(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4 Approval expires 12-31-60.							
Land Office	Las Cruces						
Lease No	029419 (a)						
11	Lynch "A"						

SUNDRY NOTICES AND REPORTS ON WELLS

		1 1 1 1		· · · · · · · · · · · · · · · · · · ·				
NOTICE OF INTENTION TO	O DRILL	1 1	BSEQUENT REPORT OF WATER					
NOTICE OF INTENTION TO	O CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
	O TEST WATER SHUT-OFF	1 1	BSEQUENT REPORT OF ALTER					
NOTICE OF INTENTION T	O RE-DRILL OR REPAIR WELL	1 1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
	O SHOOT OR ACIDIZE	1 1						
	O PULL OR ALTER CASING	su	SUPPLEMENTARY WELL HISTORY					
NOTICE OF INTENTION T	O ABANDON WELL							
	(INDICATE ABOVE BY CHECK MAI	RK NATURE	OF REPORT, NOTICE, OR OTHE	R DATA)				
ynch "A"		Hot	de, New Muxico	April 21,	9. 59			
**	is located 510 ft. fro	m (S)	line and 660 ft. fr	$\operatorname{rom}\left\{egin{array}{c} \mathbf{E} \\ \mathbf{x} \end{array}\right\}$ line of sec	22			
E/4 SE/4 Sec.		31-2	MPM	D 885	7 V. 64			
(½ Sec. and Sec. No.		(Range)	(Meridian)	Mendes III APR 2 3	1955			
(Field)	(Count	y or Subdivi	ision)	(State or Territory) _ Ullive!				
		, .	¢.	Maria Maria	W LEX			
he elevation of th	e derrick floor above sea l	evel is .	It.					
				±				
	DET	IT C A	E WODE					
			F WORK					
tate names of and expect	ted depths to objective sands; show	sizes, weigh		asings; indicate mudding jobs, c	ement-			
ropose to dril	ted depths to objective sands; show	sizes, weigh l other imp	nts, and lengths of proposed cortant proposed work)	epth of approximat	ely			
ropose to dril 680' in San Ar	ted depths to objective sands; show in points, and al	sizes, weigh l other imp	nts, and lengths of proposed cortant proposed work)	epth of approximat	ely			
ropose to dril	ted depths to objective sands; show ing points, and all with cable tools is sires formation. Cas	sizes, weigh l other imp	ets, and lengths of proposed cortant proposed work) Figure to total department to be appreciated.	epth of approximat eximately as follo	ely			
'ropose to dril 1680' in San Ar <u>ise Bole</u>	ted depths to objective sands; show a ing points, and all with cable tools in cares formation. Cas	sizes, weigh l other imp	te, and lengths of proposed contant proposed work) rface to total drogram to be approximately	epth of approximat eximately as follo	ely			
Propose to dril 1680' in San Ar 180 Bole 10° 7-7/8° The Halliburtor	ted depths to objective sands; show ing points, and all with eable tools in sires formation. Case Size Casing 8-5/8" OD	rizes, weight other imp	ts, and lengths of proposed contant proposed work) referent to total discourse to be appropriately format to be appropriately format f	epth of approximat oximately as follo <u>Sacks Coment</u> 150 400 ting both strings	ely MB:			
ropose to dril 680' in San Ar ise Bole 10° 7-7/8° he Halliburtor asing and cen	ted depths to objective sands; show in points, and all with cable tools in dres formation. Cas Size Casing 8-5/8" OD 5-1/2" OD 2-1/2" OD 2-1/2" OD 2-1/2" OD 2-1/2" OD 3-1-1/2" OD 3-1/2" OD	vill	contant proposed contant proposed contant proposed work) arface to tetal discourse to be approximated by approximate the content of the cont	epth of approximate oximately as following the following following following the following both strings of 8-5/8° OD casing	ely MS: of			
ropees to dril 660° in San Ar ise Sole 10° 7-7/8° The Halliburtor asing and can	site Casing Size Casing 8-5/8" OD 5-1/2" OD 2 Pump & Plug Process such will be circulate plan of work must receive approval	vill	contant proposed contant proposed contant proposed work) arface to tetal discourse to be approximated by approximate the content of the cont	epth of approximate oximately as following the following following following the following both strings of 8-5/8° OD casing	ely MS: of			
ropese to dril 680' in San Ar ise Sole 10' 7-7/8' The Halliburtor asing and cent	ted depths to objective sands; show ing points, and all with cable tools in direct formation. Cas Size Casing 8-5/8" OD 5-1/2" OD 5-1/2" OD a Pump & Ping Process ant will be circulate plan of work must receive approval	vill	ta, and lengths of proposed contant proposed work) arface to tetal divogram to be appropriately as a suppropriately as a supp	epth of approximate oximately as following the following following following the following both strings of 8-5/8° OD casing	ely MS: of			
ropees to dril 680° in San Ar ise Scie 10° 7-7/8° he Halliburtor asing and can I understand that this ompany Site ddress Po	site Casing Size Casing 8-5/8" OD 5-1/2" OD a Pump & Plug Process plan of work must receive approvaluably Oil Company	vill	ta, and lengths of proposed contant proposed work) arface to tetal divogram to be appropriately as a suppropriately as a supp	epth of approximate oximately as following the following following following the following both strings of 8-5/8° OD casing	ely MS: of			
ropose to dril 680° in San Ar ise Sole 10° 7-7/8° he Hallibertor asing and can understand that this ompany Six	ted depths to objective sands; show ing points, and all with cable tools in dress formation. Cas Size Casing 8-5/8" OD 5-1/2" OD 5-1/2" OD a Pump & Plag Process and will be circulate plan of work must receive approval ally Oil Company O. Box 38	vill	ta, and lengths of proposed contant proposed work) arface to tetal divogram to be appropriately as a suppropriately as a supp	epth of approximate oximately as following the following following following the following both strings of 8-5/8° OD casing	ely MB: of			

FORM C=128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
			SECT	ION	<u> </u>						
Operator			Lease	•	1 1	18.718		Well			
	wil Co.		1 -		Lynch	·			14		
Unit Letter Sect	1	Township		ange	31 11	County	.1.12°44				
1	22	17	<u></u>		Julia ka	<u> </u>	/idely				
A: tual Footage Location	1.1	+		10			South				
			- 4113	·	fee	t from the	300 til	line			
Ground Level Elev.	Producing For		Pool					Dedicated A			
	San And	res	G	raybı	irg Jack	son		40	Acres		
 Is the Operator the who has the right to another. (65-3-29) If the answer to que wise? YES	o drill into and (e) NMSA 193° estion one is ''t NO If	to produce from and (comp.) no," have the inteanswer is "yes,"	rests of all to Type of Con	o appro	ppriate the page of the page o	production e onsolidated rests below	ither for him	self or for h	imself and		
		SECTION B					1	CERTIFICA	TION		
				 	·		in SECTI plete to t belief. Name Position Company	ON A above the hest of m	il Company		
					♦. 015-	•66€ '→	shown on plotted fro surveys m supervision and correct and belief. Date Surver Registere and or La	om field note ade by me of on, and that it to the best dependent of the server of the	r under my the same is true t of my knowledge		
0 330 660 990	1320 1650 196	00 2310 2640	2000	1500	1000	500 0	Certificati N.M		S. NO. 676		