NEV EXICO OIL CONSERVATION COM SSION Santa Fe, New Mexico

HOPES OFFICE COO

NOTICE OF INTENTION TO DRILL

Notice must be given to	the District Office of the Oil Oposed plan are considered advis-	Conservation Commission and	approval obtained before	drilling or recompletion
begins. If changes in the pro-	posed plan are considered advis-	able, a copy of this notice show	wing such changes will be	returned to Desender.
Submit this notice in OUIN	TUPLICATE. One copy will be	returned following approval.	See additional instruction	s in Kules and Regula-
tions of the Commission.	If State Land submit 6 Con	oies Attach Form C- 128 in	triplicate to first 3	copies of form C-101

	New	Mexico			ecomber 19, 12	V sattas a	Marian Land
		COMMISSION			(
ΓΑ FE, NEV lemen:	W MEA	ico					
	ehv natif	ied that it is our is	ntention to commence the	Drilling of a well to be	hown as		
			(Company				***********
			(Company	or Operator)	M		
mber - V	zrec	(Lease)		., Well No	, in	Unit)	The well 18
. 1980)	feet from the	North		line and	fc	et from the
East			line of Section	29 , T 2	25 _{, R} 39 E	, NMPM.	
		M SECTION LIN	(E) YVIIGO	Pool,			County
			If State Land the Oil as	nd Gas Lease is No	E 1674 - 2		
			If patented land the ow	vner is			••••
D C	F	3 A	Address		**********		
			We propose to drill wel	with drilling equipment	as follows: Cabl	e teols te :	instant.
			depth				
E F		9 4 H	The status of plugging	bond is	t Band		•••••
L K		j I		Clever Dri			
~ "		•	_				

M N	₹ (O P	We intend to complete	this well in the Yeller	- Seven Rivers		
			formation at an approx	cimate depth of	43001		fcct.
				PROGRAM		•••••	•
			CARING				
We propose	to use ti	ne following strings		hem as indicated:			
			of Casing and to cement t	hem as indicated:	Depth	Sacks	Cement
Size of Hole		Size of Casing	of Casing and to cement t	New or Second Hand			
Size of Hole		Size of Casing	of Casing and to cement t Weight per Foot	1	1 50 4	cir.come	
Size of Hole		Size of Casing	of Casing and to cement t	New or Second Hand			

Address Artesia, New Maxico

t var en en godense

version of the second of the

.. ~ . . .

•

gradient Constanting

.

The state of the s