TRIBUTION		
	1	
OIL		
GAS	1	
	1	OIL

20 OIL CONSERVATION COMMIS Santa Fe, New Mexico

Revised (12/1/55)

PRORATION OFFICE	NOTICE OF	INTENTION TO L	DRILL	
OPERATOR	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1 M ' bb		
begins. If changes in the Submit this notice in QU	proposed plan are considered ac INTUPLICATE. One copy wil	il Conservation Commission and a lvisable, a copy of this notice show be returned following approval. Copies Attach Form C- 128 in	ving such changes will be retu See additional instructions in	rned to the sender. Rules and Regula-
MIDLAND,	TEXAS		Nevember 1, 1960	5
	(Place)	a en la companya de	(Date)	
OIL CONSERVATION (SANTA FE, NEW MEXI				
Gentlemen:				
You are hereby notif	ned that it is our intention to c		o be known as	
STATE		(Company or Opening)		
	(Lease)	, Well No 2	, in(Unit)	
located 2310*	• • • • • • • • • • • • • • • • • • • •		` ,	feet from the

D	C	В	A
EX	F	G	н
ŗ	ĸ	J	1
М	N	0	P

cated			et from the No	#thine of Section 35	, T. 13	- S _{, R} 33	
GIVE LO	OCATION	FROM	SECTION LINE		Pool,	LEA	County
D	C	В	A	If patented land the owner is. Address We propose to drill well with a	•••••		•••••••••••••••••••••••••••••••••••••••
E X	F	G	Н	The status of plugging bond is	***************************************	•	•••••
r	К	J	1	Drilling Contractor	not let		
М	N	0	P	We intend to complete this w formation at an approximate	depth of		

P. O. Box 1179, Midland, Taxas

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cemen
15"	11 3/4"	40 #	used	3501	400 _{ax} circ
11"	8 5/8"	24-32 #	Dev	4150'	400 sx
7 7/8"	5 1/2"	15.5-17 #	DEM	9850'	500 ax

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) PPROVAL VALUE SO FOR SO CAYS UNLESS FOR SO CAYS UNLESS.

Approved, 19, 19	Sincerely fours, Blake L
	(Company of Operator) By CHARLES B. GILLESPIE, JR.
OIL CONSERVATION COMMISSION	OPERATOR Position