## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

|  |   | SIMPRE NOTICE SEAND RE   | EPORTS ON WELLS   |
|--|---|--|---|
| l. TYPE C  |   | JAN1 4 1991. OIL CON. DIV.   | 5. LEASE NUMBER SF-079192 6. IF INDIAN, ALL. OR TRIBE NAME  |
| 2. OPERATOR EL PASO NATURAL GAS CO.  |   |  | 7. UNIT AGREEMENT NAME SAN JUAN 28-6 UNIT   |
| P  | SS & PHON<br>O BOX 428  | E NO. OF OPERATOR 9 NM 87499   | 8. FARM OR LEASE NAME SAN JUAN 28-6 UNIT 9. WELL NO. 455  |
| 4. LOCATION OF WELL<br>1725'FSL 1475'FWL   |   |  | 10. FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL 11. SEC. T. R. M OR BLK. SEC. 17 T28N R06W NMPM  |
| 14. PERMI<br>30-05   | T NO.<br>34-24996   | 15. ELEVATIONS<br>6639'GL  | 12. COUNTY 13. STATE RIO ARRIBA NM  |
| 16. SUBSE  | QUENT REP   | ORT OF: SPUD   |   |
| with (250 to 60 to | 2'. Ran 5 210 sacks of cu ft.). (0 0 psi for 3 111990 49'. Ran 8 ting stage (0 3404', a cks of Clas /4# Flocele 2% calcium (1 lead with (1 sonite/sac | of Class B cement with 3% Circulated 13 bbls to surf 50 minutes. Held OK.  Solution of 5 1/2" 15.5# K-5 tool @ 2743', insert baff and cement nose guide shoes G 65/35 Poz, 6% gel, 2% c/sack, (133 cu ft.). Fol chloride, (118 cu ft.).  460 sacks of Class G 65/36k, and 1/4# Flocele/sack, cement with 2% calcium of control of the control of | casing, 206' set @ 219'. Cemented calcium chloride and 1/4# Flocele/sack face. WOC 12 hours. Pressure tested  55 casing, 3436' set @ 3449'. Set fle @ 3362', auto fill insert float e @ 3449'. First stage lead with % calcium chloride, 5# gilsonite/sack, llowed by 100 sacks of Class G cement Circulated 3 bbls to surface. Second 35 Poz, 6% gel, 2% calcium chloride, (814 cu ft.). Followed by 60 chloride, (71 cu ft.). Circulated 47 |
|  | RIZED BY  | REGULATORY AFFAIRS   | <u> //-28-90</u><br>DATE  |
|  |   |  | US BLM FORM 3160-5-TED FOR RECORD   |
|  |   | eral or State office   | JAN 04 1331   |
| APPROVED BY<br>CONDITION (   |   | AL, IF ANY:  | FARMINGTON RESOURCE AREA  |
|  |   |  | BY /  |