()	Feb. 1	951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Lease		LC	07	03	8.3	
Unit .	No. Nel	110	T	•	Lewis	
5	E				T	

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.
TICE OF INTENTION TO ABANDON WELL.	

		<del></del>	Sep <b>tember 11</b> ,	·, 19
Well No. 1	ક located <b>ીંઇટ</b> ft. fr	$rom_{-} {N \brace ow}$ line an	d 1980 ft. from	E line of sec 1
" SW/4 SW/4 Sec.	13 10-5	R-25-E	NMPM	W) -==== 01 000.
(½ Sec. and Sec. No.)  Bitter Lake Wi		(Range)	(Meridian)	· / Mexico
(Field)		nty or Subdivision)		e or Territory)
The elevation of the d	errick floor above sea	level is 3721	ft	
=				
<b>K</b>		TAILS OF WOI	<del></del>	
			matha of managed and	indianta maddin a inka and
State names of and expected d	ing points, and	all other important pr	oposed work)	indicate induding jobs, cer
State names of and expected d	ing points, and	all other important pr	oposed work)	kontari with 2
	1 9-5/8 36#	Casing set	# 765'. Cem	sented with 3
	1 9-5/8 36# macks. Cir	Casing set culated ap		sented with 3
	1 9-5/8 36#	Casing set culated ap		sented with 3
Potatus of Well Concession	### ##################################	Casing set culated ap some 1240-	<pre>€ 765'. Ces prox. 150 sac 1275')</pre>	mented with 3 and so of this a
Pitatus of Well	### ##################################	Casing set culated ap some 1240- with mud.	<pre>6 765'. Ces prox. 150 sac 1275') Set three ce</pre>	sented with 3 aks of this a
Pitatus of Well	### ##################################	Casing set culated ap some 1240- with mud. \$1 @ 1245'	<pre>\$ 765'. Ces prox. 150 sac 1275') Set three ce using 10 sac</pre>	sented with 3 aks of this a ment plugs w aks coment
Pitatus of Well Caropose to: C	sacks. Cirout. (Pay iroulate well ottom of plug 27.50 ft. plug acks. Plug #3	Casing set culated ap some 1240-with mud. #1 @ 1245'  The plug # at top of	© 765'. Cem prox. 150 sac 1275') Set three ce using 10 sac 2 bottom € 77 hole using 6	sented with 3 aks of this a secont plugs waks coment 70 using 10
Pitatus of Well	sacks. Cirout. (Pay irculate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install	Casing set culated ap sone 1240- with mud. #1 @ 1245' ). Plug # at top of 4 x 5' s	<pre>6 765'. Cem prox. 150 sac 1275')  Set three ce using 10 sac 2 bottom @ 77 hole using S teel marker.</pre>	sented with 3 aks of this a seent plugs waks coment 70' using 10 sacks (13.8)
Pitatus of Well	sacks. Cirout. (Pay irculate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install	Casing set culated ap sone 1240- with mud. #1 @ 1245' ). Plug # at top of 4 x 5' s	<pre>6 765'. Cem prox. 150 sac 1275')  Set three ce using 10 sac 2 bottom @ 77 hole using S teel marker.</pre>	sented with 3 aks of this a seent plugs waks coment 70' using 10 sacks (13.8)
Pitatus of Well	sacks. Cirout. (Pay iroulate well ottom of plug 27.50 ft. plug acks. Plug #3	Casing set culated ap sone 1240- with mud. #1 @ 1245' ). Plug # at top of 4 x 5' s	<pre>6 765'. Cem prox. 150 sac 1275')  Set three ce using 10 sac 2 bottom @ 77 hole using S teel marker.</pre>	sented with 3 aks of this a seent plugs waks coment 70' using 10 sacks (13.8)
Pitatus of Well	sacks. Cirout. (Pay irculate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install	Casing set culated ap sone 1240- with mud. #1 @ 1245' ). Plug # at top of 4 x 5' s	<pre>6 765'. Cem prox. 150 sac 1275')  Set three ce using 10 sac 2 bottom @ 77 hole using S teel marker.</pre>	sented with 3 aks of this a seent plugs waks coment 70' using 10 sacks (13.8)
Pitatus of Well	sacks. Circulate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install o level pite a	Casing set culated ap some 1240-with mud. #1 & 1245'  Plug # at top of 42 x 5' s and clean 1	# 765'. Cemprox. 150 sac 1275')  Set three causing 10 sac 2 bottom # 77 hole using 5 teel marker.	sented with 3 aks of this a seemt plugs we coment 70' using 10 acks (13.8 inspection.
Pitatus of Well  Propose to: C	sacks. Cirout. (Pay irculate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install	Casing set culated ap some 1240-with mud. #1 & 1245'  Plug # at top of 42 x 5' s and clean 1	# 765'. Cemprox. 150 sac 1275')  Set three causing 10 sac 2 bottom # 77 hole using 5 teel marker.	sented with 3 aks of this a seemt plugs we coment 70' using 10 acks (13.8 inspection.
Propose to: C	sacks. Circulate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install o level pits a	Casing set culated ap some 1240-with mud.  #1 @ 1245'  Plug #  at top of 42 x 5' amd clean lean lean lean lean lean lean lean	F 765'. Cemprox. 150 sact 1275')  Set three cemusing 10 sact 2 bottom # 77 hole using 5 teel marker. Coation for i	sented with 3 aks of this a seemt plugs we coment 70' using 10 acks (13.8 inspection.
Propose to: C	sacks. Circulate well ottom of plug 27.50 ft. plug acks. Plug #3 lug). Install o level pite a	Casing set culated ap some 1240-with mud.  #1 @ 1245'  Plug #  at top of 42 x 5' amd clean lean lean lean lean lean lean lean	F 765'. Cemprox. 150 sact 1275')  Set three cemusing 10 sact 2 bottom # 77 hole using 5 teel marker. Coation for i	sented with 3 aks of this a seemt plugs we coment 70' using 10 acks (13.8 inspection.
Propose to: C	sacks. Circulate well of the control of plug 27.50 ft. plug 27.50 ft. plug acks. Plug #3 lug). Instali o level pite a five approva	Casing set culated ap some 1240-with mud.  #1 @ 1245'  Plug #  at top of 42 x 5' amd clean lean lean lean lean lean lean lean	F 765'. Cemprox. 150 sact 1275')  Set three cemusing 10 sact 2 bottom # 77 hole using 5 teel marker. Coation for i	sented with 3 aks of this a seemt plugs we coment 70' using 10 acks (13.8 inspection.
I understand that this plan  Company Dekalb	sacks. Circulate well of the control of plug 27.50 ft. plug 27.50 ft. plug acks. Plug #3 lug). Instali o level pite a five approva	Casing set culated ap some 1240-with mud.  #1 @ 1245'  Plug #  at top of 42 x 5' amd clean lean lean lean lean lean lean lean	F 765'. Cemprox. 150 sact 1275')  Set three cemusing 10 sact 2 bottom # 77 hole using 5 teel marker. Coation for i	sented with 3 aks of this a seemt plugs we coment 70' using 10 acks (13.8 inspection.