	9-881 b 1952)
\neg	

(SUBMIT IN TRIPLICATE)

Window	Reek,	Aris one
Allottee		

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

Less No.14-20-603-202 8

NOTICE OF INTENTION TO DRILL	<u> </u>	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	NG	SUBSEQUENT REPORT OF SHOOTING OR ACADIZING U
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALT	-	SUPPLEMENTARY WELL HISTORY U.S. GEOLOGICAL SUI VEY
NOTICE OF INTENTION TO ABANDON WI	<u> </u>	FARMINGTON, NEV MEXICO
(INDICATE	ABOVE BY CHECK MARK NA	ature of report, notice, or other data)
	-	June 2 , 1961
Vell No. <u>Envajo la</u> is locai	ted <u>830</u> ft. from	I'W N.M.P.M.
(14 Sec. and Sec. No.)		(Range) (Meridian)
Wildon't	San Junn	NBv Mexico.
(Field)		Subdivision) (Stateme Terribay)
The elevation of the derrick f	loor obore see leve	al in some of
the elevation of the defrick i	iour above sea leve	CI 18 WALK IL.
	DETAIL	S OF WORK JUN8 1961
		· maintee and longth of managed & Ald influence modeling into Associate
	ing points, and all oth	weights, and lengths of proposed dearth indicate mudding jobs, bement- her important proposed work) OIST. 3 This well in the following manner:
Rum a coment plug i Pill hele with mud Rum a coment plug i Place a 2° steel w	ing points, and all other plug and abande from 650° to 2 from 650° to 2 from 15° to surity marker at seame, number an	on this well in the following manner: O' (TD).
Run a coment plug if Pill hele with mud Run a cement plug if Place a 2° steel piground level with a Clean and level lect	ing points, and all other plug and abande from 650' to 1 from 650' to 1 from 15' to surity marker at a same, number an eation.	me this well in the following manner: O' (TD). IS'. Frace. Surface in cement leaving 4' above and location of well stenciled thereon.
Rum a coment plug in Pill hele with mud Rum a cement plug in Place a 2° steel pinground level with a Clean and level lev	ing points, and all other plug and abande from 650' to 1 from 650' to 1 from 15' to surity marker at a same, number an eation.	me this well in the following manner: O' (TD). IS'. Fface. Surface in coment leaving 4' above and location of well stenciled thereon.
Run a coment plug if Pill hele with mud Run a cement plug if Place a 2° steel piground level with a Clean and level leve	ing points, and all other plug and abande from 650' to 1 from 650' to 1 from 15' to surity marker at a same, number an eation.	me this well in the following manner: O' (TD). IS'. Fface. Surface in coment leaving 4' above and location of well stenciled thereon. writing by the Geological Survey before operations may be commenced.
Rum a coment plug if Pill hele with mud Rum a cement plug if Place a 2° steel piground level with a Clean and level leve	ing points, and all other plug and abande from 650' to 30' from 650' to 1 from 15' to surity marker at sease, number an eation. nust receive approval in weing Explorati	me this well in the following manner: O' (TD). IS'. Fface. Surface in coment leaving 4' above and location of well stenciled thereon.
Run a coment plug in Fill hele with must rement plug in Fill hele with must rement plug in Flace a 2° steel programmed level with a Clean and level level level level remembers and level level remembers and resulting a 4.6° company	ing points, and all other plug and abande from 650' to 30' from 650' to 1 from 15' to surity marker at sease, number an eation. nust receive approval in weing Explorati	me this well in the following manner: O' (TD). IS'. Fface. Surface in coment leaving 4' above and location of well stenciled thereon. writing by the Geological Survey before operations may be commenced.
Rum a coment plug if Fill hele with mud Rum a coment plug if Place a 2° steel piground level with a Clean and level leve	ing points, and all other plug and abande from 650' to 30' from 650' to 1 from 15' to surity marker at sease, number an eation. nust receive approval in weing Explorati	me this well in the following manner: O' (TD). IS'. Fface. Surface in coment leaving 4' above and location of well stenciled thereon.

anne 12 i 2

Service Service (Service Service Servi es est

. List of All Printer of the Common of Montager of Medical Common of the Common of the Common of the Common of the

the second of th