(SUBMIT IN TRIPLICATE)

Lease No. LaC 032582 (b

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease	No. LaCatillion	ţ
Unit .		

SUNDRY	NOTICES	AND	REPORTS ON WELLS
april.	F		
• • • • • • • • • • • • • • • • • • • •			1000 · 1

NOTICE OF INTEN	ITION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF	
NOTICE OF INTEN	ITION TO CHANGE PLANS	SUBSEQUEN	T REPORT OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTEN	ITION TO TEST WATER SHUT-OF	FSUBSEQUEN	T REPORT OF ALTERING CASING	
NOTICE OF INTEN	ITION TO RE-DRILL OR REPAIR	WELL SUBSEQUEN	T REPORT OF REDRILLING OR REPAIR	·
NOTICE OF INTEN	ITION TO SHOOT OR ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	
NOTICE OF INTEN	ITION TO PULL OR ALTER CASI	NG SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTEN	TION TO ABANDON WELL			
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
			July 16,	, 19
ell No. 🍱	is located	f t. from $\binom{N}{s}$ line a	nd \mathcal{P} ft. from $\overset{E}{\mathbb{W}}$ line	of sec. 12
NE/L N	d Sec. No.) (To	wp.) (Range)	(Meridian)	
	•	wp.) (Range)	(Meridian)	*
	eld)	(County or Subdivision)	(State or Territ	oru)
shot we	d expected depths to objective sing points and the second	oints, and all other important p	RK ongths of proposed casings; indicate m	.fter
shot we	d expected depths to objective s ing po	DETAILS OF WO	RK ingths of proposed casings; indicate m roposed work)	.fter
shot we	d expected depths to objective sing points and the second	DETAILS OF WO	RK ingths of proposed casings; indicate m roposed work)	.fter
Shot we shoot in an a gr	d expected depths to objectives ing point of the second depths to objective sing point in the second depths to objective sing point sing point in the second depths to objective sing point sin	DETAILS OF WO	RK ingths of proposed casings; indicate m roposed work) quarts L. R. G. A per day. Wall oc	fter mpleted
Shot we show in	d expected depths to objectives ing point of the second depths to objective sing point in the second depths to objective sing point sing point in the second depths to objective sing point sin	DETAILS OF WO	RK ingths of proposed casings; indicate m roposed work)	fter mpleted
Shot we shoot in an a gr	d expected depths to objectives ing points of the second s	DETAILS OF WO	RK Ingths of proposed casings; indicate m roposed work) QUAYON L	fter mpleted
Shot we show in a second show in a secon	d expected depths to objectives ing policy of the second s	DETAILS OF WO	RK Ingths of proposed casings; indicate mroposed work) I quarte Lail. A per day. Well occupations makes the cological Survey before operations and cological Survey before operations and cological Survey before operations.	fter mpleted
Shot we show in the show in th	d expected depths to objective sing points of the second sing points of the second sec	DETAILS OF WO	RK Ingths of proposed casings; indicate m roposed work) QUAYON L	fter mpleted

$\lim_{n\to\infty}\frac{d^n(n)}{dn}=\lim_{n\to\infty}\frac{1}{n$ The state of the state of the state of

and the state of the

en de la composition La composition de la

The state of the s

• • • • • • • • •