

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Fe
Lease No.	0 <del>8</del> 0361-A
Unit	×

	CES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	The state of the s
NOTICE OF INTENTION TO RE-DRILL OR REPAIR )	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASIN	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 21 , 19.54
Vell No. 1-18 is located	of ft. from [N] line and ft. from E line of sec. 18
	I 14W N.M.P.M.
(14 Sec. and Sec. No.) (Tw.	(P.) (Range) (Meridian)
(Field)	San Juan Karisa
(Flate)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
he elevation of the derrick floor about the composition of the composit	
tate names of and expected depths to objective saing point in the same of a same of the sa	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentants, and all other important proposed work)  Le Strat Test to encounter the Pictured Cliffs depth of £ 700°. This well will be drilled for
Tans are to drill a Slim Ho formation at an approximate the purpose of obtaining goo	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work)  Le Street Test to encounter the Pictured Cliffs depth of { 700'. This well will be drilled for blogic information.
Plans are to drill a Slim Ho formation at an approximate the purpose of obtaining and I understand that this plan of work must receive ompany	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work)  Le Street Test to encounter the Pictured Cliffs depth of { 700'. This well will be drilled for blogic information.
Plans are to drill a Slin Ho formation at an approximate the purpose of obtaining geo  I understand that this plan of work must receive ompany Haloo Refineries, ddress p. O. Box 660	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate, and all other important proposed work)  Less Street Test to encounter the Pictured Cliffs depth of [ 700'. This well will be drilled for plogic information.
Plans are to drill a Slim Ho formation at an approximate the purpose of obtaining good	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate, and all other important proposed work)  Less Street Test to encounter the Pictured Cliffs depth of [ 700'. This well will be drilled for plogic information.