DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS	
	5. DLASEA NUMBER ON N. M.
1. TYPE OF WELL S1991,	SF-079192 6. IF INDIAN, ALL. OR TRIBE NAME
GAS	ov 11 1001110, ok 1k102 kind
2. OPERATOR DIV.	7. UNIT AGREEMENT NAME
2. OPERATOR EL PASO NATURAL GAS CO. // C.	SAN JUAN 28-6 UNIT
3. ADDRESS & PHONE NO. OF OPERATOR	8. FARM OR LEASE NAME
P O BOX 4289 FARMINGTON, NM 87499	SAN JUAN 28-6 UNIT 9. WELL NO.
	438
4. LOCATION OF WELL	- 10. FIELD, POOL, OR WILDCAT
1410'FSL 1785'FWL	BASIN FRUITLAND COAL
	11. SEC. T. R. M OR BLK. SEC. 15 T28N R06W NMPM
14. PERMIT NO. 15. ELEVATIONS	12. COUNTY 13. STATE
30-039-25025 6593'GL	RIO ARRIBA NM
16. SUBSEQUENT REPORT OF:	
17. Describe proposed or completed operations	
SPUD DATE: 011991 SPUD TIME: 1630	
TD 230', ran 5 jts of 8 5/8" 24.0# K-55 casing, 215' set @ 228'. Cemented with	
210 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (248 cu ft.). Circulated 12 bbls to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.	
DATE: 012391	
TD 3474', ran 81 jts of 5 1/2" 15.5# K-55 casing, 3460' set @ 3473'. Stage tool @ 2793', marker joint @ 3149', Float collar @ 3427', and cement nose guide shoe @ 3473'. Stage 1. Lead with 50 sacks of Class B cement 65/35 Poz, 6% gel, 2% calcium chloride, 5# gilsonite/sack, and 1/4# Flocele/sack, (89 cu ft.). Tail with 100 sacks of Class B cement with 2% calcium chloride, (118 cu ft.). Circulated 6 bbls to surface. Stage 2. Lead with 500 sacks of Class B cement 65/35 Poz, 6% gel, 2% calcium chloride, 5# gilsonite/sack, and 1/4# Flocele/sack, (885 cu ft.). Tail with 60 sacks of Class B cement with 2% calcium chloride, (71 cu ft.). Circulated 43 bbls to surface. WOC 18 hours.	
18. AUTHORIZED BY: REGULATORY AFFAIRS	1-25-9 ₁ DATE
NOTE: THIS FORMAT IS ISSUED IN LIEU OF US BLM FORM 3160ACCEPTED FOR RECORD	
(This space for Federal or State office	use) FEB 14 1991
APPROVED BY TITLE	DATE INGTON RESOURCE AREA
CONDITION OF APPROVAL, IF ANY:	BY 121