FOR (I	eb. 19	951))	
		x		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Nexico
Lease No. 08402
Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	l li
NOTICE OF INTENTION TO TEST WATER SHUT-	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPA	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CA	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
H111 ell No 5 is located 9	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1,650 ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec. 20
	-north J-Mest M.M.P.M. (Twp.) (Range) (Meridian)
o. Blanco P. C. Ext.	Rio Arribe County New Mexico
(Field)	(County or Subdivision) (State or Territory)
''' wast 25, 1958. Spudded v	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement g points, and all other important proposed work) **Ell. After crilling to 108 NG, set 3 joints
gast 25, 1958. Spadded v (95') of secks con	mell. After drilling to 108' MCB, set 3 joints 8/5/8" OD Shif J-55 ensing at 105' with 70 ment, 25 culcium chloride
gast 25, 1958. Spudded v (95') of sacks com	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Sty J-55 ensing at 105' with 70
gast 25, 1958. Spudded v (95') of secks con Circulate	mell. After drilling to 108' MCB, set 3 joints 8/5/8" OD Shif J-55 ensing at 105' with 70 ment, 25 calcium chloride
gast 25, 1958. Spudded v (95') of secks con Circulate	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Stof J-55 easing at 105' with 70 ment, 25 calcium chloride
gast 25, 1958. Spudded v (95') of secks con Circulate	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Stof J-55 easing at 105' with 70 ment, 25 calcium chloride
gast 25, 1958. Spudded v (95') of secks con Circulate	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Stof J-55 easing at 105' with 70 ment, 25 calcium chloride
gast 25, 1958. Spudded v (95') of secks con Circulate	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Stof J-55 easing at 105' with 70 ment, 25 calcium chloride
gast 25, 1958. Spudded v (95°) of secks con Circulate After con	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Sty J-55 easing at 105' with 70 ment, 25 culcium chloride ad comment to surface and allowed to set. ment set - continued drilling with rotate rig.
gast 25, 1958. Spudded v (95°) of socks con Circulate After con	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Stof J-55 easing at 105' with 70 ment, 25 calcium chloride
gast 25, 1958. Spadded v (95') of secks con Circulate After con	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Sty J-55 easing at 105' with 70 ment, 25 calcium chloride ad comment to surface and allowed to set. ment set - continued drilling with rotate right.
gast 25, 1958. Spadded v (95') of secks con Circulate After con I understand that this plan of work must r ompany Frank A. Schalf	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Sty J-55 easing at 105' with 70 ment, 25 calcium chloride ad comment to surface and allowed to set. ment set - continued drilling with rotate right.
gast 25, 1958. Spadded v (95') of secks con Circulate After con I understand that this plan of work must r ompany Frank A. Schalt	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Sty J-55 easing at 105' with 70 ment, 25 calcium chloride ad comment to surface and allowed to set. ment set - continued drilling with rotate right.
gast 25, 1958. Spudded v (95') of secks con Circulate After con I understand that this plan of work must r ompany Frank A. Schalf	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Sty J-55 easing at 105' with 70 ment, 25 calcium chloride ad comment to surface and allowed to set. ment set - continued drilling with rotate right.
gast 25, 1958. Spadded v (95') of secks con Circulate After con I understand that this plan of work must r ompany Frank A. Schalt	mell. After drilling to 108' MCR, set 3 joints 8/5/8" (D) Stof J-55 easing at 105' with 70 ment, 25 calcium chloride ad coment to surface and allowed to set. ment set - continued drilling with rotate right right. The receive approval in writing by the Geological Survey before operations may be commented.
gast 25, 1958. Spadded v (95') of secks con Circulate After con I understand that this plan of work must r ompany Frank A. Schalt	mell. After drilling to 108' MCB, set 3 joints 8/5/8" (2) Shy J-55 easing at 105' with 70 ment, 25 calcium chloride ad comment to surface and allowed to set. ment set - continued drilling with rotate rig.