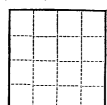
Land Office Scate Pe



## (SUBMIT IN TRIPLICATE)

## Lease No. 000713-8 UNITED STATES Unit Abraham Unit

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

SUNDRY N						
NOTICE OF INTENTION TO DRILL		SURSEQUENT	REPORT OF WATER	R	ECEIV	E
NOTICE OF INTENTION TO CHANGE PLAN					M 10 4 = 1	E 0
NOTICE OF INTENTION TO TEST WATER		SUBSPOUENT	REPORT OF SHOOT	INC CACHAC		i
NOTICE OF INTENTION TO RE-DRILL OR		SUBSPONENT	REPORT OF ALTER	ILLING CO. DEST.	Grutua	·
OTICE OF INTENTION TO SHOOT OR AC		SUBSPONENT	REPORT OF RE-DRI REPORT OF ABAND	CANEL CARMI	NGTON. NE	7-168
IOTICE OF INTENTION TO PULL OR ALTI			RY WELL HISTORY			
OTICE OF INTENTION TO ABANDON WEI		JOH! LEMENTA	WELL HISTORY			
		Sa.	or Type			
(INDICATE A	ABOVE BY CHECK MARK	K NATURE OF REPORT,	NOTICE, OR OTHER	R DATA)		<u></u>
ell No. 2-8 is located	-	1[N] line and		<del></del>	of sec	-
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		(Range)	(Meridian)		1.	
(Field)		or Subdivision)		hy Harie		
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e elevation of the derrick flo		-			100	<b>ن</b> ې ري⁄
ne elevation of the derrick flo	DETAI	LS OF WORK		ings; indicate m	audding jobs, dam	(), (), (), (), (), (), (), (), (), (),
	DETAI  ctive sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points; show sands; show size ing points; show size in the sands; show size	LS OF WORK  os, weights, and lengther important properties  D. 5711  C. 5618-563  OSO cond.  OSO 5370-538  S.B.F. 650	hs of proposed cashed work)  latter frees.  5; 5690-967  3.D.P. 180  L.R. 79.2 3  ball drops  10; 5806-58  15, 2008-58	Point 16 0; 5680-5 05, max. 1.P.M. F; 1.5 balls 1. Water 20; 5474-	okout per 690; 5696 pr. 1700/ unh 9030 1 drop.	e.
te names of and expected depths to object the names of and expected depths to object the names of and expected depths to object to 550.00 gal. The name of the nam	DETAI  ctive sands; show size ing points, and sill of the sands; show size ing points, and sill of the sand sand sand sill of the sand sill of the sand sand sand sand sand sand sand sand	LS OF WORK  so, weights, and lengther important property  D. 5711'.  S. 5711'.  S. 5618-563'.  O. 1500'.  S. stages.  T. S. 1500'.  S. S. P. M.  S. B. P. M.  S. Writing by the Geologe	hs of proposed cased work)  latter frees.  5; 5690-967  B.D.P. 140  L.R. 79.2 I  ball drops  ing at 5530  0; 5406-54  2, max. pr  land 5820  h.	Point 16 0; 5680-5 0, mex. 1.P.H. F1 45 balls 20; 5474- 20; 5474- 2150/, gallone.	follout per 1690; 5696 pr. 1700# tush 9030 I drop. frac. Cl. 540% with avg. tr.	e.
te names of and expected depths to object the state of th	DETAI  ctive sands; show size ing points, and sill of the sands; show size ing points, and sill of the sand sand sand sill of the sand sill of the sand sand sand sand sand sand sand sand	LS OF WORK  so, weights, and lengther important property  D. 5711'.  S. 5711'.  S. 5618-563'.  O. 1500'.  S. stages.  T. S. 1500'.  S. S. P. M.  S. B. P. M.  S. Writing by the Geologe	hs of proposed cased work)  latter frees.  5; 5690-967  B.D.P. 140  L.R. 79.2 I  ball drops  ing at 5530  0; 5406-54  2, max. pr  land 5820  h.	Point 16 0; 5680-5 0, mex. 1.P.H. F1 45 balls 20; 5474- 20; 5474- 2150/, gallone.	follout per 1690; 5696 pr. 1700# tush 9030 I drop. frac. Cl. 540% with avg. tr.	e.
te names of and expected depths to object the part of special people of special peop	DETAI  cotive sands; show size ing points, and all of the control	LS OF WORK  so, weights, and lengther important property  D. 5711'.  S. 5711'.  S. 5618-563'.  O. 1500'.  S. stages.  T. S. 1500'.  S. S. P. M.  S. B. P. M.  S. Writing by the Geologe	hs of proposed cased work)  latter frees.  5; 5690-967  B.D.P. 140  L.R. 79.2 I  ball drops  ing at 5530  0; 5406-54  2, max. pr  land 5820  h.	Point 16 0; 5680-5 0, mex. 1.P.H. F1 45 balls 20; 5474- 20; 5474- 2150/, gallone.	follout per 1690; 5696 pr. 1700# tush 9030 I drop. frac. Cl. 540% with avg. tr.	e.
e names of and expected depths to object the state of the	DETAI  cotive sands; show size ing points, and all of the control	LS OF WORK  se, weights, and lengther important properties  D. 5711'.  S. 5711'.  S. 5638-5630  One of canal.  Co-1500f.  S. 5370-536  S. B. P. M.	hs of proposed cased work)  latter frees.  5; 5690-967  B.D.P. 140  L.R. 79.2 I  ball drops  ing at 5530  0; 5406-54  2, max. pr  land 5820  h.	Point Lo 0; 5680-5 05, max. 1.P.H. F) 1. Veter 20; 5474- 21505, gallons.	indicat per 690; 5696 pr. 1700/ anh 9030 I drop. frac. Cl. 565 with avg. tr. Batural	f.
names of and expected depths to object the second part of the second p	DETAI  cotive sands; show size ing points, and all of the control	LS OF WORK  so, weights, and lengther important properties  B. 5711'.  B. 5711'.  C. 518-56'.  C. 1500'.  S. 5370-53'.  S. 5370-	hs of proposed cased work)  latter free.  5; 5690-967  B.D.P. 140  L.R. 79.2 3  ball drops  ing at 5530  10; 5406-54  L.R. 1800  h  fical Survey before	Point 16 0; 5680-; 0; 5680-; 0; sex. 250; 2150; coperations may	from 1700 and 9030 and 9030 area. Cl. 545 with swg. tr. 1800 area. Cl. 545 with swg. tr. 1800 area. C. Johnston.	f.