Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office

Lease No. 37 04 7080-3

Unit 1/2 Sees 27, T-274, Rellie, V.M.P.M., San Juan Oty-, New Feet.co

CUNDDY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION NOTICE OF INTENTION NOTICE OF INTENTION			SUBSEQUE	NT REPORT OF W/ NT REPORT OF SH NT REPORT OF AL	OOTING OR AC TERING CASING	IDIZING	
NOTICE OF INTENTION				NT REPORT OF RE		REPAIR:	
NOTICE OF INTENTION				NT REPORT OF A		نيا-ل	4047
NOTICE OF INTENTION	TO PULL OF ALTER	CASING	SUPPLEME	NTARY WELL HIST	ORT	IIUT	75
NOTICE OF INTENTION	TO ABANDON WELL.						
	(manufacte Alle	OVE BY CHECK MA	RK NATURE OF REPO	ORT, NOTICE, OR C	THER DATA)	U. S. CEC'.	
	(INDICATE AM	OVE BY ONLESS AND				FAT THE CO.	
		**		Horanbal	·)0		, 19
Vell No.		2200 ft. fro	om S line a	nd 1175 f		line of sec	. 11
## SV 300.		29-4	(Range)	∰ ⊕ €	is i elle	75 TIN	TRAIL
(1/4 Sec. and Sec		(Twp.)	Sen Just	•	Sept 1	494	tu /
Pacin Daketa		(Cour	ity or Subdivision)		(State of	And Control	~ \
•		_	esal	. (4 5-1-			1966
he elevation of	the derrick floo	or above sea	level is	T. It. were	1	DEC 3	COM.
					*	F	
. • • • • • • • • • • • • • • • • • • •		DET	TAILS OF WO	JRR		3 • •	
		DET	AILS OF W	JKK. lengths of propo	eed casings; inc	dideamuddigg	jobe, čemeni
	pected depths to obje	ective sands; show ing points, and	v sizes, weights, and all other important	lengths of propo proposed work)	eed casings; inc	and committees.	jobe, coment
State names of and ex	pected depths to obje	ective sands; show ing points, and	w sizes, weights, and all other important	lengths of propo proposed work)	115 m	dicheminding	jobe, coment
	pected depths to obje	ective sands; show ing points, and	v sizes, weights, and all other important pota antici (5)4 , 6-5/6*	lengths of propoproposed work)	1-22 com	anted to	guy (1866)
State names of and ex	etive easi Leasing pro	ing points, and ing the Dak grant 25	v sizes, weights, and all other important pota antici (5)4 , 6-5/6*	lengths of propo proposed work)	1-22 com	ment to	englace.
State names of and ex	etive easi Leasing pro	ing points, and ing the Dak grant 25	v sizes, weights, and all other important pota antici (5)4 , 6-5/6*	lengths of propoproposed work)	1-22 com	ented to pated v/2 roulated	purtues. Su sasins.
State names of and ex	etive ensi	ing points, and ing points, and is the Pakerrant 25 633	vaizes, weights, and all other important porta anticipate anticipa	lengths of propoproposed work) pated at 5 pated at 5 pated at 5 pated at 5 pated at 6 pated at 6 pated at 6	115 The Juff Com Juff Com Juff Com Jungan Col	unted to unted to/2 realisted	surface. 50 sasks.
1. The obje 2. Proposed 3. D.V. To surface b. Sotery	etive seed I casing pro al will be s be besis will b	ective sands; show ing points, and is the Pak great: 25 635 let belier in the employer	vaises, weights, and all other important gets and let [50], \$-5/6", [60], \$-5/6", [60], \$-5/6", [60], \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6", \$-5/6",	lengths of propoproposed work) pated at 5 21,000, 120,500, LCCs and a	115 Fe Juji can Juji can angut di a faba a	unted to mated w/2 realisted £ 63501.	englace. So sasky.
1. The child 2. Proposed 3. D.V. To surface	nctive eard i easing pro al will be s he teals will b ll be Samb-d	ing points, and is the Dak grant 25 633 set below is complisive framed in	vaizes, weights, and all other important porta antisti; [30], \$-5/6", [60], \$-5/6", [60], \$-6/8", Pletured Olders surion offert to	lengths of propoproposed work) pated at 5 pated at 5 pated at 5 pated at 6 pa	115 Per Just com Just com compat cli in Tube co produc	mited to mated to/2 realisted f 63501. tion.	surface. So casks.
1. The obje 2. Proposed 3. D.V. To- garfan b. Rotary 5. Well til	nctive eard I easing pro al will be a toole will b Il be Sazaha	is the Dak grant 25 635 ort below in complete freed in	vaises, weights, and all other important ports. and help ports. and help ports an	lengths of propo- proposed work) pated at 5 ph.00s, 10.50s, ich and a nee to Est stimulat	115 Per Just com Just com Just com Just com State com	ented to ented v/2 realisted f 63501. tion.	surface. 50 scales. to
1. The obje 2. Proposed 3. D.V. To surface b. Sotery	nctive eard I easing pro al will be a toole will b Il be Sazaha	is the Dak grant 25 635 ort below in complete freed in	vaises, weights, and all other important ports. and help ports. and help ports an	lengths of propo- proposed work) pated at 5 ph.00s, 10.50s, ich and a nee to Est stimulat	115 Per Just com Just com Just com Just com State com	ented to ented v/2 realisted f 63501. tion.	surface. 50 seeks. to
1. The obje 2. Proposed 3. D.V. To- garfan b. Rotary 5. Well til	nctive eard I easing pro al will be a toole will b Il be Sazaha	is the Dak grant 25 635 ort below in complete freed in	vaizes, weights, and all other important porta antisti; [30], \$-5/6", [60], \$-5/6", [60], \$-6/8", Pletured Olders surion offert to	lengths of propo- proposed work) pated at 5 ph.00s, 10.50s, ich and a nee to Est stimulat	115 Per Just com Just com Just com Just com State com	ented to ented v/2 realisted f 63501. tion.	surface. 50 easis. to
1. The obje 2. Proposed 3. D.V. To- garfan b. Rotary 5. Well til	nctive eard I easing pro al will be a toole will b Il be Sazaha	is the Dak grant 25 635 ort below in complete freed in	vaises, weights, and all other important ports. and help ports. and help ports an	lengths of propo- proposed work) pated at 5 ph.00s, 10.50s, ich and a nee to Est stimulat	115 Per Just com Just com Just com Just com State com	ented to ented v/2 realisted f 63501. tion.	pay face. 50 sasiss. to
State names of and ex 1. The obje 2. Proposed 3. D.V. To- extrine 4. Rotary 5. Well the	nctive each description of will be s tenie will b li be Sand-d This Intent using sand	ing points, and ing points, and ing the last great 2; 63; 64 below be employed freed in to replace wall name	vaizes, weights, and all other important porta antitation of the surface of the s	lengths of propo- proposed work) pated at 5 pated at 5 pated at 5 pated at 6 pated at	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	
State names of and ex 1. The obje 2. Proposed 3. D.V. To surface 4. Notary 5. Well Wi	this Intent	is the Dah grant 21 633 est below in complayer freed in	vaizes, weights, and all other important gets and heights (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	lengths of propo- proposed work) pated at 5 pated at 5 pated at 5 pated at 6 pated at	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	
State names of and ex 1. The obje 2. Proposed 3. D.V. To existing 4. Rotary 5. Well with EVILL I understand that	nctive each description of will be s tenie will b li be Sand-d This Intent using sand	is the Dah grant 21 633 est below in complayer freed in	vaizes, weights, and all other important gets and heights (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	lengths of propo- proposed work) pated at 5 pated at 5 pated at 5 pated at 6 pated at	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	
State names of and ex 1. The obje 2. Proposed 3. D.V. To surface 4. Notary 5. Well Wi	this lates this plan of work medical states with the same of the s	ing points, and ing points, and ing points, and ing points, and ing points and ing points below in the pupilor in the pupilor wall administrative appropriate the pupilor wall administrative appropriate pupilor page 108 PROZUG	vaizes, weights, and all other important gets and heights (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	lengths of propo- proposed work) pated at 5 pated at 5 pated at 5 pated at 6 pated at	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	
1. The object of and expenses of another property of an expenses of another property of an expenses of an expense of an expens	this Intent	ing points, and ing points, and ing points, and ing points, and ing points and ing points below in the pupilor in the pupilor wall administrative appropriate the pupilor wall administrative appropriate pupilor page 108 PROZUG	vaizes, weights, and all other important gets and heights (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	lengths of propoposed work) peted at 5 Ph.ODF, 10.50f, 10.50f, ich and a stimulat iled with ange requi	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	
I understand that Company Address	this Intentuating such	ing points, and ing points, and ing points, and ing points, and ing points and ing points below in the pupilor in the pupilor wall administrative appropriate the pupilor wall administrative appropriate pupilor page 108 PROZUG	vaizes, weights, and all other important gets and held good, and h	lengths of propo- proposed work) pated at 5 pated at 5 pated at 5 pated at 6 pated at	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	
l. The chist 2. Proposed 3. D.V. To surface 4. Rotary 5. Well Wi	this Intentuating such	ing points, and ing points, and ing points, and ing points, and ing points and ing points below in the pupilor in the pupilor wall administrative appropriate the pupilor wall administrative appropriate pupilor page 108 PROZUG	vaizes, weights, and all other important gets and heights (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	lengths of propo- proposed work) pated at 5 pated at 5 pated at 5 pated at 6 pated at	Just com Just com Just com Just com Just com Just com Just com Just com	ented to ented v/2 realisted f 6)50°. tion. Neverbook edution.	

Section A.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Date

Registered Professional Engineer and/or Land Surveyor Lames P. Leese, N. Mex. Reg. No. 1463
San han Engineering Company

NoUnit Letter Sated Feet From the Sc		ine,	1175		Feet Fro		e WEST		Lir
nty SAN JUAN G. L. Eleva	tion	5504	.0.		ed Acre	ge	X		A cre
e of Producing Formation			tlined on	_Pool	olow?				
s the Operator the only owner in the dedi	Carter a	creage on	nined ou	me hiar r	610 W:				
YesNo	hava ti	no interes	ate of all	the own	ers heen	consoli	idated by	COMPUS	itiz ati
agreement or otherwise? Yes	No	·	If answer	is "yes	'', Туре	of Con	solidatio	a.	
If the answer to question two is "no", l	ist all t	he owner	s and the						
Owner				La	nd Desc	ription	- 0	EIV	1匠
				-		Π	D 医 U		
		-					$\mathcal{I}_{\mathcal{I}}$	30 T	o e ?
			AP.	(1)/[i	-		- 46	N 30 1	1302
			/QTL	FIAF	/ د				CHR
	· · · · · · · · · · · · · · · · · · ·		tree	- 10	2		II. S. GF	OLOGICAN NGTON, NE	W ME
tion B.	N	ote: All d	DEC	must be	comtoute	r bound	FARMIN	iGTUM, "" section.	-
ion B.		0001 1111 0	انها		7		7	-	1
s is to certify that the information		ı	1000	A 37, 3		1		!	
ection A above is true and complete		72	B Bar	-	Y		_	<u>'</u>	
he best of my knowledge and belief.	-	- 	-			j		1	
there takes freduction Co.		1		1		1		' I	
(Operator)	- 1	· · · · · ·		<u> </u>	-	`	+	1	1
T, Buttatile	1	1		ı		1		1	
(Representative)		755		25E	1	·	_	J	
(Address)	^	Happen	•		4	1		1	
, 0, 3ex 866		1	1	04.200	27	1	1	1	
- Marie Marie Marie				+	 - ' - 	+	 	+ ,	t
		1175'		1		ł		1	
					1	' ·	_		N
		1		1					
: GLO plat dated 25 June 1910	l	27 64	700-3		1	1			
	₩-		6		 	1	 	<u> </u>	1
		. ,	2200			,		ŀ	
	#_	_ + _	``	-1	1	ı	_	-	
		, 1		1	1	ı		ŀ	
Same and the same	H	1		t	ľ	ŧ		1	'
A STATE OF THE STA	<u> </u>					1			, 1
	0:	330 660 91	90 1320 165	0 1960 23 10	2640 2	000 180	0 1000	500	0
			Sc:	ale 4 inch	es equa	1 mile			
	-								
									l
This is to								or actual	

Farmington, New Mexico

(Seal)