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LAND OFFICE			
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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

	e Commissi	ion.	It State Lan	One copy will be returned submit 6 Copies At	ach Form C- 128 in t	riplicate to fir	et 3 copies of form	
		•	(Place)	***************************************		(Date)	211 112	
	E, NEW M		MMISSION)			(ex	CFINFO	
You a	are hereby	notified	that it is our i	ntention to commence th	e Drilling of a well to	be known as	OIL CON CON	
***************************************				Compat.,	or Open (194)			
••••••	For	ris	······································		, Well No1.4	in	DIS. The	
	BOO.		(Lease)			, ,	(Unit)	
cated	SOUTH	te	et from the	MST		line and	fg	
•••••••	•••••			ine of Section	18, T18II	, R104	, NMPM.	
GIVE LO	OCATION	FROM	SECTION LIN	ie) Sover	Lakes Pool, .	Moldaly		
					nd Gas Lease is No			
	1 1				vner is J. J. POI			
D	C	В	Α	A dame. Grant	rts. Rou Roudeo		***************************************	
	†			We propose to drill wel	l with drilling equipment	as follows:	ogory.	
E	F	G	н			#:		
_		Ŭ		The status of plugging	bond is Large	O . XC.		
	+				*************************************			
L	K		1					
-		J	•	Drilling Contractor C. C. Swith Lubbook, Torne				
	 			***************************************	•••••••••••••	·····	***************************************	
M	N	0	p	*	***************************************	************	***************************************	
М	N	0	P	*		************	***************************************	
M	N	0	P ,	We intend to complete	this well in the Mos	a Vorta	•••••	
M	N	O	P	We intend to complete	this well in the	a Vorta	•••••	
				We intend to complete formation at an approx	this well in the 220 cimate depth of 220 PROGRAM	a Vorta	•••••	
We p	propose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING 1 of Casing and to coment to	this well in the Westimate depth of 220 PROGRAM hem as indicated:	e Verve		
We p	propose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING 1 of Casing and to coment to Weight per Foot	this well in the Positionate depth of PROGRAM hem as indicated: New or Second Hand	O VOPAC.	Sacks Cement	
We p	propose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING 1 of Casing and to coment to	this well in the Westimate depth of 220 PROGRAM hem as indicated:	e Verve		
We p	propose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING 1 of Casing and to coment to Weight per Foot	this well in the Positionate depth of PROGRAM hem as indicated: New or Second Hand	O VOPAC.	Sacks Cement	
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We p	propose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING 1 of Casing and to coment to Weight per Foot	this well in the Positionate depth of PROGRAM hem as indicated: New or Second Hand	O VOPAC.	Sacks Cement	
We p	oropose to u	ise the fol	llowing strings of Size of Casing 5 1/2	We intend to complete formation at an approx CASING 1 of Casing and to coment to Weight per Foot 14, 15.	this well in the 2000 imate depth of 2000 PROGRAM hem as indicated: New or Second Hand 2000 C	O VOPAC.	Sacks Cement	
We p	propose to up of Hole	e above j	Size of Casing 5 1/2 plans become ac	We intend to complete formation at an approx CASING : f Casing and to cement t Weight per Foot 14 11.	this well in the Positionate depth of PROGRAM nem as indicated: New or Second Hand EDS C	Depth	Sacks Cement	
We p	propose to up of Hole	e above j	Size of Casing 5 1/2 plans become ac	We intend to complete formation at an approx CASING 1 of Casing and to coment to Weight per Foot 14, 15.	this well in the Positionate depth of PROGRAM nem as indicated: New or Second Hand EDS C	Depth	Sacks Cement	
We p	oropose to use of Hole 3/4; anges in the	e above j	blowing strings of Size of Casing 5 1/2 plans become act MATION (If strings)	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot TA 11 divisable we will notify your recompletion give full de-	this well in the PROGRAM hem as indicated: New or Second Hand DOC 1 immediately. tails of proposed plan of	Depth 34.5	Sacks Cement Circulate t Surface	
We p	oropose to use of Hole 6 3/4 anges in the ITIONAL Tride we	e above p	blowing strings of Size of Casing 5 1/2 plans become act MATION (If a second control of the control of the case	We intend to complete formation at an approx CASING 1 f Casing and to cement t Weight per Foot 14 11. dvisable we will notify your recompletion give full deformation and the for an inject on	this well in the Programmate depth of Programmas indicated: New or Second Hand ED. C. a immediately. tails of proposed plan of	Depth 345 work.)	Sacks Cement Circulate t Surface	
We p	anges in the Trie we approv	e above process of the by	blowing strings of Size of Casing 5 1/2 plans become ac MATION (If a the used the comis	We intend to complete formation at an approx CASING I CASING I CASING I Weight per Foot 14 11. Ivisable we will notify your recompletion give full defer on inject on sion, order No. 1	this well in the Programmate depth of Programmas indicated: New or Second Hand ED. C. a immediately. tails of proposed plan of	Depth 345 work.)	Sacks Cement Circulate t Surface	
We p	anges in the Trie we approv	e above process of the by	blowing strings of Size of Casing 5 1/2 plans become ac MATION (If it is the used the county ally County	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 14 15. Ivisable we will notify your recompletion give full defor an inject on scion, order lie. It is in the scion, order lie.	this well in the Most imate depth of Most PROGRAM hem as indicated: New or Second Hand ESS.C. a immediately. tails of proposed plan of Most Most Most Most Most Most Most Most	Depth 345 work.)	Sacks Cement Circulate t Surface	
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We possession of the second se	anges in the Trie we approve	e above prod by	blowing strings of Size of Casing 5 1/2 plans become ac MATION (If it is the used the county ally County	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 14 15. Ivisable we will notify your recompletion give full defor an inject on scion, order lie. It is in the scion, order lie.	this well in the Positionate depth of PROGRAM hem as indicated: New or Second Hand 125.4 a immediately. tails of proposed plan of Well. This water 2095 for the So	Depth 345 work.) er flod proj	seeks Cement circulate t surface ect has been ter flood	

OIL CONSERVATION COMMISSION

Position R. WILLIAMSON A. W. W. Standard Standar

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

	WELL	LOCATION	AND ACR	EAGE DED	DICATION F	PLAT	
	SEE INS	TRUCTIONS FOR			ON THE REVER	SE SIDE	
			SECTI	ON A			
Operator Test. Roberth	ers Inc.		Lease	Fe Tis			Well No-,
Unit Letter Sec	tion 13	Township 1817	Ra	nge 10W	County Mcki	nly Count	y, II. II.
Actual Footage Locati	on of Well:	Inst lin	e and 5	fe		South	line
Ground Level Elev.	Producing Fo		Pool	*	et nom the	D- 4:	
6508		a Verda		ev en L akes		Dear	cated Acreage: 10 Acrea
1. Is the Operator the who has the right to another. (65-3-2 2. If the answer to que wise? YES 3. If the answer to que Owner J. P. Fer	o drill into and 9 (e) NMSA 193 estion one is " NO If estion two is "	to produce from an 5 Comp.) no," have the inte answer is "yes,"	ry pool and to rests of all the Type of Cons	appropriate the cowners been colidation trespective int	production eithe	communitization	on agreement or other-
		SECTION B				CER	TIFICATION
			RILL	S ISSO	h in P	n SECTION A dete to the benefief. N. R. Williame Manager Position	ilers Inc.
					sh pi st	nown on the place of the place of the provision, and correct to the belief. The surveyed for the place of th	that the well location lat in SECTION B was ld notes of actual y me or under my d that the same is true he best of my knowledge 1960 fessional Engineer receives
0 330 660 990	132V 1980 /3	CSIV AVTU	2000 10		300	P Q	9/