NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

till a Till a bill manage im "	the proposed plan are considered QUINTUPLICATE. One copy	Oil Conservation Commission and advisable, a copy of this notice should be returned tollowing approval.	wing such changes will be returned	to the sender.
ente ቘ 🗀 🖼	** * 1		ee. 1. 1954	

	SERVATI E, NEW N)N				
ntlemen:								
You as	re hereby	notified	that it is	our intention to commence the	Drilling) Réconsidés	n) of a well to be kr	nown as	
				and the second of the second o	y .			
_	. ເລ	s		Company	or Operator)		£***	
			(Lease)		, Well No	, 1n	(Unit)	211 18
ب مدمد	6LO	fe	et from t	the		line and	feet from	the
#8¹	t		ct non.	line of Section	.G //	_p 33	NMPM.	
					WILVERSO	€4		n ats
HVE LO	CATION	FROM	SECTION		nd Gas Lease is No			
ı				•	/ner is			
D		В	A	Address			of the selection	
_ ;	<u>-</u>			We propose to drill wel	with drilling equipment	as follows:	La de la	• · · · · ·
,,	l r			in intota er io i⇔iji i	in Marie (1897) 1996 - Paris (1997)	ithic roots is	to begin is a	• -3
Γ.	r	G ઃઢ•	H M	The status of plugging	bond is			
	<u> </u>	~*						
L	K	Ţ	I	Drilling Contracto:	the citable	CAD LY		
1.	11	J	. •	**				
								•
	-							
м	N.	0	P					
М	N	0	P	We intend to complete	this well in the	een.		
М	N	0	P	We intend to complete	this well in the with timate depth of with	een.		fret.
	i			We intend to complete formation at an approx CASING	this well in the	een.		fre t .
	i			We intend to complete formation at an approx	this well in the	een.		fret.
We pr	i			We intend to complete formation at an approx CASING trings of Casing and to coment t	this well in the	een.		fre t .
We pr	ropose to t	ise the fo	ollowing st	We intend to complete formation at an approx CASING trings of Casing and to coment t	this well in the dimate depth of PROGRAM hem as indicated:	een Au		fret.
We pr	of Hole	ase the fo	Size of Case	We intend to complete formation at an approx CASING trings of Casing and to cement t sing Weight per Foot	this well in the wimate depth of PROGRAM hom as indicated: New or Second Hand	Depth	Sacks Cement	fret.
We pr	of Hole	ase the fo	ollowing st	We intend to complete formation at an approx CASING trings of Casing and to coment t sing Weight per Foot	this well in the wimate depth of PROGRAM hom as indicated: New or Second Hand	Depth	Sacks Cement	fret.
We pr	of Hole	ase the fo	Size of Case	We intend to complete formation at an approx CASING trings of Casing and to cement t sing Weight per Foot	this well in the wimate depth of PROGRAM hom as indicated: New or Second Hand	Depth	Sacks Cement	fret.
We pr Size 11.7-7/2	of Hole	ise the fo	Size of Case	We intend to complete formation at an approx CASING trings of Casing and to coment t sing Weight per Foot	this well in the simate depth of spin as indicated: New or Second Hand	Depth	Sacks Cement	fret.
We prostate Alice Telephone Telephon	of Hole	ise the fo	Size of Ca	We intend to complete formation at an approx CASING trings of Casing and to coment to sing Weight per Foot I a- tome advisable we will notify you	this well in the dimate depth of PROGRAM hem as indicated: New or Second Hand The Program of t	Depth 123.	Sacks Cement	fret.
We prostate All Table 11 to the ADD	of Hole	ise the fo	Size of Case	We intend to complete formation at an approx CASING trings of Casing and to coment to sing Weight per Foot Land Come advisable we will notify you N (If recompletion give full de-	this well in the dimate depth of PROGRAM hom as indicated: New or Second Hand The dimandiately, etails of proposed plan of	Depth 133.46. work.)	Sacks Cement	fret.
We provide Size 11 Table ADD 11 Table ADD	of Hole	ise the fo	Size of Case	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of PROGRAM hom as indicated: New or Second Hand The dimandiately, etails of proposed plan of	Depth 133.46. work.)	Sacks Cement	fret.
We provide Size 11 Table ADD 11 Table ADD	of Hole	ise the fo	Size of Case	We intend to complete formation at an approx CASING trings of Casing and to coment to sing Weight per Foot Land Come advisable we will notify you N (If recompletion give full de-	this well in the dimate depth of PROGRAM hom as indicated: New or Second Hand The dimandiately, etails of proposed plan of	Depth 133.46. work.)	Sacks Cement	fret.
We provide Size 11 Table ADD 11 Table ADD	of Hole	ise the fo	Size of Case	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of PROGRAM hom as indicated: New or Second Hand The dimandiately, etails of proposed plan of	Depth 133.46. work.)	Sacks Cement	
We provide Size 11 Table ADD 11 Table ADD	of Hole	ise the fo	Size of Case	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of ACC PROGRAM hem as indicated: New or Second Hand Case Indicated: New or Second Hand Case Indicated: Line of proposed plan of thing in the case of proposed plan of thing in the case of	Depth 133.46. work.)	Sacks Cement	fet.
We present the state of the sta	of Hole	the fo	plans become MATIO	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of with the mas indicated: New or Second Hand	Depth 123. 3.200 work.)	Sacks Cement LUU LUU LUU LUU LUU LUU LUU L	fret.
We present the state of the sta	of Hole	the fo	plans become MATIO	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of with the mas indicated: New or Second Hand	Depth 123. 3.200 work.)	Sacks Cement LUU LUU LUU LUU LUU LUU LUU L	fret.
We proved	of Hole	the fo	plans become MATIO	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of with the mas indicated: New or Second Hand	Depth 133.46. work.)	Sacks Cement LUU LUU LUU LUU LUU LUU LUU L	
We proved	of Hole	the fo	plans become MATIO	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of with the mas indicated: New or Second Hand	Depth LAX 3/W work.) 3 of diasing (Company or Operation	Sacks Cement LUU LUU LUU LUU LUU LUU LUU L	fret.
We proved	of Hole	the fo	plans become MATIO	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of the dimate diagrams of the dimate dimate depth of the dimate diagrams of the dimate dimate dimate dimate dimate diagrams of the dimate d	Depth Lix 3/44 work.) Capany or Operat	Sacks Cement LUU LUU LUU LUU LUU LUU LUU L	fret.
We proved	of Hole anges in ti ITIONAL Ton p follows:	ase the fo	plans become MATION	We intend to complete formation at an approx CASING: trings of Casing and to coment to sing Weight per Foot	this well in the dimate depth of the dimate depth of the program had been as indicated: New or Second Hand	Depth LEX 3?40 work.) Company or Operations resu	Sacks Cement LOO LOO LOO LOO LOO LOO LOO L	feet.
We proved	of Hole anges in ti ITIONAL Ton p follows:	ase the fo	plans become MATION	We intend to complete formation at an approx CASING trings of Casing and to coment to sing Weight per Foot I we will notify you will notify you will notify you will not for the completion give full design be a said of the case of the	this well in the dimate depth of the dimate depth of the program had been as indicated: New or Second Hand	Depth LAX 3/W work.) 3 of diasing (Company or Operation	Sacks Cement LOO LOO LOO LOO LOO LOO LOO L	feet.

WELL LOCATION SURVEY PLAT.

COMPANY	SATURALY CHE COMPARY					
LEASE	W. J. Echols					
	1					
1980	• • • • • • • • • • • • • • • • • • • •					
	1		·			
	! !	•	1			
	1		:			
	! !		1			
	1	<u> </u>	!			
	}	i i	1			
	1	į				
	- +					
	1	; ;				
	, 	1	1			
	1	;				

SEC. 22 TWP. 22 S. RGE. 22 E. N.M.P.M.

I CERTIFY THAT THIS SURVEY WAS MADE UNDER MY DIRECTION, AND THAT THE PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE.

NEW MEXICO LICENSE NO. 1873

G.H