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(SUBMIT IN TRIPLICATE)

Land Office	
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Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5011			D REPORTS		
TICE OF INTENTION TO	O DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
TICE OF INTENTION T	O CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
TICE OF INTENTION T	O TEST WATER SHUT-OFF	F	SUBSEQUENT REPORT OF	ALTERING CASING	
TICE OF INTENTION T	O RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
TICE OF INTENTION T	O SHOOT OR ACIDIZE			ABANDONMENT	
TICE OF INTENTION T	O PULL OR ALTER CASIN	IG	SUPPLEMENTARY WELL H	STORY	
TICE OF INTENTION T	O ABANDON WELL			Sana Frac	Ā
		CHECK MARK NA	TURE OF REPORT, NOTICE, OF	OTHER DATA)	
	(INDICATE ABOVE B)]	r. U. 300 > 74) 14	idleni, Texas	E O
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4. Lynch * Ha		•			
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ll No z	is located	ft. from	S line and	W inte of sec	
	Sec. 27	20 - 8			
1/4, 84 1/4,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ange) (Meri	dian)	
(% Sec. and Sec.)			•	new stilland	
(Field)		(County or S	Subdivision)	(State or Territory)	
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e elevation of the	he derrick floor al	oove sea leve	118		
		DETAIL	S OF WORK		
		DEIAIL		posed casings; indicate mudding	riobs, cemen
		محسلم سمينا ياري	weights, and lengths of proj		
ate names of and expe	cted depths to objective ing p	sands; show sizes points, and all oth	, weights, and lengths of proper important proposed work) not pasker at h	361.
illed rods &Di	i fadine.	10 m	, weights, and lengths of project important proposed work	. Kir witch 26, UCC 🕮	18.
lled rods and and desired life	t tentag. Tra	e open ha	e from 3531 - joi	31 with 20,000 B	le. Kinisus
lled rods and and desired life	t tentag. Tra	e open ha	e from 3531 - joi	31 with 20,000 B	le. Kinisus
lled rods and se down 3 1/ fined oil on	d tening. Tra 2s tebing. Tra rrying one (1)	e open ha	per gal. maximum late 10:30 A.M.	31 with 20,000 B	le. Kinisus
lled rods an as down 3 l/ fined oil on 100%. Injecti tubing and	d tening. Tra 2s tebing. Tra rrying one (1)	e open ha	e from 3531 - joi	. Kir witch 26, UCC 🕮	le. Kinisus
lled rods an ac down 3 1/2 fined all ear cook. Injecti twhing and a rods.	twing. The 2° twing. Fra erying one (1) are rate 15 are rate 2 3/5° 30	e open ha	per gal. maximum late 10:30 A.M.	31 with 20,000 B	le. Kinisus
iled rods an ac down 3 1/2 fined oil ex cook. Injecti tubing and a rods.	2" tobing. Fra crying one (1) on rate 15 BP: ren 2 3/5" 30	te open hold by send to do come to the com	per gal. maximum plate 10:30 A.M. d set at 3597.	(3) with 20,000 ga a proscure (606), 1 6-18-50. Telled 3	le. Kinisus L/2°
lled rods an ac dem 3 l/ fined all ex 60%. Injecti twhing and a rods.	tening. Trace of the serving one (1) an rate 15 BP: ren 2 3/5" 30 dil.	te open hold by send to do come to the come	per gal. maximum plate 10:30 A.M. d set at 3597	ge with 20,000 ga a pressure (606), 1 6-18-50. Talled 3	10. Minimum 1/2*
lled rods an ac down 3 l/s fined all eas cook. Injecti trbing and a rods.	tening. Trace of the serving one (1) an rate 15 BP: ren 2 3/5" 30 dil.	te open hold by send to do come to the come	per gal. maximum plate 10:30 A.M. d set at 3597	ge with 20,000 ga a pressure (606), 1 6-18-50. Talled 3	10. Minimum 1/2*
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lled rods an ac down 3 1/2 fined all ear color traing and a rods.	tening. Trace of the serving one (1) an rate 15 BP: ren 2 3/5" 30 dil.	te open hold by send to do come to the come	per gal. maximum plate 10:30 A.M. d set at 3597	ge with 20,000 ga a pressure (606), 1 6-18-50. Talled 3	10. Minimum 1/2*
iled rods an action demand all earling and a rods. 21, hr. pt. R 737%, Production of the rods.	tending. Fra rrying one (1) on rate 15 MP: ren 2 3/8" 20 dil. ending 9:00 A. i. from open h	te open had 15. send 1 Job comp 1 sting and 1. 7-2-59 ale interv	per gal. maximum plate 10:30 A.M. ast at 3590'.	is with 20,000 gas a pressure bedge, 1 6-18-50. Talled 3 no a o war. Gravit of Tatus formati	10. Kinimum 1/2* 1/2*
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lied rods and see down 3 1/2 fined oil en 100%. Injection rods. Lebing and a 20 hr. pt. R 797%, Prod Lunderstand that the company	twing. France in the second of the second in	to open had be send to ting and tin and ting	per gal. maximum per gal. maximum per gal. maximum per gal. maximum per gal. set 3590. The set at 3590.	a pressure become the solution of the state	1/2* 1/2* 32.0,
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