## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| 5. LEASE   |              | _        |      | 379741      |
|------------|--------------|----------|------|-------------|
| Carson     | National     | Forest   |      | <del></del> |
| 6. IF INDI | AN, ALLOTTEE | OR TRIBE | NAME |             |

| GEOLOGICAE SURVET   |   |  |
|---|---|--|
| SUNDRY NOTICES AND REPORTS ON WELLS   | 7. UNIT AGREEMENT NAME  |  |
| (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.)  | 8. FARM OR LEASE NAME   |  |
| 1. oil gas Matural Gas Stimulation well other Experiment Instr.Hole   | 9. WELL NO.   |  |
| 2. NAME OF OPERATOR   | 10. FIELD OR WILDCAT NAME   |  |
| U.S. Dept. of Energy/El Paso Natural Gas Co.  3. ADDRESS OF OPERATOR  | Choza Mesa Pictured Cliffs  |  |
| U.S. DOE, P.O. Box 14100, Las Vegas, NV 89114   | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  |  |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 T-29-N,  | Sec. 36, T-29-N, R-4-W  |  |
| below.)<br>AT SURFACE: 1324 FSL, 1614 FWL, Sec. 36, R-4-W   | 12. COUNTY OR PARISH 13. STATE  |  |
| AT TOP PROD INTERVAL:   | Rio Arriba New Mexico   |  |
| AT TOTAL DEPTH: 113.62'N 60038'E of Surface   | 14. API NO.   |  |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,   |   |  |
| REPORT, OR OTHER DATA   | 15. ELEVATIONS (SHOW DF, KDB, AND WD) KDB-7215', DF-7214', GL-7203'                                   |  |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  | KDB-7215 , DF-7214 , GL-7203  |  |
| 1EST WATER SHUT-OFF   |   |  |
| FRACTURE TREAT  |   |  |
| SHOOT OR ACIDIZE  | (NOTE: Report results of multiple completion or zone  |  |
| PULL OR ALTER CASING  | change on Form 9-330.)  |  |
| MULTIPLE COMPLETE   |   |  |
| CHANGE ZONES  | 3/25/78   |  |
| ABANDON* [] XI WORK Started (other)   | ,, 20, 70   |  |
| 17. DESCRIBE PROPOSED OR COMPLETE OF CHATTON (Clean) including estimated date of starting any proposed work. If well is different measured and true vertical depths for all markers and zones pertined.  1. Tied into tubing above tubing hanger. 2. Blew tubing and cables apart with plastitubing and cables. 3. Cut 13-3/8" and 9-5/8" casing strings of Spotted a cement plug (393 ft3) from 618 4. Pulled CMP from cellar and installed 4" ing 4.7' above ground level. Backfilled pleted 8-26-78. | c explosive @ 717'. Pulled  f @ 2.2' below ground level. ' to surface. O.D. steel hole marker extend- |  |
| Subsurface Safety Valve: Manu. and Type  18. I hereby confift that the foregoing is true and correct Engrg. & Engrg. & Engrg. SIGNED  TITLE DIR. DOE/NV   | Set @ Ft  DATE DATE   |  |
| (This space for Federal or State o  | ffice use)  |  |
| APPROVED BY   | DATE  |  |
| CONDITIONS OF APPROVAL IF ANY   |   |  |
| / KLLLY ED \  | :   |  |
| See Instructions on Reverse   | Side (Total Action)   |  |
| FB T 3 18/A   |   |  |
| COIL COM. COM.  | .1  |  |
| N DIOT 2  |   |  |