## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No.		CANT!	Ll	
Unit	ac.	Juan	رَاسِين رُ	Unit
*	dim (X)	Q1-	.3	

NOTIC	THE PROPERTY OF THE PROPERTY O	Juny 3-4 ( . 3mm	TV L		LS
	CE OF INTENTION TO DRILL	DI AND		SUBSEQUENT REPORT OF WATER SHUT-OFF	
MOTIC	LE OF INTENTION TO TEST WAY	TED COME MAY Z	<del>] - 195</del> 8.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	
1	E OF INTENTION TO REDBILL	oh of the little	mak- <del>si</del>	SUBSECUENT REPORT OF ALTERING CASING	ING.
NOTIC	E OF INTENTION TO SHOOT OF	OR REPAIR WHY OU	KI DINI TA	SUBSECUENT REPORT OF RE-DRILLING OR REP.	
NOTIC	E OF INTENTION TO PULL OR	A WOLLDAY TOTAL		SUBSEQUENT REPORT OF ABANDONMENT	AIR
NOTIC	E OF INTENTION TO ABANDON	ALTER CASING			
		WELL.		water Frac.	
	(INDICA	TE ABOVE BY			
		- HECK N	AARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
				May 27	
Vell Ni		The state of			, 19 <u>5</u>
V CII I V(	is locate	2d 4730 ft. fr	om $\int_{N}$	line and sales a (F)	
Sec	. 16		18	ine and the ft. from E line	of sec.
	Sec. and Sec. No.)	i iii	()	(**)	
lience	3	(Twp.)	(Range)	(Meridian)	
	(Field)		Arrib	82 man + 2 .	,
			ty or Subdi	Vision)	
ne elev	vation of the derrick fl	loon at		(State or Territor	y)
	s of and expected depths to ob	DETA pjective sands; show a ing points, and all	AILS O	F WORK  Its, and lengths of proposed casings; indicate mustrant proposed work)	dding jobs, coment-
ate name	Total depth 5717 int. 5515-5532; 50,000; sand. B 1175, 1400, 1425 MIP/D. Over all T.D. 5717. Tempe int. 5202-5216; w/41.600 gailerse	DETA  plective sands; show a ing points, and all  C.O.T.B.  5540-5560; g  pr. 400;  I.R. 65 E  6 stages b  prary bridge	AILS O dizes, weight other imp 5674 570-50 MAX. 1 high. 17 built plug	F WORK  Atta and lengths of proposed casings; indicate mustrant proposed work)  Water fractured foint Laber; Scale 5050 v/41, /// gall  At 15757, Wg. tr. pr. 1100  Mather 5027 gallods. Matural  drops of 20 balls each, 1 de 5500'. Water fraced clif  54; 5276-5203; 5340-534;  Sand. Bo pr.	toos vater and v, 1000, 1029, eace 1020 incp of 10 ball T Acuse perf.
ate name Om filo Im filo Inderstan	Total depth 5717 int. 5515-5532; 50,000; sand. B 1175, 1400, 1425, MCP/D. Over all of T.D. 5717. Temps int. 5712-5216; w/41,600 gallons tr. pr. 750. 1.1 dro	DETA  plective sands; show a ing points, and all  C.O.T.D.  5540-5560; 3 D pr. 4006,  I.R. 65 E 6 Stages - h Prary bridge  vater and 3 D of 30 ball	AILS Of the control o	F WORK  Att, and lengths of proposed casings; indicate mustrant proposed work)  ** Water fractured Foint Land; 5626-5650 W/W1,700 gall  At 15756, WE. tr. pr. 1106  At 5500'. Water fraced Cliff  54; 5276-5266; Shreed Cliff  54; 5276-5266; Shreed Cliff	loss vater and , 1000, 1029, ease 1020 irop of 10 ball f Acuse perf. 400-5422 . 000, avg. 1 drops 20
inderstan	Total depth 5717 Int. 5518-5532; 50,000; sand. B 1175, 1400, 1425 MT-D. 5717. Tempe 1nt. 522-5216; w/41,600 sallons tr. pr. 150. 1.1 balls each, 1 dro dethat this plan of work must	DETA  plective sands; show a ing points, and all  C.U.T.B.  5540-5560;  D. pr. 1006;  I.R. 05 E  Stages - 1  Prany bridge  vater and 9  1. 79 BH. F  D. U. 30 ball  receive approval in the second sec	AILS Of the control o	F WORK  Attant lengths of proposed casings; indicate must proposed work)  Water fractured foint in the state of the state	loss vater and , 1000, 1029, ease 1020 irop of 10 ball f Acuse perf. 400-5422 . 000, avg. 1 drops 20
inderstan	Total depth 5717 Int. 5516-5532; 50,000; sand. B 1175, 1400, 1425 WF/D. Over all T.D. 5717. Temps int. 522-5216; w/41,600 gallone tr. pr. 750. 1.1 balls each, 1 dro	DETA  plective sands; show a ing points, and all  C.U.T.B.  5540-5560;  D. pr. 1006;  I.R. 05 E  Stages - 1  Prany bridge  vater and 9  1. 79 BH. F  D. U. 30 ball  receive approval in the second sec	AILS Of the control o	F WORK  Attant lengths of proposed casings; indicate must proposed work)  Water fractured foint in the state of the state	Los vater and J. 1000, 1025, Eage 1120 Irop of 10 ball F Modes perf. 400-5422 Loops 20 Loops 20 Loops 20 Loops 20 Loops 20