Form	9-881 a
(Feb	. 1951)


## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. New l'es	tico
Lease No.	0133%)	- A
lini+	husaell	

	ENTION TO DRILL		SUBSEC	QUENT REPOR	T OF WATER SHUT-	-OFF	3
NOTICE OF INT	ENTION TO CHANGE PLANS	s	SUBSEC	QUENT REPOR	T OF SHOOTING OF	R ACIDIZING	
NOTICE OF INT	ENTION TO TEST WATER S	HUT-OFF			T OF ALTERING CA		4-44
NOTICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL	SUBSEC	QUENT REPOR	T OF RE-DRILLING	OR REPAIR	11 11 12
	" TENTION TO SHOOT OR AC		SUBSEC		T OF ABANDONMEN		
NOTICE OF INT	TENTION TO PULL OR ALTE	R CASING	SUPPLE	MENTARY WE	LL HISTORY		G G
NOTICE OF INT	TENTION TO ABANDON WEL	<b>L</b>					
						······································	
	(INDICATE A	BOVE BY CHECK N	IARK NATURE OF R	REPORT, NOTIC	CE, OR OTHER DATA	)	MUAL RE
			<b></b>	August	4, 1960		, 19
Zell No. 2	is located	997 ft. fi	rom	e and	ft. from	line of se	c. 25
34/4 Se		-	(S) S#		) .H.P.H.	<b>w</b>	
	and Sec. No.)	(Twp.)	(Range)		(Meridian)		
	. & Wildcat le	cote	Sen Jusa			i inxico	
	Field)		nty or Subdivision)	)	(State	e or Territory)	_
n 7-30-60	on of the derrick flo	DE' jective sands; sho ing points, and	TAILS OF V w sizes, weights, a all other importa	WORK and lengths of ant proposed t	f proposed casings; work)	indicate mudding	; jobs, cemen
n 7-30-60 nn 217 jt t 6389. Lemix, 4 ine tuff	and expected depths to object to 5°, 15 5 J.—Commented with \$ 0el, 0.2 % R plug/ok. Follows	DE' jective sands; sho ing points, and 6377. 55 cesing 170 sks. r	TAILS OF Very sizes, weights, a all other imports  (370) Better 170 St	WORK and lengths of int proposed		indicate mudding	r jobe, cernen
n 7-30-00 nn 217 jt t 6389. Lenix, 4 line tuff eld 1000	and expected depths to obtain 5, 15 & JCommented with \$ Oct. 0.2 % R plug/sk. Foll. \$ 3) minutes.	DE' jective sands; sho ing points, and 5977. 55 cessing 170 sks. r -2, 1/4 # owed by 50	TAILS OF Very size, weights, a all other importance (GPPO) set (GP	WORK and lengths of int proposed		indicate mudding	r jobe, cemen
n 7-30-00 nn 217 jt t 6389. Lenix, 4 line tuff eld 1000	and expected depths to object to 5°, 15 5 J.—Commented with \$ 0el, 0.2 % R plug/ok. Follows	DE' jective sands; sho ing points, and 5977. 55 cessing 170 sks. r -2, 1/4 # owed by 50	TAILS OF Very size, weights, a all other importance (GPPO) set (GP	WORK and lengths of int proposed		RECEIV	i jobe, cemen
n 7-30-60 nn 217 jt t 6289. Lenix, 4 ine tuff eld 1000	and expected depths to obtain 5, 15 & JCommented with \$ Oct. 0.2 % R plug/sk. Foll. \$ 3) minutes.	DE' jective sands; sho ing points, and 5977. 55 cessing 170 sks. r -2, 1/4 # owed by 50	TAILS OF Very size, weights, a all other importance (GPPO) set (GP	WORK and lengths of int proposed		RECEIV	F jobe, cernen
n 7-30-60 nn 217 jt t 6289. Leniz, 4 ine turr	and expected depths to obtain 5, 15 & JCommented with \$ Oct. 0.2 % R plug/sk. Foll. \$ 3) minutes.	DE' jective sands; sho ing points, and 5977. 55 cessing 170 sks. r -2, 1/4 # owed by 50	TAILS OF Very size, weights, a all other importance (GPPO) set (GP	WORK and lengths of int proposed		RECEIV AUG 9 19	ED 360
n 7-30-00 nn 217 jt t 6389. Leniz, k ine turr	and expected depths to obtain 5, 15 & JCommented with \$ Oct. 0.2 % R plug/sk. Foll. \$ 3) minutes.	DE' jective sands; sho ing points, and 5977. 55 cessing 170 sks. r -2, 1/4 # owed by 50	TAILS OF Very size, weights, a all other importance (GPPO) set (GP	WORK and lengths of int proposed		RECEIV AUG 9 19 DIL CON. C	ED (960 )
n 7-30-00 nn 217 jt t 6389. Leniz, k ine turr	and expected depths to obtain 5, 15 & JCommented with \$ Oct. 0.2 % R plug/sk. Foll. \$ 3) minutes.	DE' jective sands; sho ing points, and 5977. 55 cessing 170 sks. r -2, 1/4 # owed by 50	TAILS OF Very size, weights, a all other importance (GPPO) set (GP	WORK and lengths of int proposed		RECEIV	ED (960 )
n 7-30-00 nn 217 jt t 6389. Lenix, 4 ine tuff eld 1000 op of con	Total Depth is. 5°, 15 2 J. Commind with \$ 0e1, 0.2 % R plug/sk. Following mutes.	DE' jective sands; sho ing points, and 6307. 55 cessing 170 sks. r -2, 1/4 % owed by 50	TAILS OF Very sizes, weights, a all other importance (6270) per teg. 170 sizes. Possesses. Possesses.	WORK and lengths of int proposed with a second with a seco	.2 % R-2.	AUG 9 19 DIL CON. O DIST. 3	ED 360 COM.
17-30-00 nn 217 jt 16389. Leniz, 4 ine tuff 114 1000 op of con	Total Depth  5, 15 5 Ja  Committed with  Committed with  Col., 0.2 5 R  plug/sit. Foll  30 minutes.  ment by temp. S	DE' jective sands; sho ing points, and 6377. 55 casing 170 shs. F -2, 2/4 # creed by 50	TAILS OF Very sizes, weights, a all other imports  (6370) per compared to the	WORK and lengths of int proposed with a second with a seco	.2 % R-2.	AUG 9 19 DIL CON. O DIST. 3	ED 360 COM.
n 7-30-00 nn 217 jt t 6389. Lenix, 4 ine tuff eld 1000 op of con	control depths to ob.  John Depth  John John John  Generated with  Gel, 0.2 & R  plug/sk. Following  John Houses.  Market by temps. S  that this plan of work market by temps.	DE' jective sands; sho ing points, and 6377. 55 casing 170 shs. F -2, 2/4 # creed by 50	TAILS OF Very sizes, weights, a all other imports  (6370) per compared to the	WORK and lengths of int proposed with a second with a seco	.2 % R-2.	AUG 9 19 DIL CON. O DIST. 3	ED 360 COM.
n 7-30-00 an 217 jt t 6389. Leniz, 4 ine tuff eld 1000 op of cen  I understand Company	Total Depth is. 5, 15 & J. Committed with \$ Oct. 0.2 % R plug/ok. Following the by temp. 5 temp. 5 temp. 5 Page Natur	DE' jective sands; sho ing points, and 6377. 55 casing 170 shs. F -2, 2/4 # creed by 50	TAILS OF Very sizes, weights, a all other imports  (6370) per compared to the	WORK and lengths of int proposed with a second with a seco	.2 % R-2.	AUG 9 19 DIL CON. O DIST. 3	ED 360 COM.
1 7-30-00 an 217 jt a 2389. Leniz, 4 ine tuff ald 1000 ap of con	control depths to ob.  John Depth  John John John  Generated with  Gel, 0.2 & R  plug/sk. Following  John Houses.  Market by temps. S  that this plan of work market by temps.	DE' jective sands; sho ing points, and 6377. 55 casing 170 sks. r -2, 1/4 % greed by 50 harvey 4005	TAILS OF Very sizes, weights, a all other imports  (6370) per compared to the	WORK and lengths of int proposed with a second with a seco	2 % R-2	AUG 9 19 DIL CON. O DIST. 3	ED 360 COM.