Form 9-831 b (April 1952)					
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	Fori	Form 9-8 (April 19	Form 9-331 b (April 1952)		

## (SUBMIT IN TRIPLICATE)

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

Indian Agency BAVA 19	
findew Rock, Arisons	
Allottee	
Loase No. Havajo Tribal	
Contrast I-149-Ind-7653	¢

NOTICE OF INTENTION TO DRILL	(Amended) X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANSS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIA	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	₹
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	! <b>  </b>		1 601051 E 15V
	THE PARTY OF THE WAR WATER	E OF REPORT, NOTICE, OR OTHER DATA)	
DIGNI)	ATE ABOVE BY CHECK MARK RATOR	E OF REPORT, NOTICE OF COMME STATE	_
		June 24	, 19 <b>_61</b>
Vell No. 1 - 3 is less 14 Section 3  (4 Sec, and Sec. No.)  Wildest	7-30-8 8-17 (Twp.) (Ran San Juan Count	ge) (Meridian)	e of sec
(Field)	(County or Sub-		tory)
· · ·		C. Amana and	
he elevation of the derric	k floor above sea level is	sft. (5137 GL)	
	DETAILS (		nudding jobs, cement
Drill with	retary thru the Dais	ights, and lengths of proposed casings; indicate number that proposed work)  ota Fernation, expected to 200°. Set 60° of 7° 23f J-	be 55
Drill with encountered easing and	rotary thru the Dais at appreximately 1	ota Fernation, expected to 236 J. Girculate consult. Set 4 1/	be 55
Drill with encountered easing and	rotary thre the Dak at appreximately 1 coment with 40 sections	ights, and lengths of proposed casings; indicate number and proposed work)  ota Fernation, expected to 200°. Set 60° of 7° 234 J-Giroulate consut. Set 4 1/RLU  JUN 2  OIL CO	be 55
Drill with encountered easing and 9.5f J-55 e complete we	rotary thru the Dak at appreximately 1 coment with 40 sec- nsing as required an	ights, and lengths of proposed casings; indicate number and proposed work)  ota Fernation, expected to 200°. Set 60° of 7° 234 J-Giroulate consut. Set 4 1/RLU  JUN 2  OIL CO	9 1961 N. COM.
Drill with encountered easing and 9.5f J-55 ecomplete we	rotary thru the Daks at approximately 1 coment with 40 sexus asing as required as all.	ights, and lengths of proposed casings; indicate number and proposed work)  ota Fernation, expected to 200°. Set 60° of 7° 23¢ J-Giroulate consut. Set 4 1/2 All consut with 75 sax solution.	9 1961 N. COM. T. 3