

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY Artesia, New Mexico RECEIVED

APR 2 1 1003

April 23, 1969IA, OFFICE

Pranklin, Auton & Fair, Inc. P. O. Sex 1090 Roswell, New Mexico

Re: Wew Mexico 037725 Expiring April 30, 1963

Dear Sir:

Your Notice of Intestion to Drill well No. 1 Federal FX (copy attached) in the Seanch, sec. 29, T. 17 S., R. 30 B., M.M.P.E., Eddy County, New Mexico to a depth of 2000 feet to test the Seven Rivers formation is hereby approved subject to compliance with the provisions of the Oil and Cas Operating Regulations and subject to the following conditions:

- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- A daily progress report is to be furnished in duplicate from spud date until completion of the well.
- 3. Frilling rig must not be soved from well without prior approval from the Survey (30 CFR 221.34c).

Very traly yours,

With the state of the state of

Ronnie S. Shook Acting District Engineer

P.S. If the lease is to be considered for extension by diligent drilling operations, the lease rental must be timely paid.

RES:hb



(SUBMIT IN TRIPLICATE)

UNITED STATES SHOOK DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B: Form App	roved.	io. 42-R358.4.
Land Office		Hexico
Lease No.	037	725
G Unit		
		

NOTICE OF INTENTION TO DRILL	1	X Cuper	COUENT DES	ODT OF WATER O	WIT OFF	
					HUT-OFF	į i
NOTICE OF INTENTION TO CHANGE PLA	i	1 11			G OR ACIDIZING	ì
NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF		1 11			g casing .ing or repair	l l
NOTICE OF INTENTION TO RE-DRILL OF			•		MENT	i
NOTICE OF INTENTION TO SHOOT OR AL		1 11				í
NOTICE OF INTENTION TO ABANDON WI		l II				1
(INDICATE	ABOVE BY CHECK MARI	K NATURE OF	REPORT, NO	TICE, OR OTHER I	DATA)	
			igr11	2.2		, 19. 6
federal EX	4 (3) (5	(NI)				
ell Noi is located	d 1980 ft. fron	n_{-} $\left\{ \begin{array}{c} IN \\ S^{*} \end{array} \right\}$ $\lim_{n \to \infty}$	ne and	ft. from	n line of	sec. 29
#ME# Sec. 29	17 5.	_				
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)		
designated (Field)	acy	or Subdivision	·		State or Territory)	
(==== ,	, ,					
en to drill 10° hale 5/8' 60 24# casing an ment sets 24 hours, w proximately 2,600' to no is productive, wil	20' to 25' in d commont with dill test for test Saven P I set 2,000'	nto salt 75 sac water s tivers z of 7°° (at applications at the state of	proximatel Poz. 2% f. Will d approximates casing and	y 660° and CaCl cemen Frill 3° ho stely 2,000 I sat with	set ot. After de to d'. If 125 sacks
an to drill 10 hale 5/8' 60 24# casing an ment sets 24 hours, w proximately 2,000' to me is productive, wil	20' to 25' in d commont with dill test for test Saven P I set 2,000'	nto salt 75 sac water s tivers z of 7°° (at applications at the state of	proximatel Poz. 2% f. Will d approximates casing and	y 660° and CaCl cemen Frill 3° ho stely 2,000 I sat with	set ot. After de to d'. If 125 sacks
an to drill 10 hale 5/8' 60 24# casing an ment sets 24 hours, w proximately 2,000' to me is productive, wil	20' to 25' in d commont with dill test for test Saven P I set 2,000'	nto salt 75 sac water s tivers z of 7°° (at applications at the state of	proximatel Poz. 2% f. Will d approximates casing and	y 660° and CaCl camen irill 3° ho italy 2,000	set ot. After de to d'. If 125 sacks
an to drill 10 hale 5/8' 00 24# casing an ment sets 24 hours, w proximately 2,600' to me is productive, will g. Poz. 2% CaCl camen	20' to 25' in a comment with dill test for a test Saven P I set 2,000' et. Cable too	nto salt n 75 sac water s tivers z of 7°° C	t at applications at applicati	Proximatel Poz. 2% I. Will de approximatesing and	y 660' and CaCl cemen Fill 3' ho stely 2,000 i sat with	set ot. After ile to i'. If 125 sacks
an to drill 10 hale 3/8' 00 24# casing an ment sets 24 hours, w proximately 2,600' to me is productive, willing. Poz. 2% CaCl camen	20' to 25' in a common with ill test for tast Saven ? I set 2,000' et. Cable too	nto salt 175 sac water s tivers z of 7° t ols will	t at applications at applicati	Proximatel Poz. 2% I. Will de approximatesing and	y 660' and CaCl cemen Fill 3' ho stely 2,000 i sat with	set ot. After ile to i'. If 125 sacks
-	20' to 25' in a common with ill test for tast Saven ? I set 2,000' et. Cable too	nto salt 175 sac water s tivers z of 7° t ols will	t at applications at applicati	Proximatel Poz. 2% I. Will de approximatesing and	y 660' and CaCl cemen Fill 3' ho stely 2,000 i sat with	set ot. After ile to i'. If 125 sacks
an to drill 10 hale 5/8' 00 24# casing an ment sets 24 hours, w proximately 2,600' to me is productive, will g. Poz. 2% CaCl camen I understand that this plan of work a ompany FRANKLIN, AST	20' to 25' in a common with test for a test Saven P I set 2,000' et. Cable too nustreceive approval in CON & FAIR, II	nto salt 175 sac water s tivers z of 7° t ols will	at applications at the control of the use	Poz. 2% F. Will capproximates approximates and	y 660' and CaCl cemen Fill 3' ho stely 2,000 i sat with	set ot. After ile to i'. If 125 sacks

· ·				
NUMBE. OF COPIE	ESRECEN	/ED		
DIS	STRIBUTE	ЭN		
SANTA FE		T	l l	
FILE				
U.S.G.S.				
LAND OFFICE				
70.4450.00750	OIL			
TRANSPORTER	GA5	Ì		
PROBATION OFFI	CE			
OPERATOR		1		

NEW MEXICO OIL CONSERVAT. A COMMISSION

FORM C-128 Revised 5/1/57

				A DAA				_	
		SEE INST	RUCTIONS FO	R COMPLE	TING THI	S FORM ON	THE RE	VERSE SIDE	
Ĺ									
			Ĉ E	CTION		** · · · · · · · · · · · · · · · · · ·			
								W ₀ 11	No
	and the second	و سالس س			7794			#611	1
Sectio	n	Township		Range	+ 1 M/F	County			
		1 2 2		lua i Visit		\$			
									
					feet	from the	ب فخدیات	line	
	_				_			Dedicated A	
	ren -	Serve Li	76274	Unde	<u>signate</u>	<u> </u>			Acres
1ght to di -3-29 (e to questi NO	rill into and NMSA 193 ion one is '' If	to produce fr 5 Comp.) no," have the answer is "y	om any pool and interests of a es," Type of	nd to approp all the owner Consolidation I their respe	riate the p rs been co n ctive inter	ensolidated	ither for h	imself or for b	imself and
	-	- 10.		Land	Descript	MEL Sec	. 39, 1	. 17 5.,	R. 30 B.,
		SECTIO	\						
		350110	N B	· · · · · · · · · · · · · · · · · · ·				CERTIFICA	TION
							in SECT plete to belief.	TON A above the best of my	is true and com-
					i i v	at May Los	Company Type	lin, lata	
	-			RE SE	1/E/ 23/96	SURVEY	I hereby shown on plotted fr surveys rand correand belief	the plat in Sirom field notes made by me or ion, and that there to the best fit.	ECTION B was sof actual under my he some is true of my knowledge
2	or the on ight to d to quest	or the only owner in sight to drill into and -3-29 (e) NMSA 193 to question one is "	protection of Well: feet from the ev. Producing Formation or the only owner in the dedicated fight to drill into and to produce from 1935 Comp.) to question one is "no," have the NO If answer is "y to question two is "no," list all to the product of t	Section Township Location of Well: feet from the line and Township Township Township Feet from the line and Producing Formation Producing Formation	Section Township Range cocation of Well: feet from the line and ev. Producing Formation Pool or the only owner in the dedicated acreage outlined on the pright to drill into and to produce from any pool and to appropriate of the only owner is "no," have the interests of all the owner of the only owner is "no," list all the owners and their respection two is "no," list all the owners and their respective of the owner owner of the owner o	Section Township Range occation of Well: feet from the line and feet or the only owner in the dedicated acreage outlined on the plat below: ight to drill into and to produce from any pool and to appropriate the final content of the plate of the pla	Section Township Range County ocation of Well: feet from the line and feet from the ev. Producing Formation Pool or the only owner in the dedicated acreage outlined on the plat below? YES_ ight to drill into and to produce from any pool and to appropriate the production e-3-29 (e) NMSA 1935 Comp.) to question one is "no," have the interests of all the owners been consolidated NO If answer is "yes," Type of Consolidation to question two is "no," list all the owners and their respective interests below Land Description SECTION B	Section Township Range County feet from the line and feet from the set. Producing Formation Pool or the only owner in the dedicated acreage outlined on the plat below? YES NO of the only owner in the dedicated acreage outlined on the plat below? YES NO of the only owner in the dedicated acreage outlined on the plat below? YES NO of the only owner in the dedicated acreage outlined on the plat below? YES NO of the only owner in the dedicated acreage outlined on the plat below? YES NO of the only owner in the dedicated acreage outlined on the plat below? YES NO of the only owner in the	Section Township Range County

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.