For (I	m 9-	331 a 361)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit			Unit
Lease No	078	124	
Land Office	Sent	a Fe	

	NTENTION TO DRILL		SUBSEQUE	NT REPORT	OF WATER SHUT-	OFF	X
	NTENTION TO CHANGE PL		1 1		OF SHOOTING OR		
	INTENTION TO TEST WATER		li li		OF ALTERING CAS		
	INTENTION TO RE-DRILL O			NT REPORT	OF RE-DRILLING	OR REPAIR	
	INTENTION TO SHOOT OR			NT REPORT	OF ABANDONMEN	T	
	INTENTION TO PULL OR AL			NTARY WEI	⊥ HISTORY		
	INTENTION TO ABANDON W						
	(INDICATI	E ABOVE BY CHECK MAI	RK NATURE OF REP	ORT, NOTIC	E, OR OTHER DATA))	
					Apa	11 30	, 19.5
		1000	XEXX	. 18	ha. A	ecex .	22
ll No	66 is locate	ed 1090 ft. fro	$\mathbf{m}_{-}\left\{ \mathbf{S}^{\mathbf{N}}\right\}$ line a			W line of se	c
W	Sec. 22	29N	(Range)		.P.N. Meridian)		
	ec. and Sec. No.)	(Twp.)	44	(fextico	
PIE	200					or Territory)	
	(Field) tion of the derrick of and expected depths to	floor above sea	AILS OF WO	ORK	proposed casings:		g jobs, cemen
nte names	of and expected depths to	floor above sea DETA objective sands; show ing points, and al	level is	ORK lengths of proposed v	proposed casings; rork)	indicate muddin	
n 4-29 an 92 agular	of and expected depths to 3-58. Total Depths to joints 7 5/8",	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; oks Formix, 5	level is	ORK lengths of proposed w	proposed casings; rork)	indicate mudding	iO sacks
n 4-29 an 92 agular	of and expected depths to	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; oks Formix, 5	level is	ORK lengths of proposed w	proposed casings; rork)	indicate mudding	iO sacks
n 4-29 an 92 agular eat ce	of and expected depths to 2-58. Total Depths to joints 7 5/8", coment, 50 security, 50 security, with 25	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl.	level is	ORK lengths of proposed w	proposed casings; rork)	indicate mudding	iO sacks
n 4-29 an 92 agular eat ce	of and expected depths to 3-58. Total Depths to joints 7 5/8",	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl.	level is	ORK lengths of proposed w	proposed casings; rork)	indicate mudding	iO sacks
n 4-29 an 92 agular eat ce	of and expected depths to 2-58. Total Depths to joints 7 5/8", coment, 50 seconds, 50 seconds, with 25	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl.	AILS OF WO	ORK lengths of proposed v	proposed casings; rork)	indicate mudding	iO sacks
n 4-29 an 92 agular eat ce	of and expected depths to 2-58. Total Depths to joints 7 5/8", coment, 50 security, 50 security, with 25	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl.	AILS OF WO	ORK lengths of proposed v	proposed casings; rork)	indicate mudding	iO sacks
n 4-29 an 92 agular eat ce	of and expected depths to 2-58. Total Depths to joints 7 5/8", coment, 50 seconds, 50 seconds, with 25	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl.	AILS OF WO	ORK lengths of proposed v	proposed casings; rock) set at 37 Gel, fol	indicate mudding	iO sacks
a 4-29 an 92 agular eat ce	of and expected depths to 2-58. Total Depths to joints 7 5/8", coment, 50 seconds, 50 seconds, with 25	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl.	AILS OF WO	ORK lengths of proposed v	proposed casings; rork) set at 37 Gel, foll	indicate mudding	iO sacks
a 4-29 an 92 agular eat ce ald 10	of and expected depths to 3-58. Total Depths to 500 for 30 min comment by temp	floor above sea DETA objective sands; show ing points, and al pth 3760 J-55, 26.40 cks Formix, 5 cacl	level is	ORK lengths of proposed v	proposed casings; ork) set at 37 Gel, foll	indicate mudding	O sacks
a 4-29 an 92 agular eat ce ald 10	of and expected depths to 2-58. Total Depths to joints 7 5/8", coment, 50 seconds, 50 seconds, with 25	floor above sea DETA objective sands; show ing points, and al pth 3760 J-55, 26.40 cks Formix, 5 cacl	level is	ORK lengths of proposed v	proposed casings; ork) set at 37 Gel, foll	indicate mudding	O sacks
n 4-29 an 92 agular eat ca bold 10	of and expected depths to 2-58. Total Depths to 3-58. Total Depths	floor above sea DETA objective sands; show ing points, and al pth 3760 J-55, 26.40 cks Formix, 5 cacl	level is 679 AILS OF WO sizes, weights, and il other important casing (Flocele y at 3210	ORK lengths of proposed v	proposed casings; ork) set at 37 Gel, foll	indicate mudding	O sacks
n 4-29 an 92 agular eat ce eld 10 op of	of and expected depths to 2-58. Total Depths to 3-58. Total Depths	floor above sea DETA objective sands; show ing points, and al pth 3760'. J-55, 26.40; cks Posmix, 5 CaCl. crature surve	level is 679 AILS OF WO sizes, weights, and il other important casing (Flocele y at 3210	ORK lengths of proposed v	proposed casings; ork) set at 37 Gel, foll	indicate mudding	O sacks
n 4-29 en 92 eguler eat ce	of and expected depths to 2-58. Total Depths to 3-58. Total Depths	floor above sea DETA objective sands; show ing points, and al pth 3760' J=55, 26.40g cks Posmix, 5 CaCl. utes. cmature surve	level is 679 AILS OF WO sizes, weights, and il other important casing (Flocele y at 3210	ORK lengths of proposed v	proposed casings; ork) set at 37 Gel, foll Column	indicate mudding	ommenced.

GPO 918507