Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	:e			
Lease No.	1 3		<u> </u>	6
Unit	<u> E</u>	17	EC	
•			<b>60</b>	

		<del></del>		WELLS	
OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SH	UT-0FF	
OTICE OF INTENTION TO CHANGE PL	.ANS	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	·
OTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING	
OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLI	NG OR REPAIR	<b></b>
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDON	MENT	
OTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTA	RY WELL HISTORY		
OTICE OF INTENTION TO ABANDON V	WELL				
(INDICAT	E ABOVE BY CHECK MA	RK NATURE OF REPORT	NOTICE, OR OTHER DA	NTA)	
			J.	me A	, 1
#5-x-1 Poker Lake	Unit A-1	(NHT)	e e e	(Ex	,
ll No. is locate	ed ft. fro	om. $\begin{cases} N \\ S \end{cases}$ line and	ft. from	$\left\{egin{array}{c} \mathbf{W} \end{array}\right\}$ line of $\mathbf{s}$	ес
14-Section 10	258	30£	P		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Vildent (Field)	***************************************	ty or Subdivision)		tate or Territory)	
e names of and expected depths to		AILS OF WORI	<del>-</del>	gs; indicate muddin	ıg jobs. c
	objective sands; show ing points, and a	sizes, weights, and leng	- ths of proposed casing osed work)		ıg jobs, c
No. 5-3-Felter	objective sands; show ing points, and a	sizes, weights, and leng	- ths of proposed casing osed work)		ig jobs, c
	objective sands; show ing points, and a	sizes, weights, and leng	- ths of proposed casing osed work)		ig jobs, c
No. 5-m-Feker l Gement Pluges 5 seeks in to	objective sands; show ing points, and al Lake Unit Ami	sizes, weights, and leng Il other important prop - Dry hole, casing left	ths of proposed casing osed work) plugged and n hole.	abandoned.	ig jobs, c
No. 5-m-Feker l Cement Pluge: 5 sacks in to: 10 sacks at 390	objective sands; show ing points, and at Lake Unit Amil	eizes, weights, and leng ll other important prop land.  - Dry hole, casing left : 12 3/4° casis	the of proposed casing osed work)  plugged and  n hole.  g left in he	ebandened.	ig jobs, c
No. 5-m-Feker 1 Cement Pluge: 5 sacks in to: 10 sacks at 390 10 sacks at 103	objective sands; show ing points, and at Lake Unit Amil p of 12 3/4° of bottom of 20° at top of	eizes, weights, and leng ll other important prop land, and leng left in the land length len	the of proposed casing osed work)  plugged and  n hole.  g left in he	ebandened.	ig jobs, c
No. 5-m-Feker 1 Cement Pluges 5 sacks in to 10 sacks at 390 10 sacks at 103 10 sacks at 113	objective sands; showing points, and all Lake Unit And points of 12 3/4° 0° betten of 20° at top of 25° at top of	sizes, weights, and leng ill other important prop — Dry hole, casing left ill 3/4° casis 5/8° casis 7° easing left	the of proposed casing osed work)  plugged and  n hole.  g left in he	ebandened.	ig jobs, c
No. 5-m-Peker 1 Cement Pluges 5 sacks in to 10 sacks at 390 10 sacks at 103 10 sacks at 113 10 sacks at 290	objective sands; show ing points, and all Lake Unit A-1 p of 12 3/4° O' betten of 20' at top of 25' at top of 00' top of sa	sizes, weights, and leng ill other important prop ill other important prop ill of the casing left if 12 3/4" casis to 5/8" casis to 5/8" casis to section.	the of proposed casing osed work)  plugged and  n hole.  g left in he gleft in he ft in hole.	ebandened.	ig jobs, c
No. 5-m-Feker 1 Cement Pluges 5 sacks in to 10 sacks at 390 10 sacks at 103 10 sacks at 113	objective sands; show ing points, and all Lake Unit A-1 p of 12 3/4° O' betten of 20' at top of 25' at top of 00' top of sa	sizes, weights, and leng ill other important prop ill other important prop ill of the casing left if 12 3/4" casis to 5/8" casis to 5/8" casis to section.	the of proposed casing osed work)  plugged and  n hole.  g left in he gleft in he ft in hole.	ebandened.	ig jobs, c
No. 5-m-Peker 1 Cement Pluge: 5 sacks in to: 10 sacks at 390 10 sacks at 10: 10 sacks at 11: 10 sacks at 290	objective sands; show ing points, and all Lake Unit A-1 p of 12 3/4° O' betten of 20' at top of 25' at top of 00' top of sa	sizes, weights, and leng ill other important prop ill other important prop ill of the casing left if 12 3/4" casis to 5/8" casis to 5/8" casis to section.	the of proposed casing osed work)  plugged and  n hole.  g left in he gleft in he ft in hole.	ebandened.	ig jobs, c
No. 5-m-Poker 1  Gement Pluge: 5 sacks in to: 10 sacks at 39: 10 sacks at 10: 10 sacks at 11: 10 sacks at 29:	objective sands; show ing points, and all Lake Unit A-1 p of 12 3/4° O' betten of 20' at top of 25' at top of 00' top of sa	sizes, weights, and leng ill other important prop ill other important prop ill of the casing left if 12 3/4" casis to 5/8" casis to 5/8" casis to section.	the of proposed casing osed work)  plugged and  n hole.  g left in he gleft in he ft in hole.	ebandened.	ug jobs, c
No. 5-m-Poker 1  Gement Pluge: 5 sacks in to: 10 sacks at 39: 10 sacks at 10: 10 sacks at 11: 10 sacks at 29:	objective sands; show ing points, and all Lake Unit A-1 p of 12 3/4° O' betten of 20' at top of 25' at top of 00' top of sa	sizes, weights, and leng ill other important prop ill other important prop ill of the casing left if 12 3/4" casis to 5/8" casis to 5/8" casis to section.	the of proposed casing osed work)  plugged and  n hole.  g left in he gleft in he ft in hole.	ebandened.	ig jobs, c
No. 5-m-Feker 1  Coment Pluge: 5 sacks in to: 10 sacks at 390 10 sacks at 10: 10 sacks at 290 10 sacks at 38:	objective sands; show ing points, and al Lake Unit A-1 p of 12 3/4° O' betten of 20' at top of 25' at top of 30' belaware	sizes, weights, and leng ill other important property hole, — Dry hole, casing left is 12 3/4" casis: 8 5/8" casis: 7" casing left is section. line section.	ths of proposed casing osed work)  plugged and  n hole.  g left in he g left in he ft in hole.	ebendened.	av
No. 5-m-Feker 1 Coment Pluge: 5 sacks in to: 10 sacks at 390 10 sacks at 10: 10 sacks at 11: 10 sacks at 38: 41 sacks at 38: understand that this plan of work: Alamo Corr	objective sands; show ing points, and all Leke Unit Amil p of 12 3/4° O' betten of 20° at top of 25° at top of 50° top of sa 50° Delaware	sizes, weights, and leng ill other important prop — Dry hole, — Dr	the of proposed casing osed work)  plugged and  n hole.  g left in he g left in he ft in hole.	e bandened.	av
No. 5-m-Feker 1 Coment Pluge: 5 sacks in to: 10 sacks at 390 10 sacks at 10: 10 sacks at 11: 10 sacks at 38: 41 sacks at 38: understand that this plan of work: Alamo Corr	objective sands; show ing points, and all Leke Unit Amil p of 12 3/4° O' betten of 20° at top of 25° at top of 50° top of sa 50° Delaware	sizes, weights, and leng ill other important property hole, — Dry hole, casing left is 12 3/4" casis: 8 5/8" casis: 7" casing left is section. line section.	the of proposed casing osed work)  plugged and  n hole.  g left in he g left in he ft in hole.	e bandened.	w
Cement Pluge: 5 sacks in to: 10 sacks at 390 10 sacks at 10: 10 sacks at 11: 10 sacks at 290 10 sacks at 38:  understand that this plan of work: Alamo Corri	p of 12 3/4"  portion of set top of set t	sizes, weights, and leng ill other important prop ill other important prop ill other important prop ill other important prop ill ill ill section.  It section.  It section.  It writing by the Geoleman for, Richs	the of proposed casing osed work)  plugged and  n hole.  g left in he g left in he fit in hole.  Grical Survey before of archeom and he	abandoned.	mmeno
Coment Pluges  5 sacks in top 10 sacks at 10; 10 sacks at 11; 10 sacks at 29; 10 sacks at 38;  understand that this plan of works  Alamo Corp  mpany  1004 Lubbook No	p of 12 3/4"  portion of set top of set t	sizes, weights, and leng ill other important prop ill other important prop ill other important prop ill other important prop ill ill ill section.  It section.  It section.  It writing by the Geoleman for, Richs	the of proposed casing osed work)  plugged and  n hole.  g left in he g left in he fit in hole.  Grical Survey before of archeom and he	abandoned.	mmeno
Cement Pluge: 5 sacks in top 10 sacks at 390 10 sacks at 10: 10 sacks at 290 10 sacks at 389 10 sacks at 389  understand that this plan of work: Alamo Corp	p of 12 3/4"  portion of set top of set t	sizes, weights, and leng ill other important prop ill other important prop ill other important prop ill other important prop ill ill ill section.  It section.  It section.  It writing by the Geoleman for, Richs	the of proposed casing osed work)  plugged and  n hole.  g left in he g left in he ft in hole.	abandoned.	mmeno