UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE SF 079403 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 reservoir. Use Form 9-331-C for such proposals.) 1. oil gas well other 2. NAME OF OPERATOR E1 Paso Natural Gas Company 3. ADDRESS OF OPERATOR P.O. Box 289, Farmington, N.M. 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 850'S, 1600'E AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	7. UNIT AGREEMENT NAME San Juan 27-5 Unit 8. FARM OR LEASE NAME San Juan 27-5 Unit 9. WELL NO. #94 10. FIELD OR WILDCAT NAME Tapacito Pictured Cliffs 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15, T-27-N, R-5-W 12. COUNTY OR PARISH Rio Arriba New Mexico 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6620' GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	all pertinent details, and give pertinent dates,
measured and true vertical depths for all markers and zones pertinent Request approval to plug and abandon the suprocedure:	
Move on w/ pulling unit trip in hole w/ 112 circulate hole w/ 30 barrels 9 lb. gel. Sp interval 2740'-3535' flush tubing w/ 6.5 ba work string. Shoot squeeze hole in 2 7/8" plug to surface through casing- casing annu surface pipe and casing, errect surface mar	ot a 22 sx cement plug over the rrels gel. Trip out and lay down casing @176'. Circulate a 52 sx lus, interval 0-176', cut off
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the foregoing is true and correct Production	

SIGNED _ Engineer his space for Federal or State office APPROVED BY CONDITIONS OF APPROVING **NMOCC** /JAMES F. SIMS DISTRICT ENGINEER See Instructions on Reverse Side