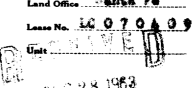
(1	Feb. 1	951)	
	•		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELES

NOTICE OF INTENTION TO DE	RILL	*	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CH	ANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TE	ST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE	DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SH	OOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PU	LL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO AB	ANDON WELL			
	(INDICATE ABOVE BY CHECK MA	ARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
			August 23	, 19. 63
		(Th	af) . (13≯)	\sim
ell No. 💹 👢 is	located 1980 ft. fr	$\mathbf{rom}_{}$	$\left\{\begin{array}{l} \mathbf{k} \\ \mathbf{k} \end{array}\right\}$ line and $\left\{\begin{array}{l} \mathbf{k} \\ \mathbf{k} \end{array}\right\}$ line of	sec 1
		[~	(w)	– 86 6
%/4 of \$#/4 Sec. (½ Sec. and Sec. No.)	11 21-6	25.	es estate	WI 7 3
	(Twp.)	(Rang	(Meridian)	
rdesignated (Field)	(Cont	nty or Sub	division) (State or Territory)	
(Field)	(Cour	ney or Bub	(State of Territory)	4 8 8 2
1 2 64 1	: 1 0 1	11:	. 1301 c 4	े उद्ग
e elevation of the d	errick floor above sea	level i	s 3300 ft.	S. G.
e elevation of the d			s 3300 ft.	U.S. G. ARTES,
ne elevation of the d			s 3300 ft. OF WORK	40629 1965 ARTESIA COCAL
ate names of and expected de	DET spths to objective sands; show ing points, and s	TAILS v sizes, we all other i	ights, and lengths of proposed casings; indicate muddi mportant proposed work)	ng jobs, cement-
Tasing Frograms	peths to objective sands; showing points, and sign of 13-3/8' with apprecia 2,200' of 5-1/2 approximately lad with rotary to see a Sand at a; San Andree at a; San Andree at a; Sandarare Sand at	FAILS All other in All other	ights, and lengths of proposed casings; indicate muddimportant proposed work) Note: Casing to be commuted to 130 secies. 50 J-55 casing to be commuted stoke.	mg jobs, coment-
to names of and expected de Casing Programs	DET spins to objective sands; show ing points, and s \$200 of 13-3/8* with apprents 2,200 of 5-1/3 apprentments Led with rotary to ween Sand at a; San Andree at a;	FAILS All other in All other	ights, and lengths of proposed casings; indicate muddimportant proposed work) Note: Casing to be commuted to 130 secies. 50 J-55 casing to be commuted stoke.	mg jobs, coment-
Total Depth:	DET spits to objective sands; show ing points, and s 300° of 13-3/8° with apprentic 2,200° of 5-1/2 approximately lad with retary to small standard at approximately San Andrea at approximately 3,200°	FAILS Value, wall other in Age Cately 7 300 Lools, Peress Appress A	ights, and lengths of proposed casings; indicate muddisportant proposed work) Nucleon Casing to be commuted to 130 secies. So J-55 casing to be commuted sacks. Impactly 1,100°. Impactly 1,100°. Instely 1,650°.	me jobs, coment-
Total Popth:	peths to objective sands; showing points, and sign of 13-3/8' with appreciately appreciately appreciately to the sand at appreciately to the sand at appreciately appreciately appreciately to the sand at appreciately appreciately approved and appreciately approved approved to the sand at appreciately approved to the sand at approved to the s	FAILS Value, wall other in Age Cately 7 300 Lools, Peress Appress A	ights, and lengths of proposed casings; indicate muddimportant proposed work) Note: Casing to be commuted to 130 secies. 50 J-55 casing to be commuted stoke.	me jobs, coment-
Total Depth:	DET spits to objective sands; show ing points, and s 300° of 13-3/8° with apprentic 2,200° of 5-1/2 approximately lad with retary to small standard at approximately San Andrea at approximately 3,200°	FAILS Value, wall other in Age Cately 7 300 Lools, Peress Appress A	ights, and lengths of proposed casings; indicate muddisportant proposed work) Nucleon Casing to be commuted to 130 secies. So J-55 casing to be commuted sacks. Impactly 1,100°. Impactly 1,100°. Instely 1,650°.	me jobs, coment-
well to be dril Chaing Formus Well to be dril Objective pays Total Depths I understand that this plan ompany	peths to objective sands; showing points, and sign of 13-3/8' with apprendic 2,200' of 5-1/2 approximately lad with rotary to sand at approximately sand a	FAILS Value, wall other in Age Cately 7 300 Lools, Peress Appress A	ights, and lengths of proposed casings; indicate muddisportant proposed work) Nucleon Casing to be commuted to 130 secies. So J-55 casing to be commuted sacks. Impactly 1,100°. Impactly 1,100°. Instely 1,650°.	me jobs, coment-
Total Depth:	peths to objective sands; showing points, and sign of 13-3/8' with apprendic 2,200' of 5-1/2 approximately lad with rotary to sand at approximately sand a	FAILS Value, wall other in Age Cately 7 300 Lools, Peress Appress A	ights, and lengths of proposed casings; indicate muddisportant proposed work) Nucleon Casing to be commuted to 130 secies. So J-55 casing to be commuted sacks. Impactly 1,100°. Impactly 1,100°. Instely 1,650°.	me jobs, coment-
Total Depth: I understand that this plan mpany	DET spits to objective sands; show ing points, and s 300° of 13-3/8° with apprentic 2,200° of 5-1/2 apprentimately Lad with rotary to some Sand et apprentic San Andrea et apprentic 2,200° of work must receive approva e C41 Company	FAILS Value, wall other in Age Cately 7 300 Lools, Peress Appress A	ights, and lengths of proposed casings; indicate muddisportant proposed work) Nucleon Casing to be commuted to 130 secies. So J-55 casing to be commuted sacks. Impactly 1,100°. Impactly 1,100°. Instely 1,650°.	me jobs, coment-

Title District Office Manager

