NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

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.

If State Land submit 6 Copies Attach Form C= 128 in triplicate to first 3 copies of form C=101

x 240	06, Heb	be. No	W Mexico			(Date)	<u> </u>
	ERVATIO , NEW M		MISSION				
cmen:	•						
You ar	e hereby r	notified t	hat it is our i	ntention to commence the	e Drilling of a well to be	known as	
•	••••			Petroleum Company (Company	or Operator)		
J	н. в. в	rowniz	3	***************************************	, Well No1	, in	Init) The well
			(Lease)	Yorkh	on Olas	line and 1650	feet from
:d ፓ .	YU	fe	et from the	l' E Cardina	33 , _T 2141	R W	NMPM.
					pated Pool,	Rie Arriba	Cou
/E LO	CATION	FROM	SECTION LIN	VE)	nd Gas Lease is No		
				If state Land the Oil a	wner is H. B. Br	ereing.	
D	C	В	A	r patented land the or	a, New Mexico		
ן	. #1	D	**	Address	ll with drilling equipment a	s follows:Power	Rotary
				we propose to arm we	ii with driming equipment		
E	F	G	н	The status of plugging	bond is		
	<u> </u>			The status of plugging	DOIL IS		
		•	I	Duillian Contractor			***************************************
L	K	J	1	Drilling Contractor			••••••
	1				······		
М	Ň	О	P	We intend to complete	***************************************	ignated Pictur	ed Cliffs
М	N	0	P	We intend to complete	e this well in the	ignated Pietur	ed Cliffs
М	N	0	P	We intend to complete formation at an appro	e this well in the	ignated Pietur	ed Cliffs
				We intend to complete formation at an appro	e this well in the Urder eximate depth of	ignated Pietur	ed Cliffs
We pi	ropose to u			We intend to complete formation at an appro	e this well in the Urder eximate depth of	ignated Pietur	Sacks Cement
We pi	ropose to t	ise the fo	ollowing strings	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot	e this well in the	ignated Pictur 325	f
We pr	ropose to u	use the fo	ollowing strings Size of Casing 8-5/8**	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot	e this well in the	Depth	Sacks Cement
We pi	ropose to u	use the fo	ollowing strings	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot	e this well in the	ignated Pictur 325	Sacks Cement
We pr	ropose to u	use the fo	ollowing strings Size of Casing 8-5/8**	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot	e this well in the	Depth	Sacks Cement
We pr Size 2-1/2 7-7/3	ropose to use of Hole	ise the fo	Blise of Casing 8-5/8* 5-1/2*	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 11	e this well in the	Depth	Sacks Cement
We pri Size 2-1/2 7-7/5	ropose to u	ase the fo	Size of Casing 8-5/8* 5-1/2* plans become	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y	e this well in the Under eximate depth of	Depth 3001 3h001	Sacks Cement
We prostate the state of the st	ropose to u	ase the fo	Size of Casing 8-5/8* 5-1/2* plans become	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y	e this well in the	Depth 3001 3h001	Sacks Cement
We prostate the state of the st	ropose to u	ase the fo	Size of Casing 8-5/8* 5-1/2* plans become	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y	e this well in the Under eximate depth of	Depth 3001 3h001	Sacks Cement
We prosect the state of the sta	ropose to u	ase the fo	Size of Casing 8-5/8* 5-1/2* plans become	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y	e this well in the Under eximate depth of	Depth 3001 3h001	Sacks Cement
We prosect the state of the sta	ropose to u	ase the fo	Size of Casing 8-5/8* 5-1/2* plans become	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y frecompletion give full of	PROGRAM them as indicated: New or Second Hand Second Hand New Out immediately. details of proposed plan of	Depth 3001 3h001	Sacks Cement
We proved	of Hole R anges in the	ne above	slice of Casing 8-5/8* 5-1/2* plans become RMATION (I	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y	PROGRAM them as indicated: New or Second Hand Second Hand New Ou immediately. details of proposed plan of	Depth 3001 3h001	8acks Cement 113 568
We proved	ropose to to of Hole RM anges in the office of the offic	ne above	slice of Casing 8-5/8* 5-1/2* plans become RMATION (I	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y frecompletion give full of	PROGRAM them as indicated: New or Second Hand Second Hand New Ou immediately. details of proposed plan of	Depth 3001 3h001	8acks Cement 113 568
We proved	of Hole R anges in the	ne above	slice of Casing 8-5/8* 5-1/2* plans become RMATION (I	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y frecompletion give full of	PROGRAM them as indicated: New or Second Hand Second Hand New Out immediately. details of proposed plan of Sincerely yours, Magnel:	Depth 3001 34001 work.)	8acks Cement 113 568
We proved	of Hole R anges in the	ne above	slice of Casing 8-5/8* 5-1/2* plans become RMATION (I	We intend to complete formation at an approach CASING of Casing and to cement Weight per Foot 29 11 advisable we will notify y frecompletion give full of	e this well in the Urdes eximate depth of	Depth 3001 34001 work.)	8acks Cement 113 568 40 60 60 60 60 60 60 60 60 60 60 60 60 60
We proved	ropose to to of Hole R An An An An An An An An An	he above	sllowing strings Size of Casing 8-5/8** 5-1/2** plans become RMATION (In	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 14 advisable we will notify y frecompletion give full of the completion give full of the complete formation of the complete full of the compl	PROGRAM them as indicated: New or Second Hand Second Hand New Ou immediately. details of proposed plan of Sincerely yours, Magnel: By	Depth 3001 34001 work.)	Sacks Cement 113 568
We proved	ropose to to of Hole R An An An An An An An An An	he above	slice of Casing 8-5/8* 5-1/2* plans become RMATION (I	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot 29 14 advisable we will notify y frecompletion give full of the completion give full of the complete formation of the complete full of the compl	e this well in the Urdes eximate depth of	Depth 3001 3h001 work.)	Sacks Cement 113 568 40 50 70 70 70 70 70 70 70 70 70 70 70 70 70

CIL CONS	RVATION COMMISSION
No. Copies	DISTRICT OFFICE
	PORGOTION
AND MO	No.
Same and	
State 13 2 On	
ransporter	
ile.	

NEW MEXICO OIL CONSERVATION CONDISSION

Well Location and Acreage Dedication Plat

ection A.		_	; 				11 1. 1959	
	Unit Letter_	COMPANY Section	_ Lease	Tome	hip _2	, 17	Range 1	THE STATE
ell No1_ costed99	Peet From	. Vowth L	ine.	<u> 1650 - </u>	Foot F	rom	Yest	Lin
	Amm 4 h a	T Pleasties	्र हेर्	Dedi	cated A	creage.	160	Aore
ama of Brook	selve Powetion	Dictional Mad	A	Pool	lindes	si <u>snate</u>	d Pictured	Cliffs
Yes X If the au consolid	merator the onlyNo newer to question ated by community ype of Consolidate messer to question	n one is ^e no, isation agree	have	the interes	ts of a Tes_	11 the No_	owners bee	house 18
perons		000 25 1,			Descrip	÷ ·	travus = 🌦 👢 📜	And American
	Omer			Date	Deser T	eton.		
						,, , , , , , , , , , , , , , , , , , ,	<u> </u>	
							·	1 2
ection B.	589° 45'W((Call) 5276						•
um	minni	17				*** *********************************	. An armhi 6	-
1,000		4	: 1				s to certif stion in Se	
ં જે તે	. 1 6	7	. 1		1		selon in ou Le true and	
	10	1					best of my	
:	1.11	3	i	•	l	and be		
1450	;- -		:				•	
. / @# (/	Elev. 73 47	1				1/n 3	ia Petrole	um Commu
Magnetta	Petroleum Co	<u>. T </u>			- 7		operator)	
Magnona		. 7	: 1		6	•	L	:
ı	i	1	. 1		082		By	
•	1	1	:		13	(Rej	procedutativ	•)V
	ŧ i	. N				D 01 0	::. ✔ ₩ ~ ┺┺~ :	i es Kamathambaa
	. ·	3	i		1		K. Hobbs	New Mexico
	Munici		İ		(%)	4	Address	
	, , , , , , , , , , , , , , , , , , , 	- 3 3		······································	— <u>1</u> %			
1		A STATE OF THE STA	1		3	This is	s to certif	v that the
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, 1				ocation sho	
to have the second	TZ4N	. T K!Y	Y				n Section B	
4 2 3 2 4 4	and the second		i		٥		ield notes	
	12 2 2 5		أأنه	BIII)	* Bay 10	SULVEY	s made by m	e or under
1 - 1			J.	TANH			ervision ar	
					U		s true and	
			I de		. 1	the be	et of my ki	nations a
:		The state of				Beta 9	metagen Var	ch 31.2.19
			2		Arl	77		
		支援をよう。できる。	· • • • • • • • • • • • • • • • • • • •	***		1 3		د حاضت شاوات
			7	₩ ₩ .4			-	
H.B. B	romning	4 5 4	Ì			Rogist	ened Profes on exister I	simal

•	
	A Section of the second
	THE PROPERTY OF THE PROPERTY O
	DO DO
120	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Store of the second
	Transger
	File