Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. SF 079730

Unit San Juan 28-4 Unit

14-09-001-933

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHIPT OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY U. S. GEOLOGICAL SLRV
NOTICE OF INTENTION TO ADMISSION WELL.	FARMINGTON NEW NEW
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 13 19 59
ell No.24-26(MD) is located 220 ft. from *	S line and 1675 ft. from W line of sec. 26
1/4 sac. 26 28d W	()
(¾ Sec. and Sec. No.) (Twp.) (Re	ange) (Meridian)
anco M.V. & Wildcat Dakl Rio Ar	ribs May Mexico
(Field) (County or S	ubdivision) (State or Territory)
ite names of and expected depths to objective sands: show sizes.	watchte and lengths of many and and a second second
ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
7-5-59 Total Depth 4530'.  n 117 joints 9 5/8'', 36#, J-55 casing t at 4527'. Two stage commuting too ment, 129 sacks Formix with 4% gel at th 50 sacks neat coment. Second stagent with 6% gel and 2% Calcium Chloride.	g and 22 joints 9 5/8" N-80 casing (4495') Lat 3628'. First stage 120 sacks regular and 1/4 cu. ft. Strata-Crete per sack, folloge 444 sacks regular cement, but eacks
7-5-59 Total Depth 4530'.  n 117 joints 9 5/8", 36#, J-55 casing that 4527'. Two stage commuting tool ment, 129 sacks Poznik with 45 gel at th 50 sacks neat coment. Second stages with 65 gel and 25 Calcium Chlor	g and 22 joints 9 5/8" N-80 casing (4495') at 3628'. First stage 120 sacks regular ad 1/4 cu. ft. Strata-Crete per sack, followed by 50 sacks regular v/24 CON CON CON CONTRACT C
7-5-59 Total Depth 4530'.  n 117 joints 9 5/8", 36#, J-55 casing t at 4527'. Two stage commuting took ment, 129 sacks Poznix with 4% gel at th 50 sacks neat commut. Second stage znix with 6% gel and 2% Calcium Chloride.  ld 1000#/30 minutes.  p of commute by temperature survey on	g and 22 joints 9 5/8" N-80 casing (4495') I at 3628'. First stage 120 sacks regular ad 1/4 cu. ft. Strata-Crete per sack, folloge 444 sacks regular cement, bld. ancks ride, followed by 50 sacks for Filter v/25
7-5-59 Total Depth 4530'.  n 117 joints 9 5/8'', 36#, J-55 casing t at 4527'. Two stage commuting took ment, 129 sacks Formix with 4% gel at th 50 sacks neat commut. Second stagmix with 6% gel and 2% Calcium Chloride.  ld 1000#/30 minutes.  p of coment by temperature survey on understand that this plan of work must receive approval in writing and the stage of the survey of the same of th	g and 22 joints 9 5/8" N-80 casing (4495') at 3628'. First stage 120 sacks regular ad 1/4 cu. ft. Strate-Crete per sack, followed by 50 sacks regular v/24 RILLIAN v/24 Second stage at - OIL CON. COM. DIST. 3
7-5-59 Total Depth 4530'.  n 117 joints 9 5/8", 36#, J-55 casing t at 4527'. Two stage commuting took ment, 129 sacks Pozmix with 4% gel at th 50 sacks neat commut. Second stage with 6% gel and 2% Calcium Chloride.  ld 1000#/30 minutes.  p of commut by temperature survey on	g and 22 joints 9 5/8" N-80 casing (4495') at 3628'. First stage 120 sacks regular and 1/4 cu. ft. Strate-Crete per sack, followed by 50 sacks followed by 5
7-5-59 Total Depth 4530'.  n 117 joints 9 5/8'', 36#, J-55 casing t at 4527'. Two stage commuting took ment, 129 sacks Poznik with 4% gel at th 50 sacks neat commut. Second stage zmix with 6% gel and 2% Calcium Chloride.  ld 1000#/30 minutes.  p of commute by temperature survey on understand that this plan of work must receive approval in writing mpany El Paso Natural Gas Company	g and 22 joints 9 5/8" N-80 casing (4495') at 3628'. First stage 120 sacks regular ad 1/4 cu. ft. Strats-Crete per sack, followed by 50 sacks of Film v/25 sacks followed by 50 sacks for Film v/25 sacks followed by 50 sacks for Film v/25 sacks followed by 50 sacks followed by 50 sacks for Film v/25 sacks followed by 50 sacks followed b

