

(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. Form Approved.	42-R358.4.
and Office	to

Lease No. 104-057896

Unit	A			
V.111 C	 			
				4
		-4	1	κ

RECEIVED

	L	AND REPO		
ICE OF INTENTION TO CHAN			EPORT OF WATER SHUT-OFF	RTESI
	WATER SHUT-OFF		EPORT OF SHOOTING OR ACIDIZING	
	RILL OR REPAIR WELL		EPORT OF ALTERING CASING	
	OT OR ACIDIZE		EPORT OF RE-DRILLING OR REPAIR	
	OR ALTER CASING		EPORT OF ABANDONMENT	
ICE OF INTENTION TO ABAN		SUPPLEMENTAR	Y WELL HISTORY	
(in	DICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, N	IOTICE, OR OTHER DATA)	
Nachama akan			Jamany 23	
No. is lo	460	line and	1960 ft. from $\frac{E}{m}$ line of	. 1
See 19	2 <b>9</b> -5	31-E	TO THE OF	sec.
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
· <del></del>	(0)	or Subdivision)	Her Messico	
The proposed to please held	DETAI  DE	vel is ft.  ILS OF WORK  Les, weights, and length other important propose  follows:	(State or Territory)  s of proposed casings; indicate muddied work)	ng jobs, c
ames of and expected depth  The  Proposed to pl  Displace hole  Spot cement  Spot cement  Spot cement  annulus.	DETAI  DETAI  na to objective sands; show size ing points, and all o  lug and abandon a  with sand,  plug from 3771 to  plug inside h-1/2  plug from 20 to	vel is 3623 ft.  ILS OF WORK  es, weights, and length wher important propose  follows:  o 3635.  ossing free  surface insid	s of proposed casings; indicate muddied work)  50° to surface.	
ames of and expected depth  The  Proposed to pl  Displace hole  Spot cement;	DETAI  DETAI  DETAI  ns to objective sands; show size ing points, and all o  lug and abandon as with and, plug from 3771' to  plug inside 1-1/2'  plug from 20' to  m, fill pite and  continuous contains	vel is 3623 ft.  ILS OF WORK  es, weights, and length ther important propose  follows:  5355.  cosing from surface insid	s of proposed casings; indicate muddied work)  50' to surface.  6 h-1/2" - 5-5/5" cas  hale marker.  6 h-1 Knowf to the	ing
elevation of the derritation of the derivative of the derivat	DETAI  DETAI  DETAI  Ins to objective sands; show size ing points, and all o  lug and abandon as with and,  plug from 3771' to  plug from 20' to  m, fill pite and  paralacion cottains	vel is 3623 ft.  ILS OF WORK  Les, weights, and length other important propose  Follows:  Saling from marface insid  instell day  of 1-22-6h fr	s of proposed casings; indicate muddied work)  50' to surface.  6 1-1/2" - 8-5/8" cas  hole marker.  6 1-1/2" - 8-5/8" cas	ing  D  SURVE
ames of and expected depth  The  proposed to pl  Displace hole  Spot cement  Spot cement  Spot cement  American  Clean location  (Verbel p	DETAI  DETAI  DETAI  Ins to objective sands; show size ing points, and all o  lug and abandon as with and,  plug from 3771' to  plug from 20' to  m, fill pite and  paralacion cottains	vel is 3623 ft.  ILS OF WORK  Les, weights, and length other important propose  Follows:  Saling from marface insid  instell day  of 1-22-6h fr	s of proposed casings; indicate muddied work)  50' to surface.  6 4-1/2" - 5-5/5" cas	ing  D  SURVE
ames of and expected depth  The  proposed to pl  Displace hole  Spot cement;  Spot cement;  Annulus.  Class location  (Verbel;  Kernekus	DETAI  DETAI  The to objective sands; show size ing points, and all of the sand abandon as with mad, plug from 3771 to plug from 30 to plug from 20 to plug fr	vel is 3623 ft.  ILS OF WORK  Les, weights, and length other important propose  Follows:  Saling from marface insid  instell day  of 1-22-6h fr	s of proposed casings; indicate muddied work)  50' to surface.  6 h-1/2" - 5-5/6" cas  hele markey.  can Hr. Knowl to A 964  AN A 964  cal Survey before operations may be constant.	ing  D  SURVE