NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form G-101 \$ / Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be given t	to the District Office of th	e Oil Conservation	Commission and appr	roval obtained before	drilling or recompletion
begins. If changes in the pr	roposed plan are considered	l advisable, a copy	of this notice showing	g such changes will be	returned to the sender.
Submit this notice in QUII	NTUPLICATE. One copy	will be returned fo	llowing approval. See	additional instruction	ns in Rules and Regula-
tions of the Commission.	If State Land submit	6 Copies Attach	Form C- 128 in tri	plicate to first 3	copies of form C-101

	Midl	and, T	(Place)			7/25/60 (Date)	
	ERVATION, NEW M		IMISSION				
tlemen:	,						
			hat it is our	intention to commence the		· 	
	_	ergo		(Company)	or Operator)	, in	D The well is
1	195	600	(Lease)	Morth		line and 9	feet from the
tea .	Vest		t Hom the	North line of Section	7 _T 24 T	1 _R 6 W	NMPM.
			ECTION LI				L County
. 2 200				If State Land the Oil ar	nd Gas Lease is No	,	
				If patented land the ow	ner is Mark Elkir	18	······
D	C	В	Α	Address Grants.	New Mexico		
	and the same of th			We propose to drill well	with drilling equipment a	s follows: Rotary	te tetal depth
E	F	G	н	The status of plugging	bond is \$10,000.00	Blankst Bend Casualty Compa	l ny
							SOFIL IN
r	K	J	I	3	Not let	//	FI.TIV-D
						/R	ELLIVED \
L M	K N	J O	P P		this well in the Picts	med Cliffs .	JUL 28 1960
					this well in the Picts	med Cliffs .	JUL 28 1960 L CON. COM. Icci.
M	N	0	P	We intend to complete formation at an approx	this well in the Picts imate depth of 250	med Cliffs .	JUL 2.8. 1960 L. CON. COM. free. DIST. 3
M We pro	N	O see the fol	P	We intend to complete	this well in the Picts imate depth of 250	med Cliffs .	E-CONCOM-Jufcet.
M We pro	N opose to u	O see the fol	P lowing strings	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand	med Cliffs Ol	DIST. 3
M We pro	N opose to use of Hole	O see the fol	P lowing strings Size of Casing	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24#	this well in the Picts imate depth of 250 PROGRAM nem as indicated:	med Cliffs .	DIST. 3
M We pro	N opose to use of Hole	O see the fol	P lowing strings	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand	med Cliffs Ol	Backs Cement
M We pro	N opose to u of Hole	O see the fol	P lowing strings Size of Casing 5/8 1/2	We intend to complete formation at an approx CASING 1 of Casing and to cement th Weight per Foot 21,# 9.5#	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New	med Cliffs Ol	Backs Cement
M We proste of the state of the	N opose to use of Hole 7/8	O see the fol	P lowing strings Size of Casing 5/8 1/2 plans become	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.54	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Inc.	Depth 100 2500	Backs Cement
M We prosted on the state of th	N opose to use of Hole 7/8	O see the fol	P lowing strings Size of Casing 5/8 1/2 plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement th Weight per Foot 21,# 9.5#	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Inc.	Depth 100 2500	Backs Cement
M We proste of the state of the	N opose to use of Hole 7/8	O see the fol	P lowing strings Size of Casing 5/8 1/2 plans become	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.54	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Inc.	Depth 100 2500	Backs Cement
M We prosted to the state of th	N opose to use of Hole 7/8	O see the fol	P lowing strings Size of Casing 5/8 1/2 plans become	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.54	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Inc.	Depth 100 2500	Backs Cement
M We proste of the state of the	N opose to use of Hole 7/8	O see the fol	P lowing strings 5/8 1/2 class become and the strings MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.5	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Inc.	Depth 100 2500	Backs Cement
M We prosent of the second of	N opose to use of Hole 7/8	o see the fol	P lowing strings 5/8 1/2 clans become and the strings MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.54	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Inc.	Depth 100 2500	Backs Cement
M We prosent of the second of	N opose to u of Hole	o see the fol	P lowing strings 5/8 1/2 clans become and the strings MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.5	this well in the	Depth 100 2500 work.)	Backs Cement 25 100
M We prosed	N opose to u of Hole	o see the fol	P lowing strings 5/8 1/2 clans become and the strings MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.5	this well in the Picti imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Second Hand Simmediately. tails of proposed plan of Sincerely yours,	Depth 100 2500	Backs Cement 25 100
M We prosed	N opose to u of Hole	o see the fol	P lowing strings 5/8 1/2 clans become and the strings MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.5	this well in the Picts imate depth of 250 PROGRAM nem as indicated: New or Second Hand New New Second Hand New Second Hand	Depth 100 2500) work.)	Backs Cement 25 100
M We prosed	N opose to use of Hole 7/8 7/8 opose in the Tional	o see the fol	P lowing strings Size of Casing 5/8 1/2 plans become MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.5 advisable we will notify you recompletion give full de	this well in the Picts imate depth of 25 PROGRAM nem as indicated: New or Second Hand New New New Sincerely yours, By. Position Operate	Depth 100 2500 work.)	Backs Cement 25 100
M We proved	N opose to use of Hole 7/8 7/8 opose in the Tional	o see the fol	P lowing strings 5/8 1/2 clans become and the strings MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 214 9.5 advisable we will notify you recompletion give full de	this well in the Picts imate depth of 25 PROGRAM nem as indicated: New or Second Hand New New New Sincerely yours, Neil E. Si Position Operator Send Communications	Depth 100 2500) work.)	Backs Cement 25 100

E OT	STATE OF NEW CONSCRVATION	MEXIC
MATE	COSTRICT	15510
TRANSPORTER TRANSPORTER TRUCKATION OFFICE OFFICEATION	OIL GAS	

.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.					•		1/03/40	
		, Salaich Jr.		Lease			anth Danie	6 West NMP
11 No	1125	_ Unit Letter		7 9. 925		hip <u> </u>	erth Range	Line
eated Ric		Feet From_	Elevation		Dedicated			Acre
		Formation			Pool	. ACTOUSC_	160	
Is ti	he Oper	ator the only own	per* in the de	dicateda	creage outl	ned on th	e plat belov	r ?
		No					-	
		er to question or	ne is "no," ha	ve the int	erests of al	.1 the own	ers been co	nsolidated
by co	ommuni t	ization agreeme	nt or otherwi	se? Yes	No	If ans	wer is "yes	, *
Туре	of Co	nsolidation						
If the	he answ	er to question to	o is "no," li	st all the	owners and	their res	pective int	erests below
		Owner				Land Desc	ription	
							CC	
		····					/011.	VED \
•							Mror	1
							1 111 2	8 1960
			······································				/OIL GO	M COM
tion. B						 :	/ DIS	T. 3
						1		The state of the s
	•]			•			tify that th
	1.	!	1	l l			ormation in	
	1125	!	1	1				and complete
	1	l ,	I	•			rne best of m ∕b@lief.	y knowledge
25	1	1					19116	22 10
9 ¹	 @] // 4	let 1 st	dans
			T			11	Tego	tor
		ł	1				(
		İ		• •				
		1 [1 1			(Represe	ntative)
		i 1	l]		l		
		1		!			Adland, To	
		Sec	7				Addr	ess
						mh i	s is to c	ير في للانت
		1		1		•	.1 locat	
		l		1		•	t in Section	vas plo
			1	1		_	m fiel	
		İ	4.	1			veys m	
				1		ту	supervi	100 100 A
			1				e is trube	THE PERSON NAMED IN
		T	T				best of my	A STATE OF THE PARTY OF THE PAR
				I		3	ief.	
			.			Dat	e Surveyed	17 17 196
				1		5	101	Cals
		-		1		Fran	est V. Echo	hawk
		i	1	1		R	COC TO BUILD	
		1	ı			Rea	istered La	nd Surveyor
				1		Reg	istered La	nd Surveyor