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## (SUBMIT IN TRIPLICATE)

Indian Agency The Uto Mariated?

Tribe of the Uto Mountain Recurred

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Contract Bo. 14-60-604-1044

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IOTICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSE	QUENT REPORT OF SHOOTING OR ACIDIZ	NG/
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSE	QUENT REPORT OF ALTERING CASING	<u> </u>
OTICE OF INTENTION TO REDRILL OR REPAIR WE	LL SUBSE	QUENT REPORT OF REDRILLING OR REPA	IRC
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSE	QUENT REPORT OF ABANDONMENT	JHW + N
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPL	EMENTARY WELL HISTORY	<u>JUDGIU</u> h
OTICE OF INTENTION TO ABANDON WELL			20 (20)
(INDICATE ABOVE BY C	HECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	·
		January 9	19.59
	<b>Æ</b> n	<b>*</b>	
ell No. The 11-1 is located 990	ft. from $\begin{bmatrix} \Gamma \\ S \end{bmatrix}$ li	ne and $10$ ft. from $W$ lin	e of sec.
8M/4 Sec. 31 2 32	N R 15 W	·	
(14 Sec. and Sec. No.) (Twp.	.) (Range)	(Meridian)	
(Field)	(County or Subdivisio	on) (State of Ten	itory)
	DETAILS OF	WORK	mudding jobe, cement-
ate names of and expected depths to objective sar ing poin	DETAILS OF ods; show sizes, weights, and all other import	WORK	
ate names of and expected depths to objective san ing poin	DETAILS OF ods; show sizes, weights, and all other import	WORK and lengths of proposed casings; indicate tant proposed work)	
ate names of and expected depths to objective san ing poin	DETAILS OF ods; show sizes, weights, and all other import	WORK and lengths of proposed casings; indicate tant proposed work)	
ate names of and expected depths to objective san ing poin	DETAILS OF ods; show sizes, weights, and all other import	WORK and lengths of proposed casings; indicate tant proposed work)	
ate names of and expected depths to objective san ing point	DETAILS OF ods; show sizes, weights, and all other import	WORK and lengths of proposed casings; indicate tant proposed work)	
As pur the U.S.G.S. instr plugged as follows: 9800' - 9990' 9890' - 9990' 8800' - 9000' 9005' - 5125'	DETAILS OF ode; show sizes, weights, and all other imports  ructions the di  50 elts.  55 elts.  55 elts.  55 elts.	WORK and lengths of proposed casings; indicates tant proposed work)  bove described well will  3800' - 3050' - 20  1127' - 1200' - 40  380' - 390' - 40	
As pur the U.S.G.S. instraining poly  As pur the U.S.G.S. instraining poly  9800' - 9990'  9850' - 9990'  8800' - 9000'  9005' - 5125'	DETAILS OF ode; show sizes, weights, and all other important the continuations the continuation that continuation the cont	WORK and lengths of proposed casings; indicate tant proposed work)  bove described well will  3800' - 3650' - 20  1127' - 1200' - 20  380' - 390' - 40  Set Marker - 10	aks. ske. ske.
As pur the U.S.G.S. instraining poly plagged as follows: 9800' - 9990' 9490' - 9990' 8400' - 9000' 9005' - 5125'	DETAILS OF ode; show sizes, weights, and all other important the continuations the continuation that continuation the cont	WORK and lengths of proposed casings; indicate tant proposed work)  bove described well will  3800' - 3850' - 80' 1127' - 1200' - 80' 380' - 390' - 80' Set Marker - 10'	aks. aks. aks.
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9800' - 9990' 9890' - 9990' 9890' - 9990' 8800' - 9000' 9025' - 5125'    L   L   L   L   L   L   L   L   L	DETAILS OF odes; show sizes, weights, and all other import functions the electrons the	WORK and lengths of proposed casings; indicate tant proposed work)  bove described well will  3800' - 3850' - 80' 1127' - 1200' - 80' 380' - 390' - 80' Set Marker - 10'	aks. aks. aks.