DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY		SF078580
(Do not use	SUNDRY NOTICES AND REPORTS ON WELLS this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
01L G		7. UNIT AGREEMENT NAME
	ELL X OTHER	8. FARM OR LEASE NAME
El Paso Na	tural Gas Company	Howell A 9. well No.
P. O. Box 9	90, Farmington, NM 87401 LL (Report location clearly and in accordance with any SGE Pequirements. 7 below.)	3A 10. FIELD AND FOOL, OR WILDCAT Blanco Mesa Verde 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
1500'N, 16	U. S. GEGRATION D. T.	Sec. 4, T-30-N, R-8-W N.M.P.M.
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.) 6277' GL	San Juan New Mexico
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or C	Other Data
	NOTICE OF INTENTION TO:	JENT REPORT OF:
FRACTURE TRE. SHOOT OB ACID REPAIR WELL (Other) 17. DESCRIBE PROPO proposed wo nent to this v	ABANDON* CHANGE PLANS (Other) (Note: Report results Completion or Recomp. SED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, k. If well is directionally drilled, give subsurface locations and measured and true vertices.	of multiple completion on Well letion Report and Log form.) including estimated date of starting any all depths for all markers and zones perti
04-29-75	Tested surface casing, held 600#/30 minutes.	
05-04-75	TD 3436'. Ran 84 joints 7", 20#, K-55 intermediate casing, 3424' set at 3436'. Cemented with 358 cu. ft. cement. WOC 12 hours, held 1200#/30 minutes. Top of cement at 1900'.	
05-08-75	TD 5768'. Ran 58 joints 4 1/2", 10.23# and 10.5#, J-55 casing liner, 2480' set from 3288' to 5768'. Float collar set at 5751'. Cemented with 415 cu. ft. cement. WOC 18 hours.	
08-19-75	PBTD 5751'. Tested casing to 4000#, OK. Perf'd 488 4996', 5071', 5116', 5130', 5172', 5183', 5198', 521 shot per zone. Frac'd with 90,000#20/40 sand and water. No ball drops. Flushed with 7004 gallons was 5349', 5387', 5436', 5495', 5529', 5588', 5618', 563 1 shot per zone. Frac'd with 10,000# 100 mesh sand sand and 114,000 gallons treated water. No ball drops.	0', 5245' with 1 94,000 gallons treated ter. Perf'd 5330', 8', 5671', 5712' with and 100,000#20/40

*See Instructions on Reverse Side

