(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offr. Nox-020496	
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SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	1 11		
		SEQUENT REPORT OF WATER SHUT-O	FF
OTICE OF INTENTION TO CHANGE PL		SEQUENT REPORT OF SHOOTING OR	· ·
OTICE OF INTENTION TO TEST WATE		SEQUENT REPORT OF ALTERING CASI	
OTICE OF INTENTION TO RE-DRILL O		SEQUENT REPORT OF RE-DRILLING OF	
OTICE OF INTENTION TO SHOOT OR	· · · · · · · · · · · · · · ·	SEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR AL		PLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON W	YELL		
(IND:CAT	E ABOVE BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)	
		Suptember 5	56
	*********		, 19
1	1190 X	1190	20
ll No is locate		ne andft. from	
E Sec 20	278 11	W W	line of sec.
	244 114	*****	
4½ Sec. and Sec. No.)	(Typ.) Juan (Range)	(Meridian)	rico
,			****
(Field)	(County or Subdivisio	on) (State of	Territory)
elevation of the defrick	floor above sea level is	rt.	
te names of and expected depths to c	ing points, and all other impor	tant proposed work)	neate inddding Jobs, ceinen
	rocar pakes a		
n 77 joints		# casing (1938)	
n 77 joints	4}", J-55, 11.5	# casing (1938)	
n 77 joints		# casing (1938)	
an 77 joints :	4}", J-55, 11.5	# casing (1938)	set at 1948
n 77 joints	4}", J-55, 11.5	# casing (1938)	
an 77 joints :	4}", J-55, 11.5	# casing (1938)	
an 77 joints :	4}", J-55, 11.5	# casing (1938)	
an 77 joints :	4}", J-55, 11.5	# casing (1938)	
an 77 joints :	4}", J-55, 11.5	# casing (1938)	
an 77 joints :	4}", J-55, 11.5	# casing (1938)	
an 77 joints :	4}", J-55, 11.5	th 2% CaCl.	
n 77 joints on the 100 sacks resulted 1000# 30 minus	4}", J-55, 11.5 egular cement, wi	th 3% CaCl.	**************************************
th 100 sacks related 1000# 30 minus	4§", J=55, 11.5 egular cement, wites.	th 2% CaCl.	**************************************
th 100 sacks related 1000# 30 minus	4§", J=55, 11.5 egular cement, wites.	th 3% CaCl.	**************************************
understand that this plan of work repany	4§", J=55, 11.5 egular cement, wites.	th 3% CaCl.	**************************************
understand that this plan of work repany	4§", J=55, 11.5 egular cement, wites.	th 3% CaCl.	*** at 1948
understand that this plan of work repany Dog 2055	4§", J=55, 11.5 egular cement, wi tes. must receive approval in writing by	th 3% CaCl.	**************************************
understand that this plan of work repany Dog 2055	4§", J=55, 11.5 egular cement, wites.	the Geological Survey before operation	om may be commenced.
understand that this plan of work repany Dog 2055	4§", J=55, 11.5 egular cement, wi tes. must receive approval in writing by	the Geological Survey before operations.	oss may be commenced.
understand that this plan of work repany Dog 2055	4§", J=55, 11.5 egular cement, wi tes. must receive approval in writing by	the Geological Survey before operations. By	oss may be commenced.
understand that this plan of work repany Box 2655	4§", J=55, 11.5 egular cement, wi tes. must receive approval in writing by	the Geological Survey before operations. By Other	oss may be commenced.