UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

- 1	5. LEASE Jic. Apache Iribal									
	Contract #152									
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME									
	Apache									
	7. UNIT AGREEMENT NAME									
nt										
	8. FARM OR LEASE NAME									
	Jicarilla 152W									
	9. WELL NO.									
	4A									
	10. FIELD OR WILDCAT NAME									
	So. Blanco P.C. and Blanco M.V.									
	11. SEC., T., R., M., OR BLK. AND SURVEY OR									
7	AREA Sec. 5, T-26-N, R-5-W									
	12. COUNTY OR PARISH 13. STATE									
	Rio Arriba New Mexico									
	14. API NO.									
E,										
	15. ELEVATIONS (SHOW DF, KDB, AND WD)									
	2 5 5 5 1 0 2									

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
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oii 🖂 gas 🖼	Jicarilla 152W
wel well other	9. WELL NO.
2. NAME OF OPERATOR	4A
EL PASO NATURAL GAS CO.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	So. Blanco P.C. and Blanco M.V.
BOX 990, FARMINGTON, NEW MEXICO	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 5, T-26-N, R-5-W
below.)	NPM NIPM
AT SURFACE: 1760'N, 1185'W	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Rio Arriba New Mexico
AT TOTAL DEFIN.	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
DECUEST FOR APPROVAL TO CURSEQUENT DEPORT OF	6557' GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
TEST WATER SHUT-OFF	change on Form 9-330.)
MULTIPLE COMPLETE	
ABANDON*	
(other)	

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.)*

7/24/78: T.D. 3522'. Ran 86 joints 7", 20#, K-55 intermediate casing, 5510' set at 3522'. Cemented with 207 cu. ft. cement. WOC 12 hours, held 1200# 50 minutes. Top of cement at 2700'.

7/27/78: T.D. 5856'. Ran 86 joints 4 1/2", 10.5#, KS casing liner, 2488' set at 5856'. Float collar set at 5859'. Cemented with 435 cu. ft. cement. WOC 18 hours.

8/29/78: PBTD 5859'. Tested casing to 3500#, OK. Perfed P.C. 5160-68,5176-3200, 3206-20 with 16 SPZ. Fraced with 50,000 = 10/20 sand and 55,000 gallons water. Dropped 2 sets of 16 balls each. Flushed with 5502 gallons water. Perfed C.H. and Men. 4835, 4841, 4874, 4898, 4917, 4922, 4927, 4932, 4950, 4956, 5508, 5315, 5322 with 1 SPI. Fraced with 42,000# 20/40 sand and 52,484 gallons water. (OVER) Subsurface Safety Valve: Manu, and Type ______

18.	Thereby	certify	that the	forego	oing is	true and	correct	
		· /	1					

Drilling Clerk DATE 9/4/78

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: _____ TITLE ___ __ DATE _



SEP 11 1978

Sucred the transmission and interposals to perform origin, and open opens of such operations who completed as indicated, on Federal and India pursuant to applicable State law and long particularly to regard to total area, or regional properties concerning to recover the formal formand the number of this formand the number of the formal and to be submitted, particularly with regard to local, area, or regional procedure formal business concerned by or may be obtained from the food of the office.

The of if there are no suplicable State requirements, hear and on Endard part should be described in accordance with Federal requirements. Consult local \$ 1,5 P You will be proved to absorbe a well and sulfrequent regions about distance such splitting information as is required by local Enderal Endor State offices.

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Flushed with 7770 gal. water. Perfed Mass. and Lower P.L. 5409,5416,5422,5459,5446,5455,5459,5471 5477,5489,5540,5564,5588,5604,5656,5665,5685,5724,5754,5755 with I SPZ. Fraced with 65,000# 20/40 sand and 81,884 gallons water. Flushed with 8148 gal. water.