(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	lget Bures oroval exp		R358.4. 60.
	enta 2000c		
	 17250 Juan		Ualt
Unit	 x)-αα	-aha	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING 1
NOTICE OF INTENTION TO TEST WATER SHUT-		PORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPA		PORT OF RE-DRILLING OF DEPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENTARY	WELL HISTORY FL
NOTICE OF INTENTION TO ABANDON WELL		CEO'L MENN)
		U 3. Wally
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DEPARTMENT OF THE PROPERTY OF
		Religions L. (47)
	•	35 ft. from $\{W\}$ line of sec. $\frac{11}{W}$
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
	Rio \rribe	hew Mexico
LielCu (Field)	(County or Subdivision)	(State or Territory)
t is intended to drill a w ud circulation will be use	ell with rotary tools t d thru the Pictured Cl	thru the Mesa Verde formation. Iffs and set intermediate cas-
t is intended to drill a w ud circulation will be use as. Gas circulation will	e sands; show sizes, weights, and length g points, and all other important propose call with rotary tools to d thru the Pictured Cl. be used thru the Mesa	thru the Mesa Verde formation iffs and set intermediate cas- Verde and production casing w
t is intended to drill a wild circulation will be use us. Gas circulation will be use set. Possible productive and T.D. 5270'. asing Program: 10 3,4" at 1/0' wild by at 4040' wild by a st 4040' wild by	e sands; show sizes, weights, and length points, and all other important proposed. I with rotary tools of thru the Pictured Cl. be used thru the Mesa of e intervals will be per	thru the Mesa Verde formation. iffs and set intermediate cas- Verde and production casing wi
t is intended to drill a wald circulation will be use as. Gas circulation will e set. Possible productive asing Program: 10 3,4" at 1/0' wi 5,0 at 4040' wi 51/2 at 6270' will of ection 11 is dedicated	e sands; show sizes, weights, and length points, and all other important proposed. With rotary tools to thru the Pictured Clibe used thru the Mesa te intervals will be pertained the Libe sacks occurred the Libe sacks occur	thru the Mesa Verde formation. Iffs and set intermediate cas- Verde and production casing wi rforated and fractured. Esti-
t is intended to drill a wild circulation will be use 15. Gas circulation will be use 25. Gas circulation will 25. set. Possible productive 10. 5270'. 10. 3,4" at 170' wild set 11. Section 11 is dedicated. Il of section 11 is dedicated.	e sands; show sizes, weights, and length points, and all other important proposed. I with rotary tools of thru the Pictared Cl. be used thru the Mess of intervals will be pertained to sacks occurred to the 250 sacks occurred the 150 sacks occurred. The 150 sacks occurred the total occurred the theory of the sacks occurred the sacks occ	thru the Mesa Verde formation. Iffs and set intermediate cas- Verde and production casing wi rforated and fractured. Esti- realated to the surface.
t is intended to drill a wall circulation will be use 15. Gas circulation will 2 set. Possible productive 10 3,4" at 170' wi 10 3,4" at 4040' wi 10 1,2 at 6270' will 11 of ection 11 is dedicated. 12 so Natural Gas	e sands; show sizes, weights, and length points, and all other important proposed. With rotary tools of thru the Pictured Clibe used thru the Pictured Clibe used thru the Mesa e intervals will be pertained the Libe sacks coment cith 1250 sacks coment. The Libe sacks coment. The Libe sacks coment. The Libe sacks coment. The Libe sacks coment.	thru the Mesa Verde formation. Iffs and set intermediate cas- Verde and production casing wi rforated and fractured. Esti- reculated to the surface.
t is intended to drill a wald circulation will be use 15. Gas circulation will 2 set. Possible productive 10 3 4" at 1/0' will 2 5 at 4040' will 5 1/2 at 5270' will 10 if ection 11 is dedicated. 11 if 079250. 1 understand that this plan of work must recompany Box 997	e sands; show sizes, weights, and length points, and all other important proposed. I with rotary tools of thru the Pictured Cl. be used thru the Pictured Cl. be used thru the Mess will be perturbed to the South Stacks occupant cith 250 sacks occupant. The 150 sacks occupant. The sacks occupant. The sacks occupant. The sacks occupant.	thru the Mesa Verde formation. Iffs and set intermediate cas- Verde and production casing wi rforated and fractured. Esti- reculated to the surface.
t is intended to drill a wall circulation will be use as. Gas circulation will be use as. Gas circulation will be set. Possible productive ated T.D. 5270'. asing Program: 10 3,4" at 1/0' will 1/2 at 5270' will of action 11 is dedicated. It of 079250. Tunderstand that this plan of work must recompany Box 997	e sands; show sizes, weights, and length points, and all other important proposed. I with rotary tools of thru the Pictured Cl. be used thru the Mesa e intervals will be pertained the 125 sacks cement cith 250 sacks cement. Ith 150 sacks cement. Ith 150 sacks cement. Ith 150 sacks cement.	cal Survey before organions may be commenced.

OIL CONSERVATION COMMISSION

WELL LCCATION AND OR GAS PROPATION PLAT JANUARY 31, 1957 EL PASO NATURAL GAS COMPANY SAN JUAN 28-5 UNIT SF 079250 28 N 5 W NIG. 4 · . · . · . 815 835 RIO ARRIBA See and the seed of the seed o **BLANCO** 280.68 AC. Note: All distances must be tree-easters our ratio of section. NOTE this section of form is to be used SF 079250 for gas we is only Time is to certify that the above plat was prepared from 1. Is this well a Dual Comp. field notes of actual surveys made by me or under my York _____ No______ supervision and that the same are true and correct to the 2. If the answer to Question 4 test of my knowledge and belief. is yes, are there any other dually completed wells within the dedicated acreage. Yes No _____ Ofiginal Signed EWELL N. WALSH Address Don 997 , Familia

(Seal)

Farmington, New Mexicon

1