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

	otices and Reports on	Merra
1. Type of Well GAS	001 01391.	5. Lease Number NM-012709 6. If Indian, All.or Tribe Name 7. Unit Agreement Name
2. Name of Operator MeRic El Paso Natural Gas Com	pany Oil Coll. Maj	San Juan 30-6 Unit
3. Address & Phone No. of Box 4289, Farmington, N	Operator	8. Well Name & Number San Juan 30-6 Unit #447 9. API Well No.
4. Location of Well, Foota 1445'N, 1790'E Sec.31,	ge, Sec, T, R, M. T-30-N, R-7-W, NMPM	10.Field and Pool  Basin Fruitland Coal  11.County and State  Rio Arriba County, NM
2.CHECK APPROPRIATE BOX TO	INDICATE NATURE OF N	OTICE, REPORT, OTHER DATA
Type of Submission	Туре о	f Action
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Plugging Back Casing Repair	<pre>Mew Construction     Non-Routine Fracturing     Water Shut Off</pre>
Final Abandonment	Altering Casin Other	g Conversion to Injection
The geological tops for the follows:	ne formations of this	well should be revised as
The geological tops for the follows:		well should be revised as
follows: Ojo Alamo	2169′	
follows: Ojo Alamo Kirtland	2169' 2302'	
follows: Ojo Alamo	2169′	ACCCETED FOR DESIGNA
follows: Ojo Alamo Kirtland Fruitland	2169' 2302' 2775' 3033'	ACCEPTED FEED RESIDE
follows: Ojo Alamo Kirtland Fruitland Total Depth	2169' 2302' 2775' 3033'	ACCEPTED TOO PERSONAL PORT U.S. 1891
follows: Ojo Alamo Kirtland Fruitland Total Depth The Pictured Cliffs format	2169' 2302' 2775' 3033' tion was not penetrate	ACCEPTED FOR RESULTE AREA  OCT UID 1801  FARMWATTH RESULTEE AREA  Y
Ojo Alamo Kirtland Fruitland Total Depth The Pictured Cliffs format	2169' 2302' 2775' 3033' tion was not penetrate t the foregoing is true LLL Title Regulatory	ACCEPTED FOR PERSONAL ACCEPTED FOR 1901  OCT UN 1901  FARMINGEN ASSUMBLE AREA  Y
follows: Ojo Alamo Kirtland Fruitland Total Depth The Pictured Cliffs format	2169' 2302' 2775' 3033' tion was not penetrate t the foregoing is true LLL Title Regulatory	ACCEPTED FOR PERSONAL ACCEPTED FOR 1901  OCT UN 1901  FARMINGEN ASSUMBLE AREA  Y