(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	ffice	L	4.6		-	
Lease N	lo. Å	t l	061	L#	<u> </u>	
Unit						
JL	66		rvi	.ce	બા	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	F REPORT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR A	CIDIZING
NOTICE OF INTENTION TO TEST 1	WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASIN	IG
NOTICE OF INTENTION TO RE-DR	RILL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OF	REPAIR
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL (TARY WELL HISTORY	
NOTICE OF INTENTION TO ABAND	DON WELL			
(ine	DICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		***************************************	Pertonber 30	
ell Nois lo	ocated 1985.5 ft. fr	om $\{N\}$ line and	d ft from E	line of sec
		()		, mile or been
(A Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
rickey- ween		ity or Subdivision)	In You	Leo
e elevation of the derri	ick noor above sea	level is	rt.	
	D. 1700		_	
	DET	AILS OF WOR	RK	
ate names of and expected depth				licate mudding job
ate names of and expected depth				licate mudding job
tate names of and expected depth	hs to objective sands; show ing points, and s	v sizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work)	
Total Sopth 3042 J-55 SS Caning a	hs to objective sands; showing points, and s	v sizes, weights, and ler all other important pro	(3036') of 5 1/2	· (l) M. i vi cast occust
Total Popth 3044 J-55 SS Caning a Flug was down at	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Sopth 30.5 July 55 Casing at 12 to 1	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Sopth 3043 J-55 55 Caning a Fing was down at	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Popth 30. J-55 55 Casing a Flug was down at Macure before	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Popth 30. J-55 55 Casing a Flug was down at Macure before	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Popth 30. J-55 55 Casing a Flug was down at Macure before	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Popts 30. July 55 Casing at 12g was done at 12 total person at 1	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Popth 304. J-55 55 Casing a flug was down at M asure before	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (b) M.F (b) test count allowed to
Total Popth 30. J-55 55 Casing a Flug was down at Macure before	hs to objective sands; showing points, and s	vaizes, weights, and ler all other important pro	(3036') of 5 1/2	* (1) M.F. (2) Cord cornel M.lored to
Total Bopth 304. J-35 55 Casing a flug was done at 66 hours before resumed.	hs to objective sands; show ing points, and state of the	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (1) M. & & & & & & & & & & & & & & & & & &
Total Sopth (A) J-35 55 Casing a flug was done at AS hours before resumed.	hs to objective sands; show ing points, and state of the	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (1) M. & & & & & & & & & & & & & & & & & &
Total South 104 J-35 55 Casing a Flug was done at 16 tours before resumed.	hs to objective sands; show ing points, and state of the	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (1) lk/ 28 Leak commit allowed to 7. Smillin
I understand that this plan of wompany	work must receive approva	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (1) lk/ 28 Leak commit allowed to 7. Smillin
I understand that this plan of wompany	work must receive approva	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (1) lk/ 28 Leak commit allowed to 7. Smillin
understand that this plan of with the pl	work must receive approva	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (0 M/ 8) Lest securi allowed to y. Orillin
understand that this plan of warming dress	work must receive approva	vaizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (0 M/ 00 cest second allowed to y. Orillis
understand that this plan of with the pl	work must receive approva	raizes, weights, and ler all other important pro	ngths of proposed casings; incoposed work) (3036') of 5 1/2 (3036') of 5 1/2	* (1) M/ 0 ment common allowed to y. Orillis