NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

\mathfrak{M}_{2}	 Ç	श्वाद

Position Agent Send Communications regarding well to

Kincaid & Watson Drilling Co.

Box 536, Artesia, New Mexico

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.

A	rtesis	.,Ne	W Mexico			October 8,	1959			
	RVATION NEW ME		MISSION							
entlemen:										
You are	hereby no	tified th	nat it 18 our in	ntention to commence th	e Drilling of a well to b	e known as				
		K	inceid &	Watson Drilli	ng Company or Operator)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••••			
					, Well No2					
	_		-							
cated										
······································	Nort	h			1 T 17	•	•			
GIVE LOC	CATION F	ROM S	ECTION LIN		nated Pool,					
					nd Gas Lease is No					
_					vner is					
D	*	В	A							
				We propose to drill wel	l with drilling equipment	as follows: Ca	ble Tools			
E	F	G	н							
				The status of plugging bond is Kincaid & Watson Drilling Co.						
					blanket bor					
L	K	J	I	Drilling Contractor Kincaid & Matson Drilling Co.						
				••••••••••••			•••••••			
м	N	0	P		••••••					
			-	We intend to complete	this well in the	Penrose				
	<u> </u>				ximate depth of	1650	fcet.			
34/		4h - fall			PROGRAM					
		1		of Casing and to cement to			1			
Size o		 	lise of Casing	Weight per Foot	New or Second Rand	Depth	Sacks Cement			
11" 8		5/8*	24#	S.H.	500	50				
	8#	5	1/2"	14#	New	1650	100			
		<u> </u>								
If chan	ges in the	above p	olans become a	dvisable we will notify yo	ou immediately.					
ADDIT	rional i	NFOR	MATION (If	recompletion give full d	etails of proposed plan of	work.)				
		OCI	8 19 59		Sincerely yours,					
Approved Except as follows:				19		tif a				
TYCEDE 92 IC	OHOM3:				Kincald &	Watson Dril	Ling Company			
					(/M)					

OIL CONSERVATION COMMISSION