

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las C	Pi 00 \$	
Lease No.	/6524		
linit	irrel	d D	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT	-OFF	X
NOTICE OF INTENTION TO CHANGE PI	LANS	SUBSEQUENT	REPORT OF SHOOTING O	R ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CA	SING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMEN	NT	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENT	ARY WELL HISTORY	·	
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK M.	ARK NATURE OF REPORT	, NOTICE, OR OTHER DATA	N)	
		less Hills	, Tou Marian	3ept. 17	, 19 <u>. 57</u>
ell No. 2 is locat	ed 66 ft. fr	om_{-} $\begin{cases} N \\ \end{cases}$ line and	660 ft. from	W line of sec.	<u>)5</u>
/4 74/4 Sec. 35	17-3	30-8	NeXePeXe		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
CALL STATES					
	floor above sea	AILS OF WOR	ft. K gths of proposed casings;	e or Territory)	bs, cement-
he elevation of the derrick	floor above sea DET objective sands; showing points, and	CAILS OF WOR weizes, weights, and len all other important pro	ft. K gths of proposed casings;	indicate mudding jo	127 00
he elevation of the derrick	floor above sea DET objective sands; shoving points, and	Idential Sof Work western weights, and len all other important pro	ft. K gths of proposed casings; posed work) C & Columbia and concented wi	indicate mudding jo 3—3) of 5 l _g ith 160 mag	/8° 00
he elevation of the derrick	floor above sea DET objective sands; showing points, and	CAILS OF WOR weizes, weights, and len all other important pro	ft. K gths of proposed casings; posed work) Colorial	indicate mudding jo 3-3) of 5 ly th 160 and hale day and	/8° 00
he elevation of the derrick tate names of and expected depths to 3 optimizer 10, 1997 And there standing expected the standing expected to the sta	floor above sea DET objective sands; shoving points, and in 1800 in 1	CAILS OF WOR weizes, weights, and len all other important pro	ft. K gths of proposed casings; posed work) 2 % So iointe mi conented wi	indicate mudding jo 3—3) of 5 l _g ith 160 mag	/8° 00
he elevation of the derrick	floor above sea DET objective sands; shoving points, and in 1800 in 1	level is AND WOR WALLS OF WOR WALLS OF WOR AND	ft. K gths of proposed casings; posed work) 2 % So iointe mi conented wi	indicate mudding jo 2-3) of 5 ly ich 160 sma ichle dry em	/8° 00
he elevation of the derrick tate names of and expected depths to 3 optimizer 10, 1997 And there standing expected the standing expected to the sta	floor above sea DET objective sands; shoving points, and in 1800 in 1	level is AND WOR WALLS OF WOR WALLS OF WOR AND	ft. K gths of proposed casings; posed work) 2 % So iointe mi conented wi	indicate mudding jo 2-3) of 5 ly ich 160 sma ichle dry em	
he elevation of the derrick tate names of and expected depths to 3 september 10, 1957; 3 rd that sized 35;	floor above sea DET objective sands; showing points, and ing points, and if an 72 hours continue of the c	level is AND	ft. K gths of proposed casings; posed work) A consented with the con	indicate mudding jo 3-3) of 5 k ith 160 max bake dry and SER	2 F N F P 1 9 1957
he elevation of the derrick state names of and expected depths to a second seco	floor above sea DET objective sands; showing points, and ing points, and J3 new consider the points of the poi	level is AND	ft. K gths of proposed casings; posed work) A consented with the con	indicate mudding jo 3-3) of 5 k ith 160 max bake dry and SER	2 F N F P 1 9 1957
he elevation of the derrick state names of and expected depths to a 3 september 10, 1957 and there is a september 10, 1957 and the september 10, 1957 and t	floor above sea DET objective sands; showing points, and ing points, and J3 new consider the points of the poi	level is AND	ft. K gths of proposed casings; posed work) A consented with the con	indicate mudding jo 3-3) of 5 k ith 160 max bake dry and SER	2 F N F P 1 9 1957