(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sem	ta Fe	
Lease No	XXX	670	
Unit San	Juan	27-4	Unit
1.4	i-08-(	201-1	<b>054</b>

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO POUL	SUBSEQUENT REPORT OF WATER SHUT-OFF	y
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS		- 1
NOTICE OF INTENTION TO TEST WATER SHUT-OF		1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE_		777
NOTICE OF INTENTION TO PULL OR ALTER CASI		
NOTICE OF INTENTION TO ABANDON WELL	4	
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	<u>}</u>
	V.	
		, 19_
ell No. 17 (FM) is located 310	ft. from \ line and \ \frac{1150}{150} ft. from \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	c. 2
	M H.M.P.M.	
	wp.) (Range) (Meridian)	
anco M.VTermeito P.C.	Rio Arriba Rev Mexico	
(Field)	(County or Subdivision) (State or Territory)	
_	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	jobs, cen
7-6-58. <b>Total Depth</b> 3831'	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	
7-6-58. <b>Total Depth</b> 3831'	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3513') set at 3830' with 15 e/sk, followed w/50 sks. Heat w/25 CaCl.	O mics
7-6-58. Total Depth 3831.  Ran 94 joints 7 5/8, 26.4  50/50, 4 gel, 1/4 Flocel	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3513') set at 3830' with 15 c/sk, followed w/50 size. Heat w/24 CaCl.	o eles
7-6-58. Total Depth 3831. Ran 94 joints 7 5/87, 26.4 50/50, by gel, 1/4# Flocel Held 1000# for 30 minutes. Top of cement by temperatures.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3518') set at 3830' with 15 e/sk, followed w/50 sks. Heat w/24 CaCl.  The survey at 2500'.	o sice
7-6-58. Total Depth 3831. Ran 94 joints 7 5/8, 26.4 50/50, by gel, 1/4 Flocel. iield 1000 for 30 minutes. Top of cement by temperature.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3518') set at 3830' with 15 e/sk, followed w/50 sks. Heat w/2 CaCl.  The survey at 2500'.  Oil CON 3  Coll CON 3  elve approval in writing by the Geological Survey before operations may be continued.	o sice
7-6-58. Total Depth 3831.  Ran 94 joints 7 5/8, 26.4, 50/50, 45 gel, 1/44 Flocel.  Red 1000 for 30 minutes.  Top of cement by temperature.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3518') set at 3830' with 15 e/sk, followed w/50 sks. Heat w/2 CaCl.  The survey at 2500'.  Oil CON 3  Coll CON 3  elve approval in writing by the Geological Survey before operations may be continued.	o sice
7-6-58. Rotal Depth 3831. Ran 94 joints 7 5/8, 26.44 50/50, 4 gel, 1/44 Flocel. Held 1000 for 30 minutes. Top of cement by temperature.  I understand that this plan of work must recompany. Il Page Maximal Company.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3513') set at 3530' with 15 e/sk, followed w/50 sks. Heat w/3 Cacl.  The survey at 2500'.  OIL CONT. 3 eive approval in writing by the Geological Survey before operations may be contact.	O sks
7-6-58. Total Depth 3831.  Ran 94 joints 7 5/8, 26.44  50/50, \$601, 1/44 Flocel.  Red 1000 for 30 minutes.  Top of cement by temperature  Tunderstand that this plan of work must recompany 11 Page Matural Coddress 1997	sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Of, J-55 casing (3513') set at 3830' with 15 e/sk, followed w/50 sks. Heat w/3 Cacl.  The survey at 2500'.  OIL CONT. 3 casing control of the control	O ska