HAITED STATES

DEPARTMENT OF THE INTERIOR	SF 078840
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME San Juan 28-7 Unit
1. oil gas Angel Day other	8. FARM OR LEASE NAME San Juan 28-7 Unit
well Well Wother 2. NAME OF OPERATOR	9. WELL NO. 10 10 10 10 10 10 10 10 10 10 10 10 10
El Paso Natural Gas Company 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME BASIN Dakota R R R R R R R R R R R R R R R R R R R
P.O. Box 289, Farmington, New Mexico 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 19, T-27-N, R-7-W
AT SURFACE: 1450'S, 1450'W AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE Rio Arriba New Mexico 14. API NO. 最高差
5. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
EQUEST FOR APPROVAL TO: EST WATER SHUT-OFF RACTURE TREAT HOOT OR ACIDIZE EPAIR WELL ULL OR ALTER CASING ULTIPLE COMPLETE	(NOTE: Report results of multiple completion or zone change on Form 9–330)?
HANGE ZONES BANDON* Other)	change on Form 12 miles to be set to

including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 音楽品等

11-11-78: TD 7474'. Ran 237 jts. 4 1/2", 10.5# & 11.6#, K-55" production casing, 7461' set at 7474'. Float collar set at 7459', stage tools set at 5732 and 3078'. Cemented 1st stage w/334 cu. ft. cement, 2nd stage w/553 cu. ft. cement, 3rd stage w/506 cu. ft. cement. WOC 18 hours. Top of cement at 1800 To 3

5-14-79: Pressure test would not hold; set bridge plug at 7465. Pressured, held And our mediate majest ia sa bas conce salas OK.

5-15-79: PBTD 7465'. Tested casing to 4000#, OK. Perfed Dak. 7239,7245,7297,7337, 7346,7357,7363,7372,7388,7401,7414,7434,7442,7452' w/1 SPZ. Fraced w/159,000# 20/40 sand, 53,000# 10/20 sand and 126,000 gal. gelled water. Flushed w/4850 gal. water.

= 0.15 V Subsurface Safety Valve: Manu. and Type _ 18. I hereby certify that the foregoing is true and correct TITLE Drilling Clerk SIGNED Land L (This space for Federal or State office use) \vec{n} =VI men chaithbhs al pristade built ceada eveds denollidae APPROVED BY teon teon CONDITIONS OF APPROVAL, IF ANY:

See Instructions on Reverse Side

ref of