

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Artesia, New Newton

seconder 20, 1962

Fr. Salph Lowe F. S. Sox 832 Midland, Fexas

Res New Hexico 063735-A Expiring Recember 31, 1962

Bar ir:

- 1. Filling operations so authorized are subject to the attached sheet for general conditions of approval.
- A daily progress report is to be furnished in suplicate from spud date until completion of the well.
- 3. Filling rig must not be moved from well without prior approval from the Survey (30 SFR 221.35c).

Very truly yours,

(Ong. Sgd.) I. A. KNAUS

James A. Enauf district engineer

drilling operations, the lease rental must be timely paid.

RECEIVED

DEC 2.4 1962

D. C. C.
ARTESIA, OFFICE



DEPARTMENT OF THE AMERICA

Form 9-331a (Feb. 1951)							
	X						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Form A	pprov	au No. 42-R358.4.
Land Office	N	lew Mexico
Land One	M	063735-A
Lease No.		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO						
1101102	DRILL	\- <u>X</u>	SUBSEQUENT REPORT (OF WATER OR ACI	DIZING	
NOTICE OF INTENTION TO	CHANGE PLANS		SUBSEQUENT REPORT	of Shooting or no.		
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF		SUBSEQUENT REPORT	OF ALTERING CASING	DEDAID	
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	1 11	SUBSEQUENT REPORT	OF RE-DRILLING OR	REPAIR	
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT		
NOTICE OF INTENTION TO	PULL OR ALTER CASING		SUPPLEMENTARY WELL	. HISTORY		
NOTICE OF INTENTION TO	FOLL ON MET I					
NOTICE OF INTENTION TO						!
	(INDICATE ABOVE BY CHECK M	IARK NATU	IRE OF REPORT, NOTICE	OR OTHER DATA		
1-Foderal			De	cember 17,		19.5
-	is located 660 ft. fr	 <u>آڙ</u>			line of sec.	
Well Noi	is located		5 \int mic and $\frac{1}{2}$	1 VV	ł	
	27_6	23	-B MAPH		<u>.</u>	U
SW/4 SW/4 Sec 26	(Twp.)	(Ran	ge) (A	Meridian)	L L	U,
(1/2 Sec. and Sec. No	0.)	Rddv		Hew Mext	co	<u> </u>
wildcat	(Cot	unty or Sul	bdivision)	(State or	Territory)	-
		i -	inhte and lengths of	proposed casings; in	dicate mudding ob	s, ceme
(State names of and expec	22-\$ (Correct floor above see ted depths to objective sands; she ing points, and	d all other	san Andres.	ork) If well is	producer,	wilk
plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will	producer, run 5 1/2"	wilk , 15
plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will string.	run 5 1/2"	, 15
plan to drill a 10	100° test to Graybu face casing to 100° a T.D. cemented to	rg or	san Andres. nted to surfa	ce and will string.	run 5 1/2"	, 15
plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will string.	run 5 1/2"	, 15 E
plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will string.	run 5 1/2"	, 15 E
plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will string.	run 5 1/2"	, 15
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plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will string.	ECE! DEC 2.4	, 15 / E ! 1962
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plan to drill a 10)00' test to Graybu	rg or	san Andres. nted to surfa	ce and will string.	ECE! DEC 2.4	, 15 / E \ 1962
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plan to drill a 10 a 5/80, 32#, suri	190° test to Graybu face casing to 100° a T.D. cemented to	rg or comen surfa	San Andres. nted to surfa ce or surface	ce and will string.	ECEIVEC 2.4	, 15 / E ! 1962 C.
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l understand that the	face casing to 100's T.D. cemented to Ralph Lowe	rg or comen surfa	san Andres. nted to surface ce or surface	ce and will string.	ECEIVEC 2.4	, 15
plan to drill a 10 8 5/80, 32#, suri	face casing to 100's T.D. cemented to Ralph Lowe	rg or comen surfa	san Andres. nted to surface ce or surface	ce and will string.	ECEIVEC 2.4	, 15
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l understand that the	100° test to Graybu face casing to 100° a T.D. cemented to to a T.D. cemented to Ralph Lowe Box 832	rg or comen surfa	San Andres. ated to surface riting by the Geologica	ce and will string.	ECEIVECE 2.4	, 15

NUMBER OF COPIE	SRECEI	VED		
DIS	TRIBUTI	ON		
SANTA FE				
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U. S. G . S.		1		
LAND OFFICE				
TRANSPORTER	OIL			
INANSPORTER	GAS		1	
PROBATION OFFI	C E			

NEW MEXICO OIL CONSERVAT. ... COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER GAS			SEE INST	RUCTIONS	FOR COM	PLETING THI	S FORM ON	THE REVE	RSE SIDE
PRORATION OFFICE		 							
					SECTIO	N. A		·····	
Operator					SECTIO Lease	N A			Well No.
	بالمنازل	S⊬d			Lease	100 11 1- 11	A DESIGNED		well 140.
Unit Letter	Section	<u> </u>	Township		Rang	ge	County		
*.		مهدّ فرُ≥	4.5	objet fo			14.		
Actual Footage Lo				•		· .		_	
	feet f		া ্যান্ত িন	line and		fee fee	t from the	iβ(\$e.l.	line
Ground Level Elev	7. P	roducing Fo	Formation Pool					Dedicated Acreage:	
* 1					l	Wildcat			Acres
1. Is the Operator	the on	ly owner in	the dedicate	d acreage of	itlined on	the plat helow	ves X	NO	. ("Owner" means the person
									self or for himself and
another. (65-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ppropriate the	production e	tiber for bim	self of for bimself and
			•	he interests	of all the	owners been co	onsolidated	by communit	ization Exceement or other-
wise? YES	NO	If	answer is "	'yes,'' Type	of Consol	idation			\
3. If the answer to							rests below	RECE	.067
Owner					T	Land Descript	ion	R	24 1962
	-							<u>nec</u>	
								<u> </u>	C. C. OFFICE
									CialA. Ci
			SECTI	ON B				'م ٦	CERTIFICATION
				· ·		- 		-	CERTIFICATION
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	- 1					-		I hereby c	ertify that the well location
						Ì	1	shown on	the plat in SECTION B was
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	1						1	Date Surve	yed
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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.