FOFI (A)	n 9-8 pril 19	331 b 52)	_
	0	,	174
	7	<b>,</b>	27N

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R-350.2. Approval expires 12-31-55.
ndian Agency
Movajo
Allottee
No. 14-20-603-904

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	77 FE
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDERIES	
TICE OF INTENTION TO TEST WATER SHI		
OTICE OF INTENTION TO REDRILL OR REP		ć A
OTICE OF INTENTION TO SHOOT OR ACIDE OTICE OF INTENTION TO PULL OR ALTER		<b>§</b> 4
TICE OF INTENTION TO POLL OR ALTER	U SUFFLEMENTARY WELL HISTORY.	
THE OF INTENTION TO ADMINION HELL.	84 077 m 1 m.	ht Af
(INDICATE ABOV	WE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	teres à
	1/14 , 19 64	<u>)                                    </u>
B Table Hose	13000 G. C [N] 1:	
l No is located	11000 ft. from $\binom{N}{W}$ line and 1000 ft. from $\binom{N}{W}$ line of sec. 11	_
(% Sec. and Sec. No.)	(Twp.) (Bange) (Meridian)	
	Con Indiana	
(Field)	(County or Subdivision) (State or Territory)	
1	r above sea level isft.	
	DETAILS OF WORK	
a names of and expected depths to object	DETAILS OF WORK  ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)	<b>-</b>
te names of and expected depths to object to be a second s		Vel
page Repleration, I		- Vel
page Exploration, I to turned ever to intended to leave to		Vel
page Ampleration, I be turned ever to intended to leave to 1 8-5/8" J-55 S		wei
page Exploration, I be turned to leave to laterated to leave to laterated to leave to laterated to leave to laterated to leave to		vel
names of and expected depths to object the page in the page of the		- Wei
pees Impleration, I l be turned ever to intended to leave to 1) 8-5/8" J-56 S 2) Open high 3) Valve at surf 4) Harbor evector		- wei
page Repleration, I to turned ever to intended to leave to 1) 8-8/8" J-88 S 2) Open hitle 3) Talve at surf 4) Harber evectors		- 
page Impleration, I to turned ever to intended to leave to 1) 8-5/8" J-55 I 2) Open hitle 3) Yalve at surf 4) Harber everts	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  lac. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC ourface casing 0 to 200' RES  See to 1800' RES	•
page impleration, is to be turned ever to laterated to leave to 1) S-5/8" J-55 S 2) Open higher at our 2 4) Harbor everte		•
page Impleration, I to turned ever to intended to leave to 1) 8-5/8" J-56 S 2) Open high 3) Valve at surf 4) Harber everto	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  lac. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC ourface casing 0 to 200' RES  See to 1800' RES	•
pees Implemention, I he turned ever to intended to leave to 1) 8-5/8" J-56 M 2) Open halo 3) Yalve at Surf 4) Harber evecto	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Inc. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC surface casing to 200' AND 200' AND 200' AND 21 1964 OIL CON. CO	•
pees Implemention, I t be turned ever to tutended to leave to 1) 8-5/8" 5-56 M 2) Open hale 3) Yalve at surf 4) Harber evecto	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  lac. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC ourface casing 0 to 200' RES  See to 1800' RES	•
pees Impleration, I 1 be turned over to 12 tended to leave to 1) S-5/8" J-55 S 2) Open hule 3) Valve at surf 4) Harber creets	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Inc. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC surface casing to 200' AND 200' AND 200' AND 21 1964 OIL CON. CO	•
page Exploration, I 1 be turned ever to intended to leave to 1) 8-5/8" J-58 S 2) Open hillo 3) Valve at surf 4) Harbor creets understand that this plan of work must unpany	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Inc. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC surface casing to 200' AND 200' AND 200' AND 21 1964 OIL CON. CO	•
pees Impleration, I 1 be turned ever to intended to leave to 1) S-5/8" J-56 S 2) Open hiple 3) Valve at surf 4) Harber creets understand that this plan of work must apany	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Inc. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC surface casing to 200' AND 200' AND 200' AND 21 1964 OIL CON. CO	•
page Repleration, I 1 be turned over to intended to leave to 1) S-5/8" J-56 S 2) Open bule 3) Yalve at surf 4) Harbor creets	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Inc. intends to abandon the above well. The the librage Tribe of Indians as a vater well the well in the following condition:  FIRC surface casing to 200' AND 200' AND 200' AND 21 1964 OIL CON. CO	•