## NEW MAZICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies

		•	(Place)		•	(Date)	12, 1958		
	SERVATI E, NEW N	ON COMM IEXICO	AISSION						
tlemen	:								
You a PM1	re hereby	notified tha	t it is our Company	intention to commence the	e (Drilling) (Recomplet	tion) of a well to be	known as		
Lean				(Company	or Operator)	•			
	·	(	(Lease)	Mana b	, Well No	, in	(Unit) The well i		
ited	.980	feet	from the	North	00 10 1	line and	1976 feet from the		
Text					, T. 17-3	, <sub>R</sub> 33-	, NMPM.		
IVE LC	CATION	FROM SEC	CTION LI	NE)	Pool,	Lea	Count		
	1		<del></del>						
D	C	В	A				•••••		
_		2	*	Address					
E	<b>5</b>	G	Н	The status of plugging bond is Flanket					
				The status of plugging	bond is				
L	K	J	ı	Drilling Contractor Phillips Petroleum Company Rig #18					
-		3		Drining Contractor					
i				Box 6666 Odessa, Toxas					
					Odessa, Taxas	•••••••••••••••••••••••••••••••••••••••	•••••		
м	N	0	P	•	AGASSE' 19142		······································		
М	N	0	P	We intend to complete	this well in the Pens	sylvanian			
				We intend to complete formation at an approx	this well in the Pensimate depth of PROGRAM	sylvanian			
				We intend to complete	this well in the Pensimate depth of PROGRAM	sylvanian	***************************************		
We pr		e the follow		We intend to complete formation at an approx	this well in the Pensimate depth of PROGRAM	sylvanian			
We pr	opose to us	e the follow	ring strings	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot	this well in the Pensimate depth of PROGRAM hem as indicated:	Depth	Sacks Cement		
We pro	opose to us	e the follow	ving strings	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the Pontiumate depth of PROGRAM	eylyanian 2,000	fcct		
We pro	opose to us	se the follow	ring strings of Casing	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48#  36#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement		
We prosted 17–3, 12–1	opose to us	se the follow	of Casing	We intend to complete formation at an approx  CASING 1  of Casing and to cement the weight per Foot	this well in the Pentimate depth of PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement		
We prosted 17-3, 12-1, 6-3,	opose to us	Size	ring strings of Casing 3/8# 5/6# 1/2#	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48#  36#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New Key Key	Depth	Sacks Cement		
We proster 17-3, 12-1, 6-3,	opose to us  of Hole  An  An  nges in the	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48#  36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New New Image: New New Image: New Ima	Depth 440 4750 12000 TD	Sacks Cement		
We proster 17-3, 12-1, 6-3,	opose to us  of Hole  An  An  nges in the	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New New Image: New New Image: New Ima	Depth 440 4750 12000 TD	Sacks Cement		
We proster 17-3, 12-1, 6-3,	opose to us  of Hole  An  An  nges in the	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New New Image: New New Image: New Ima	Depth 440 4750 12000 TD	Sacks Cement		
We proster 17-3, 12-1, 6-3,	opose to us  of Hole  An  An  nges in the	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New New Image: New New Image: New Ima	Depth 440 4750 12000 TD	Sacks Cement		
We prostate of the state of the	opose to us of Hole  An An An Inges in the	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pensimate depth of PROGRAM hem as indicated:  New or Second Hand  New Kew Kew Limits of proposed plan of	Depth 440 4750 12000 TD	Sacks Cement		
We prostate of the state of the	opose to us of Hole  An An  In  In  In  In  In  In  In  In	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New Hew Image: New Second Hand  New Hew Image: New Hew Im	Depth 440 4750 12000 TD	Sacks Cement		
We prostate of the state of the	opose to us of Hole  An An  In  In  In  In  In  In  In  In	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pensimate depth of PROGRAM hem as indicated:  New or Second Hand  New Kew Kew Limits of proposed plan of	Depth 440 4750 12000 TD	Sacks Cement		
We prostate of the state of the	opose to us of Hole  An An  In  In  In  In  In  In  In  In	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New Hew Image: New Second Hand  New Hew Image: New Hew Im	Depth  440 4750 12000 TD  work.)	Sacks Cement		
We prostate of the state of the	opose to us of Hole  An An  In  In  In  In  In  In  In  In	se the follow  Size  13-  9-  5-  above plan	ving strings of Casing 3/8* 5/0* 1/2*	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#	this well in the Pont imate depth of PROGRAM hem as indicated:  New or Second Hand  New Rew  New Simmediately.  tails of proposed plan of Sincerely yours,  Phillips Petr	Depth 440 4750 12000 TD  work.)	Sacks Cement  450 430 430 430 430 430 430 430 430 430 43		
We prostate of the state of the	opose to us of Hole  An An Inges in the TIONAL	se the follow  Size  13-  9-  5-  above plan	ying strings of Casing 3/8* 5/6* 1/2*  TION (If	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  48# 36# 23#  advisable we will notify you recompletion give full de	this well in the Pensimate depth of PROGRAM hem as indicated:  New or Second Hand  New Rew  New Sincerely yours,  Phillips Petr  By  Position Assit Di	Depth  440 4750 12000 TD  work.)	Sacks Cement  450  240  240		

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

Section A.	See April 1 com a series of the second	2		Ι	ate <u>Ne</u>	vember 12	1958			
Operator Phi	llips Petroleum	Company	Lease	Leannx	4 87	2 m <b>a</b>				
Well No. 7	Unit Letter	Section	23	_Township_	17-3	Range	33 <b>-E</b>	NMF		
County	Feet From G.	L. Elevation	Later	reet Dedicated	From	- inst		Lin_ _Acre		
Name of Produc	cing Formation	Pennsylva	niam -	Pool L		1000		_		
Yes	erator the only o	owner* in th	e dedicated	acreage out	lined or	the plat	below?			
If the ans consolidat "yes," Typ	swer to question ted by communiti be of Consolidati swer to question	zation agree ion	ment or oth	erwise? Yes	No_	. If	answer			
below:		·				1000001	ve inter			
	Owner			<u>Land Description</u>						
			SE/4	SE/4 of NW/4 Sec. 23, T-17-S, R-33-E, Lea County, New Mexico						
			Lea							
			State	Lease B-21	.8					
ection.B	<del></del>		<del></del>							
	i		ĺ		71. 1					
			1	l	inis is	to certi: tion in Se	fy that	the		
						s true and				
	$o_{j}$		1		to the	best of my				
	1		ĺ		and bel	ief.				
· <del></del> -					Phillip	e Petrole	um Compa	WY		
					- 7	perator)				
1976'			İ		AN	lun	w			
	0 /				Re (Re	presentati	ve)			
	1		!			, Permian	Bldg. h	सवाग		
		<del>-</del>				Address	7	oxa:		
			1		This is	to certif	v that	the		
			i I		well lo	cation sho	wn on t	he		
	1		; }			Section E				
			; !			eld notes made by m				
	<u> </u>		į,	RED LAND S		rvision an				
					- · · · · ·	true and				
			REG	M. E. SPRY	the best	t of my kn	owledge	and		
					1 1	rveyed11	-7-58			
	1		$1 \setminus \frac{1}{2}$	No. 619/	s/ 7.	1 5	81			
	1			OF NEW WE	Register	red Profes	sional	<u></u>		
				NEW W		and/or L		veyo:		
330 660 990	1320 1650 1980 2310	2640 2000	1500 1000			·		•		
	10-		1500 1000	<b>500</b> Ö	Certifi	cate No.	679			

## 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 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

<sup>\* &</sup>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.)