BOWN A

UNITED STATES  DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	5. LEASE できまり 2 できま SF 0809173 ローランス ランス ランス ランス ランス ランス ランス ランス ランス ランス
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 voll other	7. UNIT AGREEMENT NAME  B. FARM OR LEASE NAME  Atlantic Bros.
well well other  2. NAME OF OPERATOR El Paso Natural Gas Company	9. WELL NO. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<ul> <li>3. ADDRESS OF OPERATOR</li> <li>P.O. Box 289, Farmington, New Mexico 87401</li> <li>4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)</li> </ul>	Blanco M.V
AT SURFACE: 1500'N, 1730'W AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH San Juan New Mexico  14. API NO. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF  FRACTURE TREAT  SHOOT OR ACIDIZE	sugar bas yeste you dissipon of testor is ad blace is amont of testor to get or
REPAIR WELL  PULL OR ALTER CASING   MULTIPLE COMPLETE   CHANGE ZONES   ABANDON*   (other)	(NOTE: Report results of multiple completion or zone change on Form 9-330.)  The property of the completion of zone change on Form 9-330.)  The property of the completion of zone change on Form 9-330.  The property of the completion of zone change on Form 9-330.  The property of the completion of zone change on Form 9-330.  The property of the completion of zone change of zone change of the completion of zone change of zone chan

17. DESCRIBE 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.)\* 

6-26-79: PBTD 5537'. Tested casing to 4000#, Ok. Perfed Mass. & P.L. 5107, 5114,5126,5131,5136,5140,5156,5162,5168,5173,5180,5189,5196,5216,5238,5254, 5308,5357,5390,5455,5468'. w/1 SPZ. Fraced w/74,500# 20/40 sand and 149,000 gal. water. Flushed w/6888 gal. water. Perfed C.H. & Men. 4381,4500, 4512, 4531,4551,4598,4614,4620,4626,4637,4643,4679,4685,4774,4847,4878,4938,4947, 4980,4990,5032'. w/1 SPZ. Fraced w/78,000 sand and 156,000 gal. water. Flushed w/6594 gal. water. Perfed P.C. 2860-2908' w/1 SPZ. Fraced w/48,000# 10/20 sand and 55,980 gal. water. Flushed w/4914 gal. water

**FUULL 0 1973** Subsurface Safety Valve: Manu. and Type OLL CON. COLA. 18. I hereby certify that the foregoing is true and correct DIST. 3 TITLE Drilling Clerk SIGNED 4 (This space for Federal or State office use) TITLE APPROVED BY

CONDITIONS OF APPROVAL, IF ANY: