NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

30-039-05633

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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		··	(Place)			(Date)		
CONS Ta fe	ERVATIO , NEW M	ON CO	MMISSION O					
lemen:					(Duilling)	of a well to	be known a	as
You ar	re hereby	notified	that it is our in	itention to commence the	Co Compress			
	P r	79DE	a		Well No1	, in	K (Unit)	
	1 500		(Lease)	South		line and	שכו	feet from the
ed	1500	1	feet from the	ti Contian	7 E 6	R		NMPM.
				1331446	Pool,	Rio	Arriba	Count
E LO	CATION	FROM	SECTION LIN		1 Car Lange in No.			••••••
				If State Land the Oil an If patented land the ow	ner is	C. C. Evan	s et al	k
D	С	В	A					
				We propose to drill well	with drilling equipment	as follows:	otary t	COLS CUPU
E	F	G	H	The status of plugging	bond is	STRUCTURE		SECTION!
			-					KLLLIVI
L	K	J	I	Drilling Contractor		Overposty .		FEB 21 45
	X							Na 2 1 1957
	1	l .	1					AL CON A.
			D			Di administ	mirk	OOM. COM
М	N	О	P	We intend to complete	this well in the	Pictured	Cliff	OIL CON. CON. DIST. 3
				We intend to complete formation at an approx	this well in the	Pictured	@iff	DIST. 3 fee
Lev.	7145'0	r., '	71.55'18	We intend to complete formation at an approx	this well in the cimate depth of PROGBAM	Pictured	our contract	DIST. 3
Lev.	7145 'G	r., '	7155' Following strings	We intend to complete formation at an approx CASING of Casing and to cement t	this well in the cimate depth of PROGBAM	Pictured	CL 15	DIST. 3 fcc
We p	7145 °G	r., '	following strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Pictures 3360	miri	Sacks Cement
We p	7145 °G propose to e of Hole	r., '	following strings Size of Casing 9 5/8*	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Pictures 3360 Depth 120'		Sacks Cement
We p	7145 °G propose to e of Hole	r., '	following strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Pictures 3360		Sacks Cement
We p	7145 °G propose to e of Hole	r., '	following strings Size of Casing 9 5/8*	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Pictures 3360 Depth 120'		Sacks Cement
We p Size 13 3.	7145 °G propose to e of Hole /4"	use the	following strings Size of Casing 9 5/8* 5 1/2**	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the	Depth 120' 3360'		Sacks Cement 125 150
We p Size 13 3. 8 3.	7145 °G propose to e of Hole /4" /4"	use the	following strings Size of Casing 9 5/8* 5 1/2"	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 25.4 15.5 advisable we will notify you	this well in the	Depth 120' 3360'	s prope	Sacks Cement 125 150
We p Size 13 3. 8 3.	7145 G propose to e of Hole /4" hanges in to	use the	following strings Size of Casing 9 5/8* 5 1/2* ve plans become DRMATION (If	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 15.5 advisable we will notify your recompletion give full deproteing 2000	this well in the	Depth 120' 3360'	s prope	Sacks Cement 125 150
We p Size 3 3, 8 3, If ch	7145 °G propose to e of Hole /4" hanges in to DITIONAL water	use the	following strings Size of Casing 9 5/8* 5 1/2"	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 15.5 advisable we will notify your recompletion give full deproteing 2000	this well in the	Depth 120' 3360'	s prope	Sacks Cement 125 150
We p Size 13 3. 8 3. If ch ADD	7145 °G propose to e of Hole /4" hanges in to DITIONAL water	use the	following strings Size of Casing 9 5/8* 5 1/2* ve plans become DRMATION (If	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 15.5 advisable we will notify your recompletion give full deproteing 2000	this well in the	Depth 120' 3360'	s prope	Sacks Cement 125 150
We p Size 3 3. 8 3. If ch ADD	7145 °G propose to e of Hole /4" hanges in to DITIONAL water 84/	use the	following strings Size of Casing 9 5/8* 5 1/2** ve plans become ORMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 25.4 15.5 advisable we will notify your recompletion give full designs and to complete the complete th	this well in the	Depth 120' 3360'	s prope	Sacks Cement 125 150
We p Size 3 3. 8 3. If ch ADD	7145 °G propose to e of Hole /4" hanges in to DITIONAL water 84/	use the	following strings Size of Casing 9 5/8* 5 1/2** ve plans become ORMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 25.4 15.5 advisable we will notify your recompletion give full designs and to complete the complete th	this well in the	Pictures 3360 Depth 120' 3360' of work.) It is section	s propo	Sacks Cement 125 150 seed to performance to the seed to performance to the seed to performance to the seed to the
We p Size 13 3. 8 3. If ch ADD and vell	7145 °G propose to e of Hole /4" hanges in to DITIONAL water 84/	use the	following strings Size of Casing 9 5/8* 5 1/2** ve plans become ORMATION (If	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 15.5 advisable we will notify your recompletion give full deproteing 2000	this well in the	Depth 120' 3360'	s propo	Sacks Cement 125 150 seed to performance to the seed to performance to the seed to performance to the seed to the
We p Size 13 3. 8 3. If ch ADD and vell	7145 °G propose to e of Hole /4" /4" hanges in to DITIONAL water . SW/	use the	following strings Size of Casing 9 5/8* 5 1/2** ve plans become ORMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 25.4 15.5 advisable we will notify your recompletion give full designs and to complete the complete th	this well in the	Paso Hatur (Company o	s propo	Sacks Cement 125 150 seed to performance to the seed to performance to the seed to performance to the seed to the
We p Size 13 3, 8 3, If ch ADD and v	7145 °G propose to e of Hole /4" /4" hanges in to DITIONAL water . SW/	use the	following strings Size of Casing 9 5/8* 5 1/2** ve plans become ORMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 25.4 15.5 advisable we will notify your recompletion give full designs and to complete the complete th	hem as indicated: New or Second Hand New immediately. Sincerely yours, By	Pictured 3360 Depth 120' 3360' of work.) It is Section	s propos	Sacks Cement 125 150 seed to performance to the seed to performance to the seed to performance to the seed to the
We p Size 13 3, 8 3, If ch ADD and well	7145 °G propose to e of Hole /4" /4" hanges in to DITIONAL water sw/	use the	following strings Size of Casing 9 5/8" 5 1/2" we plans become DRMATION (In The possion C. Evens	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 25.4. 15.5 advisable we will notify your recompletion give full deproducing 2000.	hem as indicated: New or Second Hand New immediately. letails of proposed plan Sincerely yours, By	Pictured 3360 Depth 120' 3360' of work.) It is Section Paso Estua (Company of Communication)	s propo	Sacks Cement 125 150 Seed to performance to the seed
We p Size 13 3, 8 3, If ch ADD and v	7145 °G propose to e of Hole /4" /4" hanges in to DITIONAL water sw/	use the	following strings Size of Casing 9 5/8* 5 1/2** ve plans become ORMATION (If	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 25.4. 15.5 advisable we will notify your recompletion give full deproducing 2000.	this well in the dimate depth of depth	Pictured 3360 Depth 120' 3360' of work.) It is Section Paso Batus (Company of Communication) troleum English Control Communication J. Control	s proposition of the state of t	Sacks Cement 125 150 Seed to performance Company Or well to