NE

_XICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form 6-101 Revised (12/1/53)

NOTICE OF INTENTION TO DRILL

SEP 1 0 1959

Address. E F G H E F G H I Drilling Contractor Land the owner is. Address. We propose to drill well with drilling equipment as follows: Respect and wall with an approximate depth of. Status R (Lease) (Company or Operator) Status R (Lease) (Company or Operator) (Company or Operator) Status R (Lease) (Company or Operator) (Company	· ·		rtesia	(Place)	lee	ttach Form C- 128 in tr	Septe	mber 10, 1959
You are hereby notified that it is our intention to commence the Drilling of a well to be known as State R	IL CON	SERVAT E. NEW	ION CO	MMISSION			(Date)	
State R (Lesse) (Le				,				
State R (Lesse) (Le	You :	are hereby	notified	that it is our	intention to commence	the Drilling of a		
(Lease) (Le	I	mmant	011 Gg	MORTLY		of a well to b	e known as	
Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Hole Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Hole Size of Casing Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Hole Size of Casing Min Size of Hole Size of Casing Min Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Look Size of Hole Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Look Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Look Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Look Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Look Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Casing Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Poot New or Second Hand Size of Casing Size of Casing Size of Casing Weight per Poot New or Second Hand Size of Casing Size of Casing Size of Casing Weight per Poot New or Second Hand Size of Casing Size of Casing Size of Casing Weight per Poot New or Second Hand Size of Casing Weight per Poot New or Second Hand Size of Casing Size of Casin	5	tata R		***************************************	(Compan	y or Operator)	_	,
FIVE LOCATION FROM SECTION LINE) Square Lake 1 Pool, Bddy Countries If State Land the Oil and Gas Lease is No. B-2721 If patented land the owner is Address. We propose to drill well with drilling equipment as follows: Reopen old wall with sable to 3547 The status of plugging bond is Blanket Bond in effect L K J I Drilling Contractor Econody Oil Company Resear 20th Bealest Patilding Artesia, New Mexico We intend to complete this well in the Company San Andreas formation at an approximate depth of 3547 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 Cement 10 th 7 20 Second Hand 3001 If changes in the above plans become advisable we will notify you immediately. If changes in the above plans become advisable we will notify you immediately.	vented 1	1030	,	(Lease)	17A	, Well No	, in	(Unit) The well
If State Land the Oil and Gas Lease is No	1	ierth		et from the	7000	•	line and 1960	feet from t
If State Land the Oil and Gas Lease is No	GIVE LO	CATION	FROM	SECTION 1 I	line of Section	, T. 165	, R. 31E	, NMPM.
D C B A Address. We propose to drill well with drilling equipment as follows: Reopen ald well with mable totals to 35k7. The status of plugging bond is Blanket Bond in effect L K J I Drilling Contractor Kennedy Cil Company Ross 2Ck Booker Building Artesia, New Mexico We intend to complete this well in the Grayburg — San Andres formation at an approximate depth of 35k7				DECITOR EL	,	Pool,	Eddy	Coun
Address. We propose to drill well with drilling equipment as follows: Responsed well with gable tools to 35k7. The status of plugging bond is Manket Bond in effect L K J I Drilling Contractor Kennedy 051 Genomy Ress 20k Booker Building Artesia, Kew Mexico We intend to complete this well in the Grayburg — San Andres formation at an approximate depth of 35k7					If patented land the of	and Gas Lease is No	K/21	
We propose to drill well with drilling equipment as follows: Reopen eld well with sable tools to 35k7. The status of plugging bond is Manket Bond in effect L K J I Drilling Contractor Kennedy 0il Company Ross 20k Becker Brilding Artesia, Hew Hentlee We intend to complete this well in the Grayburg — San Andres formation at an approximate depth of 35k7	D	C	В	A	Address	owner is		***************************************
The status of plugging bond is. Manket Bond in effect. L K J I Drilling Contractor Kennedy Cil Company Room 2Ck Beaker Building Artesia, New Mexico We intend to complete this well in the Grayburg — San Andres formation at an approximate depth of 35k7					We propose to drill we	ell with drilling equipment a	s follows: Regree	ald wall with
L K J I Drilling Contractor Kennedy Cil Georgesy Reas 20t Becler Building Artesia, Kew Mercice We intend to complete this well in the Grayburg San Andree formation at an approximate depth of Size of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10** 7 20 Second Hand 300! If changes in the above plans become advisable we will notify you immediately.	E	F	G	н	nable tools to	35k7.		
Drilling Contractor Remedy 611 Compeny Rem 20k Bester Pullding Artesia, Kew Mexico We intend to complete this well in the Grayburg San Andrea formation at an approximate depth of 35k7 fee 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 Cement 10s 7 20 Second Hand 300° 5 122 9.5 New 35h0° 100 If changes in the above plans become advisable we will notify you immediately.					The status of plugging	bond is BLANKS DOM	in effect	••••••
M N O P We intend to complete this well in the Grayburg — San Andres formation at an approximate depth of	r	ĸ	J	I	Drilling Contractor	Kennedy Oil Comp	MY	
We intend to complete this well in the Grayburg — San Andree formation at an approximate depth of		1				Dan 401		***************************************
We intend to complete this well in the Graylarg — San Andree formation at an approximate depth of					******************************		Milding	***************************************
formation at an approximate depth of	М	N	0	P	*****************************	Artesia, New Men	dee	***************************************
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 Cement 20 Second Hand 300' 5 100 If changes in the above plans become advisable we will notify you immediately.	М	N	0	P	We intend to complete	this well in the Graybux	ileo 'g - San Andre	•
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 20 Second Hand 300' 100 If changes in the above plans become advisable we will notify you immediately.	М	N	0	P	We intend to complete formation at an appro	this well in the Graybux ximate depth of	ileo 'g - San Andre	•
10s 7 20 Second Hand 300' 5 12 9.5 New 3540' 100 If changes in the above plans become advisable we will notify you immediately.					We intend to complete formation at an appro	this well in the Graybux ximate depth of	ileo 'g - San Andre	•
If changes in the above plans become advisable we will notify you immediately.	We pr	opose to u	se the foll	lowing strings	We intend to complete formation at an appro CASING of Casing and to cement to	this well in the Craybay ximate depth of	dec g - San Andre	feet
If changes in the above plans become advisable we will notify you immediately.	We pr	opose to u	se the foll	lowing strings	We intend to complete formation at an appro CASING of Casing and to cement to weight per Foot	this well in the Gray bar ximate depth of	dec g - San Andre Depth	feet
If changes in the above plans become advisable we will notify you immediately.	We pr	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot	this well in the Craybax ximate depth of	Depth	Sacks Cement
If changes in the above plans become advisable we will notify you immediately.	We pr	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot	this well in the Craybax ximate depth of	Depth	Sacks Cement
	We pr	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5	this well in the Grayler ximate depth of	Depth	Sacks Cement
	We pr	opose to u of Hole n nges in the	se the foll	lowing strings of Caeing 7 Line lans become ac	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5	this well in the Grayler ximate depth of	Depth 3001	Sacks Cement
of coment. (Part of the 8 5/8 has been with 50 sacks	We pr Size of If chain ADDI' in the	opose to u of Hole nges in the	se the foll a above p INFORM af old	lowing strings of Casing 7 Line lans become action of Size of Casing RATION (If the Size of Size of Size of Casing Size of C	We intend to complete formation at an appro CASING of Casing and to cement to weight per Foot 20 9.5	this well in the Cray but a this well in the Cray but a timate depth of	Depth 300' 35h0' ork.) Respon and	Sacks Cement 100
of cement. (Part of the 8 5/8 her been milled) and comented with 50 sacks	We pr Size 10 5 If chain ADDI' in the	opose to u of Hole Inges in the	above p	lowing strings of Casing 7 List lans become active	We intend to complete formation at an appro CASING of Casing and to cement to the weight per Foot 20 20 20 20 20 20 20 20 20 2	this well in the Gray have simate depth of	Depth 300' 35h0' ork.) Respon and comented	Sacks Cement 100 set 7" easing with 50 sacks
of sement. (Part of the 8 5/8 has been pulled.) Set his at approximately 35h0 and sement with 100 sacks. (5h easing was set at 3209 and semented with 100 sacks and later part was pulled.)	We pr Size 10 5 If chain ADDI' in the	opose to u of Hole nges in the FIONAL ne top	above p INFORM of old (Part	lowing strings of Casing 7 Line lans become active and the 8 active 8 active 8	We intend to complete formation at an appro CASING of Casing and to cement to the weight per Foot 20 20 20 20 20 20 20 20 20 2	this well in the Gray have simate depth of	Depth 300' 35h0' ork.) Respon and comented	Sacks Cement 100 set 7" easing with 50 sacks
of cement. (Part of the 8 5/8 has been pulled.) Set his at approximately 35k0 and cement with 100 sacks. (5% easing was set at 3209 and cemented with 100 sacks and later part was pulled.) SEP 1 0 1959 Sincerely was:	We pr Size of If char ADDI' in ti of or Comment	opose to u of Hole n nges in the TIONAL ne top the with part	e above p INFORM of old (Part 100 se	lowing strings of Casing 7 Lift lans become ac fATION (If a 8 5/8" su of the 8 maks. (5½ Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full de reasing which is a sing was set	this well in the Grayler simate depth of	Depth 300' 35h0' ork.) Respon and comented	Sacks Cement 100 set 7" easing with 50 sacks
of sement. (Part of the 8 5/8 has been pulled.) Set kin at approximately 35h0 and sement with 100 sacks. (5h easing was set at 3209 and semented with 100 sacks and later part was pulled.)	We proved	opose to u of Hole n nges in the FIONAL ne top ment.	e above p INFORM of old (Part 100 se	lowing strings of Casing 7 Lift lans become ac fATION (If a 8 5/8" su of the 8 maks. (5½ Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full de reasing which is a sing was set	this well in the Grayler simate depth of	Depth 300' 35h0' ork.) Respon and comented	Sacks Cement 100 set 7" easing with 50 sacks
of cement. (Part of the 8 5/8 has been pulled.) Set his at approximately 35h0 and cement with 100 sacks. (5% casing was set at 3209 and cemented with 100 sacks and later part was pulled.) SEP 1 0 1959 Sincerely yours,	We prosed and the state of the	opose to u of Hole n nges in the FIONAL ne top ment.	e above p INFORM of old (Part 100 se	lowing strings of Casing 7 Lift lans become ac fATION (If a 8 5/8" su of the 8 maks. (5½ Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full de reasing which is a sing was set	this well in the Grayler simate depth of	Depth 300' 3540' ork.) Respon and and comented approximately bed with 100 s	Sacks Cement 100 100 1 set 7" easing with 50 sacks 3540 and
of cement. (Part of the 8 5/8 has been pulled.) Set his at approximately 35h0 and cement with 100 sacks. (5% casing was set at 3209 and cemented with 100 sacks and later part was pulled.) SEP 1 0 1959 Sincerely yours, Sincerely yours,	We proved	opose to u of Hole n nges in the FIONAL ne top ment.	e above p INFORM of old (Part 100 se	lowing strings of Casing 7 Lift lans become ac fATION (If a 8 5/8" su of the 8 maks. (5½ Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full de reasing which is a sing was set	this well in the Grayler ximate depth of	Depth 300' 3540' ork.) Respon and and comented approximately bed with 100 s	Sacks Cement 100 100 1 set 7" easing with 50 sacks 3540 and
of cement. (Part of the 8 5/8 has been pulled.) Set his at approximately 35h0 and cement with 100 sacks. (5% casing was set at 3209 and cemented with 100 sacks and later part was pulled.) SEP 1 0 1959 Sincerely yours, Cept as follows: Sincerely yours, By	We prosent and state of the comment	opose to u of Hole n nges in the TIONAL ne top the with part	e above p INFORM of old (Part 100 se	lowing strings of Caeing 7 Lil lans become act ATION (If a \$5/8" su of the 8 maks. (51 Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full derface casing which is a seen pull casing was set	this well in the Grayler ximate depth of	Depth 300' 35h0' ork.) Respon and and comented approximately ted with 100 and 100 a	Sacks Cement 100 100 100 150 150 15h0 and 16ks and
of cement. (Part of the 8 5/8 has been palled.) Set his at approximately 35h0 and cement with 100 sacks. (5h casing was set at 3209 and cemented with 100 sacks and later part was palled.) SEP 1 0 1959 proved	We prosent and state of the comment	opose to u of Hole n nges in the TIONAL ne top the with part	e above p INFORM of old (Part 100 se	lowing strings of Caeing 7 Lil lans become act ATION (If a \$5/8" su of the 8 maks. (51 Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full derface casing which is a seen pull casing was set	this well in the Grayler ximate depth of	Depth 300' 35h0' ork.) Respon and and comented approximately bed with 100 and administrations regardinations regardinations regardinations.	Sacks Cement 100 100 100 150 150 15h0 and 16ks and
of cement. (Part of the 8 5/8 has been pulled.) Set his at approximately 35h0 and cement with 100 sacks. (5% casing was set at 3209 and cemented with 100 sacks and later part was pulled.) SEP 1 0 1959 Sincerely yours, Cept as follows: Sincerely yours, By	We prosent and state of the comment	opose to u of Hole n nges in the TIONAL ne top the with part	e above p INFORM of old (Part 100 se	lowing strings of Caeing 7 Lil lans become act ATION (If a \$5/8" su of the 8 maks. (51 Lied.) P 1 0 1959	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 20 9.5 Ivisable we will notify your recompletion give full derface casing which is a seen pull casing was set	this well in the Grayler ximate depth of	Depth 300' 35h0' ork.) Respon and and comented approximately to detect the company of operation and company of operation	Sacks Cement 100 100 1 set 7" easing with 50 sacks 3540 and 2 socks and

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

						
<u> </u>	SEE IN	ISTRUCTIONS FOR CO		FORM ON	THE REVERSE S	DE
Operator		·	SECTION A		· · · · · · · · · · · · · · · · · · ·	
Operator			Lease		_	Well No.
Unit Letter	ment Oil Ca			itate !		4
Unit Letter	Section	Township	Range		County	W. A. S
Actual Footage Le	32	168	3.	LR		Bddy
_	feet from the	** .* 1:	1 20/0			
1930 Ground Level Ele		West line an		reet	from the Nort	
Glound Level Lie			Pool	7 m1	ha. /	Dedicated Acreage:
	GENTOUR	g - San Andres	2 dan	tro Lai		40 Acres
I Is the Operator	r the only owner in	the dedicated access	ouelined on the cla	. L -1 3	VEC - NO	/// H
who has the si	aht to drill into an	the dedicated acreage	outlined on the pla	t below?	IES_HNU	. ("Owner" means the person
another (65	got to artit into an -3–29 (e) NMSA 19	a to produce from any po	ol ana to appropri	ate the p	roduction either for	himself or for himself and
			f - 11 - t		.1:1 . 11	• • • • • •
wise? VFS	NO 1	If answer is "yes," Type	or all the owners	Deen co	nsolidated by comm	unitization agreement or other-
		"no," list all the owner:			. 1 1	
	o question two is	no, list all the owners				
Owner			Land	Descripti	on	
		SECTION B	· · · · · · · · · · · · · · · · · · ·			CERTIFICATION
						CERTIFICATION
	i	RSVE	į		. I here	by certify that the information
	į		ļ		4 (CTION A above is true and com-
	1		1		1 1	to the best of my knowledge and
	1		ļ		belief	
0	1		<u>!</u>		bener	•
'	1		ļ		Name	1 Must
1%	!	ļ	ļ			erwan X Makeller
			 - -		Positi	rman J. Ledbetter
		i i	i		1 1 05111	on C
					Compa	Superintendent
19	30'		ļ		J Somp.	
F2	<u> </u>		ļ		Date	enmont 011 Company
	7		!			
i	1		!		<u> </u>	e ptember 10, 1959
L	1		}			
4		3 2				
	1		Ì			
	j		ĺ			by certify that the well location
	İ		ł			on the plat in SECTION B was
ļ 1	1		!			from field notes of actual
	j				survey	s made by me or under my
	!		ļ			ision, and that the same is true
			1		and co	rrect to the best of my knowledge
					and be	lief.
 	1		1		i	
	1		1		[EQ. 2	
	ļ		!		Date S	uryeyed
1	ļ		!		Jan Jan	425 1957
	Į t		!			red Professional Engineer
1	į. I		ļ		and/or	Land Surveyor
1						Ma
					Ja.	www. Allerian
ò 330 660 9	90 <i>1320 1650 1</i> 9	280 2310 2640 20	00 1500 10	00 50	o of Certifi	cate No.

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

Z 1 7 2 2

()
<u> </u>
e de la compania del compania de la compania de la compania del compania de la compania del compania de la compania de la compania de la compania de la compania del compania de la compania del la compania
1
1
7.54
/
2
1