DEPARTMENT OF THE INTERIOR verse side)  GEOLOGICAL SURVEY  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.  OIL WELL OTHER  NAME OF OPERATOR  El Paso Natural Gas Company  Address of Operator  POBOX 990. Farmington, NM 87401  LOCATION OF WELL Report location clearly and in accordance with any State requirements.*  850'S, 925'W  14. PERMIT NO.  DEPARTMENT OF THE INTERIOR verse side)  SF 080112  6. IF INDIAN, ALLOTTEE OR TRIBE NA  SF 080112  6. IF INDIAN, ALLOTTEE OR TRIBE NA  RIDGE OF TRIBE NA  RIDGE OF TRIBE NA  RIDGE OF TRIBE NA  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  16. LOCATION OF WELL REPORT location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  850'S, 925'W  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  16. LOCATION OF RELL REPORT LOCATION OF WILLOUT BLAND POOL, OR WILLOUT BLAND SURVEYS OR AREA  Sec. 8, T-28-N, R-8  NMPM  14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)								
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DATE OF PRESENT  MAIL OF OPERATOR  MAIL OF OPERATOR  EI PASO Natural Gas Company  EI PASO Natural Gas Company  Riddle F  9. Well by  PO Box 990. Farminaton. NM. 87401  Box 10 Fill hours.  850'S, 925'W  Sol'S, 925'W  Blanco Pictured Cliff.  11 Bec. 7, 8, 34, 66 Sich, 360  Solet, 80, 71-28-N, R-6  NMFM.  NOTE: S914'GL  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Solet Of Approvations of Charles Confidence of Solet Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Report, or Other Data  Solet Office Office, Solet Nature of Notice, Solet Office, Solet Nature of Notice, Solet Nature of Nat					6. IF INDIAN,	ALLOTTEE OR TRIBE NAME		
El Paso Natural Gas Company  ADDRES OF VIREATOR  POLICO 990, Farmington, NM. 87401  Environmental Company  85 Wall NO.  8 Wall	OIL GAS WELL	X OTHER						
DO PRO 900 Farmington NM 8740    DO READ PROVED BY 100 FARMING CHIEF ARE IN ACCORDANCE WIth any State requirements.*  At surface  850'S, 925'W  See also space if below.)  At surface  850'S, 925'W  See. 8, T-28-N, R-6  NMPM  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  THEST WATER BULL-OFF  PRACTICE TREATMENT SHOOT OR ACCIDENCE COMPLETE  AREADON* CHANGE PLANS  CHANGE COMPLETE  AREADON* CHANGE PLANS  AREADING CARNO AREADING CARNO AREADING COMPLETE COMPLETE  AREADON*  AREADING CARNO AREADING COMPLETE COMPLETE  AREADON*  AREADING COMPLETE COMPLETE  AREADON*  AREADING COMPLETE COMPLETE  AREADON*  AREADING COMPLETE COMPLETE  AREADON*  AREADING WILL.  AREADING CARNO AREADING WILL.  AREADING WILL.  AREADING CARNO AREADING WILL.  AREADING WILL.  AREADING WILL.  AREADING CARNO AREADING WILL.  AREADING WIL		. 10 0			ļ			
Son's, 925'W    Son's, 925'W								
See all surface  850'S, 925'W    Blance Pictured Cliffs   11.   11.   12.   12.   13	PO Box 99	0 Farmington NN	/ 87401		8			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER BRUT-OFF  PRACTURE TREATMENT  CHANGE PLANS  CONTROL OF CHANGE PLANS  CHANGE PLANS	See also space 17 b At surface	elow.)	in accordance with any	State requirements.*	Blanco	Pictured Cliffs or AREA  3, T-28-N, R-8-W		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  STEST WATER SHUT-OFF  SPELL OR ALTER CASING  FRACTURE TREAT  SHOOT OR ACIDIZE  CHANGE PLANS  COND.  DESCRIBE PROPOSED OR CONFERENCE OFFICER SHOOTH OR ACIDIZEN OF AUTHORITY STATE All portions of deaths, and give pertinent dates, including estimated date of starting proposed on Conference of the Conferen	PERMIT NO.	15. ELEV	ATIONS (Show whether DF.	RT. GR. etc.)	12. COUNTY O			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  THEY WATER BRUJO-OFF PULL OR ALTER CASINO MULTIPLE COMPLETE BROOT OR ACIDIZE  SHOOT OR ACIDIZE  BEATH WELL  (Cither)  DESCRIBE PROPOSED OR COMPLETED OPERATIONA (Clearly state all pertinent details, and give pertinent dates. Including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extical depths for all markers and sones per nent to this work.)  8-12-72  Spudded well. Drilled surface hole. Ran 4 joints 8 5/8", 24#,  K-55 surface casing, 128" set at 140". Cemented with 107 cu.ft.  cement, circulated to surface. WOC 12 hours, held 600 #/30 minutes.								
TEST WATER SHUP-OFF PULL OR ALTER CASING WATER SHUT-OFF PACTURE TREATMENT ADAPONOUS CHANGE FLANS (Other)  PERCENTE TREATMENT ADAPONOUS CHANGE FLANS (Clearly state all pertinent details). and give pertinent itate, industrial depths for all markers and sodes penent to this work.  8-12-72 Spudded well. Drilled surface hole. Ran 4 joints 8 5/8", 24#, K-55 surface casing, 128' set at 140'. Cemented with 107 cu.ft. cement, circulated to surface. WOC 12 hours, held 600 #/30 minutes.  1 bereby ce (M), they are foregoing is true and correct signed by the foregoing is true and true and true and true are correctly signed by the foregoing is				ature of Natice Page				
PEACTURE TREAT SHUT-OFF FRACTURE TREAT SHOT OF A LODIZE BROOT OR ACIDIZE CHANGE PLANS  (Other)  ON COMPLETED OPERATIONA (Clearly state all portinent details, and give pertinent date, from all deep of the subsurface locations and measured and true vertical depths for all markers and sones per nent to this work.)*  8-12-72  Spudded well. Drilled surface hole. Ran 4 joints 8 5/8", 24#, K-55 surface casing, 128' set at 140'. Cemented with 107 cu. ft.  cement, circulated to surface. WOC 12 hours, held 600 #/30 minutes.  I hereby centry, thus the foresting in true and correct SIGNED  TYPILE Petroleum Engineer  DATE August 15, 1972  CONDITIONS OF APPROVAL, IF ANY:								
PRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR		<u> </u>				<u></u>		
SHOOT OR ACIDIZE  REPAIR WELL  CHANGE FLANS  CHANGE FLANS  COUNTY  COUNTY: Report results of multiple completion on Well  Completion or Medicing estimated date of starting performed on the completion of the com					<u> </u>	[		
(Other)  (Note: Report results of multiple completion on Well Completion or Recompletion of Recompletion Report and Log form.)  1. Describe Proposed work. If well is directionally drilled, give subsurface locations and measured and true extrict dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extrict dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extract dates. Including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extract dates. Including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extract dates. Including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extract dates. Including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extract dates. Including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true extracting dates. Including estimated and true extracting dates. Including dates and true extracting dates. Including dates and true extracting dates and true extracting dates. Including dates and true extracting dates and true extracting dates. In the date of the starting dates and true extracting dates and true extracting dates. In the date of the dates and true extracting dates and true extracting dates and true extracting dates. In the date of the dates and true extracting dates and true dates and true extracting dates. In the date of the dates and true dates. In the dates and true d								
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true rerited depths for all markers and zones per nent to this work.)*  8-12-72 Spudded well. Drilled surface hole. Ran 4 joints 8 5/8", 24#, K-55 surface casing, 128' set at 140'. Cemented with 107 cu. ft. cement, circulated to surface. WOC 12 hours, held 600 #/30 minutes.  AUG 17 1972  AUG 17 1972  AUG 17 1972  AUG 17 1972  U. S. CENLOCKE CHRYEN AUGUST STATE PETFOLEUM Engineer  DATE August 15, 1972  (This space for Federal or State office use)  APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	REPAIR WELL	CHANGE PL	ANS		emits of multiple cor	mpletion on Well		
I hereby cetify that the foregoing is true and correct  SIGNED Petroleum Engineer  (This space for Federal or State office use)  APPROVED BY	ce	ment, circulated to	surface. WOC	12 hours, held 600	#/30 minutes	•		
SIGNED TITLE Petroleum Engineer DATE August 15, 1972  (This space for Federal or State office use)  APPROVED BY			AUG OIL C	7 1972 on. com. onst. 3	AUG 1 G 187.	Z IRVEY SIL		
CONDITIONS OF APPROVAL, IF ANY:	SIGNED #	bhand	<b>n</b>	troleum Engineer	DATE A	August 15, 1972		
*See Instructions on Reverse Side		APPROVAL, IF ANY:	TITLE		DATE _			
			*See Instructions	on Reverse Side				