or,	no 9- eb. 19	331 a 181) S	ct.	on	28
			Ŀ	0	
			1		l

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078070
	elle-Federal

NOTICE OF INTENTION TO DRILL	HUT-OFFEPAIR WELLDIZE	SUBSEQUEI SUBSEQUEI SUBSEQUE SUBSEQUE SUBSEQUE SUPPLEME	NT REPORT OF WANT REPORT OF SHOUTH REPORT OF ALT NOT REPORT OF RENT REPORT OF ABOUT A REPORT OF A RENT RENT REPORT OF A RENT RENT RENT RENT RENT RENT RENT RENT	OOTING OR ACII TERING CASING. DRILLING OR R ANDONMENT	DIZING	
			Texas		May 21	
Postelle-Federal Well No. 1 is located	660. ft. fro	om_ $\left[\frac{N}{3} \right]$ line a	and 660 ft	. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$	line of se	c. 28
Net, Section 28 (1/4 Sec. and Sec. No.)	25-N	13-W	N.M.	n)		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(1916) titla	New	Mexico	
(1/4 Sec. and Sec. No.)	Sar (Cour	ty or Subdivision)	·	(State or	Territory)	
	DET	level is 626	ORK	ed essings; ind	icate muddin	z jobs, cemer
(State names of and expected depths to ob-	jective sands; shoving points, and	TAILS OF W w sizes, weights, and all other importan	ORK d lengths of proport proposed work) O Sx Cemen	t, teste		
ter setting 7" casing on min before and after dr	pjective sands; shoving points, and h bottom at	TAILS OF W w sizes, weights, and all other important 5054 w/15 g, tested	ORK d lengths of propose t proposed work) O Sx Cemen K, no brea	t, tested		000# fo
ter setting 7* casing on min before and after dr	pjective sands; shoving points, and a bottom at alling plu must receive appro	TAILS OF W w sizes, weights, and all other important 5054 w/15 g, tested	ORK d lengths of propose t proposed work) O Sx Cemen K, no brea	t, tested	REES	conf for
ter setting 7" casing on min before and after dr	bottom at alling plu	TAILS OF W w sizes, weights, and all other important 5054 w/15 g, tested	ORK d lengths of propose t proposed work) O Sx Cemen K, no brea	t, tested	REES	conf for
ter setting 7* casing on min before and after dr	pjective sands; shoving points, and a bottom at alling plu must receive appro	TAILS OF W w sizes, weights, and all other important 5054 w/15 g, tested	ORK d lengths of propose t proposed work) O Sx Cemen OK, no brea	t, tested	RELL COM	menced.
ter setting 7" casing on min before and after dr	bottom at alling plu	TAILS OF W w sizes, weights, and all other important 5054 w/15 g, tested	ORK d lengths of propose t proposed work) O Sx Cemen OK, no brea	t, tested	RELL COM	menced.

•

For (I	m 9- reb. 19	331 a	ien	26
			1	
	•		 	
		j	 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	Santa	ı Pe	
	0780		
		-Pederal	

SUNDKY N	OTICES	AND R	EPORTS	ON W	ELLS	
IOTICE OF INTENTION TO DRILL		SUBSEC	UENT REPORT OF	WATER SHUT-O	FF	X
OTICE OF INTENTION TO CHANGE PLANS	S	SUBSEC	UENT REPORT OF	SHOOTING OR	ACIDIZING	
OTICE OF INTENTION TO TEST WATER S			UENT REPORT OF			
OTICE OF INTENTION TO RE-DRILL OR I OTICE OF INTENTION TO SHOOT OR AC			UENT REPORT OF			į.
OTICE OF INTENTION TO PULL OR ALTE			MENTARY WELL H			
OTICE OF INTENTION TO ABANDON WEL	.	·				
(INDICATE A	BOVE BY CHECK MA	NRK NATURE OF R	EPORT, NOTICE, OR	OTHER DATA)		
		Midlan	d, Texas		May 21.	19 5
Postelle-Federal						,
ll No is located	660 ft. fro	om N	and 660	ft. from	line of sec	28
.Mr.Section 28	25-X	13-4	N.M	.P.M.	•	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Merio		**	
(Field)		ty or Subdivision)			r Territory)	
		(Ea	e)			
e elevation of the derrick flo	oor above sea	level is	tt.			
e elevation of the defrick he		20.000				
e elevation of the derrick he	DET	AILS OF V	VORK			
	jective sands: show	AILS OF V	nd lengths of prop	osed casings; ir	ndicate mudding	jobs, cemen
	jective sands: show	AILS OF V		osed casings; in	dicate mudding	jobs, cemen
ite names of and expected depths to ob	jective sands; show ing points, and a	'AILS OF V	nd lengths of prop nt proposed work)			
te names of and expected depths to object the names of an expected depth the name of a name of an expected depth the name of a name	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of an expected depth t	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of the	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of the	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of the	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of a name of an expected depth the name of a name	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of the	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		
te names of and expected depths to object the names of an expected depth the name of a name of an expected depth the name of a name	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		00# fo
te names of and expected depths to object the names of an expected depth the name of the	jective sands; show ing points, and a	AILS OF V	nd lengths of prop nt proposed work)	nt, teste		00# fo
r setting 7" casing on in before and after dr	jective sands; show ing points, and a bottom at	AILS OF Versizes, weights, at all other important with the second	nd lengths of proposed work) 50 ax cense CK, no bre	nt, teste	Allika	00# fo
r setting 7" casing on in before and after dr	jective sands; show ing points, and a bottom at filling plug	AILS OF Versizes, weights, at all other important will other important with the second	nd lengths of proposed work) 50 ax cense CK, no bre	nt, teste	Allika	oof foo
r setting 7" casing on in before and after dr	jective sands; show ing points, and a bottom at filling plug	AILS OF Versizes, weights, at all other important will other important with the second	nd lengths of proposed work) 50 ax cense CK, no bre	nt, teste	Allika	oof foo
r setting 7" casing or in before and after dr	jective sands; show ing points, and a bottom at filling plug	AILS OF Versizes, weights, at all other important will other important with the second	nd lengths of proposed work) 50 ax cense CK, no bre	nt, teste	Allika	oof foo
r setting 7" casing on in before and after dr I understand that this plan of work more and after dr I dress P. O. Box 633	jective sands; show ing points, and a bottom at dilling plug	AILS OF V	nd lengths of proposed work) 50 ax cense CK, no bre	nt, teste	Allika	oof foo
I understand that this plan of work more paragraphs of the derivative of the derivat	jective sands; show ing points, and a bottom at dilling plug	AILS OF V	nd lengths of proposed work) 50 ax cense CK, no bre	nt, teste	Allika	oof foo

and the second s

and Artistan