Form (A)	20. <b>9-</b> 8 pril 19	181 b 52)	714
		·	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	App	, ram va			-	7
India	. Age	-cy		<b></b>		
		1.				
<del></del>	-61			<b></b>		
Allott	#	غست	-	•	60	
ДШОСО			-			-
Lesso	No					

SUNDRY NOTICES	1000
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUPE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDITATE
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING ON REPAIR CALL
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF THE REAL BANDON WELL	
CON FIVEN	
MELLE A LEDINGCALE VROAE BA CHECK WY	ark nature of report, notice, or other data)
DEC 7 1956	19
OHL CON. COM.	
Vel No. DET 13 Is located ft.	from S line and ft. from W line of sec.
	[3]
MA THE !	
(M Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Marie Wilder W.	Arriba Musica
Marie Wilder W.	(Range) (Meridian)  Agrainty or Subdivision) (State or Territory)
The elevation of the Communication above sea	Arriba Musica
The elevation of the Communication above sea	mty or Subdivision) (State or Territory)  a level is COURA ft.  TAILS OF WORK
The elevation of the Common above sea	mty or Subdivision) (State or Territory)  a level is COURA ft.  TAILS OF WORK
The elevation of the Communication above sea	mty or Subdivision) (State or Territory)  a level is COURA ft.  TAILS OF WORK
The elevation of the Communication above sea	mty or Subdivision) (State or Territory)  a level is COURA ft.  TAILS OF WORK
The elevation of the distribution above sea DET State names of and expected depths to objective sands; showing points, and the delta and a state of the state of	mty or Subdivision) (State or Turninery)  level is Charles ft.  FAILS OF WORK  waises, weights, and lengths of proposed casings; indicate mudding jobs, on all other important proposed work)  Mar. And Market Marke
The elevation of the distribution above sea DET State names of and expected depths to objective sands; showing points, and the delta and a state of the state of	mty or Subdivision) (State or Territory)  a level is COURA ft.  TAILS OF WORK
The elevation of the Common Personal Above sea DET State names of and expected depths to objective sands; showing points, and life. Set Below. Roll I section 9 COMMON Set Select and I section 9 COMMON Set Set Select and I section 9 COMMON Set Set Set Select and I section 9 COMMON Set Set Set Set Select and I section 9 COMMON Set Select and I section 9 COMMON Set	mty or Subdivision) (State or Turninery)  level is Charles ft.  FAILS OF WORK  waises, weights, and lengths of proposed casings; indicate mudding jobs, on all other important proposed work)  Mar. And Market Marke
The elevation of the survey and above sea.  DET  State names of and expected depths to objective rands; showing points, and in points, and	my or Subdivision) (State or Territory)  level is Canada ft.  TAILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work)  The state of proposed work)  The state of proposed casings; indicate mudding jobs, and other important proposed work)  The state of proposed work)  The state of proposed casings; indicate mudding jobs, and other important proposed work)  The state of proposed casings; indicate mudding jobs, and in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations and the survey before operations are proposed to the survey before operations are p
The elevation of the Common Personal Above sea DET State names of and expected depths to objective sands; showing points, and life. Set Below. Roll I section 9 COMMON Set Select and I section 9 COMMON Set Set Select and I section 9 COMMON Set Set Set Select and I section 9 COMMON Set Set Set Set Select and I section 9 COMMON Set Select and I section 9 COMMON Set	my or Subdivision) (State or Territory)  level is Canada ft.  TAILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work)  The state of proposed work)  The state of proposed casings; indicate mudding jobs, and other important proposed work)  The state of proposed work)  The state of proposed casings; indicate mudding jobs, and other important proposed work)  The state of proposed casings; indicate mudding jobs, and in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations many be common real in writing by the Geological Survey before operations and the survey before operations are proposed to the survey before operations are p

400 HO

and the second of the second o

and the company of the com-