300

SF 078415

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

5. LEASE

UNITED STATES		
DEPARTMENT OF THE INTERIOR		
GEOLOGICAL SURVEY		
	•	

GEO-1041.01.12		
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. oil gas	Roelofs 9. WELL NO.	
2. NAME OF OPERATOR	1A	
EL PASO NATURAL GAS CO.	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR	Blanco Mesa Verde	
BOX 289, 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. 22, T-29-N, R-8-W	
below.)	NMPM	
AT SURFACE: 1180'S, 1100'E	12. COUNTY OR PARISH 13. STATE	
AT TOP PROD. INTERVAL:	San_JuanNew_Mexico	
AT TOTAL DEPTH:	14. API NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,		
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)	
	6678' GL	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	함께 문화 그 글 그 화장한 다	
TEST WATER SHUT-OFF		
FRACTURE TREAT	그 그 그 그 그 경험과 이 보고 유행을 하는 것이다.	
SHOOT OR ACIDIZE	(NOTE: Daniel and Market and Mark	
REPAIR WELL U	(NOTE: Report results of multiple completion or zone change on Form 9-330.)	
MULTIPLE COMPLETE		
CHANGE ZONES	그 그 그는 그를 잃을 하고 하는 닭이 모든	
ABANDON*	그 그 그 그 이 전 중심 이 가는 중심 그 그 사용이 되었다.	
(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.)*		
12/23/78: TD 3666'. Ran 99 joints 7", 20#	, K-55 intermediate casing, 3055'	
set at 3666'. Cemented with 358 cu. ft. cer	nent. WOC 12 hours; held 1200#/30	
minutes. Top of cement at 2600'.		
12/30/78: TD 5984'. Ran 78 joints 4 1/2", 10.5#, K-55 casing liner, 2489' set 3495-5984'. Float collar set at 5967'. Cemented with 447 cu. ft. cement. WOC 18 hours.		
1/26/79: PBTD 5967'. Tested casing to 3506 4964,4970,4976,4997,5003,5009,5015,5021,5046 5237,5336,5345,5375,5381,5387,5393 with 1 Stand 160,000 gal. water. Flushed w/7224 gal 5504,5534,5540,5547,5554,5575,5587,5608,5628 Subsurface Safety Valve: Manu. and Type	0#, OK. Perfed 4946,4952,4958, 0,5070,5078,5085,5143,5148,5230, PZ. Fraced w/80,000# 20/40 sand . water. Perfed 5485,5491,5497,	
18. I hereby certify that the foregoing is true and correct		

Suce TITLE Drilling Clerk DATE (This space for Federal or Mate office us \_ TITLE \*See Instruction