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

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

BRADENHEAD TEST REPORT

Operator Name

Well No. Well Status TA'D Well SHIIT-IN Well STATE South	W.I. Federal Variable Variab	PRO OIL A C) Interm. (2) XXXXXXXXXX Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N	Feet From EWE DDUCER GAS (D) Prod Casing Y/	CO2WTRGASVIf applicable type fluid injected for		
TA'D Well SHUT-IN INJECTOR PRODUCER CAS COLUMN STREET SWD OIL CAS COLUMN CAS	Well Status TA'D Well SHUT-IN INJECTOR YES NO SWD OBSERVED DATA (A) Surf-Interm. (B) Interm. (1) Pressure XXXXXXXXXXXXXXX Flow Characteristics Puff Y N Y/N Steady Flow Y/O Y/N Surges Y/O X/N Down to nothing Y/N Gas or Oil Y/N Water Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY	PRO OIL A C) Interm. (2) XXXXXXXXXX Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N	DDUCER GAS (D) Prod Casing Y/ Y/ Y/ Y/ Y/ Y/ Y/	Eddy DATE DATE For a series of the series		
Signature: Travis Moore Salty Signature: Travis Moore Salty Signature: Travis Moore Salty Signature: Travis Moore Salty Signature: Travis Moore Signature: Sig	Well Status TA'D Well SHUT-IN INJECTOR YES NO SWD OBSERVED DATA (A) Surf-Interm. (B) Interm. (1) (C) Pressure XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PRO OIL A C) Interm. (2) XXXXXXXXXX Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N	DDUCER GAS (D) Prod Casing Y/ Y/ Y/ Y/ Y/ Y/ Y/	Eddy DATE DATE For a series of the series		
TA'D Well VES SILUT-IN VES SWD SWD OIL GAS OBSERVED DATA OBSERVED DATA OBSERVED DATA CO Interns (2) OBSERVED DATA Pressure Flow Characteristics Fuff Steady Flow Y/N Surges Y/O Surges Surges Surges Y/O Surges Surges Y/O Surges Surges Y/O Surges Surge	TA'D Well YES YES YES YES SWD OBSERVED DATA (A) Surf-Interm. (B) Interm. (1) (C) Pressure Puff Y) N Steady Flow Y/N Surges Y/N Down to nothing Y N Gas or Oil Y/N Water Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the state of the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regarding the string (A, B, C, D, E) pertinent information regard	OIL A C) Interm. (2) XXXXXXXXXX Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N	GAS (D) Prod Casing Y/ Y/ Y/ Y/ Y/ Y/ Y/ Y/ Y/ Y	CO2WTRGAS_X_If applicable type fluid injected for		
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Pressure Puff	Pressure XXXXXXXXXXX Y Y N Y N	XXXXXXXXX Y/ N Y/ N Y/ N Y/ N Y/ N	Y/0	CO2WTRGASX If applicable type fluid injected for		
Flow Characteristics Puff Steady Flow Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Flow Characteristics Puff Steady Flow Y/N Surges Y/N Down to nothing Gas or Oil Y/N Water Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding the string of t	Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N	(*) TY (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	CO2 WTR GAS If applicable type fluid injected for		
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Surges V/O N YN YN YN H applicable type fluid injected for Water Water V/O V/N Y/N Y/N Y/N Y/N 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: 1 Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com	Surges Y/N Down to nothing Gas or Oil Y/N Water Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regardi	Y N Y / N Y / N Y / N	Y/0	GAS		
Down to nothing Whater Water Water	Down to nothing Gas or Oil Y/O Water Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regardi	Y / N Y / N Y / N	Y/0	If applicable type fluid injected for		
Gas or Oil Water W	Gas or Oil Y/N Water Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regardi	Y/ N Y/ N	Y/0	fluid injected for		
Water V/O Y/N Y/N Y/N Y/N 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: 1 Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com	Water Y/N Y/N If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regardi	Y/ N				
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: 1 Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com	If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regardi	,,,	Y/C	Waterflood		
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: 1 Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com	CLEAR FRESH SALTY Remarks: Please state for each string (A, B, C, D, E) pertinent information regardi					
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Gas Storage Injection/Withdrawal Well. Signature: OIL CONSERVATION DIVISION Printed name: 1 Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com	I	SULFUR		BLACK		
Printed name: 1 Travis Moore Entered RBDMS Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com		ing bleed down or	r continuous build	up if applies.		
Title: Op's Supervisor Re-test E-mail Address: travis_moore3@kindermorgan.com	Signature: Trains Moor	OII	OIL CONSERVATION DIVISION			
E-mail Address: travis_moore3@kindermorgan.com	Printed name: 1 Travis Moore	Entered RB	Entered RBDMS			
// / 23	Title: Op's Supervisor	Re-test	Re-test			
1 // / ~'7 7 1 575 004 5440		H				
Date: // - 6 - 2 5 Phone: 575-234-5418	Date: // - 6 - 2 3 Phone: 575-234-5418	1				
Witness:	Witness:	1				

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 296652

CONDITIONS

Operator:	OGRID:
El Paso Natural Gas Company, L.L.C	7046
1001 Louisiana Street	Action Number:
Houston, TX 77002	296652
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

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