PC 2822

NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

	in the proposed		See Rules 101 and		,	WOIL CON COM
	Submit this no	,	d advisable, a copy se copy will be retur		nowing such changes pproval.	will be returned to
•••			Appen a	ecico	ept. 29, 1	Date Date
			1.200			Dete
Notice h	ereby is given t	hat it is our intentio	n to commence the d		to be known as	
•••••••	Princia L.	iny or Operator /	Bore-State	T agga	ell No. 1	in Elizabet
ec. 38	_		N. M. P. M. 11		ol,Rio A	• •
	N) line and	
, , , , , , , , , , , , , , , , , , , 	7 7 7 7 7	1 1	ne of the above sect			•
0		(Give lo	cation from section l	ines. Cross out	wrong directions.)	
		If state land	the oil and gas lease	is No	Assignment N	To
		If pateinted	land the owner is			h
		Address				
	4-4-4	It governme	nt land the permittee	is		
	1					
AREA	640 ACRES	ı	- ·			
	CLL CORRECTLY	1 1	**	•	NAS	
		We propose	to drill well with drill	ing equipment s	s follows:	tools
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
			ł	2150.5	l l	
	10-3/4"	25# 27#	Geograf Manad	150°	Cemented	50 200
	10-3/4" 7"	1/ 28# 1/7#			Cemented	50 200
	30-3/4* 7"	26.5 27.5			Cempated	50 200
	n the above pla	. 1	we will notify you t	2800°	Cemented R or landing casing. V	
product	n the above pla	nd should occur at a	we will notify you be depth of about. 280	2800° before cementing	feet.	Ve estimate that the
product	n the above plaive oil or gas shotomation:	nd should occur at a	we will notify you to depth of about 280	2600°	.feet. Prough the Fick	Ve estimate that the
product	n the above plaive oil or gas sanformation:	nd should occur at a	we will notify you be depth of about 2500 will this well at the period of the period o	2500°	feet. Fough the Fiet drill in midde	Ve estimate that the
product itional i:	n the above plative oil or gas sanformation:	nd should occur at a propose the constant 7° constant 7° co	we will notify you be depth of about 2500 will this well at the period of the period o	efore cementing	.feet. Prough the Fick	Ve estimate that the
product itional i:	n the above plative oil or gas sanformation:	nd should occur at a propose the consumer 7" or the to	we will notify you be depth of about 2500 will this well this well the foot with	efore cementing	feet. Fough the Fiet drill in midde	Ve estimate that the
product	n the above plative oil or gas sanformation:	nd should occur at a propose the constant 7° constant 7° co	we will notify you be depth of about 2500 will this well this well the foot with	efore cementing	feet. Fough the Fiet drill in midde	Ve estimate that the
product tional i:	n the above plative oil or gas sanformation:	nd should occur at a propose the consumer 7" or the to	we will notify you be depth of about 2500 will this well this well the foot with	efore cementing	feet. Fough the Fiet drill in midde	Ve estimate that the
product tional i:	n the above plative oil or gas sanformation:	nd should occur at a propose the consumer 7" or the to	we will notify you be depth of about 2500 will this well this well the foot with	efore cementing	feet. Fough the Fiet drill in midde	Ve estimate that the
product itional it	n the above plative oil or gas sanformation:	nd should occur at a propose the consumer 7" or the to	we will notify you be depth of about 2500 will this well this well the foot with	2500 perfore cementing to and the thin sand the	feet. Frough the Fict drill in making distance glycage	Ve estimate that the
product itional it	n the above plative oil or gas sanformation:	nd should occur at a propose the consumer 7" or the to	we will notify you to depth of about 2500 will this well this well the post with place as an analysis as an	2600 before cementing to and the thin send; solidifies Trancis	feet. Frough the Fict drill in making distance glycage	Ve estimate that the
product itional is	n the above plative oil or gas sapermation:	nd should occur at a common to commo	we will notify you be depth of about 2000 with this will this will be possible to the possible that the possible the possible that the possible the possible that the possible	to and the solid file. Francis To on Co-country	rough the 11ct drill in middle in the glycom. Company or Operator A Hause	Ve estimate that the
product itional is	n the above plative oil or gas sapermation:	nd should occur at a propose the consumer 7" or the to	we will notify you be depth of about 2000 by the foot with the second with the second with the foot	perfore cementing to and the thin sand, solidifie To- con Co-country communications	Tough the Pick drill in middle	Ve estimate that the
roved /	n the above plative oil or gas sanformation: State of the same of	nd should occur at a common to commo	we will notify you to depth of about 2000 will this well to be to	to and the solid file. Francis To on Co-country	Tough the Pick drill in middle	Ve estimate that the

Com	panyF	rancis	L. Harvey	<u></u>			
Leas	ie	·			w	ell No	
Sec.	32	, T.	27 N.	, R	7. W.,	N.M.P.M.	•
Loca	tion 890	from t	he North	line	and 1	650! from	t.he
			611.2 Ungi				

Rio A	rriba C	ounty			New Me	xico		1
		890						
	16.50							
			3	2				
								N
 								
			<u>i</u>	<u> </u>	<u> </u>	1	į	

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed September 15 , 19.52.

1	OIL CONSERVA	ATION	•ОММ	USSION	
		AZTEC DISTRICT Copies Regel ed			
all offered		er ed RIBUTI	9		
a sellenterior			D. EHED	-	
\$ 1 °	perator nto Fe	/	EPEN	-	
3	pration Office	-		-	
<u>Ş</u> .	te Land Dires	. /			
	G. G. S. Inaporter	2			
回				-	
4			81		

id 141 15

With the complete and a contract of the contra