Form 9-331a (Feb. 1975)	9- 1	4-	1Kg .r.	U.S. Land Office Las C
	DEPARTMENT OF THE INTERIOR			on by band on the
		LOGICAL SURVEY		Serial Number 08223
				Lease or Permit B. A.
			0 wy j 1 7 4 8	N
SU	NDRY NOTI	CES AND RE	PORTS (ON WELLS
NOTICE OF INTENTION	TO DRILL			0011NG
NOTICE OF INTENTION		RECORD O		ASING
	TEST OF WATER SHUT-OFF.	NOTICE OI		LL OR OTHERWISE ALTER CASING
	TEST OF WATER SHUT-OFF	F NOTICE OF	INTENTION TO AB	ANDON WELL
	TO SHOOT		NT REPORT OF ABA	
		JUPPLEME	NTARY WELL HISTO	RY
	(INDICATE ABOVE BY (CHECK MARK NATURE OF REPO	DRT, NOTICE, OR OT	HER DATA)
		McCamey	y, Texas.	A)ril 21, 1930, 19
Following i	s a Inotice of intenti	on to do work on land	d under (para	described as follows:
New Mexico		Lea	(lease	Ho bba
(State or Terri	itory)	(County or Subdivisio	•	(Field)
he well is located	(1/4 Sec. and (d Sec. No.) (T	ft. [E] of]	38-Last ange) (Meridian) L line of sec. SEL Sec.
he well is located	$(\frac{1}{5} \text{ Sec. and} (\frac{1}{5} \text{ Sec. and} (\frac{1}{5} \text{ of } \frac{1}{5} \text{ of }$	d Sec. No.) (T 	••••-) (R ft. E ft. of1 ft.	
he well is located he elevation of the	(¹ /4 Sec. an 	I sea level is (T TAILS OF PLAN OF	ft. W of	ange) (Meridian)
ne well is located ne elevation of the nte names of and expected 2 1/2" - 50	(14 Sec. an 	d Sec. No.) (T 	ft. E of ft. W of ft. WORK f proposed casings; i ork.) nd with 1	ange) (Meridian) L line of sec. SEL Sec. ndicate mudding jobs, cementing points, 80 sacks cement.
the well is located the elevation of the the names of and expected $2 \frac{1}{2^{11}} - 50$ $5/8^{1} - 36$	(14 Sec. an 	d Sec. No.) (T I line and 330 e sea level is f CAILS OF PLAN OF consistent proposed with rough water sa top of brown	wp.) (R ft. ft. WORK ff proposed casings; i ork.) nd with 1 lime with	ange) (Meridian) L line of sec. SEE Sec. ndicate mudding jobs, cementing points, 80 sacks cement. 600 sacks cement
the well is located the elevation of the stenames of and expected $2 \ 1/2" - 50$ 5/8" - 36	(14 Sec. an 	d Sec. No.) (T I line and 330 e sea level is f CAILS OF PLAN OF consistent proposed with rough water sa top of brown	wp.) (R ft. ft. WORK ff proposed casings; i ork.) nd with 1 lime with	ange) (Meridian) L line of sec. SEL Sec. ndicate mudding jobs, cementing points, 80 sacks cement.
the well is located the elevation of the stenames of and expected $2 \frac{1}{2}" - 50$ 5/8" - 36	(14 Sec. an 	d Sec. No.) (T I line and 330 e sea level is f CAILS OF PLAN OF consistent proposed with rough water sa top of brown	wp.) (R ft. ft. WORK ff proposed casings; i ork.) nd with 1 lime with	ange) (Meridian) L line of sec. SEE Sec. ndicate mudding jobs, cementing points, 80 sacks cement. 600 sacks cement
the well is located the elevation of the stenames of and expected $2 \frac{1}{2}" - 50$ 5/8" - 36	(14 Sec. an 	d Sec. No.) (T 	<pre>wp.) (R ft. [E] of] ft. [W] of] ft. F WORK f proposed casings; i ork.) nd with 1 lime with lime with</pre>	ange) (Meridian) L line of sec. SEL Sec. ndicate mudding jobs, cementing points, 80 sacks cement. 600 sacks cement 600 sacks cement
the well is located the elevation of the stenames of and expected $2 \frac{1}{2}" - 50$ 5/8" - 36	(14 Sec. an 	d Sec. No.) (T 	<pre>wp.) (R ft. {E} ft. {F work ft. ft. fork it. fork it. it. it. it. it. it. it. it. it. it.</pre>	ange) (Meridian) I line of sec. SEE Sec. ndicate mudding jobs, cementing points, 80 sacks cement. 600 sacks cement 600 sacks cement 600 sacks cement
the well is located the elevation of the $12 locate{1/2"} - 50$ 5/8" - 36 1 - 26 proved April	(14 Sec. an 	d Sec. No.) (T I line and 330 sea level is	wp.) (R ft. E ft. W of ft. WORK f proposed casings: i i rd with 1 lime with 1 l	ange) (Meridian) L line of sec. SEL Sec. ndicate mudding jobs, cementing points, 80 sacks cement. 600 sacks cement 600 sacks cement

NOTE. -Reports on this form to be submitted in tripicate to the Supervisor for approval.

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