•.7

•					1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
NO. OF COPIES RECEIVED					<i>1.</i>	1 Carpon
DISTRIBUTION	NEW	MEXICO OIL CONS	Form C-101			
SANTAFE					Revised 1-1-6	
FILE					· -	Type of Lease
U.S.G.S.					STATE	FEE X
LAND OFFICE				;	.5. State OII	S Gas Lease No.
OPERATOR					mm	mmm
	VI FOR REPUIE TO	DOUL DEEDEN	OD DLUC BACK	,		
	N FOR PERMIT TO	DRILL, DEEPEN	, UR PLUG BACK	<u> </u>	7. Unit Agre	ement Name
1a. Type of Work	,					
b. Type of Well		DEEPEN	P	LUG BACK	8. Farm or L	ease Name
	1		SINGLE X	MULTIPLE ZONE	Levinson	
OIL GAS WELL 2. Name of Operator	OTHER		ZONE	ZONE	9. Well No.	
The Superior Oil	Company				1	
3. Address of Operator					10. Field and Pool, or Wildcat	
P. O. Box 1900, M	idland, Texas 7	9701			Undesi	gnated
	ER J LOC		FEET FROM THE SO	uth LINE		
UNIT LETTI	ER					
AND 2130 FEET FROM	THE East LIN	NE OF SEC. 22	TWP. 9 RGE	. 34 NMPM	///////	7177777777777
					12. County	
				7777777	Lea	<i>HHHHH</i>
				19A. Formatio	<u> </u>	20. Rotary or C.T.
			19. Proposed Depth	Bough "		Rotary
21. Elevations (Show whether DF		& Status Plug. Bond	9950 21B. Drilling Contra			. Date Work will start
	Blan		Unknown at			per 23, 1969
Est. KB - 4255	Dian	KEL	OHRHOWH WC	Product		
23.	F	PROPOSED CASING A	ND CEMENT PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SETTING DE	PTH SACKS O	F CEMENT	EST, TOP
15"	11-3/4	42#	400	40		Circulate
11"	8-5/8"	32#	4200	60	5	1700'
7-7/8"	5-1/2"	17#	9950	25	0	8600'
7-770	3 -/-			1		
5-1/2" productive from drill stem t accordance with s Hydril equipment	ests and open hafe drilling pr	ole electric actices known	logs. The Le	vinson Well utilizing b	will be	drilled in reventer and
IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the information of the control o	ITER PROGRAM, IF ANY.		y knowledge and belie	DATA ON PRESENT PR	RODUCTIVE ZONI	
(Ints space for	rate Use)	$\overline{}$	ction Enginee		·	

'EW _XICO OIL CONSERVATION COM: 3101 WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

			Irom the outer boundaries				
Operator THE SUPERIOR OIL COMPANY			LEVINSON		Well No.		
Unit Letter	Section	Township	Range	County			
	22	9 South	34 EAST	LEA			
Actual Footage Loca		1					
1980		South	2130	E.c.	_		
	feet from the	SOUTH line and		eet from the EAST			
Ground Level Elev.	Producing Fo		Pool		Dedicated Acreage:		
Est. 4238	Bough	_"C"	Undesignate	<u>d</u>	160 Acres		
2. If more th	 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 						
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation No communitization required - common ownership in SE/4 Sec. 22, T-9-S, R-34-E If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization,							
forced-pool sion.	ing, or otherwise	or until a non-standar	d unit, eliminating si	uch interests, has bee	en approved by the Commis-		
	ı		!		CERTIFICATION		
	! ! ! ! . — +		676	teined best of Name T. D. Position	certify that the information con- therein is true and complete to the my knowledge and belief. Clay Clay Ction Engineer		
	l i	3	CAN W W ST	Company The St	uperior Oil Company		
			W W W	Date Octob	er 17, 1969		
LOWER THA	IIS LOCATION I	THE 160 ac	Levinson (Lessee res 213	Date Surv. 1 herab shown o notes a under m is true knowled	or certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same and correct to the best of my dige and belief. The surveyor are certified to the surveyor which is a surveyor and surveyor are certified to the well are certified to the surveyor are certified to the survey and the surveyor are certified to the surveyor are certified to the survey are certified to the survey are certified to the surveyor are certified to the survey a		
				Contilout	• No. 676		