Form	9-331a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Santu Re

Land Office	
079232	
Lease No.	
Bolack	
Unit	

NOTICE OF INTENTION 1	ro Drill	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION 1	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
	O RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REAS
NOTICE OF INTENTION T	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
	O PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
	O ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 3+C	is located 1000 ft. from	N line and $E$ ft. from $W$ line of sec.
MW Section 29		₹W MAEN
(1/4 Sec. and Sec. No	o.) (Twp.)	(Range) (Meridian)
So. Blanco P.(	<b>.</b>	Sin Juan - New Mexico
(Field)	(County)	or Subdivision) (State or Territory)
-30-55 Total Ster fracture	DETAl  ed depths to objective sands; show siz ing points, and all  Depth 2054. P.B.T.I	forated intervals 2070-2790 with 41,200
9-30-55 Total Witer fractive gallons vater 1500#, average	DETAI ed depths to objective sands; show size ing points, and all of Depth 2654'. P.B.T.I ed Pictured Cliffs per and 40,0005 sand. Br	ILS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
9-30-55 Total witer fracture gallons water 15:00, average 38:00 gallons.	DETAl ed depths to objective sands; show siz ing points, and all of Depth 2854. P.B.T.I ed Pictured Cliffs per and 40,0005 sand. Br treating pressure 19	its of Work  its, weights, and lengths of proposed casings; indicate mudding jobs, cemer  ither important proposed work)  2006.  Forated intervals 2770-2790 with 41,200  residous pressure 1500%, maximum pressure  500%. Injection rate 55.7 BFM. Flush  Old Com. Com.  DIST. 3  writing by the Geological and Coperations may be commenced.
9-30-55 Total Water fracture gallons water 1500%, average 3800 gallons.	DETAI od depths to objective sands; show size ing points, and all of Depth 2054. P.B.T.I od Pictured Cliffs per and 40,000; sand. Bree treating pressure 19 hatural gage none.	its of Work  its, weights, and lengths of proposed casings; indicate mudding jobs, cemer  ither important proposed work)  2006.  Forated intervals 2770-2790 with 41,200  residous pressure 1500%, maximum pressure  500%. Injection rate 55.7 BFM. Flush  Old Com. Com.  DIST. 3  writing by the Geological and Coperations may be commenced.
y-30-55 Total for the fracture gallons water 1500, average 3800 gallons.  I understand that this parage gallons gallon	DETAI od depths to objective sands; show size ing points, and all of Depth 2054. P.B.T.I od Pictured Cliffs per and 40,000; sand. Bree treating pressure 19 hatural gage none.	its of Work  its, weights, and lengths of proposed casings; indicate mudding jobs, cemer  ither important proposed work)  2006.  Forated intervals 2770-2790 with 41,200  residous pressure 1500%, maximum pressure  500%. Injection rate 55.7 BFM. Flush  Old Com. Com.  DIST. 3  writing by the Geological and Coperations may be commenced.
mpany  -30-55 Total  -ter fracture gallons water 1500#, average 3800 gallons.	DETAI ed depths to objective sands; show siz ing points, and all of Depth 2054. P.B.T.I ed Pictured Cliffs per and 40,000; sand. Br e treating pressure 15 Natural gage none.  lan of work must receive approval in aso Natural Gas Compan	its of Work  its, weights, and lengths of proposed casings; indicate mudding jobs, cemer  ither important proposed work)  2006.  Forated intervals 2770-2790 with 41,200  residous pressure 1500%, maximum pressure  500%. Injection rate 55.7 BFM. Flush  Old Com. Com.  DIST. 3  writing by the Geological and Coperations may be commenced.

