(SUBMIT IN TRIPLICATE)

Lease No. 078414 Unit £ 1/2 Dec.7

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTER	NTION TO DRILL		District Control of the Control of t	
NOTICE OF INTER	NTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER	
MOTICE OF INTEN	NTION TO TEST WATER SHUT-OFF	!	SUBSEQUENT REPORT OF	Frac Y
NOTICE OF INTEN	TION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	R
NOTICE OF INTEN	ITION TO PULL OR ALTER CASING	s	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY	
MOTICE OF INTEN	TION TO ABANDON WELL		ALL HISTORY	
	(INDICATE ABOVE BY CHEC	K MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
Day			January 23	
ell No. 17	is located 1450 ft.	from [N]	line and 335 ft. from $\left\{\frac{E}{E}\right\}$ line of	-
E 1/4 30	ection 7 mag a	(M)	(NA) mic (. JCC
(% Sec. and s	Sec. No.)	(Range)	(Meridian)	
(Field		Juan	••	
,	, (Ce	ounty or Subdivi		
te names of and e	xpected depths to objective sands; sho ing points, and	CTAILS OF	F WORK ts, and lengths of proposed casings; indicate mud ortant proposed work)	ding jobs, cament- S
ted casing, 7297, 721, 40,000#	DE xpected depths to objective sands; she ing points, and to 3506# pai, itald 02 159, 7257, 7241, 7145, 20-40 sand, 20,000# 1 17,850 (als. Frontment)	TAILS OF ow sizes, weight all other important of the results of th	ts, and lengths of proposed casings; indicate mudortant proposed work) Frated one 3/8" hole # 7358, 131 & 7136, Frac well w/30, d. Finel w/7,130 cels. wate 147 and 30 joints of 2-3/8" now waiting on test.	7352, 7324, 600/ 46-60
te names of and election of casting 7, 7297, 72 i, 40,000 st. d pumped 1 197 joints 1 anded at	xpected depths to objective sands; she ing points, and to 2506# 121, held Of 269, 7257, 7241, 7145, 20-40 send, 20,000# 117,850 cels. Frostmen of 2-7/6" 6.50# EUE 7072'. Nippled up Xonis plan of work must receive approva	TAILS OF ow sizes, weight all other important of the control of th	the Galogical Survey before fortraliance and server survey before fortraliance of the Galogical Survey before	7352, 7324, 000# 46-60 F. Total well to T.D. OD 4.70#
ted casing 7, 7297, 72 d, 40,000 s d pumped 1 197 joints 1 anderstand that the	xpected depths to objective sands; she ing points, and to 2506# pai, held Off. 2506# pai, held Off. 2506# pai, held Off. 250, 7257, 7241, 7145, 20-40 sand, 20,000# 1 17,850 cals. Frontment of 2-7/8" 6.50# NUE 7072'. Nippled up X	TAILS OF ow sizes, weight all other important of the control of th	the Galogical Survey before fortraliance and server survey before fortraliance of the Galogical Survey before	7352, 7324, 000# 46-60 F. Total well to T.D. OD 4.70#
te names of and elections of casting 7, 7297, 72 1, 40,000	xpected depths to objective sands; she ing points, and to 2506# 121, held Of 269, 7257, 7241, 7145, 20-40 send, 20,000# 117,850 cels. Frostmen of 2-7/6" 6.50# EUE 7072'. Nippled up Xonis plan of work must receive approva	TAILS OF ow sizes, weight all other important of the response	the Galogical Survey before fortraliance and server survey before fortraliance of the Galogical Survey before	7352, 7324, 000# 46-60 F. Total well to T.D. OD 4.70#