Form 9-831	l k
(April 1952)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	merille d
Allottee	
Lease No.	***************************************

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	T
OTICE OF INTENTION TO CHANGE PLANS	·	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTERING CASING.	
IOTICE OF INTENTION TO REDRILL OR RI	EPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
IOTICE OF INTENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF ABANDONMENT.	*
IOTICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL	L		
(INDICATE ABO	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	9 4
ell No is located		${\mathbb{C}} $ line and ${\mathbb{C}} $ line of sec	33
(14 Sec. and Sec. No.)	(Twp.) (1	Range) (Meridian)	
wro (faint Lockout)	Sandoval	Non Haring	
(Field)	(County or 8	Subdivision) (State of Territory)	
		lio <b>sourc</b> (L	
Marion of Mile Melling Her		isft.	
	DETAILS	S OF WORK	cemeni
ate names of and expected depths to obje	DETAILS ective sands; show sizes, ing points, and all other	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	cemeni
ate names of and expected depths to object the standard of the	DETAILS ctive sands; show sizes, ing points, and all other	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	
te names of and expected depths to obje  11 plugged and abandos  250-1530. In plus about  150°. 10 name plus fo	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each in the control of the co	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, ar important proposed work)  ting 4382 - 4464 40 each plug and  50 each plug in surface eacing from	
te names of and expected depths to obje  111 plugged and abandon  250-1330. I' pipe about  130°. 16 namk plug in  2 hole and 4° above gre	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  thing 438.2° 4464°, 40 each plug and 10 each plug and 10 each plug in surface eaching from 5° to 25°, set marker 4° plus	
te names of and expected depths to obje  1011 plugged and abandon  250-1530. " pipe abot  150°. 16 sank plug is  2 hole and 4° above are	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	
ate names of and expected depths to object the plugged and abandon 1250-1330. It pupe about 150°. 16 name plug in hele and 4° above are	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  thing 438.2° 4464°, 40 each plug and 10 each plug and 10 each plug in surface eaching from 5° to 25°, set marker 4° plus	
te names of and expected depths to obje  1011 plugged and abandon  250-1530. " pipe abot  150°. 16 sank plug is  2 hole and 4° above are	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  thing 438.2° 4464°, 40 each plug and 10 each plug and 10 each plug in surface eaching from 5° to 25°, set marker 4° plus	
te names of and expected depths to obje  1011 plugged and abandon  250-1530. " pipe abot  150°. 16 sank plug is  2 hole and 4° above are	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  ting 4392* - 4464*. 40 each plug and  ". 90 each plug in surface eacing from the from to 25°. Set number 4° plug learned and levelled leaction. 500° at 1° casing left in hole.	
nte names of and expected depths to object the plugged and abandon 250~1530. It pipe about 150°. 16 name plug in hele and 4° above are	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  ting 4392* - 4464*. 40 each plug and  ". 90 each plug in surface eacing from the from to 25°. Set number 4° plug learned and levelled leaction. 500° at 1° casing left in hole.	
te names of and expected depths to obje  1011 plugged and abandon  250-1530. " pipe abot  150°. 16 sank plug is  2 hole and 4° above are	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  ting 4392* - 4464*. 40 each plug and  ". 90 each plug in surface eacing from the from to 25°. Set number 4° plug learned and levelled leaction. 500° at 1° casing left in hole.	
m11 plugged and abandon 1290-1390. I'm pipe above to 190°. 10 nack plug is in hole and 4° above gre	DETAILS ctive sands; show sizes, ing points, and all other and, 25 each 1260. The control of the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  thing 438.2° 4464°, 40 each plug and 10 each plug and 10 each plug in surface eaching from 5° to 25°, set marker 4° plus	
ate names of and expected depths to object the plugged and abandon 1290-1330. It plug about 150°. 10 nach plug is in hele and 4° above grant according laft in here easing laft in h	DETAILS scrive sands; show sizes, ing points, and all other sed, 25 each place of the same series of the sam	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  the 4382 - 4464 - 40 each plug and 100 each plug in surface eacing from 100 each plug in surface eacing from 100 each plug in surface eacing from 100 each plug in the from 1	ad m 25 e 7° £ 26
te names of and expected depths to object the plugged and abandon 1290-1330. It plug about 150°. 10 nach plug is in hele and 4° above grand and 10° above grand and 10	DETAILS crive sands; show sizes, ing points, and all other and, 25 each g t off at 1200* a top of curfs twis. 31.24* of	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  ting 4392* - 4464*. 40 each plug and  ". 90 each plug in surface eacing from the from to 25°. Set number 4° plug learned and levelled leaction. 500° at 1° casing left in hole.	ad m 25 e 7° £ 26

Midland, Tenne