## NOTICE OF INTENTION TO DRILL

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.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

Midland, Texas

L CONSERVA	(Place)				July 2, 1957			
ANTA FE, NEW MEXICO					(Date)			
via fe, New itlemen:	MEXIC(	J						
	h							
stern Natu	ral Gas	that it is our	r intention to commence	the Drilling of a well to	be known as			
mberlev			(Compar	y or Operator)	***************************************	***************************************		
	• • • • • • • • • • • • • • • • • • • •	(T.enge)		, Well No 2	in	C The well		
West		•••••	line of Section	24 T 25	ine and	feet from		
VE LOCATIO	N FROM	SECTION L	INE) Undesign	nated Pool	Lee	, NMPMCou		
<del></del>			or other Danie the On	and Gas Lease is No				
D C			If patented land the o	wner is. Sam Wimber	ley			
D KC	В	A	If patented land the owner is. Sem Wimberley Address. 1949 Ella Street, Selma, California					
	-		we propose to drill we	ll with drilling equipment	or follows. Bote	terr Taala Aa		
E F	G	н	threr del	ER.	***************************************			
			The status of plugging	bond is Blanket 1	Sond			
L K					*****			
~ K	J	I	Drilling Contractor	Parker Drilling	Company			
			*************************************	Tulsa, Oklahoma.	********************	***************************************		
M N	0	P						
			We intend to complete	this well in the	llenberger			
			formation at an approx	ximate depth of	90'	fee		
We propose to	use the fol	lowing strings	of Casing and to cement t					
Size of Hole	1	Size of Casing	Weight per Foot	New or Second Hand	_			
9 1/2		13 3/8		<del> </del>	Depth	Sacks Cement		
2 1/4		9 5/8	48#	New	550'	400*		
3/4		7	36# 23-26#	Nev	3700' 8200'	1500*		
				Nev				

Address 823 Midland Tower, Midland, Texas

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Secti	ion A.				Date	ú <b>-2</b> 9 - 57	
Locat Count Name 1. I Y 2. I	of Produci s the Oper es v onsolidate	Feet FromG. I ng Formationator the only only only of Consolidation of Consolidation	Elevation 50/ File and the decome is "no," has ation agreement	Townshi	eet From ted Acrea med outlined of all the	ge	Line Acres
		Owner		<u>Land Des</u>	scription		·
Section	on• B						<del></del>
	11.7 f 10.				inform above to the and be	s to certify the nation in Section is true and combest of my knowlief.  (Operator)  epresentative)  Address	n A plete wledge
					well loplat in from fi surveys my supe same is the bes belief. Date Surveys Register	s to certify that ocation shown on Section B was leld notes of acts made by me or ervision and that true and correct of my knowled rveyed rveyed red Professional r and/or Land St	the plotted tual under t the ct to ge and
390 (	660 <b>990 13</b> 20	1000 2010 201	ions for comple-	1000 500 o		cate <b>No. 2/2</b>	•

## INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)