3. API Number

30-015-20719

<u>District II – Artesia</u>

811 S. 1st Street, Artesia, NM 88210 Phone: (575) 748-1283 - Fax: (575-748-9720

El Paso Natural Gas Company

State of New Mexico

Operator Name

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

BRADENHEAD TEST REPORT

Steady Flow Y/ Y/ Y/ Y/ Y/ Y/ Y/ Y		eral		•	roperty	vaine				#04	Well No.
Well Status TA'D Well SHUT-IN INJECTOR PRODUCER DATE VES WD OIL GAS 11/6/2023 OBSERVED DATA COST COST COST COST		· · · · · · · · · · · · · · · · · · ·				7. Surface Locatio	n				
TA'D Well YES SWD OIL GAS 11/6/2023 OBSERVED DATA (A) SurFluterm. (B) Interm.(I) Collaterm.(2) (D) Fred Casing (E) Tuthing Pressure 8 XXXXXXXXXXXX XXXXXXXXX 0 1889 SwC Characteristics Puff ON Y/N Surges Y/O Surges Y/O Down to nothing ON Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	UL - Lot			Range	24E					i	
Personal Supervisor Secretary Secret		J	<u></u>		•	Well Status		<u>.</u>		·	
OBSERVED DATA Color Color			_		_					11/	
Pressure 8	YES	(NO	<u>o) v</u>	ES E	<u>130'</u>	SI SI	VD	OIL	GAS	1 1/0	0/2023
Pressure Steady Flow Y/N Y/N						OBSERVED DA	<u>TA</u>				
Tow Characteristics Puff Steady Flow Y/ N Surges V/ D N Y/			(A):	Surf-Interm.	<u>(B)</u>	Interm. (1)	(C) Inter	rm. (2)	(D) Prod (Casing	(E) Tubing
Signature: Travi Moore Printed name: Travis Moore Printed name: Travis Moore Printed name: Travis Moore Email Address: Travis	ressure			8	X	XXXXXXXXXX	(XXXX	XXXXXX		0	1889
Steady Flow Y/O Surges Y/O N Y/N Y/N Y/N GAS If applicable type That a provided 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 Observation Well. Signature: Travis Moore Travis											
Surges V/O N V/N V/N V/N Happlicable type fluid injected for Water Water V/O FBraden 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 Observation Well. Signature: ravi Moore Travis Moore Travis Moore Travis Moore Entered RBDMS Re-test FRE-test Phone: 575-626-0836 575-234-5418								\	1 -		
Down to nothing Gas or Oil Y/ S Y/ N Y/ N Y/ N Y/ N Y/ N Water N W	•								1		GAS
Gas or Oil V/O V/N V/N V/O Waterflood Water V/O V/N V/N V/O Waterflood #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 Observation Well. Signature: Travi Moore OIL CONSERVATION DIVISION Printed name: Travis Moore Entered RBDMS Filte: Op's Supervisor E-mail Address: travis_moore3@kindermorgan.com Phone: 575-626-0836 575-234-5418				_	_	\					
Water Printed name: Travis Moore Cop's Supervisor Fitte: Op's Supervisor Fitte: Travis moore3@kindermorgan.com Ponter Cop 23 Phone: 575-626-0836 575-234-5418		_		_	_	\		\	1		
Figurature: Travis Moore Travis						1				_	Waterflood
Travis Moore Printed name: Travis Moore Travis Moore Entered RBDMS Re-test E-mail Address: travis_moore3@kindermorgan.com Date://-6:23 Phone: 575-626-0836 575-234-5418	Remarks: P	lease state	for each st	ring (A. B. C. I). E) ner	tinent information rega	arding bl	<u></u>	continuous		
Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com Date://-623 Phone: 575-626-0836 575-234-5418), E) per	tinent information rega	arding bl	<u></u>	continuous		
E-mail Address: travis_moore3@kindermorgan.com Date://-6:23	Signature:	rage Ol	bservati	on Well.				leed down or	, CONSEI	build up if a	applies.
Date://-6:23 Phone: 575-626-0836 575-234-5418	Signature: Travi Moore Printed nam	rage Ol	bservati	on Well.	1	Verenz	I	COIL	, CONSEI	build up if a	applies.
	Signature: Travi Moore Printed nam	rage Ol	bservati	on Well. avis Moore Op's Sup	pervisor	Vloren =	I	COIL	, CONSEI	build up if a	applies.
	Signature: Fravi Moore Printed name Title:	rage Ol	bservati	on Well. avis Moore Op's Sup travis	pervison moore	e3@kindermorgan.c	I	COIL	, CONSEI	build up if a	applies.

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 296630

CONDITIONS

Operator:	OGRID:
El Paso Natural Gas Company, L.L.C	7046
1001 Louisiana Street	Action Number:
Houston, TX 77002	296630
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

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