x

(SUBMIT IN TRIPLICATE)

Land Office		Crucas	
	LC I	032573	
Lease No	10.17°	ľ	
Ilnit			

- E4

UNITED STATES FIRE 000 **DEPARTMENT OF THE INTERIOR** GEOLOGICAL PURYEY PH 2 30

			1 1		1
	ENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF	1
	ENTION TO CHANGE FLAN ENTION TO TEST WATER S			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	ENTION TO RE-DRILL OR			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	ENTION TO SHOOT OR AC		1 1	SUBSEQUENT REPORT OF ABANDONMENT	
	ENTION TO PULL OR ALTE		1 1	SUPPLEMENTARY WELL HISTORY	
	ENTION TO ABANDON WEL	to Pual	- X		
Complet	(INDICATE A	BOVE BY CHECK MA	RK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)	
Milioti	. å -15			October 15	, 19. 5
Vell No.	6 is located	660 ft. fro	om {\frac{1}{5}}	line and 660 ft. from $\{E\}$ line of sec.	15
33/4 20	e 15	22 3	37 1		
(1/4 Sec. s	and Sec. No.)	(Twp.)	(Rang	ge) (Meridian)	
	Field)		ty or Sub	bdivision) (State or Territory)	
itate names of a		DET	AILS	is ft. OF WORK reights, and lengths of proposed casings; indicate mudding joint proposed work)	os, cemen
Persi the fol d 6494-6 ld. Aci ls Gal 1 6365', 56', and	ission is reclieving matter 11 owing matter 5308*. Set 14 ise above block, and 20 and ren dual 1 5598-5653*.	DET. jective sands; show ing points, and a puest of teacher at packer with the packer with th	AILS sizes, we lil other in the control of the cont	OF WORK eights, and lengths of proposed casings; indicate mudding joint important proposed work) al complete this well prinks; a additional prinksrd source 6' treat below with 4000 gallowed	M-El 472- Le LS i by seker
Paral the fold d 6494-6 id. Aci ls Gal 1 6365', 56', and id. If bing 648	ission is reclibed to obtain the lowing matter 508°. Set the lidise above to block, and 20 and read dual 1 5598-5653° accessary accessar	DET. jective sands; show ing points, and a quested to garder at packer with CO gallos lequipment. Acidise and frac 10.	AILS sizes, we lil other in the contract of th	OF WORK eights, and lengths of proposed casings; indicate mudding jo important proposed work) al complete this well frinks; a additional frinksrd source for treat below with 4000 gal 000 gals LSTES acid, followed STES acid. Set production perforate Blinebry 5386-5430 re perf with 4000 gals non-se	rd-El 5472- Le Li 1 by seker 51, 5
Parsi the fold 4 6494-6 1d. Aci 1s Gol N 6365', 56', and id. If bing 648	ission is recliving matter storing matter storing matter storing matter storing matter idise above and run dual and run dual i 5598-565); necessary storing matter storing matter storing matter storing matter storing matter storing matter and run dual i 5598-565); necessary storing matter storing matter st	DET. jective sands; show ing points, and a quest ed to the packer at packer at packer with the packer at packer with the packer with the packer at packer with the packer at packer with the packer at pa	AILS sizes, we lil other in the contract of th	of Work eights, and lengths of proposed casings; indicate mudding joint proposed work) al complete this well prinks: a additional prinks as described to treat below with 4000 gales and the serious proposed and the serious proposed by with 4000 gales according to the perforate blinebry 5386-5436 ruperf with 4000 gales according to the serious proposed and the serious proposed with 4000 gales according to the serious proposed with 4000 gales according to the serious proposed casings; indicate mudding joint proposed work) al complete this well prinks: a dditional prinks as did, followed the serious proposed casings; indicate mudding joint prinks: a dditional prinks as did, followed the serious proposed work) by the serious proposed casings; indicate mudding joint prinks: a dditional prinks as did, followed the serious proposed work) by the serious proposed casings; indicate mudding joint prinks as did, followed the serious proposed work) a dditional prinks as did, followed the serious proposed work) by the serious proposed work prinks as did, followed the serious prinks as did, followed the serious proposed work prinks as did, followed the serious prinks	rd-El 5472- 1 by seker 5' 5' selli
Fermithe fold 6494-618 Gal 1 6365', 56', and 1 february 648 A suit and a suit a suit and a suit and a suit a suit and a suit a sui	ission is reclined as in the lowing matter of the lowing matter of the lock, and 2d and run dual 15598-5653 accessary accessar	DET. jective sands; show ing points, and a puested to present at packer at packer with the pa	AILS sizes, we li other il oth	of Work eights, and lengths of proposed casings; indicate mudding joint important proposed work) al complete this well brinks as a delitional brinks and source of treat below with 4000 gallowers. The acid. Set production perforate blinebry 5386-5430 ru perf with 4000 gallowers bry with a 5000 gallowers. The perf with 4000 gallowers bry with a 5000 gallowers.	rd-El 5472- 1 by seker 5' 5' selli
Persithe fold 5494-6 id. Aci is Gal it 6365'. 56'. and id. If bing 548	ission is reclined as in the lowing matter of the lowing matter of the lock, and 2d and run dual is 1598-5653 accessary second of the lock	DET. jective sands; show ing points, and a puested to present at packer at packer with the pa	AILS sizes, we li other il oth	of Work eights, and lengths of proposed casings; indicate mudding jo important proposed work) al complete this well prinks; a additional prinks as a constant by treat below with 4000 gas con gals Loths asid, followed constant asid. Set production portage asid. Set product	rd-El 5472- 1 by seker 5' 5' selli
the fold 6494-618 Gel 16. Acid. If bing 648 A suit dunderstand Company	ission is reclined as in the lowing matter of the lowing matter of the lock, and 2d and run dual is 1598-5653 accessary second of the lock	DET. jective sands; show ing points, and a puested to a	AILS sizes, we li other il oth	of Work eights, and lengths of proposed casings; indicate mudding jo important proposed work) al complete this well prinks; a additional prinks as a constant by treat below with 4000 gas con gals Loths asid, followed constant asid. Set production portage asid. Set product	M-Bl 472- le LS i by ceker selli