			MM		
. <u>l i l</u>	(SUBMIT IN TRIPLICATE)		and Office NM		
APPROVE		O STATES	Jnit 0		
of this OCT 14 1959			RECEIV		
T. E. GOOFREY			OCT 1 3 19		
SUNDRY		D REPORTS ON	TATEL PLS. GEOLOGICAL		
NOTICE OF INTENTION TO DRILL.	XX	SUBSEQUENT REPORT OF WATER	WELL HOBBS, NEW ME		
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTIN			
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	1	T OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL	L NG OR REPAIR		
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	NMENT		
NOTICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDO	N WELL				
(1917)	CATE ABOVE BY CUECK MADE NA	URE OF REPORT, NOTICE, OR OTHER			
(INDI	CATE ABOVE BY CHECK MARK NAT	ORE OF REPORT, NOTICE, OR OTHER	DATA)		
		•			
Bell Lake Unit			, 1/		
Well No. 6 is loc	660 a a f	Non:	(E) <sub>1</sub> , 6		
well INO is loc	atedit. from_ &	Samme and A200 It. Iro	ine of sec.		
3E/4 Sec 6	23-8 34	_};	PM		
(14 Sec. and Sec. No.)	(Twp.) (Ran		44.4		
Undesignated	Lea	N	(W Mexico		
(Field)	(County or Su	bdivision)	(Hate or Territory)		
The elevation of the derric	k floor above sea level	is ft			
The elevation of the derive	A 11001 above sea level	10 16,			
	DETAIL	OF WORK			
	DETAILS	OF WORK			
(State names of and expected depths	to objective sands; show sizes, w	eights, and lengths of proposed casi	ngs; indicate mudding jobs, cement-		
(State names of and expected depths	to objective sands; show sizes, w		ngs; indicate mudding jobs, cement-		
	to objective sands; show sizes, w ing points, and all other	eights, and lengths of proposed casi important proposed work)	<b>2.</b> , , , ,		
It 4 intended to	to objective sands; show sizes, wing points, and all other	eights, and lengths of proposed casi important proposed work)	with rotary tool		
It intended to a depth of 17	to objective sands; show sizes, wing points, and all other or drill a well a ,000° in the Ell	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin	with rotary tool		
It intended to a depth of 17 in accordance with	to objective sands; show sizes, we ing points, and all other or drill a well a ,000' in the Ellth USGS regulation	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin	with rotary tool		
It intended to a depth of 17	to objective sands; show sizes, we ing points, and all other or drill a well a ,000' in the Ellth USGS regulation	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin	with rotary tool		
It intended to a depth of 17 in accordance with the complied	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tool		
It intended to a depth of 17 in accordance with	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tool		
It intended to a depth of 17 in accordance with the complied	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tool		
It intended to a depth of 17 in accordance with the complied	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tool		
It intended to a depth of 17 in accordance wis will be complied	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tool		
It intended to a depth of 17 in accordance wis will be complied	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tool		
It intended to a depth of 17 in accordance wis will be complied  Planned casing particular particul	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tools; will be cemented cial requirements		
It intended to a depth of 17 in accordance wis will be complied  Planned casing particular particul	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other sp	with rotary tools; will be cemented cial requirements		
It intended to a depth of 17 in accordance wis will be complied  Planned casing particular particul	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other spotents and other spotents are side	with rotary tool will be cemented cial requirements		
It intended to a depth of 17 in accordance with the complied Planned casing partial that this plan of we Company Continent.	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.  attern: See reserve approval in writted al Oil Company	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other spotents and other spotents are side	with rotary tool will be cemented cial requirements		
It intended to a depth of 17 in accordance wis will be complied  Planned casing portion of the standard case of th	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.  attern: See reserve approval in writted al Oil Company	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other spotents and other spotents are side	with rotary tool will be cemented cial requirements		
It intended to a depth of 17 in accordance with the complied Planned casing partial that this plan of we Company Continent.	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.  attern: See reserve approval in writted al Oil Company	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other spotents and other spotents are side	with rotary tool will be cemented cial requirements		
It intended to a depth of 17 in accordance with the complied Planned casing partial that this plan of we Company Continent.	to objective sands; show sizes, wing points, and all other or drill a well a ,000' in the Ell th USGS regulativith.  attern: See reserve approval in writted al Oil Company	eights, and lengths of proposed casi important proposed work)  at above location lenburger. Casin lons and other spotents and other spotents are side	with rotary tool will be cemented cial requirements		

0/4 USGS/plats; HLJ; WAM; WAR/plat; File

GPO 862040

		CASING PROGRAM		GEVORED		
Size of Hole	Size of Casing	Weight per foot	New or Used	Depth	Cement	
Surface Str	cing:			ار از	4484300 1 1 C	
26"	20"	94#	New	800	1,000sx	
Salt String	<b>[:</b>				1.3685 Saf for	
16"	13 3/8"	72# 68# 61#	New New New	700' 1,300'	1094. 8000 sex	
		6 <b>8</b> # 72#	New New	2,600° 3,500° 6,200°	5,000sx	
First Inter	mediate Stri	or:				
12 1/4"	9 5/8"	43.5# 47# 53.5# 53.5#	Now Now Now	6,100' 7,480' 10,160' 12,400'	3,000ax	
Second Inte	rmediate Str	lne:				
8 3/4"	7"	29# 26# 26# 29# 32# 35#	Hew Hew Hew Hew Hew	400' 4,500' 7,750' 9,600' 11,500'	325sx	

If production is indicated 5" liner will be run from TD to 100' inside the 7" casing and cemented with the number of sacks by caliper survey.

## Subject to the following conditions:

- 1. Cement behind the 20-inch surface string must be circulated to surface.
- 2. Coment behind the 5° liner (if run) must be circulated from total depth to the top of the liner at approximately 14,600 feet.

FORM C-128 Revised 5/1/57

## NEW & AICO OIL CONSERVATION COMMISSION

## WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE II	ISTRUCTIONS FOR C			ON THE IZE	ERSE SIDE	
0	· · · · · · · · · · · · · · · · · · ·		SECTI	DH A			
Operator	alaka alamati d	NIT Co	Lease				Well No.
Unit Letter	ntinental () TSection	Township		Bell Lak			6
0	6	23 South	Ran	34 Last	Countie	a Count	¥
Actual Footage L	ocation of Vell:			- ,			
	feet from the 3	outh line	<b>ud</b> 19	SO! fe	et from the	East	line
Ground Level Ele			Pool			2,00,70	Dedicated Acreage:
	Elle	nburger	1	Bell Lake	Unit:		160 Acres
1. Is the Operato	or the only owner in	the dedicated acreage	outlined on	the plat below	v? YES_	NO	(''Ouner'' means the person
who has the ri	ight to drill into an	d to produce from any	pool and to a	appropriate the	production e	either for him	iself or for himself and
	-3-29 (e) NMSA 19						
2. If the answer	to question one is	"no," have the interes	its of all the	owners been o	consolidated	by communit	ization agreement or other-
		If answer is "yes," Ty					RECEIVED
	to question two is	"no," list all the own	ers and their	respective int	erests below	ı:	The second of Victorian
Owner				Land Descrip	xion		OCI 1 3 1959
	<del></del>						
							LINGBIS, NEW MEXICO
							TO MEXICO
		SECTION B				7	CERTIFICATION
					7		
}	!			[		I hereby	certify that the information
1	ļ			1		1	ON A above is true and com-
				!		plete to th	ne best of my knowledge and
:	1			1		belief.	111110
	1			ì	}		Klarken
	i			i		Name	R. Parker
				<del>_</del>			n. rarker
	i	}		1		Position	ct Superintenden
	1						<u>-</u>
	İ			 			mental Oil Company
				1		DaiOcto	ber 9, 1959
	İ					<u> </u>	
	ļ			!	1	hasak	ertify that the well location
	!			!	1		
	ļ			1			the plat in SECTION B was middle field notes of actual
	-	1			1		ade by me or under my
1	ì	1		i	1		n, and that the same is true
	i	I		j			t to the best of my knowledge
<b></b>				<del></del>		and belief	
	i			1	•	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	•
1	1				1	<b></b>	
	!			1	1	Date Surve	
1			7	1980			0-2-59
			<b>5</b>	1	•		Professional Engineer
	ì		99	i i		and/or Lar	ad Surveyor, JOHN W WEST
	i		1	-		1	Julul t
					<del></del>	Certificate	olm Was
U 330 660 9	190 <i>1320 166</i> 0 15	<b>180</b> 2310 2640 2	000 1500	, <b>1000</b> 3	<b>500</b> 0	Certificate	170, D.E. B. L. D. M.S. 676