

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Santa Fe	
Lease No.	<u>073835</u>	
Unit	San Juan 2 -	7 dnit
24-0	1-001-450	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTIC" OF INTENTION TO TEST WATER SI	THE ONE OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR F	
NOTICE OF INTENTION TO SHOOT OR ACID	THE STATE OF REPAIR
NOTICE OF INTENTION TO PULL OR ALTER	R CASING
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE AE	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 23 , 19
all Maria Armana and a same	(N)
en No4 is located	930 ft. from [N] line and 1650 ft. from E line of sec. 7
7770 G J. * 19	TWY
(1/2 Sec. and Sec. No.)	27N 74 N. N. P. M. (Twp.) (Range) (Meridian)
Bianco	Dia Amerika
(Field)	(County or Subdivision) (State or Territory)
te names of and expected depths to object	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
	tive sands: show sizes mainly and 1
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)
Elis well was tested af	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) ter workover. Open flow 1,310 NOF/D, SIPC 1000 psig.
E.i.s well was tested and	receive approval in writing by the Geological Survey before operations may be commenced.
Elis well was tested af	receive approval in writing by the Geological Survey before operations may be commenced.
E.is well was tested as understand that this plan of work must mpany EL PASC HATURA	receive approval in writing by the Geological Survey before operations may be commenced.
This well was tested affunderstand that this plan of work must appany FI. PASC MATURAL	ter workover. Open flow 1,310 MF/D, SIPC 1003 psig.
This well was tested affunderstand that this plan of work must appany FI. PASC MATURAL	ter workover. Open flow 1,310 MF/D, SIPC 1003 psig.
E.is well was tested as understand that this plan of work must mpany FI. FASC HATURA	ter workover. Open flow 1,310 MF/D, SIPC 1003 psig.

.

1