Forta 9-331 (May 1963)

UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTER OR (Other Instructions on reverse side)

Form approved, Budget Bureau No. 42 R1424./ 5. LEASE DESIGNATION AND SERIAL NO.

					SF 0/8415
	ds form for prope	TICES AND REDSAILS to drill or to decention FOR PERMIT-	epen or plur	ta & to a different reservoir	6. IF INDIAN, ALCOTTEE OR TRIBE NAM
1. on [7] cas [V]					7. UNIT AGREEMENT NAME
OIL GAS X OTHER 2. NAME OF OPERATOR					8. FARM OR LEASE NAME
El Paso Natural Gas Company					Roelofs A
3. ADDRESS OF OPERATOR P. O. Boy 900 Farmington, Now Movice, 97401					9. WELL NO.
P. O. Box 990, Farmington, New Mexico 87401 4. Location of Well (Report location clearly and in accordance with any State requirements.*					2R 10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface					Blanco Mesa Verde
1808' S, 1500' W					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 14, T-29-N, R-8-NMPM
4. PERMIT NO.		15. ELEVATIONS (Sh		F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		6735' (GL		San Juan New Mex
3.	Check A	ppropriate Box To	Indicate I	Nature of Notice, Report, or	Other Data
	NOTICE OF INTE	NTION TO:		SUBSE	EQUENT REPORT OF:
TEST WATER SHUT	r-off	TULL OR ALTER CASIN	G	WATER SHUT-OFF	X REPAIRING WELL
FRACTURE TREAT	<u> </u>	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON* CHANGE PLANS		SHOOTING OR ACIDIZING (Other)	ABANDONMENT*
(Other)				(Note: Report resul	lts of multiple completion on Well appletion Report and Log form.)
proposed work.	If well is direct	ERATIONS (Clearly stationally drilled, give su	e all pertine	nt details, and give pertinent date	es, including estimated date of starting a
nent to this work	i.) *		osurrace loca	ations and measured and true vert	ical depths for all markers and zones per
05-15-77		ell. Drilled			ical depths for all markers and zones pe
	Spudded we Ran 5 join Cemented w	ell. Drilled	surface 2.3#, K- Et. ceme		206' set at 218'.
05-15-77	Spudded we Ran 5 join Cemented w	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'.
05-15-77	Spudded we Ran 5 join Cemented w	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'. Surface. W.O.C 12
05-15-77	Spudded we Ran 5 join Cemented w	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'. Surface. W.O.C 12
05-15-77	Spudded we Ran 5 join Cemented w	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'.
05-15-77	Spudded we Ran 5 join Cemented w	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'. Surface. W.O.C 12
05-15-77	Spudded we Ran 5 join Cemented w	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'. Surface. W.O.C 12
05-15-77	Spudded we Ran 5 join Cemented whours; he	ell. Drilled nts 9 5/8", 32 with 224 cu. 1 ld 600#/30 min	surface 2.3#, K- ft. cemenutes.	e hole. 55 surface casing, 2 ent. Circulated to s	May 18 1977
05-15-77 05-16-77	Spudded we Ran 5 joir Cemented whours; he	ell. Drilled nts 9 5/8", 32 vith 224 cu. 1 ld 600#/30 min	surface 2.3#, K- Et. ceme	e hole. 55 surface casing, 2	206' set at 218'. Surface. W.O.C 12