5. LEASE

## UNITED STATES

SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)  1. oil gas well other  2. NAME OF OPERATOR  F1 Paso Natural Gas Company  3. ADDRESS OF OPERATOR  Box 289, Firmington, N.M.  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  AT SURFACE: 1460'S, 1610'E  AT TOP PROD. INTERVAL:  AT TOTAL DEPTH:  15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF F FRACTURE TREAT SHOOT OR ACIDIZE  TOTAL DEPTH:  7. UNIT AGREEMENT NAME San Juan 28-5 Unit  8. FARM OR LEASE NAME San Juan 28-5 Unit  9. WELL NO.  12A  10. FIELD OR WILDCAT NAME Blanco M.V.  11. SEC., T., R., M., OR BLK. AND SUF AREA Sec. 7, T-28-N, R N.M., P.M.  12. COUNTY OR PARISH 13. STATE Rio Arriba New Mex  14. API NO.  15. ELEVATIONS (SHOW DF, KDB, A 6664' G.L.  15. ELEVATIONS (SHOW DF, KDB, A 6664' G.L.		NM 010516	DEPARTMENT OF THE INTERIOR
Coo not use this form for proposals to drill or to deepen or plug back to a different reservoir, Ose form 9-331- for such proposals.)   1. oil	NAME	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	GEOLOGICAL SURVEY
Well		nt San Juan 28-5 Unit	(Do not use this form for proposals to drill or to deepen or plug back to a different
B1 Paso Natural Gas Company 3. ADDRESS OF OPERATOR BOX 289, Farmington, N.M. 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1460 'S, 1610 'E AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF STRACTURE TREAT SHOOT OR ACIDIZE SHOOT		9. WELL NO.	well well other
-4-79: PBTD 6182'. Tested casing to 3500#, OK. Perfed P.L. 5750,5758,5766,5774 5795,5803,5811,5819,5827,5835,5851,5858,5865,5872,5881,5900,5932,5956,59 6016,6043,6052,6141,6156' W/1 SPZ. Fraced w/ 98,500# 20/40 sand, 197,00 water. Flushed w/7,800 gal. water.  -5-79: Perfed C.H. & Men. 5361,5384,5402,5410,5418,5426,5434,5491,5498,5505,551 5589,5603,5639' W/1 SPZ. Fraced w/55,000# 20/40 sand, 110,000 gal. water	Xico  AND WD)  ion or zone	10. FIELD OR WILDCAT NAME Blanco M.V.  11. SEC., T., R., M., OR BLK. AND SURVEY OF AREA Sec. 7, T-28-N, R-5-W N.M.P.M.  12. COUNTY OR PARISH 13. STATE Rio Arriba New Mexico  14. API NO.  15. ELEVATIONS (SHOW DF, KDB, AND WD 6664' G.L.  (NOTE: Report results of multiple completion or zon change or Form 9-330.)	E1 Paso Natural Gas Company  3. ADDRESS OF OPERATOR  Box 289, Farmington, N.M.  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  AT SURFACE: 1460'S, 1610'E  AT TOP PROD. INTERVAL:  AT TOTAL DEPTH:  15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF SHOOT OR ACIDIZE REPAIR WELL SHOOT OR ACIDIZE SHOOT OR ALTER CASING SHOOT OR
5589,5603,5639' W/I SPZ. Fraced w/55,000# 20/40 sand, 110,000 gal. wate	976.5991.	rfed P.L. 5750,5758,5766,5774,5782 5,5872,5881,5900,5932,5956,5976,59	9: PBTD 6182'. Tested casing to 3500#, OK. Perf 5795,5803,5811,5819,5827,5835,5851,5853,5865,6016,6043,6052,6141,6156' W/1 SPZ. Fraced w/
	19,5549, er. Flush	5426,5434,5491,5498,5505,5519,554 0/40 sand, 110,000 gal. water. Fl	5589,5603,5639' W/1 SPZ. Fraced w/55,000# 20
Subsurface Safety Valve: Manu. and Type Set @	Ft.	Set @Ft	Subsurface Safety Valve: Manu. and Type
18. I hereby cartify that the foregoing is true and correct  SIGNED TITLE Drilling Clerk DATE Sept. 6, 1979		erk DATE <u>Sept. 6, 1979</u>	
(This space for Federal or State office use)			

\*See Instructions on Reverse Side