## Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office San	a Pe /
Lease No. 0799	72
Unit San Juan	23-7
14-0/-00	1-459

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	11 <b> 1</b>
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	DRMINGT TO ME
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 1° , 1959
/ell No. 106-X <b>(PM)</b> is located 300 ft. from	line and 1150 ft. from W line of sec. 10
1/ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Blanco M.V. Ric (County of	or Subdivision) (State or Territory)
` '	
he elevation of the derrick floor above sea lev	vel is <u>6609</u> ft.
	ILS OF WORK
tate names of and expected depths to objective sands; show six ing points, and all o	tes, weights, and lengths of proposed casings; indicate mudding jobs; cement- other important proposed work)
Aurust 02, total depth 3420.	metro (show) est at 3000, with 40 sacks
August 72, total depth 3420. n 92 joinus 7 5/0", J-55, 26.40%, coular cement, 40 sacks Maraix, 20 c	esing (340%) set at 3520, with 40 sacks to stratuerete 6, 2% (el, followed with
August 22, total depth 3420.	metro (show) est at 3000, with 40 sacks
August 72, total depth 3420.  n 92 joints 7 2/0", J-52, 26.402, contair cement, 40 sacks Manix, 20 contair lead commit.	esing (340%) set at 3520, with 40 sacks u. ft. stratucrete \$6, 2% Cel, followed with
August 72, total depth 3420.  n 92 joinus 7 8/0", J-58, 26.40%, consular cement, 40 sacks Mamix, 20 cosacks Neat cement.	esing (340%) set at 3520, with 40 sacks u. ft. stratucrete \$6, 2% Cel, followed with
August 72, total depth 3420.  n 92 joints 2 8/0", J-58, 26.40%, cular cement, 40 sacks Diamix, 20 c sacks Neat cement.  13 1900% 30 minutes.  p of cement by temperature survey a	esing (340%) set at 3520, with 40 sacks u. ft. stratucrete \$6, 2% Cel, followed with
August 72, total depth 3420.  n 72 joinus 7 1/0", J-52, 26.40%, or rular cement, 50 sacks Diamix, 20 c sacks Neat cement.  1 1 1000 30 minutes.  p of cement by temperature survey a	esing (340%) set at 3520, with 40 sacks a. ft. stratacrete \$6, 2% Gel, followed with at 222%.
August 72, total depth 3420.  In 72 joints 7 1/0", J-55, 26.40%, or rular cement, 40 sacks Diamix, 20 c sacks Neat cement.  It is a committee.  It is a committee of cement by temperature survey a committee of cement by temperature survey a conditional conditional conditions.	esing (340%) set at 3520, with 40 sacks the ft. stratecrate 6, 26 Gel, followed with the 2225.
August 72, total depth 3420.  n 72 joinus 7 5/0", J-55, 26.40%, couler cement, 40 secks Manix, 20 cosechs Neat cement.  1) 1 22 4 30 minutes.  p of cement by temperature survey 2  I understand that this plan of work must receive approval in company.  Description:	esing (340%) set at 3520, with he sacks the ft. stratucrate #6, 2% Gel, followed with the 2225.
August 72, total depth 3420.  n 72 joinus 7 5/0", J-55, 26.40%, couler cement, 40 secks Marix, 20 cosechs Neat cement.  1) 1 77 \$ 30 minutes.  p of cement by temperature survey 2  I understand that this plan of work must receive approval in company 22 Paso Matural Cas Company.  ddress Box 32.	esing (340%) set at 3520, with 40 sacks the ft. stratecrate 6, 26 Gel, followed with the 2225.

