as on Fernation. The wall will	fernation ted to the



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date	July 15, 199	7
	The Obde Oil Compo	47	Lease				
	Unit Letter_		22	Township_		Range	
	Feet From G. I	L . Elevation			_	ge 146	Line
/	ucing Formation			Dedicate	a Acrea	ge	Acres
l. Is the O	perator the only o	owner* in th	e dedicat		tlined	on the plat b	nelow?
Yes X	No•	,					
2. If the a	nswer to question	one is "no,	" have the	e interests o	f all t	he owners bee	n
consolida	ated by communitiz	ation agree	ment or o	therwise? Ye	sN	o If a	nswer is
"yes," Ty	ype of Consolidati	on			- ; . ; -		
below:	nswer to question	two is "no,	" list al.	I the owners	and the	ir resp e ctive	interests
pelow.							(i) (v)
	Owner			Land Desc:	ription		
						•	
		 				Ĵ.	· · · · ·
				į.	• * * * * * * * * * * * * * * * * * * *		<u>1</u>
		· · · · · · · · · · · · · · · · · · ·			444	··	
ection.B				· · · · · · · · · · · · · · · · · · ·	-		
ection. b		Tr					
	i		i				
	1					is to certify	
	Į L			-		mation in Sec	
	ļ		l	:		is true and	
		1				e best of my	knowledge
	l I	1 1 :	1	ì	and be	ellei.	, , ,
- 		 	· -		The	Obio Cil Com	
	 		!	1.50		(Operator)	
	1		• • • • • • • • • • • • • • • • • • • •				
	1					le Pee	
	1		1	Ī	1)	Representativ	e)
	Ţ		1		Sauce	Will - Destroy	a. Calamaia
			; 			Address	7
	i						
	I.			7/2		is to certify	
	I		la.	(CAN		location show	
			17	~, ~//	•	in Section B : field notes o	•
			1 4	5 3 (1)		s made by me	
	i		1 6	1 3 0		pervision and	
		 -	- +	~ 6 1		s true and co	
						est of my know	
	1				belief		
			ļ		Date S	Surveyed	
					Posisi	orod Drefees	ional
	1	}	1			ered Profess er and/or La	
					-: 191116	or alloy or hal	.a carteyor
330 660 990	1320 1650 1980 2310	2640 2000	1500 10	000 500 O	Conti	ficate No.	
	(See instru	ctions for a	omnlatino	this form on	7F	Trace NO.	

INSTRUCTIONS 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 pli^+ , 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

^{* &}quot;Owner" 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.)

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

							Date	July 15, 1957
Operator	OHIO 0	IL COMPANY			Lease_	No No	020199 - 0	orts, Sec. 22
Well No.	1	Section	22	Town	ship	28 NORTH	_Range_1	LI WEST, NMPM
Located	1650	Feet Fr	om the	NORTH]	Line,	1500	Feet Fro	om the EAST Line,
	SAI	N JUAN	Count	y, New M	lexico.	G. L. I	Elevation_	5538.6 UNGRADED.
Name of Pr	coducing	Formation_	Platered	citto	_Pool	indesignal	Dedic	ated Acreage 160
	(No	te: All dis	tances m	ust be fr	om oute	er bounda	ries of Sec	ction)
	,		1			<u>% 1</u>	RECEIN JUL 1 1 13 GEOLL	957
			-			TARM	INGTON, NEV	√ MEXICO
					22	; ; ;		

			i i			İ		
NOTE This section	of							
form is to b	e		1			 		
used for gas wells only.			 					
			İ			***		
V		1.5.18 10001	1					
1. Is this		ual Comp. ?	Yes	No			•	the above plat was
2. If the a		Question l	-		e ma	de by me	or under n	tes of actual surveys ny supervision and and correct to the
dedicate	ed acreag	e? Yes	No	·	bes	t of my k	nowledge a	and belief.
Name					Dat	e Surveye	$d \mathcal{L}_{0}$	8 FEBRUARY 1957
Position.					1	mes 6.	leese	
Representi	ng	· · · · · · · · · · · · · · · · · · ·				gistered nd Survey		hal Engineer and/or James P. Leese
Address					Lar	ia survey		N. Mex. Reg. No. 1957