NUMBER OF LOPIE	SRECEIVE		\leq
DIS	TRIBUTION		
SANTA F		7.	I
FILE			
U.S.G.S.			1
LAND OFFIC.			1
TRANSPORTER	DIL		İ
TRANSPORTE.	GAS		<u> </u>
PRORATION DEFI	i k		
			1

NEV. MEXICO OIL CONSERVATION COM

Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

30-005-00363

NOTICE OF INTENTION TO DRILL

CONSERVATION COMMISSION FA FE, NEW MEXICO CHEMINAL PUBLISHING COMPANY AVAILABLE JOURNAL PUBLISHING COMPANY Well No. 1 in 10 (Unit) The we (Company or Opposited) 1 in 10 (Unit) Well No. 1 in 10 (Unit) The we (Company or Opposited) 1 in 10 (Unit) Well No. 1 in 10 (Unit) The we (Company or Opposited) 1 in 10 (Unit) Well No. 1 in 10 (Unit) The we (Company or Opposited) 1 in 10 (Unit) We LOCATION FROM SECTION LINE) OF FIG. 330 Fig. 1 is State Land the Oil and Gas Lease is No. 1 in 10 (Unit) If patented land the owner is available Journal Publishing Company We propose to drill well with drilling equipment as follows: Revery using air drilling equipment as follows: Revery using air drilling techniques. The status of plugging bond is Current on deposit w/ O.C.C. at Santa Fe. Now Hesting. Company Amerillo, Texas. We propose to use the following strings of Casing and to cement them as indicated: State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4" 8 5/8" 24/4 New 600 150 150 150 150 150 150 150 150 150 1			, Texas			1962 ₹ E □ (Date) NOV	~
You are here's notified that it is our intention to commence the Drilling of a well to be known as Artesta, Office Artestand Journal Publishing Company LE Ranch 32 (Company or Opticity) Lease 330 (Company or Opticity) Mell No. 1 in. 2 in. 2 in. 1 in. 2 in. 2 in. 2 in. 2 in. 2 in. 3 in. 2 in. 2 in. 3 in. 1 in. 3 in. 4 in. 3 in. 1 in. 1 in. 2 in. 1 in. 3 in. 1 in. 2 in. 1 in. 1 in. 2 in. 2 in. 3 in. 2 in. 3 in. 2 in. 1 in. 2 in. 3 in. 2 in. 3 in. 2 in. 3 in. 3 in. 4 in. 3 in. 4 in. 3 in. 4 in. 3 in. 4 in.	CONSERVATI A FE, NEW M	ON COI	MISSION)				
LE Reach 32 Company or Operative) Well No			shee is as our ir	exention to commence the	Drilling of a well to be	known as ARTES	C. C.
LER Ranch 32 (Clease) (Clease) (Count) (Coun	ou are heresy	aonned	valenche Jo	DEFINAL PROLLEGING			***************************************
VE LOCATION FROM SECTION LINE) Wildest Pool, Chayes Colored C	Las Re		<u> </u>		Well No. 1	, in	nit)
Section Pool Chayes Color	330	í,	(Lease)	Harth		line and330	feet from the
O' FRU: 330° FRU If State Land the Oil and Gas Lease is No	i i	lost		line of Section	, T	, R	, 141421 1421
If State Land the Oil and Gas Lease is No. If patented land the owner is Address. Address. We propose to drill well with drilling equipment as follows: Rotary using air drilling techniques. The status of plugging bond is Current - and deposit v/ O.C.C. at Santa Fo. New House. Drilling Contractor Company Tools - Avelanche Journal Publishing Company. Amerille, Towns. We intend to complete this well in the San Andress formation at an approximate depth of 3,000 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 12 1/4" 8 5/8" 244 New 3,000° 150	E LOCATION	FROM	SECTION LIN	12)			
D C B A Address. We propose to drill well with drilling equipment as follows: Botary using air drilling techniques. The status of plugging bond is. Senta Fo, How Haxioo. Drilling Contractor Coursey Tools - Avalanche Journal Publishing Company, Amerillo, Texas. We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4** 3 5/8** 244 Best 3,000* 150					d Gas Lease is No	comma? Publishi	ing Company
We propose to drill well with drilling equipment as follows:				If patented land the ow	Sixth Street, Am	arillo, Texas	
E F G H The status of plugging bond is Santa Fe, New Mexico. Drilling Contractor Company Toels - Avalanche Journal Publishing Company Amerillo, Texas. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 3,000 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 12 1/4* 3 5/8* 244 169 3,000* 150	D C	В	.4	Address	with drilling equipment a	s follows:	
Drilling Contractor Company Tools - Avalanthe Journal Publishing Company Amerille, Texas. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 3,000 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 12 1/4" 8 5/8" 244 Rev 3,000* 150				Bakaum malma (daat wellites of	nimas.	
Drilling Contractor Company Tools - Avalanche Journal Publishing Company, Amarillo, Texas. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 3,000 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 12 1/4** 8 5/8** 244* 12 1/4** 13,000* 150	E F	G	Н	The status of plugging	ond is Current -	on deposit v/	o.c.c. at
M N O P We intend to complete this well in the San Andres formation at an approximate depth of 3,000 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 12 1/4** 8 5/8** 244 New 60** 75 7 7/8** 5 1/2** 144 New 3,000** 150		<u> </u>		Qamba T/	Ber Hetten.		
We intend to complete this well in the San Andres formation at an approximate depth of 3,000 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 12 1/4** 8 5/8** 244 New 60** 75 7 7/8** 5 1/2** 144** New 3,000** 150	L K	J	1	Drilling Contractor	la fores.	VOLUME COLUM	
We intend to complete this well in the 3,000 formation at an approximate depth of 3,000 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 12 1/4* 8 5/8* 244 New 60* 75 7 7/8* 5 1/2* 144 New 3,000* 150				•			
Formation at an approximate depth of	M N	O	P	We intend to complete	this well in the Sen A	ndres	•••••
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole		<u> </u>		formation at an approx	imate depth of 3,000	·	fo
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4" 8 5/8" 24# New or Second Hand 60° 75 7 7/8" 5 1/2" 14# New 3,000° 150				CASING	PROGRAM		
Size of Hole Size of Casing Weight per Foot New or second Hand 12 1/4" 8 5/8" 244 160" 75 7 7/8" 5 1/2" 144 160" 3,000" 150	We propose to	use the	following strings	of Casing and to cement t			Sacks Cement
7 7/8" 5 1/2" 14# New 3,000° 150	Size of Hole			Weight per Foot	New or Second Hand		
7 7/8* 5 1/2* 1-4 200 3,500	12 1/4"				1		
	7 7/8*		5 1/2"	14#	New .	3,000*	1
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)				t mpletion give full d	etails of proposed plan of	t work.)	

Send Communications regarding well to

Name Avalanche Journal Publishing Compa Address 220 Meet Sixth St., Amerille, Towns

OIL CONSERVATION COMMISSION