For (I	m 9-	- 881 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Septe 07050	Fe
Lease No		
Uni San	hen 3	2-1)

NOTICE OF INTENTION TO DOWN		CURCECUEST DE	ODT OF WATER CITE)EE	X
NOTICE OF INTENTION TO DRILL			ORT OF WATER SHUT-C ORT OF SHOOTING OR		
NOTICE OF INTENTION TO CHANGE PLAI NOTICE OF INTENTION TO TEST WATER	-		ORT OF SHOOTING OR ORT OF ALTERING CAS		
NOTICE OF INTENTION TO RE-DRILL OF			ORT OF RE-DRILLING O	•)
OTICE OF INTENTION TO SHOOT OR A			ORT OF ABANDONMENT		- 1
OTICE OF INTENTION TO PULL OR ALT			WELL HISTORY		.
NOTICE OF INTENTION TO ABANDON WE	ELL				
(INDICATE	ABOVE BY CHECK MAR	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA)		
		4	une 2	· 	, 19
ell No. 7 is located	d.§≫o ft.fro	$m = {N \atop \alpha}$ line and	990 ft. from	line of sec	13
			К.И.Р.М.	M)	
3./47.E./4 13 (4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	inh	
anco MosaVerde	San Juai	y or Subdivision)		or Territory)	
ate names of and expected depths to o	biective sands: show s	AILS OF WORK sizes, weights, and length ll other important propose	of proposed casings; is d work)	ndicate mudding jo	obs, cem
tate names of and expected depths to o	bjective sands; show a ing points, and al	sizes, weights, and length Il other important propose	d work)	ndicate mudding jo	obs, cem
n 5-29-10 Total D m 53 jts. 5½°, J-55, ith 220 sks. reg. com	bjective sands; show a ing points, and al	sizes, weights, and length Il other important propose	t 4044- 263		E 1
n 5-29-10 Total D m 53 jts. 51°, J-55, ith 220 sks. reg. cems	epth 25. 15.5 g casin	sizes, weights, and length il other important propose (2219) set a coele/ak., & 4	t 1011- 5253 ∮ Gol, & † ∮	ŕĨ	oba, cem
n 5-29-0 Total D m 53 jts. 54°, J-55, ith 220 sks. reg. ceme ine Gilsonite. queezed top of liner w	epth 25. 15.5 casin ot, 1/8 Fr	sizes, weights, and length il other important propose (2219) set a oce le/ak., & 4	t 1011- 5253 ∮ Gol, & † ∮	riae dil	oba, cem
n 5-29-0 Total D m 53 jts. 54°, J-55, ith 220 sks. reg. ceme ine Gilsonite. pusezed top of liner w	epth 25. 15.5 casin ot, 1/8 Fr	sizes, weights, and length il other important propose (2219) set a oce le/ak., & 4	t 1011- 5253 ∮ Gol, & † ∮	ŕĨ	FIVE
n 5-29-0 Total D m 53 jts. 54°, J-55, ith 220 sks. reg. ceme ine Gilsonite. pusezed top of liner w	epth 25. 15.5 casin ot, 1/8 Fr	sizes, weights, and length il other important propose (2219) set a oce le/ak., & 4	t 1011- 5253 ∮ Gol, & † ∮	riae dil	19(
n 5-29-0 Total D m 53 jts. 54°, J-55, ith 220 sks. reg. ceme ine Gilsonite. pusezed top of liner w	epth 25. 15.5 casin ot, 1/8 Fr	sizes, weights, and length il other important propose (2219) set a oce le/ak., & 4	t 1011- 5253 ∮ Gol, & † ∮	riae dil	File 19
n 5-29-10 Total D m 53 jts. 5%, J-55, th 220 sks. reg. ceme ine Gilsonite. psezed top of liner w 14 1500 & 30 minutes.	epth 25. 15.5 casin ot, 1/8 Fr	sizes, weights, and length il other important propose (2219) set a oce le/ak., & 4	t 1011- 5253 ∮ Gol, & † ∮	riae dil	190
n 5-29-10 Total D n 53 jts. 5%, J-55, th 220 sks. reg. ceme ne Gilsonite. psezed top of liner w 14 1500 % 30 minutes.	epth (255. 15.5 # casin ett, 1/8 # Fl	sizes, weights, and length il other important propose (2219) set a ocele/ak., & 4 c. cassent, 2 % at bobb.	t 4044-5263 % Gol, & † #	LINS	198
15-29-10 Total D n 53 jts. 51°, J-55, th 220 sks. reg. cems ne Gilsouite. pasezed top of liner w 14 1500 f 30 minutes. p of cement by temper	epth (25. 15.5 f casin nt, 1/8 f Fl	sizes, weights, and length ill other important propose (2219) set a ocele/ak., & 4 cessent, 2 % at 4044.	t 4044-5263 % Gol, & † #	LINS	198
in 5-29-10 Total D in 53 jts. 51°, J-55, Ith 220 sks. reg. ceme ine Gilsonite. pusezed top of liner w ald 1500 f 30 minutes. Op of cement by temper I understand that this plan of work r ompany These Seture	epth (25. 15.5 f casin nt, 1/8 f Fl	sizes, weights, and length ill other important propose (2219) set a ocele/ak., & 4 cessent, 2 % at 4044.	S Gol, a t f	LINS	190 menced
a 5-29-10 Rotal D m 53 jts. 54, J-55, ith 220 sks. reg. ceme ine Gilsonite. queezed top of liner w eld 1500 4 3) minutes. op of cement by temper I understand that this plan of work a company Resc Nature	epth 25. 15.5 casin nt, 1/8 Fi /100 sts. re ature survey	sizes, weights, and length ill other important propose (2219) set a ocele/ak., & 4 cessent, 2 % at 4044.	S Gol, a t f	LINS	190 menced