930 Fidelity Union Life Bldg. Dallas, Te-

Notice must be given to the District Office of the Oil Conservation Commission argraphy and before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing sudchanges 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 and Regulations of the Commission and Regulations of the Commission approach and Regulations of the Commission and Regulation and Reg

Gentleme					·		
You <b>De</b>	are hereby	notified L1 Cor	that it is ou poration	r intention to commence th		n) of a well to be kn	own as
	Otis L	, Jone	a aBa	(Company	or Operator)	in. J	The well i
	2310		(Lease)	South	,		Unit)
ocatea	Be	ıst	eet from the.	line of Section	34 <sub>T</sub> 228	D 36E	NMPM
GIVE I	OCATION	FROM	SECTION I	INE) South Eu	Pool,	Loa	Count
			52011011		nd Gas Lease is No		
				If patented land the ov	vner is	Robin <b>son</b>	
D	C	В	A	Address Box 347	vner is	CO Determine	- 4- 38CA:
ļ				We propose to drill wel	l with drilling equipment as	follows:	יטכטנ פט ע
E	F	G	н		Rlan	ket Bond on F	170
<u> </u>				The status of plugging	bond is		
L	K	J	ı	Deiling Contract	io Contractor at t	his time	
	K	J	•	Drining Contractor			•••••••••••••••••••••••••••••••••••••••
M	N	O	P				
			1	formation at an approx	simate depth of	<b>₩</b>	
				CASING	PROGRAM		
We	propose to 1	ise the fo	ollowing string	gs of Casing and to cement t	hem as indicated:		·
Siz	ze of Hole		Size of Casing	gs of Casing and to cement t	hem as indicated:  New or Second Hand	Depth	Sacks Cement
Si:	ze of Hole	8	Size of Casing	gs of Casing and to cement t  Weight per Foot  214	1	300	Sacks Cement
Si:	ze of Hole	8	Size of Casing	gs of Casing and to cement t  Welght per Foot	New or Second Hand	<del></del>	
Si:	ze of Hole	8	Size of Casing	gs of Casing and to cement t  Weight per Foot  214	New or Second Hand	300	200
11 7	ze of Hole	8 5	Size of Casing 5/8* 1/2*	weight per Foot	New or Second Hand  New  New	300	200
11 7 If c	ze of Hole 7/8 hanges in th	8 5	Size of Casing  5/8*  1/2*  plans become	Weight per Foot  214  114  24  24  24  24  24  24  24	New or Second Hand  New  New  New  Item  u immediately.	300 3800*	200
11 7 If c	ze of Hole 7/8 hanges in th	8 5	Size of Casing  5/8*  1/2*  plans become	weight per Foot	New or Second Hand  New  New  New  Item  u immediately.	300 3800*	200
11 7 If c	ze of Hole 7/8 hanges in th	8 5	Size of Casing  5/8*  1/2*  plans become	Weight per Foot  214  114  24  24  24  24  24  24  24	New or Second Hand  New  New  New  Item  u immediately.	300 3800*	200
11 7 If c	ze of Hole 7/8 hanges in th	8 5	Size of Casing  5/8*  1/2*  plans become	Weight per Foot  214  114  24  24  24  24  24  24  24	New or Second Hand  New  New  New  Item  u immediately.	300 3800*	200
11 7 If c	ze of Hole 7/8 hanges in th	8 5	5/8* 1/2*  plans become	Weight per Foot  214  114  214  114  214  214  214  21	New or Second Hand  New  New  New  New  New  New  New  Ne	300 3800*	200
If c ADI	7/8 hanges in the	8 5	Size of Casing  5/8*  1/2*  plans become	Weight per Foot  214  114  214  114  214  214  214  21	New or Second Hand  New  New  New  Sincerely yours,	300 3800*	200
If c ADI	7/8 hanges in the	8 5	5/8* 1/2*  plans become	Weight per Foot  214  114  214  114  214  214  214  21	New or Second Hand  New  New  New  New  New  New  New  Ne	300 3800*	200 300
If c ADI	7/8 hanges in the	8 5	5/8* 1/2*  plans become	Weight per Foot  214  114  214  114  214  214  214  21	New or Second Hand  New  New  New  Sincerely yours,	300 3800* vork.)	200 300
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## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration PlatCE OCC

Operator	Dalpo:	ct Oil Cor	р.		Lease_	1957 FEB Otis	Date L. Johnes !	1-29-5	7
Well No.	1	Section_	34	Tow	nship		Range_	<b>J</b>	NMPM
Located_	2310	Feet F	rom_	South	Line,	2310	Feet Fr	om_East	Line
	Lea		C	ounty, New	Mexico.	G. L.	Elevation_	3497.1	
Name of I	Producing	Formation	D	uem	Pool	To Com	vie Dedic	ated Acrea	age
	(No	te: All dis			rom oute	er bound	aries of Sec	ction)	
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			 		23		 		
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l. Is this		LE:1"=1000' al Comp. ?	Yes	No .	This	s is to c	ertify that t	he above p	lat was
2. If the	answer to	Ouestion 1	is ve	s, are then	prep	pared fr	om field not or under n	es of actua	al survey
any oth	er dually o	completed v	vells	within the	that	the sam	e are true	and correc	
•	ed acreage	eries	<sub>N∘.</sub>	*	best	ot my k	mowledge a	nd belief.	
Name Position	Lace 1	View de		<del></del>	Date	Survey	ed b-2	8-57	+
Represent Address	incoal	met &	16	ug-	_	istered d Survey	Profession	al Enginee	r and/or