October 12, 1955

## NEW MEXICO 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.

Parmington, New Muzico

(Place)

NTA F	_,						
ntlemen	:						
You a	are hereby	notified	that it is our i	ntention to commence th	ne (Drilling)	of a well to be kno	own as
			,		ral Gas Company or Operator)		
			Lindsey		, Well No. L-A	in	The well
	3706		(Lease)			( )	Jnit)
					10 20#		
					19 , T 30		
IVE LO	OCATION	FROM	SECTION LIN	′	Pool,		
	1		<del>,</del>		wner is		
D	D C B A				wher is		
		-			ll with drilling equipment as		
				circulation to	drill from the L	evis thru the	Mosa Verde for
E	F	G	XH		bond is Statewid		
			<del>                                     </del>				6
L	K	J	I		Company		/ KLULI
		<u>-</u>		_			OT 1 MANE
							Ott Cost
			1 D 1			man Thumba	WOLL CON On.
M	N	О	P	We intend to complete	this well in the	DES PETES	
					tins wen in the	810'	DIST. 3 fee
	57 <b>32 'G</b>			formation at an appro-	tins wen in the		DIST. 3 fee
lev.	57 <b>32 '6</b>	R, 57	16.D£	formation at an appro-	ximate depth of		DIST. 2 fee
<b>Lev.</b> We pi	57 <b>32 '6</b>	R, 57	16.D£	formation at an approx	ximate depth of		DIST. 3 fee
Ne pi	5732 °C	R, 57	lg 'DF	formation at an approx  CASING of Casing and to cement to	ximate depth of	810'	350
We pr	<b>5732 '6</b> ropose to u	R, 57	collowing strings of Size of Casing	formation at an approx  CASING of Casing and to cement to  Weight per Foot	ximate depth of	Depth 170 2560	
We pr	5732 °C ropose to u of Hole	R, 57	be 'PF' collowing strings of Size of Casing	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.506	ximate depth of PROGRAM them as indicated:  New or Second Hand	Depth 170	350
We prostreet with the state of	of Hole  1/4" 1/4" 3/4"	B, 57	ollowing strings of Size of Casing  13 3/8" 9 5/8" 7"	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44	ximate depth of	Depth 170 2560	350 250
We prosted to the state of the	of Hole  1/4" 3/4" anges in th	B, 574 use the fo	Size of Casing  13 3/8" 9 5/8"  7"  plans become ac	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44  and dvisable we will notify you	ximate depth of	Depth 170 2560 4810	350 250 250
We prosted to the state of the	5732 °C ropose to u of Hole  1 1/4" 2 1/4" 3 3/4" anges in th	R, 57	slice of Casing  13 3/8" 9 5/8"  Tu  plans become ac	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44  dvisable we will notify your recompletion give full designed.	ximate depth of	Depth 170 2560 4810	350 250 250
We provide the state of the sta	of Hole  1/4" 3/4" anges in th	ase the fo	stre of Casing  13 3/8" 9 5/8" 7"  plans become act MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  dvisable we will notify your recompletion give full departments.	ximate depth of	Depth 170 2560 4810	350 250 250
We prostreet to the state of th	of Hole  1/4" 3/4" anges in the ITIONAL	ase the fo	Size of Casing  13 3/8" 9 5/8" 7"  plans become act MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  51.50  25.44  dvisable we will notify your recompletion give full designed.	PROGRAM them as indicated:  New or Second Hand  How  Dou immediately.  etails of proposed plan of w	Depth 170 2560 4810	350 250 250
We prostreet to the state of th	of Hole  1/4" 3/4" anges in the ITIONAL	ase the formal and the same above INFOR	Size of Casing  13 3/8" 9 5/8" 7"  plans become act MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44  20  dvisable we will notify your recompletion give full depends and to cement to the completion give full depends and the completion give full	ximate depth of	Depth 170 2560 4810	350 250 250
We prostruct to the state of th	of Hole  1 1/4" 2 1/4" 3 3/4" anges in the ITIONAL 2 1/4" 3 1/4" 3 1/4" 4 1/4"	ase the fo	plans become as MATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 54.50 25.44 20 dvisable we will notify your recompletion give full dependence of the completion of th	ximate depth of	Depth 170 2560 4810	350 250 250
We proved.	of Hole  1 1/4" 2 1/4" 3 3/4" anges in the ITIONAL 2 1/4" 3 1/4" 3 1/4" 4 1/4"	ase the fo	plans become as MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44  20  dvisable we will notify your recompletion give full depends and to cement to the completion give full depends and the completion give full	rims wen in the ximate depth of	Depth 170 2560 4810  work.) Possible 1	350 250 250 250 groductive some
We proved.	of Hole  1 1/4" 2 1/4" 3 3/4"  anges in the  ITIONAL  1279511-4 2/2 of	ase the fo	plans become as MATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 54.50 25.44 20 dvisable we will notify your recompletion give full dependence of the completion of th	ximate depth of	Depth 170 2560 4810  vork.) Possible 1	350 250 250 250 groductive some
We proved.	of Hole  1 1/4" 2 1/4" 3 3/4"  anges in the  ITIONAL  1279511-4 2/2 of	ase the fo	plans become as MATION (If	formation at an approx CASING of Casing and to cement to Weight per Foot 54.50 25.44 20 dvisable we will notify your recompletion give full dependence of the completion of th	rims wen in the ximate depth of	Depth 170 2560 4810  work.) Possible 1	350 250 250 250 groductive some
We proved.	of Hole  1/4" 1/4" 3/4" anges in th ITIONAL 18706 179511-4 179511-4 179511-4 179511-4	R, 57	plans become as MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44  20  dvisable we will notify your recompletion give full dependence of the completion	PROGRAM them as indicated:  New or Second Hand  Boy  Boy  Boy  Cu immediately.  etails of proposed plan of well.  Sincerely yours,  By	Depth 170 2560 4810  work.) Possible (Company or Operator	350 250 250 250 groductive some
We proved.	of Hole  1/4" 1/4" 3/4" anges in th ITIONAL 18706 179511-4 179511-4 179511-4 179511-4	R, 57	plans become as MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.44  20  dvisable we will notify your recompletion give full dependence of the completion	PROGRAM them as indicated:  New or Second Hand  Boy  Boy  Boy  Cu immediately.  etails of proposed plan of well.  Sincerely yours,  By	Depth 170 2560 4810  vork.) Possible (Company or Operator	350 250 250 250 groductive some
We proved as a second of the s	of Hole  of	R, 57	plans become as MATION (If	formation at an approx  CASING of Casing and to cement to  Weight per Foot  54.50  25.4  dvisable we will notify your recompletion give full dependence of the complete of the	New or Second Hand  New or Second Hand  Du immediately.  etails of proposed plan of well  Sincerely yours,  By	Depth  170 2560 4810  Work.) Possible  (Company or Operator of Communications regarded)	350 250 250 250 groductive some

AZIEC OBTAIN OFFICE
o. Copieti di primi della mesa
the state of the s
entre de la companya
grange the control of
ina di Seriesa. N <mark>grajip No</mark> mbil Seriesa di Malaysia di Seriesa.
tate Land

•

Name & No	) <b>.</b>	LIN	DSEY # :	L-A				Lease	No.	FEE
tion 179	5  F	ROM TH	E NORTH	LINE	AND	10801	FROM TH	E EAST	LINE.	
j in	NW S	E NE							<del></del>	
19 30			U NA EL MA	SAN .	MIAN	COUNTY	'. NTW M	EXTCO		•
						`	.,			
nd Elevatio	on <b>5</b>	732.0	UNCHALL	*					7	
		1	!	ì		:				
ļ	-	+ -		+	-		- + 2		1	
		1								
	<del></del>			÷=	+	·		- +		
	<u> </u>	+ -		· <del>-</del> -		: <del> </del>	•	/080 		
			!	1						
	<u> </u>			+	19			<del></del>	7	
						!			:	
	r -	<b></b>		- <del></del>	+	_ + -	+- "	· <del>,</del>	N	CELLIE
		*		+		· · · · · · · · · · · · · · · · · · ·	+		1	RLLIVE
	1					,			0	CT 171955
	<u>-</u>	<del>- + ·-</del>	· - <del></del>	<del>-</del>	1 .	- +		· - ·	ا0 ∬	L CON. CO
	:	į		!		!				DIST. 3
	`					• • • • •		1		
						raje 1 min	( <del>)</del>			
rveyed										_, 1:55
is is to ce or under n	rtiiy t	out the s	cove plat	was pro the sam	epare e are	a from the True and	eld notes ( Courect to	ot dotuals The best	surveys of inv	man, by
owledge an									,	•
						4		ames	, <b>P</b>	Lees
				رر.	ا ري جنجي	113	( )	MES P. GISTERI	LEESE	
al:					N	6.		egisteri Mex. I		d surveyor 0. 1463
				L.			•			

320 ACRES, E/2 SECTION (PLAT)

NOTE: THIS PLAT IS RE-ISSUED TO SHOW CORRECTED LEASE NUMBER

OFFICI	
n Yangar	
2	
1	
3	
	2/2

•