

## 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 Regula-

	Commission Hobbs			d submit <b>6 Copies</b>	January 9, 1955			
			(Place)			(Date)		
	ERVATI L, NEW M		<b>IMISSI</b> ON	•	•			
					<b>*</b>	<b>~~~~~</b>		
You ar	re hereby	notified t	hat it is our i	ntention to commence the	(Drilling) trecomp Cil Company	letion) of a well to be kno	wn as	
				(Company o	of Obergeor, 66		7	
		(Lease)feet from the		South		in, in	eet from the	
ated	Cast			line of Section	36 <sub>T</sub> 19	AS R 363	NMPM.	
	CATION	EDOM 9	SECTION LIN	JE /	Pool	Les	County	
HVE LO	CATION	rkoms	SECTION En	If State Land the Oil ar	nd Gas Lease is No	·		
				If patented land the owner is				
D	C	В	A					
				Address				
E	F	G	Н	The status of plugging bond is				
L	К	*	I	Drilling Contractor				
			D		San Andros			
M N O			P	We intend to complete	this well in the	s well in the tree depth of feet		
	·				kimate depth of PROGRAM	VV=-	1661	
Weln	ropose to	use the fo	llowing strings	of Casing and to cement t				
	Size of Hole		Size of Casing	Weight per Foot	New or Second Han		Sacks Cement	
			9 5/8m	36/	New	250	250	
			ish.	20₩	eu	45001	1338	
If ch	anges in t	he above	plans become	advisable we will notify yo	ou immediately.			
ADD	ITIONAL	INFOR	MATION (If	recompletion give full d	etails of proposed pla	n of work.)		
				Š				
			÷ •	<b>₹</b> 1 <b>Q</b>	Sincerely yours,			
xpprovedxcept as follows:				13	Co	Continental Oil Company		
•						Company or Operato	r)	
				7	Ву	latrict Superinter	dent	
oil conservation co				MMISSION	Position	end Communications regare	ding well to	
T.	( '	M	X11	de s		ox 427, Hobbs, Nex		
Ву		vu.	1)	M	Address B	ox 145.12 Honder hay	FICALOO	

Address