GPO 862040

(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office							
		0204	394				
Lease No.			· · · · · · · · · · · · · · · · · · ·				
Unit							
Unit	•						

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	INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHUT-OF	F	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF WATER SHUT-OFF			
	INTENTION TO TEST WATER			EPORT OF ALTERING CASIN		
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL		PORT OF RE-DRILLING OF		
NOTICE OF	INTENTION TO SHOOT OR AC	IDIZE		PORT OF ABANDONMENT		
NOTICE OF	INTENTION TO PULL OR ALTI	R CASING		Y WELL HISTORY		
NOTICE OF	INTENTION TO ABANDON WEI	L				
	(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPORT, N	OTICE, OR OTHER DAYA)		
		-		Hey 7		
ell No.	is located		(100)	1700 ft. from \(\begin{align*} \beg	line of sec.	
(V. S.	ec. and Sec. No.)		11 W	WATEN		
		Gen Juan	inge)	(Meridian)	ri ee	
	(Field)	(County or St	abdivision)			
			,	(State of	Territory)	
	of and expected depths to obje	ective sands; show sizes, v ing points, and all other	parauni propos	work)		
Drlg 1: Lone 5: 3-10-60 Ran 19:	Ri ^e hole to 265' tar Csg Th 263.56). Good cament t 5 jts 4j ^a OB -(13	ctive sands; show sizes, ving points, and all other controls at 220° set 250° (%) courface.	weights, and length rimportant propose Fan 8 1ts	: 6-5/8" (D 24# V150 no: 25 cae)	J-55 SR STAC 1 PGB 1 PM CFAI Com TE	
Drig 1: Lone 5: 3-10-60 Ran 19: 6325-4:	24" hole to 265' tar Cag Th 263.56). Good cament to 5 jts 44" 06 -(13 2 set at 6318 EXE	ective sands; show sizes, ving points, and all other act 220° set 220° set 220° set 220° surface. Jis 11.65° & 1 White stage	weights, and length rimportant propose Earn & Jts Comented was 120 170 170 170 170 170 170 170 170 170 17	: 6-5/8" (D 24# V150 no: 25 cae)	J-55 SR STAC 1 FOB 1 FM CFAI Cag TE iret stage w/1	
Drlg 1: Lene St 3-10-60 Ran 19: 6925-4: ax 66 ; General 3-28-	Ri hole to 265' tar Csg Th 263.56 3. Good cament t 5 jts 4gm OB -(13 2 set at 6318 NE gal plus 50 sg se ited second stage -60	ective sands; show sizes, ving points, and all other continues of the cont	weights, and length rimportant propose fam 8 jts Comented (S2 jts 9.5) tool 177	18-5/8° (D 246 150 nx 25 cmc) 1 - 55 8% STAC 1 - concented f: 771 w/125 ex 6; REAL OF THE CONTRACT OF THE CO	J-55 SR STAC 1 FGB 1 FM CFAI Cag TE iret stage w/1 gel FGB 6:15	
Drig 1: Lene St 3-10-60 Ran 19: 6925-4: ex 66 ; Games 3-26-	24" hole to 265' tar Cag Th 263.56). Good cament to 5 jts 44" 06 -(13 2 set at 6318 EXE	ective sands; show sizes, ving points, and all other continues of the cont	weights, and length rimportant propose fam 8 jts Comented (S2 jts 9.5) tool 177	18-5/8° (D 246 150 nx 25 cmc) 1 - 55 8% STAC 1 - concented f: 771 w/125 ex 6; REAL OF THE CONTRACT OF THE CO	J-55 SR STAC 1 FGB 1 FM CFAI Cag TE iret stage w/1 gel FGB 6:15	
Drig 1: Lene St 3-10-60 Ran 19: 6925-4: ex 66 ; Games 3-26-	Ri hole to 265' tar Csg Th 263.56 3. Good cament t 5 jts 4gm OB -(13 2 set at 6318 NE gal plus 50 sg se ited second stage -60	ective sands; show sizes, ving points, and all other controls. Set 220 Miles and all other controls. Jis 11.65 & 1 Miles at 108 A Miles at	weights, and length rimportant propose fam 8 jts Comented (S2 jts 9.5) tool 177	18-5/8° (D 246 150 nx 25 cmc) 1 - 55 8% STAC 1 - concented f: 771 w/125 ex 6; REAL OF THE CONTRACT OF THE CO	J-55 SR STAC 1 FGB 1 FM CFAI Cag TE iret stage w/1 gel FGB 6:15	
Drig 1: Loue St 3-10-60 Ran 19: 6925-4: ex 66 ; General 3-26-	tar Cag The 263.56 Cood cament to 5 jts 44 OB -(13 Set at 6318 Ski gal plus 50 ax as ited second stage.60	ective sands; show sizes, ving points, and all other controls. Set 220 Miles and all other controls. Jis 11.65 & 1 Miles at 108 A Miles at	weights, and length rimportant propose fam 8 jts Comented (S2 jts 9.5) tool 177	8-5/8" (D 246 150 nx 25 cmc) 1 - 55 6% STAC 1 - commented for 771 w/125 em 6; RELEGIO Operation	J-55 SR STAC 1 FOB 1 FM CFAI Cog TE iret stage w/1 gel FOB 6:15	
Lone St 1-10-60 San 199 5325-41 Ex 65 g Sanati 3-26-	tar Cag The 263.56 Cood ement to 5 jts 44" OF -(132 set at 6318 SE gal plus 50 an action second stage 60 dethat this plan of work must redferm & Herd	ective sands; show sizes, ving points, and all other controls. Set 220 Miles and all other controls. Jis 11.65 & 1 Miles at 108 A Miles at	weights, and length rimportant propose fam 8 jts Comented (S2 jts 9.5) tool 177	8-5/8" (D 246 150 nx 25 cmc) 1 - 55 6% STAC 1 - commented for 771 w/125 em 6; RELEGIO Operation	J-55 SR STAC 1 FGS 1 FM CFAI Cog TE iret stage w/1 gel FGS 6:15	
one Si lan 19: 325-43 ix 66 g General 3-26-	tar Cag Th 263.56 Cood cament to 5 jts 4g Cag Cag Cag set at 6318 Exited second stage d that this plan of work mus Redfera & Herd	ective sands; show sizes, ving points, and all other controls. Set 220 Miles and all other controls. Jis 11.65 & 1 Miles at 108 A Miles at	weights, and length rimportant propose Eart & Jt. Comented with the Comented with th	Original signed	J-55 SR STAC POS 1 IN CFAI Cog TI iret stage w/1 gel POS 6:15	
lene Si lene Si len 19: 325-43 ex 65 g General 3-26-	tar Cag The 263.56 Cood ement to 5 jts 44" OF -(132 set at 6318 SE gal plus 50 an action second stage 60 dethat this plan of work must redferm & Herd	ective sands; show sizes, ving points, and all other controls. Set 220 Miles and all other controls. Jis 11.65 & 1 Miles at 108 A Miles at	weights, and length rimportant propose Eart & Jt. Comented with the Comented with th	8-5/8" (D 246 150 nx 25 cmc) 1 - 55 6% STAC 1 - commented for 771 w/125 em 6; RELEGIO Operation	J-55 ER STAC POB 1 PM CVAI Cog TI iret stage w/1 gel PUB 6:15	