3. API Number

<u>District II – Artesia</u> 811 S. 1st Street, Artesia, NM 88210

Phone: (575) 748-1283 - Fax: (575-748-9720

State of New Mexico

Operator Name

Energy, Minerals and Natural Resources Department Oil Conservation Division Artesia District Office

BRADENHEAD TEST REPORT

W.I. Federal W.I. Federal Froperty Name #25	El Paso N	El Paso Natural Gas Company							30-015-42685						
U Lat Section Termship Range 24E Free from North S90 East Eddy	W.I. Fede	ral													
SIgnature: Fless state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Gas Storage Injection/Withdrawal Well. Signature: Op's Supervisor Cot Supervisor															
TA'D Well YES NO YES NO SWD OIL GAS OBSERVED DATA CAISM'-Interm. (B) Interm.(1) (C) Interm.(2) (D) Prod Casing Pressure WXXXXXXXXXX X XXXXXXXXX YXXXXXXXXX YXXXXXX															
VES NO VES NO SWD OIL GAS //-6-2						V		-							
Pressure Column) <u>^</u>						//-6-23			
Pressure Pow Characteristics															
Flow Characteristics Paff N N Y/N Strady Flow Strady Flow Y/N Surges Y/N Surges Y/N Surges Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/			<u>(A</u>) Surf-Interm.	(B) I	nterm.	(1)	<u>(C)</u>	interm. (2) (D) Prod			Casing (E		(E) Tubing	
Flow Characteristics Puff	Pressure			かつ		XXXXXXXXXXX		$\int X$	Txxxxxxxxx		91			1356	
Steady Flow Y/N Surges Y/O N Y/N Y/N Y/N Y/N Y/N Y/N	Flow Charac	cteristics		,,)				\dagger						1000	
Surges Down to nothing DN Y/N Y/N Y/N Water Gas or Oil Y/O Y/N Y/N Y/N Y/N Water flood If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Gas Storage Injection/Withdrawal Well. Signature: Travis Moore Entered RBDMS Title: Op's Supervisor Re-fest E-mail Address: travis_moore3@kindermorgan.com Date: //	Pufi	ľ		Ø N		Y/ N		$\uparrow \uparrow \uparrow$	Y/ N		Ø N		V	CO2	
Down to nothing Gas or Oil Water Water Water Water Note the descriptions that apply: CLEAR FRESH SALTY SOLFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Gas Storage Injection/Withdrawal Well. Signature: OIL CONSERVATION DIVISION Printed name Travis Moore Entered RBDMS Title: Op's Supervisor Re-test Fresh SALTY OIL CONSERVATION DIVISION Entered RBDMS Re-test Franil Address: travis_moore3@kindermorgan.com Date: // - /	Steady Flow			Y/ N		Y/N			Y/N		Y/89		9	WTR	
Gas or Oil V/O Water Water Water Water WaterRood FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Gas Storage Injection/Withdrawal Well. Signature: OIL CONSERVATION DIVISION Printed name: Travis Moore Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date: //	_					N N			Y/ N					GAS X	
Water V/O V/O Waterflood If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Gas Storage Injection/Withdrawal Well. Signature: OIL CONSERVATION DIVISION Printed name Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date: // - 6 - 2 3 Phone: 575-234-5418	. –			· .		Y/\N			1 1		_				
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Signature: FRESH SALTY SULFUR BLACK	If Braden hea	d flowed w	ater, checl	k all the description	s that app	lv:									
Signature: OIL CONSERVATION DIVISION Printed name Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date: // - 6 - 2 3 Phone: 575-234-5418				-					SULFUR			BLACK			
Signature: OIL CONSERVATION DIVISION Printed name Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date: // - 6 - 2 3 Phone: 575-234-5418						<u> </u>									
Printed name Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date: // - 6 - 2 3 Phone: 575-234-5418	Gas Stor					nent ir	formation reg	ardin	g bleed dow	vn or (continuous l	build	up if appl	ies.	
Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date:						OIL CONSERVATION DIVISION									
E-mail Address: travis_moore3@kindermorgan.com Date: //~//> Phone: 575-234-5418							Entered RBDMS								
Date: //~6~73 Phone: 575-234-5418	Title:			Op's Supervisor					Re-test						
	E-mail Address:			travis_moore3@kindermorgan.com								,			
Witness:	Date:	-6-	<u> አ </u>	Phone:	5	75-23	4-5418								
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Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 296683

CONDITIONS

Operator:	OGRID:
El Paso Natural Gas Company, L.L.C	7046
1001 Louisiana Street	Action Number:
Houston, TX 77002	296683
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
timothy.martin	None	12/3/2024