Form 9-331 a (March 1942)

COPY TO 0. C. C.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Approv			o. 42-R35 11-30-49.	
Land Office	L	1.8	Cruc	
Lease No.	LC	G	11857	
Unit				

		ORTS ON WELLS	
TICE OF INTENTION TO DRILL		IT REPORT OF WALLS ON ACIDIZING	
THE OF INTENTION TO CHANGE PLA	ANS	NT REPORT OF ALTERING CASING	
TIGE OF INTENTION TO TEST WATER	R SHUI-OFF	NT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL O	R REPAIR WELL SUBSEQUE	NT REPORT OF ABANDONMENT	
TION OF INTENTION TO SHOOT OR A	ACIDIZE	NTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR AL	LTER CASING SUPPLEME	NIART WELL INSTON	
OTICE OF INTENTION TO ABANDON V	WELL		
	E ABOVE BY CHECK MARK NATURE OF REP	ORT. NOTICE, OR OTHER DATA)	
(INDICATE	E ABOVE BY CHECK MARK NATURE OF THE	March 5, 1988	, 19
ell No staut # 1 is loc	cated 330 ft. from N line	and 2356 from W line of se	ec
and there and state 1/2			
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(% Sec. and Sec. 1707)	Lea	(State or Territory)	
(Field)	(County or Subdivision)	(5,000 02 1,000 02	
	k floor above sea level is	f+	
tate names of and expected depths	to objective sands; show sizes, weights, ar ing points, and all other importar	ad lengths of proposed casings; indicate mudding proposed work)	depth of
We propose to approximately 4,3 by 1,000 feet an	drill a well at the	e above location to a et 8 5/8" casing at ap 100 sacks of coment.	depth er ,reximat %e will
Se propose to	drill a well at the	e above location to a et 8 5/8" easing at ap	dep th o r ,reximat ze will
We propose to approximately 4,3 ely 1,000 feet an	drill a well at the	e above location to a et 8 5/8" easing at ap	dep th e l , reximat ze will
We propose to approximately 4,3 ely 1,000 feet an	drill a well at the	e above location to a et 8 5/8" easing at ap	dep th o r ,reximat ze will
We propose to approximately 4,3 by 1,000 feet an	drill a well at the	e above location to a et 8 5/8" easing at ap 100 sacks of cement. asing and cement it wi	reximat we will th 196
We propose to approximately 4,3 by 1,000 feet an	drill a well at the	e above location to a et 8 5/8" easing at ap 100 sacks of cement. asing and cement it wi	depth er reximat we will th 199
We propose to approximately 4,3 ely 1,000 feet an set approximately sacks of sement.	drill a well at the solution of feet. Se will a demont same with 4,188 feet of 7" c	e above location to a et 8 5/8" easing at ap 100 sacks of cement. asing and cement it wi	depth er reximat We will th 100
He propose to approximately 4,3 ely 1,000 feet an et approximately sacks of sement.	orill a well at the confidence of the confidence	e above location to a et 8 5/8 easing at ap 100 sacks of cement. asing and coment it wi	reximat We will th 100
I understand that this plan of w	orill a well at the confidence of the confidence	e above location to a et a 5/8 casing at ap 100 sacks of cement. asing and coment it wi	depth er perimat we will the 196
I understand that this plan of w	orill a well at the confidence of the confidence	e above location to a et 8 5/8 easing at ap 100 sacks of cement. asing and coment it wi	reximat we will th 100