UNITED STATES DEBARTMENT OF THE INTERIOR

		ASE 0785		Sur	205	931 134 m
6.	IF	INDIAN,	ALLO	TTEE	OR TRIE	BE NAME

DEPARTMENT OF THE INTERIOR	SF 0/8580						
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 eservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME						
1. oil gas k other	8. FARM OR LEASE NAME Howell C 9. WELL NO.						
2. NAME OF OPERATOR	3A						
El Paso Natural Gas Company	10. FIELD OR WILDCAT NAME						
3. ADDRESS OF OPERATOR P.O. Box 289, Farmington, New Mexico 87401	Blanco M.V. 11. SEC., T., R., M., OR BLK, AND SURVEY OR						
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 7, T-30-N, R-8-W						
below.) AT SURFACE: 1860'S, 790'E	N.M.P.M. 12. COUNTY OR PARISH 13. STATE						
AT TOP PROD. INTERVAL:	San Juan New Mexico						
AT TOTAL DEPTH:	14. API NO.						
L6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6279' GL						
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	02/9 GL						
FEST WATER SHUT-OFF ☐							
REPAIR WELL	(NOTE: Report results of multiple completion or zone						
PULL OR ALTER CASING U MULTIPLE COMPLETE	change on Form 9–330.)						
CHANGE ZONES							
(other)							
17. DESCRIEE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, 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.)*							
12-07-78: TD 3429'. Ran 89 jts. 7", 20#, K-55 3429'. Cemented w/393 cu. ft. cement. WOC 12 lof cement at 1825'.	hours; held 1200#/30 minutes. Top						
12-14-78: TD 5690'. Ran 75 jts. 4 1/2", 10.5# 5690'. Float collar set at 5674'. Cemented w/	424 cu. ft. cement. WOC 18 hours.						
3-30-79: PBTD 5674'. Tested casing to 3500#, 5276,5284,5291,5299,5304,5310,5316,5322,5332,535401,5424,5437,5466,5523,5555,5573,5633,5654' wand 168,000 gal. water. Flushed w/6930 gal. water24,4803,4814,4821,4828,4859,4878,4886,4894,4965060,5078,5086,5094,5111,5179,5186,5194' w/1 SP	38,5344,5350,5357,5365,5371,5377,5394 /1 SPZ. Fraced w/84,000# 20/40 sand ter. Perfed C.H. & Men. 4596,4683, 02,4910,4950,4982,4990,5010,5044,5052 Z. Fraced w/100,000# 20/40 sand and						
200,000 gal. water. Flushed w/6600 gal. water. Subsurface Safety Valve: Manu. and Type	Set @ Ft.						
18. I hereby certify that the foregoing is true and correct							
SIGNED J. Gusco TITLE Drilling Cle	rk DATE April 2, 1979						
(This space for Federal or State offi	DATE						
APPROVED BYTITLE	Another County of County o						
	a						

*See Instructions on Reverse Side

