NEW MEXICO OIL CONSERVATION COMMISSION



NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

		Fernia	Place	%, '*; \$4. 28	Deserter 1	7. 1.5. Date
Notice he	reby is given t	hat it is our intention	n to commence the dri	lling of a well to b	e known as	***************************************
51 Page			TOSE TOSE		Vo1	in 📆
Sec 16	-	any or Operator	, N. M., P. M.	Lease	an Jun	County
	, 1		11 50 fee			
	N		ne of the above sectio			
			cation from section lin		og directions)	
		·	the oil and gas lease is			
			the oil and gas lease is			
Sedti		_	land the owner is			
+++			nt land the permittee i			
X			mt land the permittee i			
			Broklaven (
AREA 6	10 ACRES	Address #1	rst National Be	nk Building,	Albuquerque,	New Mexico
LOCATE WEL	L CORRECTLY		to drill well with drillir			
ha Mana	the same	and from such from	ing gas circula	tion through	the may secti	on.
Size of	Size of		New or		Landed or	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
		Weight Per Foot	New or Second Hand			
Hole 13-3/4 3-3/4	9-5/3 7	25.4/ 23.0/	Second Hand New Arec Spir	al 160 ' 4590'	Comented Comented	Circulate 300
Hole L)-3/4 3-3/4 changes in	Casing	23. 4 23. 0	Second Hand Second Hand Second Hand We will notify you be	1 160' 4590'	Comented Comented Landing casing. We	Circulate 300
Hole 3-3/4 3-3/4 changes in	the above playe oil or gas sa	23. 4 23. 0	Second Hand New Arec Spir	1 160' 4590'	Comented Comented Landing casing. We	Circulate 300
Hole 3-3/4 3-3/4 changes in	the above playe oil or gas sa	23. 4 23. 0	Second Hand Second Hand Second Hand We will notify you be	1 160' 4590'	Comented Comented Landing casing. We	Circulate 300
Hole 10-3/4 3-3/4 changes in	the above place oil or gas saformation:	23. War and become advisable and should occur at a	Second Hand Second Hand Second Hand We will notify you be	1 160' 4590'	Comented Comented Landing casing. We	Circulate 300
changes in est productive dditional int	the above place oil or gas saformation:	23. Warns become advisable and should occur at a	we will notify you be depth of about	4550°	Cemented Comented Landing casing. We	Circulate 300 RECTION Stimate that the DECONOCION CONTRACTOR CONT
changes in st productive diditional info	the above place oil or gas saformation:	23. Was become advisable and should occur at a	we will notify you be depth of about	fore cementing or	Cemented Comented Landing casing. We	Circulate 300 RECTION Stimate that the DECONOCION CONTRACTOR CONT
changes in st productive diditional info	the above place oil or gas saformation:	ans become advisable and should occur at a	we will notify you be depth of about	fore cementing or	Cemented Comented Landing casing. We	Circulate 300 RECTION Stimate that the DECONOCION CONTRACTOR CONT
changes in st productive diditional info	the above place oil or gas saformation:	ans become advisable and should occur at a	we will notify you be depth of about	1 160° 4590° fore cementing or 1600 feet	Comented Comented Comented landing casing. We	Circulate 300 RECTION OF CALL CON CONTRACTOR OF CALL CON CONTRACTOR OF CALL CONTRACTOR O
changes in st productive diditional info	the above place oil or gas saformation:	ans become advisable and should occur at a	we will notify you be depth of about	fore cementing or to feet	Cemented Comented Landing casing. We	Circulate 300 RECTION OF CALL CON CONTRACTOR OF CALL CON CONTRACTOR OF CALL CONTRACTOR O
changes in st productive ditional information with the productive distribution of the provided in the productive distribution of the provided in the provided	the above place oil or gas saformation:	ans become advisable and should occur at a	we will notify you be depth of about	fore cementing or to feet	Comented Comented Comented Inding casing. We S.N.G per for	Circulate 300 RECTION OF CALL CON CONTRACTOR OF CALL CON CONTRACTOR OF CALL CONTRACTOR O
changes in st productive ditional information of the productive distribution of the productiv	the above place oil or gas saformation:	ans become advisable and should occur at a	we will notify you be depth of about	fore cementing or 1600 feet	Comented Comented Comented Inding casing. We S.N.G per for	Circulate 300 RECTION OF THE DECIMAL CONDIST.
changes in st productive diditional into the control of the contro	the above place oil or gas saformation:	ans become advisable and should occur at a	we will notify you be depth of about	fore cementing or 1600 feet	Comented Comented Comented Landing casing. We Landing casing of the company or operator	Circulate 300 RECTION Stimate that the DECON CONTROL

OMPANY Vell Name								Le	ase No.	E-70-14
ocation_	1190 F	t. from	the S	South	line ar	id 1650	O Ft.	from t	he West	line
Being in_	the SE	of th	e SW	to a supramatical to						
lec.16_,	т <u>31</u> м.	, R <u>10</u> w	., N.M	I.P.M.,	, Sa	n Juar	. Coun	ty, Ne	w Mexic	0
round Ele					W				·	
							<u> </u>	1	7	
		i		 				j		
								-		
				!				i		
				 		 	ļ	-	4	
		1						ļ	N	
		 		Sect:	on 16	<u> </u>		 	 	
				!						
		 		 				+	1	
		1650		, 		 				
	-	†	Î	i 1		 				art III
		 +	1/90	<u>_</u>		<u> </u>		 	│ 	/ KLULTED
			l o'	 		 				€ 10 × 10 × 1052
•	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		MODEL STATE COM
		Sca	ale	4 inc	hes eq	uals 1	mile			
urveyed			No	vember	29.					, 19
This is to actual sur arue and s	veys ma	ade by i	me or	under	my sup	ervisi	on and	i that		

Engineer and Land Surveyor.

Seal:

Farmington, New Mexico

No. Copies Fore	TRICK OFF	ICE
DISTR	MOITUBL	
	NO.	
Operator	1	
Santa Fe	1	
Proration Calca	·	
State Land Office		
U. S. G. S.		
ransporter		
ile		_
·ile	1	