UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		Budget Bureau	No.	42-R1424/
5. L	EASE			
SF	078386			

GEOLOGICAL SURVEY			
GEOLOGICAL SURVEY	SF 078386 6. IF INDIAN, ALLOT	TEE 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.)	7. UNIT AGREEMENT NAME San Juan 32-9 Unit		
1 oil goo	8. FARM OR LEASE NAME San Juan 32-9 Unit		
well well other 2. NAME OF OPERATOR	9. WELL NO. 18A		
El Paso Natural Gas Company	10. FIELD OR WILDCA Blanco Mesa		
3 ADDRESS OF OPERATOR Box 289, Farmington, New Mexico 87401	11. SEC., T., R., M., O	R BLK. AND SURVEY OR	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 800'N, 1785'W	AREA Sec. 17, T-31-N, R-9-W N.M.P.M.		
AT SURFACE: AT TOP PROD. INTERVAL:	12. COUNTY OR PARI San Juan	SH 13. STATE New Mexico	
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO.		
REPORT, OR OTHER DATA	15. ELEVATIONS (SH 6598 G	OW DF, KDB, AND WD)	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
FRACTURE TREAT SHOOT OR ACIDIZE			
REPAIR WELL PULL OR ALTER CASING	(NOTE: Report results o change on Form	f multiple completion or zone n 9–330.)	
MULTIPLE COMPLETE CHANGE ZONES			
ABANDON*			
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent details, a	and give pertinent dates.	
 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinen 7-80: PBTD 6120'. Tested casing to 3500#, OK. Per 5733,5738,5743,5748,5753,5759,5776,5783,5792 5979,5996,6038' w/1 SPZ. Fraced w/66,000# 2 Flushed w/7900 gal. wtr. Perfed C.H. & Men 5329,5336,5343,5350,5357,5402,5408,5414,5444 5586,5611,5618' W/1 SPZ. Fraced w/82,000# 20 w/ 7350 gal. wtr. 	rectionally drilled, give at to this work.)* rfed P.L. 5675,5 2,5805,5827,5861 20/40 sand, 132,6 1. 5283,5290,529 1,5450,5494,5511	subsurface locations and 705,5718,5723,572 ,5900,5925,5948, 000 gal. wtr. 7,5304,5315,5322, ,5519,5539,5564,	
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*See Instructions on Reverse Side

FARMINGTON DISTRICT