	9-881 a
(Feb	. 1951)

2	3	
		x

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Pe
Lease No. \$7-080097
Unit

## AND DEDODTE ON WELLS

TICE OF INTENTION	TO DRILL		LI .		ATER SHUT-OFF		I
	TO CHANGE PLANS		II .		HOOTING OR AC		
	TO TEST WATER SHI		11		TERING CASING		t t
	TO RE-DRILL OR RE		I i		E-DRILLING OR		- 1
	TO SHOOT OR ACID		N		BANDONMENT		
NOTICE OF INTENTION	TO PULL OR ALTER	CASING	سيسسمال		TORY		
NOTICE OF INTENTION	N TO ABANDON WELL.		Brill S	ten Test		<u></u>	A-
						//	
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR	THER DATA)		
						July 11	10.€
					<u></u>	4HAJ AA	, I7.si
Sandov	el 22-7		Challe	2.25	(F)		23
ell No. 1-23	is located	<b>1980</b> ft. from	S line and	d <b>see</b> f	t. from 🙀	line of se	c
		0.040	Tex (D)	*/5-0454	) 	!	
101/4 SE/4	23	221	(Range)	(Meridi	an)		
(1/4 Sec. and Sec		(Twp.)	(Mange)	(2.22.		wica	
Wildcat (De (Field)	kota-Oll)	(County o	r Subdivision)		(State or	Territory)	
(Floid)		•					
he elevation of	the	above sea lev	vel is <b>4901</b>	ft.			
ne elevation of	CITC						
		DETAI	LS OF WO	RK			
And marging of and ex	nected depths to obje		i-bts and le	neths of propo	sed casings; ind	licate mudding	jobs, ceme
tate names of and ex	pected depths to obje		i-bts and le	neths of propo	sed casings; ind	licate mudding	jobs, ceme
tate names of and ex	pected depths to obje		i-bts and le	neths of propo	sed casings; ind	licate mudding	jobs, ceme
			es, weights, and le other important pr	ngths of propo oposed work)			
n 981 #4 fr	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow		died :
n BST #4 fr mins. Rec		ctive sands; show sizing points, and all c	es, weights, and le other important pr	ngths of propo oposed work)	air blow	tamed -	died :
n 951 🖊 fr	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow	tamed -	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow	tamed -	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow	tamed -	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow	tamed -	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow P 700.	tumed - IM 2550#.	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow P 700.	tumed - IM 2550#.	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow P 700.	tumed - IM 2550#.	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow P 700.	tamed -	died :
n BST #4 fr mins. Rec	4734-4794.	ctive sands; show sizing points, and all c	es, weights, and le ther important pr	ngths of propo oposed work)	air blow P 700.	tumed - IM 2550#.	died :
n 95T #4 fr mins. Rec ap to core.	4734-4794. 3° alight ga	ctive sands; show siz ing points, and all c	es, weights, and lether important professional formula in the second sec	ngths of propo oposed work)  \$11ght  \$06. \$7	atr blow to 700.	tamed - IN 25504.	died
n BST #4 fr mins. Rec ep to core.	4734-4794.	ctive sands; show siz ing points, and all c	es, weights, and lether important professional formula in the second sec	ngths of propo oposed work)  \$11ght  \$06. \$7	atr blow to 700.	tamed - IN 25504.	died
n BST #4 fr mins. Rec ep to core.  I understand that	4734-4794. 3* slight gs	ctive sands; show size ing points, and all control of the sands.	es, weights, and lether important professional formula in the second sec	ngths of propo oposed work)  \$11ght  \$06. \$7	atr blow to 700.	tamed - IN 25504.	died
n 957 #4 fr mins. Rec ep to core.  I understand that	4734-4794. 3° slight ga	ctive sands; show size ing points, and all control of the same state of the same sta	es, weights, and lether important produced in the second produced in	ngths of propo oposed work)  \$11ght  \$06. \$7	atr blow to 700.	tamed - IN 25504.	died
I understand that	4734-4794. 3° slight gr	ctive sands; show size ing points, and all control of the sands.	es, weights, and lether important produced in the second produced in	ngths of propo oposed work)  \$11ght  \$06. \$7	atr blow to 700.	tamed - IN 25504.	died
I understand that	4734-4794. 3* slight gs	ctive sands; show size ing points, and all control of the same and all control of the	es, weights, and lether important produced in the second produced in	ngths of propo oposed work)	air blow RP 708.	Timed - IM 25504	died
I understand that	4734-4794. 3* slight gs	ctive sands; show size ing points, and all control of the same and all control of the	es, weights, and lether important produced in the second produced in	ngths of propo oposed work)  \$11ght \$00. 27	air blow rp 700.	Timed - IM 25504	died
I understand that	4734-4794. 3° slight gr	ctive sands; show size ing points, and all control of the same and all control of the	es, weights, and lether important produced in the second produced in	ngths of propo oposed work)  \$11ght \$00. 27	air blow RP 708.	Timed - IM 25504	died
I understand that	4734-4794. 3* slight gs	ctive sands; show size ing points, and all control of the same and all control of the	es, weights, and leather important produced in the second produced i	ByR	air blow rp 700.	tumed - IM 25504	died