FOF	m 9-; pril 19	331 b (52)	_
	[•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

White	CONTROL TR. AT. AN.
ndian Agency .	Mercelo Tribal
Allottee	
No	-20-00-207

Budget Bureau No. 42-R859.

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
FICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING DECEIVE
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	U. S. GEOLOGICAL
	FARMINGTON NEW
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
• •	2 July 16 19 59
Chlumpan Rock	
	(E) E
ll No is locatedfi	t. from $\binom{E}{S}$ line andft. from $\binom{E}{W}$ line of sec
SE/A Section 25 2120	17W MADA
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
racches Gallum Kist. Am	Statu New Mexico
(Field) (C	County or Subdivision) (State or Territory)
	6954
elevation of the derrick floor above se	ea level isft.
names of and expected depths to objective sands; sh	ETAILS OF WORK bow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ed all other important proposed work)
te names of and expected depths to objective sands; sh	
te names of and expected depths to objective sands; sh	how sizes, weights, and longths of proposed casings; indicate mudding jobs, coment-
te names of and expected depths to objective sands; shing points, an appeal Dete: July 1, 1929. J. Hom. 3 joints 7-8/8", 26, 404 125 cache regular cornect.	how sizes, weights, and longths of proposed casings; indicate mudding jobs, coment-
te names of and expected depths to objective sands; shing points, an appeal Dete: July 1, 1929. J. Hom. 3 joints 7-8/8", 26, 404 125 cache regular cornect.	how sizes, weights, and longths of proposed casings; indicate mudding jobs, coment-
te names of and expected depths to objective sands; shing points, an appeal Dete: July 1, 1929. J. Hom. 3 joints 7-8/8", 26, 404 125 cache regular cornect.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) L. 1959 Total Depth 110'. L. j-55 Cag. (98.65') not at 106.65' with ECCL. circulated to surface.
te names of and expected depths to objective sands; shing points, an appeal Date: July 1, 1939. J. Head Deter July 2, 1939. J. Head Joints 7-8/8", 26, 404 125 cache regular cornect.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) L. 1959 Total Depth 110'. L. j-55 Cag. (98.65') not at 106.65' with ECCL. circulated to surface.
te names of and expected depths to objective sands; shing points, an aprel Deter July 1, 1939. J. Hom. 3 joints 7-8/8", 26, 404 125 cache regular cornect.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) L. 1959 Total Depth 110'. L. j-55 Cag. (98.65') not at 106.65' with ECEIVED JUL 21 1959
te names of and expected depths to objective sands; shing points, an appeal Dete: July 1, 1929. J. Hom. 3 joints 7-8/8", 26, 404 125 cache regular cornect.	bow sizes, weights, and lengths of proposed easings; indicate mudding jobs, comental all other important proposed work) off 1, 1959 Teent Depth 110'. 1, 1-55 Cag. (98.65') not at 106.65' with ECELY circulated to surface. RECEIVED JUL 21 1959 OIL CON. COM.
te names of and expected depths to objective sands; shing points, an appeal Date: July 1, 1939. J. Head Deter July 2, 1939. J. Head Joints 7-8/8", 26, 404 125 cache regular cornect.	bow sizes, weights, and lengths of proposed easings; indicate mudding jobs, comental all other important proposed work) off 1, 1959 Teent Depth 110'. 1, 1-55 Cag. (98.65') not at 106.65' with ECELY circulated to surface. RECEIVED JUL 21 1959 OIL CON. COM.
te names of and expected depths to objective sands; shing points, an appeal Date: July 1, 1939. J. Head Deter July 2, 1939. J. Head Joints 7-8/8", 26, 404 125 cache regular cornect.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) L. 1959 Total Depth 110'. L. j-55 Cag. (98.65') not at 106.65' with ECEIVED JUL 21 1959
e names of and expected depths to objective sands; at ing points, an agent Dete: July 1, 1929. J. Han 3 joints 7-8/8", 26.404 125 eache regular correct, Mei-4 1009/30 Minutes.	bow sizes, weights, and lengths of proposed easings; indicate mudding jobs, comental all other important proposed work) off 1, 1959 Teent Depth 110'. 1, 1-55 Cag. (98.65') not at 106.65' with ECELY circulated to surface. RECEIVED JUL 21 1959 OIL CON. COM.
e names of and expected depths to objective sands; as ing points, an agent Dute; July 1, 1939. J. Han 3 joints 7-8/8", 26.404 125 eache regular correct, Mei-4 1004/30 Minutes.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) L. 1-55 Cag. (16.65') act at 106.65' with CaCl. circulated to surface. RECEIVED JUL 21 1959 OIL CON. COM. DIST. 3
te names of and expected depths to objective sands; at ling points, an appeal Depth Depth J. 1989. J.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) L. 1-55 Cag. (16.65') act at 106.65' with CaCl. circulated to surface. RECEIVED JUL 21 1959 OIL CON. COM. DIST. 3
te names of and expected depths to objective sands; as ing points, an ing points, an ing points, an ing points, an ing points of the ingular content. Most 8009/30 Minuster. Most 9009/30 Minuster. Manufactured Gas Freedom many in the ingular content.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate all other important proposed work) off 1, 1959 Teest Dayth 110'. 1, 1-55 Cag. (98.65') act at 104.65' with ECELYED JUL 21 1959 OIL CON. COM. DIST. 3 oval in writing by the Geological Survey before operations may be commenced.
te names of and expected depths to objective sands; as ing points, an appeal Deter July 1, 1929. J. Head Deter July 1, 1929. J. Head Johnson 7-8/6", 26,404 125 coche regular correct. Mold 9009/30 Minustee.	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate all other important proposed work) off 1, 1959 Teest Dayth 110'. 1, 1-55 Cag. (98.65') act at 104.65' with ECELYED JUL 21 1959 OIL CON. COM. DIST. 3 oval in writing by the Geological Survey before operations may be commenced.
te names of and expected depths to objective sands; as ing points, an ing points, an ing points, an ing points, an ing points of the ingular content. Most 8009/30 Minuster. Most 9009/30 Minuster. Manufactured Gas Freedom many in the ingular content.	bow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) 1. 1959 Total Depth 110'. 3. 1958 Cng. (98.65') and at 106.65' with 3. CaCl. circulated to surface. RECEIVED JUL 21 1959 OIL CON. COM. DIST. 3 OVAL in writing by the Geological Survey before operations may be commenced.
te names of and expected depths to objective sands; as fing Points, an fine Dutie: July 1, 1929. J. Man 3 joints 7-8/8", 26,404 125 eachs regular courses. Mold 2009/30 Minutes. Mold 2009/30 Minutes. 21 Page Material Gas Sunday English Duty 1245	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentad all other important proposed work) off 1, 1959 Teest Dayth 110'. 1, 1-55 Cag. (98.65') act at 104.66' with ECELYED JUL 21 1959 OIL CON. COM. DIST. 3 oval in writing by the Geological Survey before operations may be commenced.



Marie omner bredesien E. MEER