NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in OUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regula-

				Merch 1, 1957						
	SERVATI E, NEW M		(Place) MMISSION			(Date)				
ntlemen:										
You a	re hereby	notified t	that it is our i	ntention to commence th	e (Drilling) (Recompletion	on) of a well to be k	nown as			
				(Company	or Operator)		, in The we line and feet from, R, NMPM.			
	660	.	(Lease)	North	,		(Unit)			
west.		Iee	et from the	line of Section	16 _T 183	ne and	NMPM			
			SECTION LIN	Artesia	Pool,	Eddy	Con			
	CATION	TROM	SECTION LIN	If State Land the Oil a	nd Gas Lease is No	11540				
3	~			If patented land the ov	vner is					
D	C	В	A	Address		Bakas	- > 00 L.			
					l with drilling equipment	as follows:	T Calle 700/			
Е	F	G	н	The status of plugging	bond is in good st	anding Blan	that Bond			
L	K	J	I	Drilling Contractor Kersey and Co. Artesia, New Mexico						

М	N	О	P	***************************************						
М	N	0	P	We intend to complete	this well in the	arg				
М	N	0	P	We intend to complete	this well in the Greyt cimate depth of 2500	arg				
				We intend to complete	this well in the Gray's cimate depth of 2500 PROGRAM	arg				
We pr		se the foll		We intend to complete formation at an approx	this well in the Gray's cimate depth of 2500 PROGRAM	arg				
We pr	opose to u	se the foll	lowing strings o	We intend to complete formation at an approx CASING: of Casing and to cement t	this well in the 2500 cimate depth of PROGRAM hem as indicated:	w	Sacks Cement			
We pr	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the Crey's cimate depth of PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement			
We pr	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot	this well in the 2500 cimate depth of 2500 PROGRAM hem as indicated: New or Second Hand	Depth 600	Sacks Cement			
We pr	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot	this well in the 2500 cimate depth of 2500 PROGRAM hem as indicated: New or Second Hand	Depth 600	Sacks Cement			
We pr	opose to u	se the foll	lowing strings of Casing 5/8	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot	this well in the 2500 cimate depth of 2500 PROGRAM hem as indicated: New or Second Hand New New	Depth 600	Sacks Cement			
We pr	opose to u of Hole 10	se the foll 8 8 5 above p	lowing strings of Casing 5/8	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 24 15	this well in the 2500 cimate depth of 2500 PROGRAM hem as indicated: New or Second Hand New New	Depth 600 2500	Sacks Cement			
We prosize of	opose to u of Hole 10	se the foll 8 8 5 above p	lowing strings of Casing 5/8	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 24 15	this well in the 2500 PROGRAM hem as indicated: New or Second Hand New new new	Depth 600 2500	Sacks Cement			
We pr	opose to u of Hole 10	se the foll 8 8 5 above p	lowing strings of Casing 5/8	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 24 15	this well in the 2500 PROGRAM hem as indicated: New or Second Hand New new new	Depth 600 2500	Sacks Cement			
We pr	opose to u of Hole 10	se the foll 8 8 5 above p	lowing strings of Casing 5/8	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 24 15	this well in the 2500 PROGRAM hem as indicated: New or Second Hand New new new	Depth 600 2500	Sacks Cement			
We provide the state of the sta	opose to u of Hole 10 nges in the	se the foll 8 5 1 E above p	lowing strings of Size of Casing 5/8 blans become acome ac	We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 24 15 dvisable we will notify your recompletion, give full decompleted.	this well in the 2500 PROGRAM hem as indicated: New or Second Hand New new new	Depth 600 2500	Sacks Cement			
We provide the state of the sta	opose to u of Hole // / nges in the	se the foll 8 5 1 2 2 3 3 4 5 5 1 5 1 1 1 1 1 1 1 1 1	lowing strings of Size of Casing 5/8 blans become acome ac	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 24 15	this well in the 2500 cimate depth of 2500 PROGRAM hem as indicated: New or Second Hand New u immediately. etails of proposed plan of	Depth 600 2500 work.)	Sacks Cement 50 75 75			
We provide a size of the size	opose to u of Hole // / nges in the	se the foll 8 5 1 2 2 3 3 4 5 5 1 5 1 1 1 1 1 1 1 1 1	lowing strings of Size of Casing 5/8 blans become acome ac	We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 24 15 dvisable we will notify your recompletion, give full decompleted.	this well in the 2500 PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 600 2500 work.)	Sacks Cement 50 7 5 75			
We provide a size of the size	opose to u of Hole // / nges in the	se the foll 8 5 1 2 2 3 3 4 5 5 1 5 1 1 1 1 1 1 1 1 1	lowing strings of Size of Casing 5/8 blans become acome ac	We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 24 15 dvisable we will notify your recompletion, give full decompleted.	this well in the Crey this well in the Crey this well in the Crey to the Command PROGRAM them as indicated: New or Second Hand Prevent Preven	Depth 600 2500 work.)	Sacks Cement 50 7 5 75			
We provide a size of the size	opose to u of Hole 10 nges in the TIONAL	se the foll 8 8 5 INFORM	lowing strings of Size of Casing 5/8	We intend to complete formation at an approx CASING: CASING: Weight per Foot 24 15 divisable we will notify your recompletion, give full decompletion.	this well in the Crey this well in the Crey this well in the Crey to commate depth of 2500 PROGRAM hem as indicated: New or Second Hand Prevent Preve	Depth 600 2500 work.)	Sacks Cement 50 75 75			
We provide a size of the size	opose to u of Hole // / nges in the TIONAL ollows:	se the foll 8 8 INFORM ONSERV	lowing strings of Casing 5/8 blans become acommon of the Casing of Casing 5/8 clans become acommon of the Casing of Casing o	We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 24 15 dvisable we will notify your recompletion, give full decompleted and the complete of the complete	this well in the Crey this well in the Cimate depth of 2500 PROGRAM hem as indicated: New or Second Hand New	Depth 600 2500 work.) (Company or Operate New Company or Operate N	Sacks Cement 50 75 75 Calcada rding well to			
We provide a size of the size	opose to u of Hole // / nges in the TIONAL ollows:	se the foll 8 8 INFORM ONSERV	lowing strings of Casing 5/8 blans become acommon of the Casing of Casing 5/8 clans become acommon of the Casing of Casing o	We intend to complete formation at an approx CASING: CASING: Weight per Foot 24 15 divisable we will notify your recompletion, give full decompletion.	this well in the Crey this well in the Crey this well in the Crey to commate depth of 2500 PROGRAM hem as indicated: New or Second Hand Prevent Preve	Depth 600 2500 work.) (Company or Operate Alexandrications regardence of the Company of Company or Operate Alexandrications regardence of the Company of Company of Company of Operate Alexandrications regardence of the Company of Company of Operate Alexandrications regardence of the Operate Alexandrication regardence o	Sacks Cement 50 75 75 Cellson rding well to			

ŧ

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

						Date				
Operator_	W	. H. Mc Kinley			Lease_		Humble Sta	te		
Well No	1	Section	16	Town	ship	18	Range_	28	NMPM	
Located	660	Feet Fr	om Nor	th	Line,_	660	Feet Fr	om West	Line,	
<u> </u>		Eddy	Count	y, New M	Mexico.	G. L.	Elevation_			
Name of P	roducir	ng Formation_	Grayb	urg	_Pool	Artes	ia Dedi	cated Acr	eage	
	(T	Note: All dist	ances m	ust be fr	om out	er bounda	aries of Se	ction)		
		46	İ]	. 			
		<i>(10)</i>	1			ļ				
						· !				
	-		-							
						1				
						! !				
						1				
			<u> </u>			, !				
	l					!				
			1							
	-		+							
	:					; (
						1				
							a.			
	Ļ	SCALE:1"=1000'	<u> </u>						•	
l. Is this		Dual Comp.?	Yes1	No			ertify that			
any othe	r duall	to Question 1 y completed w	ells with		e mad that	te by me the sam	or undér 1 e are true	my superv	ect to the	
dedicate	a acrea	age?Yes	No	·	bes	t of my k	nowledge a	and belief.		
Name Position.	XX.	Nelson			Date	e Sarvey	ed Febru	ary 26, 19	57	
Representi Address 9		H. Me/	me				Profession	nal Engine	er and/or	
Address 9	UXU	1est 5/28,	t. 0/05	we// 1/)	∥ Lan	d Survey	or		/	

:
: