## SUBMIT IN TRIPLICATE. UNITED STATES

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 "APPLICATION FOR PERMIT—" for such proposals.)  7. Unit agreement name  8. Farm or lease name  8. Farm or lease name  Klein  9. Well no.  23  4. Location of well (Report location clearly and in accordance with any State requirements.*  See also space 17 helow.)  1700'N, 1840'W  14. Permit no.  15. Elevations (Show whether Df. Rt. Gr. etc.)  16. If Indian, allottee or tribe  6. If Indian, allottee or tribe  7. Unit agreement name  8. Farm or lease name  Klein  9. Well no.  23  10. Field and pool, or wildcan  So. Blanco Pictured or and Otero Chacta  11. 8EO, T. R. M., OR BLE, AND  8URVEY OR ABEA  Sec. 30, T-26-N, R  NMPM  14. PERMIT NO.  15. ELEVATIONS (Show whether Df. Rt. GR. etc.)	(Mny 1963)		ENT OF THE INTERI	OR verse side)	5. LEASE DESIGNATION SF 079265	AND BERIAL NO.
Off. Check Appropriete Box To Indicate Nature of Notice, Report, or Other Data Notices of Electron for Electron for Alberts water related by Miller Recompletion on Well Report Completion on Alberts with a Notice of Electron for Check Appropriete Southers and Miller Recompletion on Well Report Completion on Recompletion Report and Electron with a Notice of Electron for Check Appropriete Box To Indicate Nature of Notice, Report, or Other Data Notice of Electron for Electron for Electron for Alberts Report for Alberts Report of Alberts Report for Alberts Report of Alberts Report for Alberts Report for Miller of Recompletion Report and Electron for Notice, Report for Harberts of Alberts Report for Alberts Report for Alberts Report for Alberts Report for Miller Completion of Recompletion Report and Electron for Intention for Electron for Recompletion Report and Electron for Recompletion Report for Miller for Alberts Report for Intention for Recompletion Report and Electron for Recompletion Report for Ill markets and Indicate Notice for Ill Miller Notice for	SUI	NDRY NOTIC	FS AND REPORTS (	ON WELLS  Dack to a different reservoir.  roposals.)		EE OR TRIBE NAME
NOTICE OF INTERING TO:  THE WALL CAMPO OF ACTIONS OF WALL REPORT OF CAMPO TO:  Office of Company  1. December 10 below.)  1. December 10 below.  1.	1.				7. UNIT AGREEMENT N	AME
E Paso Natural Gas Company  Rolling Po Box 990, Farmington, NM 87401  4. Location of well, (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  1700'N, 1840'W  1700'N, 1840'W  18. Ferrit No.  19. Ferrit No.  19. Ferrit No.  10. Ferrit No.  10. Ferrit No.  11. Ferrit No.  11. Ferrit No.  12. Coentro of parallell 13. Statement Notice of Notice, Report, or Other Data  NOTICE OF IDENTIFION TO:  TERS WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACIDIZE  ACROSSING  ACROS	WELL WELL	X OTHER			8. FARM OR LEASE NA	ME
PO Box 990, Farmington, NM 87401  4. Advanced by Well (Report location clearly and in accordance with any State requirements.*  See also space 17 helow.)  1700'N, 1840'W  16. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  6184'GL  16. Check Appropriate Box To indicate Nature of Notice, Report, or Other Data  NOTICE OF LITERTION TO:  WATER SHOUT-OFF FRACTURE TREAT BROOT OR ACIDIZE BROOT OR ACIDIZE BROOT OR ACIDIZE BROOT OR ACIDIZE CHARGE FLANS  CHANGE FLANS  CHANGE FLANS  CHANGE FLANS  CHANGE FLANS  CHANGE FLANS  CHANGE FLANS  SUBSEQUENT REPORT REPORT REPORT OR COMPLETED OFFRACTIONS (Clearly state all portinent details, and give pertinent dates, including estimated date of star heat to this work.)  6-27-73  Spudded well. Drilled surface hole.  6-29-73  Ran 4 joints 9 5/8", 32#, H-40 surface casing, 124' set at 124'GL. Cemented with 142 cu. ft. cement. Circulated to surface. WOC 12 hours.	El Paso Nati		ıpany			
4. DOLYMON OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  1700'N, 1840'W  18. PERMIT NO.  18. ELEVATIONS (Show whether Dr. Rt. GR. etc.)  6184'GL  18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERVIOUS TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE BROOT OR ACIDIZE  SHOOT OR ACIDIZE CHANGE PLANS  CHANGE			NM 87401		23	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF HITENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PRODUCED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and 2nn ment to this work.)*  6-27-73 Spudded well. Drilled surface hole.  6-29-73 Ran 4 joints 9 5/8", 32#, H-40 surface casing, 124' set at 124'GL. Cemented with 142 cu. ft. cement. Circulated to surface. WOC 12 hours.	4. LOCATION OF WELL See also space 17 b	(Report location cles	arly and in accordance with any O'N, 1840'W		and Otero Ch 11. SEC., T., R., M., OR SURVEY OR ARE Sec. 30, T-2 NMPM	acra BLE. AND CA-N, R-6-W
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF LITENTION TO:  TEST WATER SHUT-OFF  PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of start nent to this work.)  6-27-73  Spudded well. Drilled surface hole.  6-29-73  Ran 4 joints 9 5/8", 32#, H-40 surface casing, 124' set at 124'GL. Cemente with 142 cu. ft. cement. Circulated to surface. WOC 12 hours.	14. PERMIT NO.			F, RT, GR, etc.)		1
NOTICE OF LITENTION TO:  TEST WATER SHUT-OFF PEACTURE TREAT SHOOT OR ACIDIZE BEPAIR WELL  (Other)  17. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of start proposed work. If well is directionally drilled. give subsurface locations and measured and true vertical depths for all markers and zon nent to this work.)*  8-29-73  Ran 4 joints 9 5/8", 32#, H-40 surface casing, 124' set at 124'GL. Cemented with 142 cu. ft. cement. Circulated to surface. WOC 12 hours.		· · ·	<u> </u>	d. (Nur. P. at a		New Mexico
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, including estimated date of star proposed the work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zon much 142 cu. ft. cement. Circulated to surface. WOC 12 hours.  17. DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date, including estimated date of star proposed the work.)  6-27-73 Spudded well. Drilled surface hole.  6-29-73 Ran 4 joints 9 5/8", 32#, H-40 surface casing, 124' set at 124'GL. Cemented with 142 cu. ft. cement. Circulated to surface. WOC 12 hours.	16. ~					
with 142 cu. ft. cement. Circulated to surface. WOC 12 hours.	FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED  proposed work.  nent to this work  6-27-73	OR COMPLETED OPER If well is direction)*	HANGE PLANS  CATIONS (Clearly state all pertine nally drilled, give subsurface locally drilled).	SHOOTING OR ACIDIZING  (Other)  (Note: Report rest Completion or Reco nt details, and give pertinent da ations and measured and true ver	ALTERING ABANDONE  alts of multiple completion mpletion Report and Log tes, including estimated detical depths for all mark	n on Well form.) late of starting any ers and zones perti-
	6-29-73	Ran 4 joints with 142 cu	s 9 5/8", 32#, H-40 s .ft. cement. Circula	surface casing, 124' s ated to surface. WOC	et at 124'GL. ( 12 hours.	Cemented
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8. I hereby certify that the foregoing is true and correct SIGNED	TITLE	Drilling Clerk	DATE July 17, 1973
(This space for Federal or State office use)			
APPROVED BY	TITLE		DATE