

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	e	S	ista	74	<u> </u>
Lease No.	NK.		9354	19	
Unit W	2		Box	٠.	30

CE OF INTENTION TO DRILL		SUBS	EQUENT RE	PORT OF WA	TER SHUT-	OFF	Ĭ.
E OF INTENTION TO CHANGE			-	PORT OF SHE			·· >< - >
E OF INTENTION TO TEST WA	TER SHUT-OFF	SUBS	EQUENT RE	PORT OF ALT	TERING CAS	SINGD) E	GEL
E OF INTENTION TO RE-DRIL	OR REPAIR WELL	SUBS	QUENT RE	PORT OF RE-	DRILLING	OR FEMAIR	
E OF INTENTION TO SHOOT O	R ACIDIZE	SUBS	EQUENT RE	PORT OF AB	ANDONMEN		MG 25
E OF INTENTION TO PULL OR		SUPP	.EMENTARY	WELL HIST	DRY	<u>+</u>	106 20
CE OF INTENTION TO ABANDO	WELL						EOLOGICAL
(iNDIC	ATE ABOVE BY CHEC	K MARK NATURE OF	REPORT, N	OTICE, OR OT		FARMI	NGTON, NEV
				Åsyu	rt #3		, 19 [§]
thi-Florence No. B-8 is loca	ated 3490 ft.	. from $\left\{ \begin{array}{l} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ lin	ne and 🎩	.176 ft.	from $\left\{ egin{smallmatrix} eg$	W line of	sec.
4 Sec. 30	285	* * * * * * * * * * * * * * * * * * *			·		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian	·		
(Loc. and Doc. 110.)				(1.101141414	,		
(Field) G. levation of the alkid	L. (() Above s D	ETAILS OF	ft. WORK	s of propose	(State	or Territory)	ding jobs, cem
(Field)	L. (() Above s D	Sea level is 54 ETAILS OF	ft. WORK	s of propose	(State		ding jobs, cem
(Field) G. levation of the deside ames of and expected depths d \$/21/56. 1/4" hele to T.D. ant with full red after cannot set; min, with no app	Lo I All above s to objective sands; s ing points, a of 355° so traciable de	county or Subdivisions can level is SETAILS OF show sizes, weights, and all other important and sizes of the subdivision of the sizes of the subdivision of the subdi	WORK and length ant propose to 1 B. C.	s of proposed work) Cusing SCA for Po Close Prilli:	(State	ndicate mud is and in with tensing id regul	omente ho droj pressu: pd.
(Field) G. levation of the deside ames of and expected depths d \$/21/55. 1/4" belo to T.D. ant with full red after cament set; min, with no app	in Many above S to objective sands; s ing points, s of 355 as plug was d precipile di	county or Subdivision sea level is sea level in the sea level is sea level in the	WORK and length ant propose to 1 B. C.	s of proposed work) Cusing SCA for Po Close Prilli:	(State	ndicate mud is and in with tensing id regul	omente ho droj pressu: pd.
(Field) G. levation of the deside ames of and expected depths d \$/21/55. 1/4" hole to T.D. After cameat set;	is de la	county or Subdivision sea level is sea level in the sea level is sea level in the	WORK and length ant propose to 1 B. C. B.	of proposed work) Cusing Scalar for Scalar	(State	ndicate mud	omente ho droj pressu: pd.