	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		5. LEASE SF 080674 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
· · .	SUNDRY NOTICES AND REPORTS OF (Do not use this form for proposals to drill or to deepen or plug be reservoir. Use Form 9–331–C for such proposals.)	pack to a different	7. UNIT AGREEMENT NAME San Juan 27-4 Unit 8. FARM OR LEASE NAME
	1. oil gas Well other 2. NAME OF OPERATOR		San Juan 27-4 Unit 9. WELL NO. 142
. <i>ासे सुनिवासी प्रदेश</i>	El Paso Natural Gas Company 3. ADDRESS OF OPERATOR P.O. Box 289, Farmington, NM 874 4. LOCATION OF WELL (REPORT LOCATION CLEARLY below.) AT SURFACE: 860/N - 850/E AT TOP PROD. INTERVAL:	01 1	10. FIELD OR WILDCAT NAME Blanco Mesa Verde 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 21, T-27-N, R-4-W NMPM 12. COUNTY OR PARISH Rio Arriba New Mexico
	AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATUR REPORT, OR OTHER DATA	E OF NOTICE,	14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD)
	REQUEST FOR APPROVAL TO: SUBSEQUENT R TEST WATER SHUT-OFF	NOV STANDARD	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
and the second	including estimated date of starting any proposed w measured and true vertical depths for all markers an	vork. If well is dire id zones pertinent t	ctionally drilled, give subsurface locations and o this work.)*
	81: PBTD 6020'. Tested casing to 3500# 6128,6158,6161,6164,6180,6184,6187,6256,6262,6278,6290,6302,6333,6340,63PZ. Fraced w/ 67,000# 20/40 sd, 13gal. wtr. 81: Perfed Cliff House & Menefee: 5693,5704,5710,5720,5736,5759,5767 Fraced w/ 34,500# 20/40 sand, 69,06 wtr.	6190,6197,620 6404,6426,648 4,200 gal. wt	00,6224,6236,6247 36,6496,6540,W/Y SPZ. cr. Flushed w/ \$240,0 17 1981 CON. COM. 0157. 3 306,5820,5826' W/1 SPZ.
	Subsurface Safety Valve: Manu. and Type		Set @ Ft.
	18. I hereby certify that the foregoing is true and correct signed liquy Radiced TITLE DI	rilling Clerk	November 11, 1981
		Federal or State office	use) ASSEPTED FOR RECORD
	CONDITIONS OF APPROVAL, IF ANY:		1:07 10 1981

FARMINGTON DISTRICT