NEV IEXICO OIL CONSERVATION CON Santa Fe, New Mexico

REC Fork & 16 D Revised (12/1/55)

SSION

Send Communications regarding well to

AUG 1 5 1960

NOTICE OF INTENTION TO DRILL

AUG 1 7 1900 The property provided that it is our intention to commence the Drilling of the webst feet from the West property or operator) Well No. I provided that it is our intention to commence the Drilling of the webst feet from the West property or operator) Well No. I provided that it is our intention to commence the Drilling of the webst feet from the West property or operator) Well No. I provided that it is our intention to commence the Drilling of the webst feet from the West property or operator) Well No. I provided that it is our intention to commence the Drilling of the webst feet from the West property or operator) Well No. I provided that it is our intention to commence the Drilling of the webst feet from the West property of the webst feet from the West property of the webst file of the West feet from the West property of the Well in the San Andrews formation at an approximate depth of formation at an a	NTA FE, NEW MEXICO Internet: You are hereby notified that it is our intention to commence the Drilling of Exempton as RICE - AND (General of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) Well No. I in \$1.763 Co. (Internet of Operator) If State Land the Oil and Gas Lease is No. If patented land the owner is in the Internet of Operator of Oper	EIVED Aurust II 1960 (Date) 30-005-00	RECEIVE		Place)	Roswe		
ware hereby notified that it is our intention to commence the Drilling Contractor is proposed to use the following strings of Casing and to cement them as indicated: Case Part P	You are hereby notified that it is our intention to commence the Drilling of a weights known as RICE - AND Comment Commen	1 7 1960	AUG 1 7 196		1M1551UN	··· •••		
(Company or Operator) Well No. I in 6 area. Co. The well i 1920 feet from the West line and 660 feet from the North North line of Section. Ith The S. R. 25 E., NMPM. LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is Nothers & Andrews Address. Reswell No. 1. We propose to drill well with drilling equipment as follows: Reswell No. 1. The status of plugging bond is. One well bond The status of plugging bond is. Peters Drilling Co. We intend to complete this well in the San Andres 1150 - 1175 feet CASING PROGRAM To propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 9 3/4	(Case)	C. C.	n C. C.	and the second s				tlemen:
Case Well No. I Inc. and 660 Get from the North Section. It The Section The The	(Lease) (Le	La well to be known as NICE - ANDA	PARIETY	tention to commence the	hat it is our in	notified	e hereby 32.0502	You at
Section the West Section II Tith Solution Section the West Section II Tith Solution Section the Wildcat Pool, Chaves Country	feet from the West line and 660 feet from the West line and 660 feet from the West line and 660 feet from the West line and 660 feet from the Wildcat The Seed of Section The Seed of Se		Operator)	(Company		• -		
North Section II	North ine of Section II							
North Section II	North Inc of Section II	line and 660		est	et from the	fe	[? [?] 0	tcd
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No If patented land the owner is	T 14 S. R 25 E, NMPM.	I 4 , T I 4	line of Section	h			
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No If patented land the owner is Mathes & Androws Address Roswell No We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the II50 - II75 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 9 5/8 28 Second I50 Mud	Pool, Chaves	Pool,	E) Wildca	SECTION LIN	$\dot{\mathbf{F}\mathbf{R}\mathbf{O}\dot{\mathbf{M}}}$	CATION	VE LO
We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary Peters Drilling Co. Peters Drilling Co. Cas Andres Formation at an approximate depth of the drive of the drive of the depth of the drive of t	D C B A Address. Roswell N.M. We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is. One well bond Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the San Andres II50 - II75 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 9 5/8 28 500000 I50' Mud	is No	Gas Lease is No	If State Land the Oil an				
The status of plugging bond is One Well bond The status of plugging bond is One Well bond The status of plugging bond is One Well bond Peters Drilling Co. Peters Drilling Co. We intend to complete this well in the San Andres formation at an approximate depth of II50 - II75 formation at an approximate depth of CASING PROGRAM Peters Drilling Co. CASING PROGRAM Peters Drilling Co. San Andres CASING PROGRAM Peters Drilling Co. San Andres CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co.	The status of plugging bond is. One well bond L K J I Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the II50 - II75 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 28 580000 I50 Mud	Mathes & Andrews	er is Riches	If patented land the ow			X	
The status of plugging bond is One Well bond The status of plugging bond is One Well bond The status of plugging bond is One Well bond Peters Drilling Co. Peters Drilling Co. We intend to complete this well in the San Andres formation at an approximate depth of II50 - II75 formation at an approximate depth of CASING PROGRAM Peters Drilling Co. CASING PROGRAM Peters Drilling Co. San Andres CASING PROGRAM Peters Drilling Co. San Andres CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co.	The status of plugging bond is. One well bond L K J I Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the San Andres formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 28 5800nd 1500 Mud	Roswell N.M.	Rosw	Address	A	В	C	Ď
The status of plugging bond is One Well bond The status of plugging bond is One Well bond The status of plugging bond is One Well bond Peters Drilling Co. Peters Drilling Co. We intend to complete this well in the San Andres formation at an approximate depth of II50 - II75 formation at an approximate depth of CASING PROGRAM Peters Drilling Co. CASING PROGRAM Peters Drilling Co. San Andres CASING PROGRAM Peters Drilling Co. San Andres CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co. II50 - II75 Feet CASING PROGRAM Peters Drilling Co.	The status of plugging bond is. One well bond L K J I Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the San Andres formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 28 5800nd 1500 Mud	g equipment as follows:	vith drilling equipmen	We propose to drill well				
Drilling Contractor Peters Drilling Co. N O P We intend to complete this well in the San Andres formation at an approximate depth of II50 - II75 CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 3/4 5/8 28 Second T50 Mud 7 5/8 11+ New 750 I25 Top to B	Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the San Andres Formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 9 5/8 23 500000 1500 Mud	0 33 1	(ha 11		н	G	F	F.
Drilling Contractor Peters Drilling Co. NO P We intend to complete this well in the San Andres formation at an approximate depth of San Andres CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 9 3/4 0 5/8 28 Second The New 750 125 Top to B	Drilling Contractor Peters Drilling Co. M N O P We intend to complete this well in the II50 - II75 formation at an approximate depth of II50 - II75 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 23 5600nd I50 Mud	e well boud	ond is	The status of plugging l			•	~
We intend to complete this well in the II50 = II75 formation at an approximate depth of II50 = II75 CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 9 3/4 0 5/8 20 Second I50 Mud 7 5½ Ill: New 750 I25 Top to B	M N O P We intend to complete this well in the II50 = II75 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 23 500000 I50 Mud		Data - F					
We intend to complete this well in the San Andres formation at an approximate depth of San Andres CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 9 3/4 0 5/8 20 Second 150 Mud 7 5½ Ili New 750 125 Top to B	We intend to complete this well in the TI50 - II75 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 23 5800nd 1500 Mud	otors prilling Co.	retors L	Drilling Contractor	I	J	K	ľ
We intend to complete this well in the San Andres formation at an approximate depth of San Andres CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 9 3/4 0 5/8 20 Second 150 Mud 7 5½ Ili New 750 125 Top to B	We intend to complete this well in the TI50 - II75 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 23 5800nd 1500 Mud					•		
CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 150 Mud 7 5½ Ill. New 750 125 Top to B	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 9 5/8 23 500000 I 500 Mud	San Andres	San		P ;	О	N	M
CASING PROGRAM The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 150 Mud 7 5½ Ill. New 750 125 Top to B	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 9 5/8 23 500000 I 500 Mud	II50 - II75	nis well in theII	We intend to complete				
re propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 7 5/8 23 5000nd 150 Mud 7 5/2 Ill: New 750 I25 Top to B	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 28 Second T50 Mud			The second secon				
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 9 3/4 0 5/8 28 500000 I 50 Mud 7 5½ Ill. New 750 I 25 Top to B	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 9 3/4 0 5/8 28 5600nd 150 Mud				llowing strings (se the fo	opose to u	We pi
9 3/4 9 5/8 28 second 150* Mud 7 5½ 1½ New 750 125 Top to B	9 3/4 8 5/8 28 second 150' Mud			1			9. 9	
7 5½ I4 New 750 I25 Top to B			second	22	0.578		3/4	<u> </u>
		200 200 B				+	., ·	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			71 CM					<u>'</u>
must be						1		
the state of the s		ated: cond Hand Depth Sacks Co Ond 150 Mud 750 125 To	m as indicated: New or Second Hand SECOND	Casing and to cement the Weight per Foot	Size of Casing	ise the fo	of Hole	Size
	If changes in the above plans become advisable we will notify you immediately.	Circula		1				

OIL CONSERVATION COMMISSION

ARTESIA DISTRICT OFFICE
No. Copies Recoived
DOWN THE P
FUNITY ED
1.1.2.
. He the
UnATION On the
CATE OF HO CATAGE
2. 3. 4. 5
SALL PORTER
SLE
SUREAU OF MINES

.