NEW ... XICO OIL CONSERVATION COMM....SION Revised (12/1/55) Senta Fe, New Mexico

JUN 25 1957

NOTICE OF INTENTION TO DRILL

	tice in Q	proposed UINTUP	d plan are consider LICATE. One cop State Land subm	che Oil Conservation Co ed advisable, a copy of y will be returned follow it 6 Copies Attach Fo	this notice showing such wing approval. See add orm C- 128 in tripli	ditional instructions in cate to first 3 cop	Rules and Regula- ties of form G-101
of the Co	mmission.		New CO	it 6 Copies Attach Fo	June 25	(Date)	
	Roswe i.		Place)				
TA FE, I	RVATION	XICO			OF LOCATION		
lemen:		wised the	at it is our intentio	n to commence the Dri	lling of a well to be k	nown 28	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
You are	hereby ne	office eve	Malco Rei	in to commence the Dri	erator)	45	The well is
		. (14.4 m)	dair IV.	(Company or Op	ell No	, in(Unit)
	William	T. BILL.	(Lease)	Warak la		line and1650	ieet Irom the
ated. 2310 feet from the			from the	Line of Section	7, T. 188	, R275	., NMPM. Count
		st					
IVE LO	CATION	FROM S	ECTION LINE)	State Land the Oil and O	Bas Lease is No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••
			li	State Land the Oil and O	is William Stir	Ling, Jr.	
1				patented land the owner	arflor, Her Nex	1eo	
D	C	В	A A	ddressBox75, Wat e propose to drill well wi	th drilling equipment as	follows:Botary	••••••
	 		\ w	e propose to dim was	th drilling equipment as		
E	F X	G	н	he status of plugging bor	nd is. Blanket		
	-			orilling Contractor	molly Drilling	Company	
L.	K	J	I	rilling Contractor	anally Drilling		***************************************
		\					Gan Andres
M	N	0		We intend to complete the formation at an approximation at a approxi	nis well in the Atom		
M				We intend to complete the formation at an approximation of the CASING P. Casing and to cement the	nate depth of		
M We j	propose to			We intend to complete the formation at an approximation of the CASING P. Casing and to cement the	nate depth of	(Slaughter)sone 2,000	
M We j	propose to		following strings of	We intend to complete the formation at an approximation of the CASING P. Casing and to cement the	nate depth of	(Slaughter)zona 2,000 Depth	Sacks Cement
M We p	propose to		following strings of Bise of Casing	We intend to complete the formation at an approximation of the CASING P. Casing and to cement the Weight per Foot	nate depth of	(Slaughter)sone 2,000	Sacks Cement
M We p	propose to		following strings of	We intend to complete the formation at an approximation of the CASING P. Casing and to cement the Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth	Sacks Cement
M We j	propose to	use the f	following strings of Size of Casing 8-5/8**	We intend to complete the formation at an approximation of the CASING P. Casing and to cement the Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth	Sacks Cement
M We j	propose to	use the	following strings of Bise of Casing 8-5/8**	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot	nate depth of	(Slaughter)sone 2,000 Depth 1,000	Sacks Cement
M We j	propose to	use the	Following strings of Bise of Casing 8-5/8** **In	We intend to complete the formation at an approximation at an approximation of the Casing and to cement the Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth 1,000 1,900	Sacks Cement 260 150
M We j	propose to	use the	Following strings of Bise of Casing 8-5/8** **In	We intend to complete the formation at an approximation at an approximation of the Casing and to cement the Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth 1,000 1,900	Sacks Cement 260 150
M We j	propose to se of Hole 11" 7-7/8" changes in DDITION	the above	Sollowing strings of Size of Casing 8-5/8** **In ve plans become ad ORMATION (If r	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth 1,000 1,900	Sacks Cement 260 150
M We j	propose to se of Hole 11" 7-7/8" changes in DDITION	the above	Following strings of Bise of Casing 8-5/8** **In	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth 1,000 1,900	Sacks Cement 260 150
M We j	propose to se of Hole 11" 7-7/8" changes in DDITION	the above AL INFO	Sise of Casing 8-5/8" 217 ve plans become ad ORMATION (If received from of bog land.	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot Weight per Foot	nate depth of	Depth 1,000 1,900 of work.)	Sacks Cement 260 150 3-278. Had to
M We j	propose to se of Hole 11 ⁿ 1-7/8 ⁿ changes in DITION Locat:	the about the first care care.	Sollowing strings of Size of Casing 8-5/8** **In ve plans become ad ORMATION (If r	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot Weight per Foot	nate depth of	Depth 1,000 1,900 of work.)	Sacks Cement 260 150 3-278. Had to
M We j	propose to se of Hole 11" 7-7/8" changes in DDITION	the about the first care care.	Sollowing strings of Size of Casing 8-5/8** *** The string of the st	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot Weight per Foot	nate depth of	(Slaughter)zona 2,000 Depth 1,000 1,900	Sacks Cement 260 150 3-278. Had to
M We j	propose to se of Hole 11 ⁿ 1-7/8 ⁿ changes in DITION Locat:	the about the first care care.	Sollowing strings of Size of Casing 8-5/8** *** The string of the st	We intend to complete the formation at an approximation of the Casing and to cement the Weight per Foot Weight per Foot	nate depth of	Depth 1,000 1,900 of work.) I IN Sec. 7-188	Sacks Cement 260 150 3-278. Had to
M We j	propose to se of Hole 11 ⁿ 1-7/8 ⁿ changes in DITION Locat: The to get to	the about the first care care.	Sise of Casing 8-5/8" 1" The plans become ad ORMATION (If received from 12 5 1957	We intend to complete the formation at an approximation at an approximation of the Casing and to cement the Weight per Foot visable we will notify you ecompletion give full de Casing and to cement the Casing and to cement the Weight per Foot 11.5 Visable we will notify you ecompletion give full de Casing Sec. 7-16	nate depth of	Depth 1,000 1,900 of work.) I IN Sec. 7-18	Sacks Cement 260 150 3-278. Had to
M We j	propose to se of Hole 11 ⁿ 1-7/8 ⁿ changes in DITION Locat: The to get to	the about the first care care.	Sise of Casing 8-5/8" 1" The plans become ad ORMATION (If received from 12 5 1957	We intend to complete the formation at an approximation at an approximation of the Casing and to cement the Weight per Foot visable we will notify you ecompletion give full de Casing and to cement the Casing and to cement the Weight per Foot 11.5 Visable we will notify you ecompletion give full de Casing Sec. 7-16	nate depth of	Depth 1,000 1,900 1,900 If the Sec. 7-18s Company or Opera Minn and Prod. Sup!	Sacks Cement 260 150 3-273. Had to
M We j	propose to se of Hole 11 ⁿ 1-7/8 ⁿ changes in DITION Locat: The to get to	the about the first care care.	Sollowing strings of Size of Casing 8-5/8** *** The string of the st	We intend to complete the formation at an approximation at an approximation of the Casing and to cement the Weight per Foot visable we will notify you ecompletion give full de Casing and to cement the Casing and to cement the Weight per Foot 11.5 Visable we will notify you ecompletion give full de Casing Sec. 7-16	nate depth of	Depth 1,000 1,900 of work.) I IN Sec. 7-18	Sacks Cement 260 150 3-278. Had to

OIL CONSERVATION COMMISSION ARTESIA DISTRICT OFFICE No. Co Pad Proration Calco State Land Office U. S. C. C. Transporter File

•

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Operator				Date_	24 JUN 25 1957
Well No.	Unit Letter	Section Le	aseWilliam	Stirling	Oil Cons. Comm.
County Name of Produc	G. I	Line, . Elevation	1650 Dedic	Feet From	Angsia Carice NM
Yes Z 2. If the ans consolidat	No Swer to question ted by communitiz	wner* in the decorate one is "no," has ation agreement	dicated acreage ve the interests or otherwise?	outlined o	land lindered
	<u>Owner</u>			escription	
ection.B					
	, 270			above i to the and bel	to certify that the tion in Section A s true and complete best of my knowledge ief.
1650	7			7-0- Box	presentative) 660 Down 11 Down 12 ddress
		-	·	plat in from fie surveys my supervisame is to	to certify that the ation shown on the Section B was plotted ld notes of actual made by me or under vision and that the true and correct to of my knowledge and

1000

Certificate No. 963

(See instructions for completing this form on the reverse

INSTRUCTIONS FOR COMPLET

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

Conies Receiv	red S
DISTR	BUTION 199
(10) (10)	
Proration Office	
State Land Office	
Transporter File	

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)