NEV EXICO OIL CONSERVATION COMPSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

(Place) RVATION COMMISSION NEW MEXICO hereby notified that it is our in the community of t	TA FE, NEW Molemen: You are hereby Pearl Fe				
(Lease) (Lease) ATION FROM SECTION LIN	You are hereby Pearl Fe				
(Lease) (Lease) (ACC) (Lease) (ACC) (Lease) (ACC) (Lease) (ACC) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease)	Pearl Fo				
(Lease) (Lease) (SO feet from the Fact ATION FROM SECTION LIN	cd 1980				
Teet from the	······				
ATION FROM SECTION LIN	······				
ATION FROM SECTION LIN	VE LOCATION				
C B A					
C B A					
	D C				
l l					
F G H	EF				
r G h					
к ј і	L K				
N O P	M N				
ose to use the following strings	We propose to u				
Hole Size of Casing	Size of Hole Siz				
2" 10-3/4"	12-1/2*				
7*	#-3/4*				
					
es in the above plans become a ONAL INFORMATION (If					
pproved					
				ows:	
Size of Casing 10-3/4* 7* Pove plans become a FORMATION (If	ase the same about				

Name. I. Bufferhouse Address Don 1970, MAlend.

NEW MEXICO OIL CONSERVATION COMML_ON

Form C-128

Well Location and/or Gas Proration Plat Date 4/3/57										7	
Operator SIN	ICLAIR O	OIL & GAS, COMPANY			Lease_	Fearl Forest					
Well No.	1	Section_	497 5 11	10: 10:	Arahip	18 5.	Range	e3	8 E.	_NMPM	
Located 19	980 _/	Feet Fr	omc	orta	Line,	660	Feet	From_	dast	Line,	
Lea	·		Cour	ity, New I	Mexico.	G. L.	Elevatio	n			
Name of Pro	oducing	Formation_			Pool		De	dicated	Acreas	ge	
	(No	ote: All dis	tances	niust be f	rom oute	r bounda	ries of	Section)		
, , , , , , , , , , , , , , , , , , ,											
			<u> </u>				-				
						!	19901				
	 .		<u> </u>	N. Will desires Make or Annual				- 			
						ļ					
						1	l	228			
			!			1		660 †			
	-		-	· var ville i gjillika sili sakurur da sa kili sa ga parakanan yaki k							
			i			<u> </u>					
NOTE			•			1					
his section orm is to be					man on a submigate about an account						
sed for gas ells only.		and the second states and a		and the second of the second o							
			; ;			!					
			, ,			1					
			1			1					
1. Is this V		ALE:1"=1000'	Vac	No	Thi	s is to ce	a wet if we th	at the a	l bove ni	at was	
			-111.11.	Marine Marine Marine	pre	pared fro	om field	notes o	of actua	l surveys	
·	r dually	completed ge? Yes	wells w		that	le by me the sam t of my k	e are tr	ue and	correc		
Name						Date Surveyed 4/3/57					
Position					1	C. 2020		A. Salve			
Representin Address	.g		-			ister ed d Surv e v		ional E	ngineei	r and/or	