(SUBMIT IN TRIPLICATE)

Land Office	New Mexico
Lease No.	G10989
Unit	Fields

Budget Bureau 42-R358.2. Approval expires 12-31-52.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

I NOTICE OF INTERPRETATION	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER COM
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF BEING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	WELL HISTORY
	4.5
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 8, 1954 , 19
Well No. is located 1438 ft from	$\{\begin{array}{c} N \\ S \end{array}\}$ line and 1496 ft. from $\{\begin{array}{c} E \\ S \end{array}\}$ line of sec. 23
NE. Section 28	ft. from line of sec. 2
NE. Section 28 32 N (1/2 Sec. and Sec. No.) (Twp.) (R	tange)
Blanco (Field) (County or 8	(Meridian)
(Field) (County or 8	Subdivision) (State or Territory)
The elevation of the state of	(State or Territory)
The elevation of the derrick floor above sea level	l is <u>6333</u> ft.
ing points, and all other	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
ing points, and expected depths to objective sands; show sizes, ing points, and all other is intended to drill a well with rothe pay with gas circulation, and to so. N.G. per foot. Total depth 5385.	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling though the entire Mesa Verde with two quarts
the pay with gas circulation, and to so. N.G. per foot. Total depth 5385.	weights,'and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
the pay with gas circulation, and to so. N.G. per foot. Total depth 5385.	weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work) tary tools through the Mesa Verde, drilling thoot the entire Mesa Verde with two quarts
the pay with gas circulation, and to so. N.G. per foot. Total depth 5385.	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling thoot the entire Mesa Verde with two quarts
S.N.G. per foot. Total depth 5385'. casing Program:	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling the contine Mesa Verde with two quarts are gular cement circulated to surface.
ine pay with gas circulation, and to so. W.G. per foot. Total depth 5385'. casing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling the contine Mesa Verde with two quarts are gular cement circulated to surface.
asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling the contine Mesa Verde with two quarts are gular cement circulated to surface.
the pay with gas circulation, and to so in G. per foot. Total depth 5385'. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re the E/2 of Section 28 is dedicated to	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling thoot the entire Mesa Verde with two quarts s regular cement circulated to surface. egular cement. this well.
the pay with gas circulation, and to so i.W.G. per foot. Total depth 5385'. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re the E/2 of Section 28 is dedicated to	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling thoot the entire Mesa Verde with two quarts s regular cement circulated to surface. egular cement. this well.
the pay with gas circulation, and to so i.W.G. per foot. Total depth 5385'. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re the E/2 of Section 20 is dedicated to the E/2 of Section 20 is dedi	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling the contine Mesa Verde with two quarts aregular cement circulated to surface. Equipment cement.
the pay with gas circulation, and to so i.W.G. per foot. Total depth 5385'. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re the E/2 of Section 28 is dedicated to the E/2 of Section 28 is dedi	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) that the length the Mess Verde, drilling the contine Mess Verde with two quarts segular cement circulated to surface. egular cement. this well.
the pay with gas circulation, and to so. N.G. per foot. Total depth 5385'. casing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re the E/2 of Section 20 is dedicated to the E/2 of Section 20 is dedicat	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling the contine Mesa Verde with two quarts aregular cement circulated to surface. Equipment cement.
ine pay with gas circulation, and to so in G. per foot. Total depth 5385'. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks re the E/2 of Section 28 is dedicated to the E/2 of Section 28 is dedic	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) tary tools through the Mesa Verde, drilling thoot the entire Mesa Verde with two quarts s regular cement circulated to surface. egular cement. this well.
he pay with gas circulation, and to so N.G. per foot. Total depth 5385'. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks refer to 120 is dedicated to 120 in dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) that the length the Mess Verde, drilling the contine Mess Verde with two quarts segular cement circulated to surface. egular cement. this well.
he pay with ges circulation, and to so. N.G. per foot. Total depth 5385. asing Program: 9-5/8 at 170', with 125 sacks 7 at 4670', with 500 sacks refer to 120 is dedicated to 120 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20 is dedicated to 120 in the E/2 of Section 20	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) that the Mesa Verde, drilling the entire Mesa Verde with two quarts are gular cement circulated to surface. Equipment cement. this well.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4