(A)	pril 19	52)	
	x		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian	Agency	_مزء	
	·	 	
	No. 14-		

TICE OF INTENTION TO BRUI		Cupareurus 5	DT OF WATER CIVITY	
TICE OF INTENTION TO DRILLTICE OF INTENTION TO CHANGE PLANS			ORT OF WATER SHUT- ORT OF SHOOTING OR	I Kee Mark
TICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SI			ORT OF ALTERING CAS	3 ♥
TICE OF INTENTION TO REDRILL OR RI			ORT OF REDRILLING C	1001
TICE OF INTENTION TO SHOOT OR ACII	1	u ·	RT OF ABANDONMEN	- 7, <b>%</b> - 1
TICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY 1	VELL HISTORY	15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
fice of intention to abandon well	<b>L</b>			Child chil
(INDICATE AB	OVE BY CHECK MARK N	ATURE OF REPORT, NO	ICE, OR OTHER DATA)	
				10.50
alo tribe of include		J 644	MATY 30	, 19_ <b>58</b>
	. 3000		1000 · · · ·	83 A
No is located	d 1965 ft. fron	$n \left\{ S \right\}$ line and	ft. from	W line of sec.
4 Sec. 4		17-4	•	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	toward and
				B10.00
Linnay Rock	San June	· Out Jinion		to as Marsiton
(Field) elevation of the derrick floo	or above sea leve	S OF WORK	(State	ndicate mudding jobs, coment-
(Field) elevation of the derrick floo	or above sea leve	el is <b>later</b> ft	(State	
(Field) elevation of the derrick floo	or above sea leve	el is <b>later</b> ft	(State	ndicate mudding jobs, cement-
(Field) elevation of the derrick floo	or above sea leve	el is <b>later</b> ft	(State	
(Field) elevation of the derrick floo	or above sea leve	el is <b>later</b> ft	(State	CONTRE PROCESS  1 - 1090-1140 Gall
(Field) elevation of the derrick floo	or above sea leve	el is <b>later</b> ft	(State	ndicate mudding jobs, cement-
elevation of the derrick floor mames of and expected depths to object the common of the derrick floor mames of and expected depths to object the common of the derrick floor matter floor library to the common of the derrick floor matter floor library to the common of the derrick floor matter floor library to the common of the derrick floor matter floor	or above sea leve	el is <b>later</b> ft	(State	CONTRE PROCESS  1 - 1090-1140 Gall
(Field) elevation of the derrick floo	or above sea leve	el is <b>later</b> ft	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal
elevation of the derrick floor names of and expected depths to object the derrick floor names of and expected depths to object the derrick floor and the d	or above sea leve	el is <b>later</b> ft	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal
(Field) elevation of the derrick floor names of and expected depths to object the control of the derrick floor ASTEC FROM AND CONTROL OF THE	or above sea leve	el is <b>later</b> ft	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal
(Field) elevation of the derrick floor names of and expected depths to object the control of the derrick floor names of and expected depths to object the control of the co	or above sea leve	el is <b>later</b> ft	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal
(Field) elevation of the derrick floor names of and expected depths to object  ASTRO PROFISH  E. Wt. Depth  25 25 25 25 25 25 25 25 25 25 25 25 25 2	DETAIL  Coctive sands; show sizes ing points, and all other process.  I realists to a service and 180° about 180° about 180° about 180° about 180° to tout 1	el is later. ft.  S OF WORK  , weights, and lengths her important propose  men to commen  to pay some  to unith 29,000  to unith 29,000  to unith 29,000	of proposed casings; in	CONTRE PROCESS  1 - 1090-1140 Gall
(Field) elevation of the derrick floor names of and expected depths to object  ACTED PROFICE  AC	DETAIL  Coctive sands; show sizes ing points, and all other process.  I realists to a service and 180° about 180° about 180° about 180° about 180° to tout 1	s is later. ft.  S OF WORK  s, weights, and lengths her important propose  with 10 country  to my some  to with 20,000  to with 10,000  writing by the Geologic	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal
(Field) elevation of the derrick floor names of and expected depths to object the second seco	DETAIL  DETAIL	s is later. ft.  S OF WORK  s, weights, and lengths her important propose  with 10 country  to my some  to with 20,000  to with 10,000  writing by the Geologic	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal
(Field) elevation of the derrick floor names of and expected depths to object the control of the derrick floor names of and expected depths to object the control of the co	DETAIL  DETAIL	s is later. ft.  S OF WORK  s, weights, and lengths her important propose  with 10 country  to my some  to with 20,000  to with 10,000  writing by the Geologic	of proposed casings; in	CON DEC PROCESS  1 - 1095-1140 Gal