Form (Feb	9-831 . 1951)	8

(SUBMIT IN TRIPLICATE)

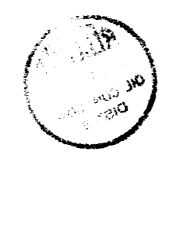
Land Office	Santa Pr
Lease No.	O79404-A
Unit	Rincon Unit



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		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		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK)	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		April 15 , 19 57
7ell No. <u>97. (24)</u> is located <u>1650</u> ft. f	rom	S line and 990 ft. from W line of sec. 18
SW Section 18 27M	6 !	N.M.P.M.
(½ Sec. and Sec. No.) (Twp.)	(Rar	
So. Blanco P.C. Ext. & Rienco		io Arriba Mexico
(Field) (Cou	unty or Su	(State or Territory)
		OF WORK
itate names of and expected depths to objective sands; sho ing points, and	ow sizes, w d all other	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
It is intended to drill & dual Ness Verde formation. Had circ	ow sizes, we deall other complete complete.	veights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) ste a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mass V
It is intended to drill & dual Mosa Varde formation. Had circ tion & set intermediate casing. & a production liner will be se	ow sizes, we deal other completing Gas	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) sete a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa Vossible productive intervals will be perf
It is intended to drill & dual Nosa Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total D	ow sizes, we deal other completing Gas	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) sete a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa Vossible productive intervals will be perf
It is intended to drill & dual Nosa Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total II Casing Program:	ow sizes, we deall other completions. Gas	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) ste a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs or circulation will be used thru the Mesa Vossible productive intervals will be perf 5600°.
It is intended to drill & dual Muse Verde formation. Mad circ tion & set intermediate easing. & a production liner will be set fractured. Estimated Total E Casing Program:	ecomplements. Gas	weights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) ste a well in the Pictured Cliffs formati on will be used thru the Pictured Cliffs circulation will be used thru the Mesa V cessible productive intervals will be perf 56001. sanks coment circulated to the surface.
It is intended to drill & dual Muse Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total II Casing Program:	completi. Gas t. P opth	weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) ste a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mass V besible productive intervals will be perf 5600'. sacks coment.
It is intended to drill & dual Mesa Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dediced	econolistics, we deall other econolistics. Gas rt. Property is 125 is 250 is 1250 is 1	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) sete a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa V cossible productive intervals will be perf 5600'. sacks coment circulated to the surface. sacks coment. h 300 sacks coment. to the Mesa Verde.
It is intended to drill & dual Mass Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dediced	econolistics, we deall other econolistics. Gas rt. Property is 125 is 250 is 1250 is 1	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) sete a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa V cossible productive intervals will be perf 5600'. sacks coment circulated to the surface. sacks coment. h 300 sacks coment. to the Mesa Verde.
It is intended to drill & dual Mass Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be set fractured. Estimated Total D Casing Program: 10-3/4" et 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600	econolistics, with all other complements. Gas et. P. Depth a 125 a 250 b vitated to tested	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) sete a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa V cossible productive intervals will be perf 56001. sacks coment circulated to the surface. sacks coment. th 300 sacks coment. to the Mesa Verds. to the Pictured Cliffs.
It is intended to drill & dual Mosa Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SW/4 of Section 18 is dedice	econolistics, with all other complements. Gas et. P. Depth a 125 a 250 b vitated to tested	weights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Maca Vossible productive intervals will be part 5600°. sacks coment circulated to the surface. sacks coment. to the Maca Verde. to the Pictured Cliffs. (E/25N, SE)
It is intended to drill & dual Mose Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SW/4 of Section 18 is dedice	complimitation Gas 1 125 1 250 1 with 1 125 1 250	weights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Maca Vossible productive intervals will be part 5600°. sacks coment circulated to the surface. sacks coment. to the Maca Verde. to the Pictured Cliffs. (E/25N, SE)
It is intended to drill & dual Mass Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SM/4 of Section 18 is dedice S/2, SF 079404-A (W/2SM), SF 07 I understand that this plan of work must receive approximately and section at the section of	econolistics, we deall other econolistics. Property in 125 at 125	weights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Maca Vossible productive intervals will be part 5600°. sacks coment circulated to the surface. sacks coment. to the Maca Verde. to the Pictured Cliffs. (E/25N, SE)
It is intended to drill & dual Mesa Verde formation. Mad circ tion & set intermediate casing. & a production liner vill be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SW/4 of Section 18 is dedice S/2, SF 079404-A (W/2SW), SF 07 I understand that this plan of work must receive approximately and section 18 is dedicated that this plan of work must receive approximately app	econolistics, we deall other econolistics. Property in 125 at 125	weights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Maca Vossible productive intervals will be part 5600°. sacks coment circulated to the surface. sacks coment. to the Maca Verde. to the Pictured Cliffs. (E/25N, SE)
It is intended to drill & dual Mosa Verde formation. Mad circ tion & set intermediate casing. & a production liner will be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SW/4 of Section 18 is dedice S/2, SF 079404-A (W/2SW), SF 07 I understand that this plan of work must receive approximantly of the SW/4 of Section 18 is dediced the SW/4 of Section 18 is dediced S/2, SF 079404-A (W/2SW), SF 07	econolistics, we deall other econolistics. Property in 125 at 125	weights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Maca Vossible productive intervals will be part 5600°. sacks coment circulated to the surface. sacks coment. to the Maca Verde. to the Pictured Cliffs. (E/25N, SE)
It is intended to drill & dual Mass Verde formation. Mad circ tion & set intermediate easing. & a production liner will be se a fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SW/4 of Section 18 is dedice S/2, SF 079404-A (W/25W), SF 07	econolistics, we deall other econolistics. Property is a 125	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa V cossible productive intervals will be perf 5600'. sacks coment circulated to the surface. sacks coment. to the Mesa Verds. to the Pictured Cliffs. (E/25N, SE) ting by the Geological Survey before operating may be completed.
It is intended to drill & dual Mass Verde formation. Mad circ tion & set intermediate casing. & a production liner will be set fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SM/4 of Section 18 is dedice S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately approximately section 18 is dediced to S/2. The S/2 of Section 18 is dediced the SM/4 of Section 18 is dediced the SM/4 of Section 18 is dediced to S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately section 18 is dediced to S/2. The S/2 of Section 18 is dediced to S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately section 18 is dediced to S/2. The S/2 of Section 18 is dediced to S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately section 18 is dediced to S/2.	complements of all other complements. Gas rt. Playth 125 respectively with the complement of the compl	weights, and lengths of proposed casings; indicate mudding jobs, comentrimportant proposed work) ste a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa Vossible productive intervals will be perfectly considered to the surface. sacks coment. to the Mesa Verde. to the Pictured Cliffs. (E/25W, SE) ting by the Geological Survey before operation may be considered. Original Signed EVEL MEMALSH
It is intended to drill & dual Mosa Verde formation. Mad circ tion & set intermediate casing. & a production liner will be se & fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SW/4 of Section 18 is dedice S/2, SF 079404-A (W/2SW), SF 07 I understand that this plan of work must receive approximantly of the SW/4 of Section 18 is dediced the SW/4 of Section 18 is dediced S/2, SF 079404-A (W/2SW), SF 07	complements of all other complements. Gas rt. Playth 125 respectively with the complement of the compl	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) see a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa V cossible productive intervals will be perf 5600'. sacks coment circulated to the surface. sacks coment. to the Mesa Verds. to the Pictured Cliffs. (E/25N, SE) ting by the Geological Survey before operating may be completed.
It is intended to drill & dual Mass Verde formation. Mad circ tion & set intermediate casing. & a production liner will be set fractured. Estimated Total E Casing Program: 10-3/4" at 170' with 7-5/8" at 3400' with 5-1/2" liner at 5600 The S/2 of Section 18 is dedice The SM/4 of Section 18 is dedice S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately approximately section 18 is dediced to S/2. The S/2 of Section 18 is dediced the SM/4 of Section 18 is dediced the SM/4 of Section 18 is dediced to S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately section 18 is dediced to S/2. The S/2 of Section 18 is dediced to S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately section 18 is dediced to S/2. The S/2 of Section 18 is dediced to S/2, SF 079404-A (W/SSM), SF 07 I understand that this plan of work must receive approximately section 18 is dediced to S/2.	complements of all other complements. Gas rt. Playth 125 respectively with the complement of the compl	weights, and lengths of proposed casings; indicate mudding jobs, comentrimportant proposed work) ste a well in the Pictured Cliffs formation will be used thru the Pictured Cliffs circulation will be used thru the Mesa Vossible productive intervals will be perfectly considered to the surface. sacks coment. to the Mesa Verde. to the Pictured Cliffs. (E/25W, SE) ting by the Geological Survey before operation may be considered. Original Signed EVEL MEMALSH



LHEWMEXICO DIE CONSERVATION COMMISSION

WELL LOCATE & AND DRIVAT AS PROSAN ON PUAC.

EL PASO NATUR	AT. GAS. COMPANY	RINCON UNIT	APRIL 9, 1957 SF 079404-A
97(PM)	18		6-W
	SOUTH	990	wes t
RIO ARRIBA	P.C. & M.V.	SC. BLANCO P.C. E. BLANCO M.V.	319 ²² AC. M.V.
Nest	e. All to there are a fit of the	provide the property of the	(1882 PLAT)
			·
	ALLIALLI SECTION	18	/ ,
394	OL-A SF 01.9052		NOT The second of force of converge con
ilo de las descriptos translati elitoria de la collector de la constant un espatación de la translation de		~ 1 , to ~ 2	Sower to Question 1
erest my knowie the and b		de Synes Georgia Georgia	ace there can obser to a steel well switzen to e de toeve ate.
tegatered Professional En	Walker		Original Signed EWELL N.WA.

Petrolam Engineer

Mi Peso Netural Ges

Box 997, Farmington, W.M.

Soral

Farmington New York