## NEW XICO OIL CONSERVATION COM1 SION Form 0-101 Revised (12/1/55) Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

•	11011011 01 10 10 10 10 10 10 10 10 10 1
N hegins Submi tions o	tice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. this notice in QUINTUPLICATE. One copy will be returned to though approval. See additional instructions in Rules and Regulation the Commission.  If State Land submit 6 Copies Attach Form G-128 in triplicate to first 3 copies of form G-101

					A	ngnar 14, c	P)C	•••••
Midla	nd, Tel		(Place)			(Date)		
IL CONSE	ERVATIO	N COM	MISSION					
entlemen:								
You are	e hereby 1	notified th	hat it is our i	ntention to commence the	Drilling of a well to be	known as		
nton Oi	- Compa	23y-02-	Californi	(Company or	Operator)	***************************************	cych :	
		FFIGNET			Well No	, 1N	(TTm44).	1110 11022 10
						line ond		ICCL MOM
cated	80.,		t Hom the	line of Section	9 , T 24-8	, R. 2/-	·E., NMPN	<b>1</b> .
	e <b>€</b> t	EDOM S	ECTION LI	ME \ MILITERS	Pool,		••••••	
GIVE LO	CATION	LEDW 2	SECTION LI	If State Land the Oil and	d Gas Lease is No	•	T#	
	پ_				A. J. Crew	LOZO OF HTY C	Altropace named	******
D	8	ස B	A		And the Community of t	なのれて おかさたよしい		
"	ICE CIC	=		We propose to drill well	with drilling equipment	as follows:	230 deser 1	······································
	اسلة							
E	ris	<b>ලා</b>	н		. 7 (2 <u>1/2</u> 1/21	n a scall		
					atteble.	MES METITO		
1	3	띩	ı	Dailling Contractor	Unknown A	t present w	1183 6	• • • • • • • • • • • • • • • • • • • •
				Dilling Contractor				
r	X	<b>1</b>	•	3				
L	X	958-SEB	-	***************************************				
L M	N	-828T	P			Mortov		
	N					Mortov		
	N			We intend to complete formation at an approx	this well in the	Mortov		
М		0	P	We intend to complete formation at an approx	this well in theimate depth of	Mortov		
M We pa	ropose to	0	P ellowing string	We intend to complete formation at an approx CASING 1 s of Casing and to cement the	this well in theimate depth of	Mortov		
M We pa		0	P collowing string	We intend to complete formation at an approx  CASING I  s of Casing and to cement the weight per Foot	this well in the	MOFFON 12,390 Depth	Sac	feet
M We pa	ropose to	0	P  bllowing string  Size of Casing	We intend to complete formation at an approx  CASING I  s of Casing and to cement the weight per Foot	this well in the	%orrov 12,390	Sac	feet ks Cement
M We pa	ropose to	0	P  Size of Casing  13.03/8"  2.05/8"	We intend to complete formation at an approx  CASING I  s of Casing and to cement the weight per Foot  CASING I	this well in the imate depth of	Morrow 12,390  Depth 3507 6800	Sac	ks Cement
M We pa	ropose to	0	P  bllowing string  Size of Casing	We intend to complete formation at an approx  CASING I  s of Casing and to cement the weight per Foot	this well in the	#orrow 12,390 Depth	Sac	ks Cement
M We pr	ropose to of Hole	O use the fo	P  Size of Casing  13-3/8"  2-5/8"	We intend to complete formation at an approx  CASING 1  S of Casing and to cement the weight per Foot  35 & 404	this well in the	Morrow 12,390  Depth 3507 6800	Sac	ks Cement
M We prosted to the state of th	ropose to of Hole	O use the fo	P  Size of Casing  13.27/5"  2.57/3"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the	Depth 350' 6800 12,300	Sac	ks Cement
M We pr	ropose to of Hole	O use the fo	P  Size of Casing  13.27/5"  2.57/3"  plans become	We intend to complete formation at an approx  CASING 1  S of Casing and to cement the weight per Foot  35 & 404	this well in the	Depth 350' 6800 12,300	Sac	ks Cement
M We pr	ropose to of Hole	O use the fo	P  Size of Casing  13.27/5"  2.57/3"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the	Depth 350' 6800 12,300	Sac	ks Cement
M We pr	ropose to of Hole	O use the fo	P  Size of Casing  13.27/5"  2.57/3"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the	Depth 350' 6800 12,300	Sac	ks Cement
M We pr	ropose to of Hole	O use the fo	P  Size of Casing  13.27/5"  2.57/3"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the	Depth 350' 6800 12,300	Sac	ks Cement
M We pr	ropose to of Hole	O use the fo	Pollowing string  Size of Casing  13.23/5"  2.5/3"  Plans become  RMATION (1	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the	Depth 350' 6800 12,300	Sac	ks Cement
M We proved	ropose to of Hole	ouse the fo	P  Size of Casing  13.25/5"  2.5/5"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the imate depth of program as indicated:  New or Second Hand  New or Second Hand  New  Eew  u immediately.  etails of proposed plan of Sincerely yours,	Depth 350' 6800 12,300	Sac	ks Cement
M We proved	ropose to of Hole  2/2"  3/4"  nanges in to	ouse the fo	P  Size of Casing  13.25/5"  2.5/5"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the imate depth of program as indicated:  New or Second Hand  New or Second Hand  New  Eew  u immediately.  etails of proposed plan of Sincerely yours,	Depth 350' 6800 12,300	Sac	ks Cement
M We proved	ropose to of Hole	ouse the fo	P  Size of Casing  13.25/5"  2.5/5"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the imate depth of program as indicated:  New or Second Hand  New or Second Hand  New  Eew  u immediately.  etails of proposed plan of Sincerely yours,	Depth 350' 6800 12,300	Sac	ks Cement
M We proved	ropose to of Hole	ouse the fo	P  Size of Casing  13.25/5"  2.5/5"  plans become	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the imate depth of program as indicated:  New or Second Hand  New or Second Hand  New immediately.  etails of proposed plan of pr	Depth 350' 6800 12,300 f work.)	Salifornia perator)	ka Cement 1400 500 700
M We proved	ropose to of Hole  2/2"  3/4"  nanges in to DIT!ONAL	ouse the fo	P  Size of Casing  13-3/8"  2-5/3"  Plans become  RMATION (1958)	We intend to complete formation at an approx  CASING I  Sof Casing and to cement the weight per Foot  Weight per Foot  20 22 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	this well in the imate depth of program as indicated:  New or Second Hand  New or Second Hand  New  Uniform Sincerely yours,  By	Depth 3507 6800 12,300 f work.)	Salifornia perator	feet
M We proved Except as	ropose to of Hole  2/2"  3/4"  nanges in to DIT!ONAL	ouse the fo	P  Size of Casing  13.25/5"  2.5/5"  Plans become  RMATION (1	We intend to complete formation at an approx  CASING I  S of Casing and to cement the weight per Foot  36 & 234  advisable we will notify yo	this well in the imate depth of program as indicated:  New or Second Hand  New or Second Hand  New immediately.  etails of proposed plan of pr	Depth  12,300  Depth  350' 6800  12,300  f work.)	alifornia perator regarding well	ks Cement