Form C-101

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

NOTICE C	T INTENTION TO DIGEE
ocgins. If changes in the proposed plan are considered	Oil Conservation Commission and approval obtained before drilling or recompletion advisable, a copy of this notice showing such changes will be returned to the sender. will be returned following approval. See additional instructions in Rules and Regula- 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101
Roswell, New Maxico	October 19, 1959

	ીંદ	gwell	Nou Mez	ico	october 19,	1909 (Date)	
2422			(Place)			(====,	/ * - 4
	ERVATIO NEW M		IMISSION			30-005	- 6022
men:							
ou are	e hereby	notified t	hat it 18 our in	ntention to commence th	or Operator)	known as	***************************************
v	orna i	aire	loti. "I"	(Company	or Operator)	I	The w
			(Lease)		, Well No	, 113 (U	nit)
i	990	fee	t from the	Best	Price:	line and 1000	feet from
	್ರ ಂಬ ಟ	h.		line of Section.	32 , T 78	, R. 275	, NMPM.
E LO	CATION	FROM S	SECTION LIN	· - /	•		
				If State Land the Oil a	and Gas Lease is No	سال من السيم المان	
				If patented land the o	wner is William V	orte solfoic	Juli
D	C	В	A	AddressOS	ell, Rew Mexico	· · · · · · · · · · · · · · · · · · ·	man man
				We propose to drill we	ll with drilling equipment as	follows:	J. T.
E	F	G	н	***************************************	310 000 N	lonkat for	mound by
				The status of plugging Coum issi	bond is 20,000 b	Laure be % J	JUNEUS ST
				20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Comd 7 7 d save . San	
- 1	ľ		_ 1		- ほ。 ()。 Patare	LIPLLLIE 1111	
r	K	J	I		M. C. Peters		
L	K	J	I	***************************************			
L M	K N	J 0	I P				
				We intend to complete	e this well in the 58	n Andre s	
				We intend to complet	e this well in the Sa eximate depth of 20	n Andre s	
М	N	0	P	We intend to complet	e this well in the Sa eximate depth of 20	n Andre s	
M We pr	N	0	P	We intend to complet formation at an appro	e this well in the Sa eximate depth of 20	n Andre s	
M We pr	N ropose to u	0	P	We intend to complet formation at an appro CASING of Casing and to cement	e this well in the Sa eximate depth of School PROGRAM them as indicated:	n Andre s CO'	
M We pr	N ropose to v	0	P llowing strings Size of Casing	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot	e this well in the 20 program program them as indicated: New or Second Hand	n Aadre s CO'	Sacks Cement
M We pr	N ropose to u	0	P Illowing strings Size of Casing	We intend to complet formation at an approcasing of Casing and to cement Weight per Foot	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Liand	n Andres CO! Depth 250!	Sacks Cement
M We pr	N ropose to u	0	P Illowing strings Size of Casing	We intend to complet formation at an approcasing of Casing and to cement Weight per Foot	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Liand	n Andres CO! Depth 250!	Sacks Cement
M We pr	N copose to to of Hole	O use the fo	P Illowing strings Size of Casing 7'1 1-1-	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 24 3.	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Hand Now	n Andres CO! Depth 250!	Sacks Cement
M We pr	N ropose to a of Hole	O use the fo	P Illowing strings Size of Casing 7'1 Light Plans become a	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 24 9.	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Mand Now Now	n Andres CO' Depth 250' 2000	Sacks Cement
M We pr	N ropose to a of Hole	O use the fo	P Illowing strings Size of Casing 7'1 Light Plans become a	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 24 9.	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Hand Now	n Andres CO' Depth 250' 2000	Sacks Cement
M We pr	N ropose to a of Hole	O use the fo	P Illowing strings Size of Casing 7'1 Light Plans become a	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 24 9.	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Mand Now Now	n Andres CO' Depth 250' 2000	Sacks Cement
M We pr	N ropose to a of Hole	O lise the fo	P Illowing strings Size of Casing 7'! Light Plans become a	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 24 9.	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Mand Now Now	n Andres CO' Depth 250' 2000	Sacks Cement
M We pr	N ropose to a of Hole	O lise the fo	P Illowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 24 24 2 • Casing and to cement CASING of Casing and to cement Casing and to cemen	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Mand Now Now	n Andres CO' Depth 250' 2000	Sacks Cement
M We pr Size	opose to vor Hole 3/4 anges in the ITIONAL	O lise the fo	P Illowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an appro CASING of Casing and to cement Weight per Foot 24 9.	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Liand Now	n Andros CO Depth 250 2000	Sacks Cement
M We pr Size 6	opose to use of Hole 3/4 Langes in the ITIONAL	O lise the fo	P Illowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 24 24 2 • Casing and to cement CASING of Casing and to cement Casing and to cemen	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Liand Now	n Andres CO' Depth 250' 2000	Sacks Cement 25 75
M We pr Size	opose to vor Hole 3/4 anges in the ITIONAL	O lise the fo	P Illowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 24 24 2 • Casing and to cement CASING of Casing and to cement Casing and to cemen	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Liand Now	Depth 2501 2000 work.)	Sacks Cement 25 75
M We pr Size	opose to vor Hole 3/4 anges in the ITIONAL	O lise the fo	P Illowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 24 24 2 • Casing and to cement CASING of Casing and to cement Casing and to cemen	e this well in the Sa eximate depth of 20 PROGRAM them as indicated: New or Second Hand Second Hand Now	Depth 250' 2000 work.)	Sacks Cement 25 75
M We pr Size	opose to vorthele 3/4 anges in the IT!ONAL	ouse the fo	P Illowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot Very per Foot 1	e this well in the 20 PROGRAM them as indicated: New or Second Hand	Depth 250 2000 work.)	Sacks Cement 25 75
M We pr Size	opose to vorthele 3/4 anges in the IT!ONAL	ouse the fo	P llowing strings Size of Casing 7'! 1-1- plans become a MATION (If	We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot Very per Foot 1	e this well in the 20 PROGRAM them as indicated: New or Second Hand	Depth 250' 2000 work.)	Sacks Cement 25 75