DOWNERKK

District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT API Number **Operator Name** 30-015-28677 XTO Energy Inc Well No. Property Name #505 AVALON DELAWARE UNIT 7. Surface Location County E/W Line N/S Line Feet From Feet from UL - Lot Section Township Range NORTH 92673 **EAST** Eddy 123 31 **20S** 28E С Well Status

YES TA'D WELL NO YES SHUT-IN NO INJ INJECTOR SWD OIL PRODUCER GAS 5 14/2024

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	Comentec	0		0	200
Flow Characteristics		-6		7	C03
Puff	Y/N	O'N	Y/N/	(V) N	CO2 WTR
Steady Flow	YIX	Y / (N)	Y / Ŋ	YW	GAS
Surges	Y/ N	Y / (N)	YN	YIN	Type of Fluid
Down to nothing	Y / N	TO'N	X/N	(A)\N	Injected for Waterflood if
Gas or Oil	/ Y / N	Y / (N)	Y/N	YN	applics
Water	Y/N	Y / (N)	Y/N	Y/N)	

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness: Part And	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			BR	ADENHEAD TES	T REPORT				
			Operator Name			. 00.045	API Numbe	er	_
	XT	O Energy Inc				30-015-2	28594		
	AV	/ALON DELA	Property WARE UNIT	y Name			#50	ell No. 03	
				7. Surface Location	1				
UL - Lot	Section	Tewnship	Range	Feet from	N/S Line	Feet From	E/W Line	County	1
В	31	20S	28E	43	NORTH	1458	EAST	Eddy	j
				Well Status					_
YES TA'E	WELL	O) YES	SHUT-IN NO	INJ INJECTOR S	WD OIL	PRODUCER GA	s 5/1	1975-2N	

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	Emonted			0	150
Flow Characteristics					
Puff	VIN	(Y)/ N	Y / N	YN	CO2
Steady Flow	Y/N	Y /(N)	Y/1 N	Y /(N)	WTR _
Surges	AIN	Y / (N)	/Y / N	Y/N	GAS
Down to nothing	Y/N	(N/N	/ Y / N	Y/ N	Injected for
Gas or Oil	Y / N	YN	/ Y/N	Y / N	Waterflood if applies.
Water	Y// N	Y /(N)	Y / N	Y / (N)	

Remarks - Please state for each string (A,B,C,D,E) per	inent information regarding bleed down or continuous build up if applies.	
BHT-OK		

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness: Douglas Andrew	

State of New Mexico

Energy, Minerals and Natural Resources Department

		nservation Division		-	
		BRADENHEAD	TEST REPORT		
	XTO Eng	rall		30.0/5	28910
		POLITICE		5	Well No.
		¹ Surface Lo	cation		
UL-Lat Section	Township Range	Feet fro		Set From E/W Line	Eddy
		Well Sta	itus		
YES TA'D WELL NO	YES SHUT-IN	NO INJ INJECTO	OR SWD OIL PROI	GAS 5	147200
		NO INJ INJECTO			14/200
		NO INJ INJECTO	SWD OIL		14/200
		NO) (INJ)	SWD OIL		DATE 200
YES /NO	YES (A)Surface	OBSERVEL	SWD OIL DATA	gas 5,	
essure	YES (OBSERVEL	SWD OIL DATA	gas 5,	(E)Tubing
ressure	YES (A)Surface	OBSERVEL	SWD OIL DATA	gas 5,	20() - co2
essure	(A)Surface	OBSERVEL (B)Interm(1)	SWD OIL DATA (Clinterm(2)	GAS 5	200 - co2 wtr_
ressure ow Characteristics Puff	(A)Surface Cemented Y / N	OBSERVED (B)Interm(1) Y / N	SWD OIL DATA (C)Interm(2) Y / N	GAS 5	200 C02 WTR GAS
ressure ow Characteristics Puff Steady Flow	(A)Surface Cementec Y / N Y / N	OBSERVED (B)Interm(1) Y / N Y / N	SWD OIL DATA (C)Interm(2) Y / N Y / N	GAS S	CO2 WTR GAS Type of Plaid Jajoned for
ressure low Characteristics Puff Steady Flow Surges	(A)Surface Cerrentec Y/N Y/N Y/N	OBSERVED (B)Interm(I) Y / N Y / N	SWD OIL DATA (C)Interm(2) Y / N Y / N Y / N	GAS 5	CO2 WTR GAS Type of Plaid

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuou	s build up if applies.
DUF OV	
BHT-OK	

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness: The Drong Lyour	

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District 2 Artesia

State of New Mexico **Energy, Minerals and Natural Resources Department** Oil Conservation Division Hobbs District Office

		BRADENHEAD TE				
хто	Operator N Energy Inc	Vame		30-015-2	API Numb 8661	er
	Pr	operty Name			¥2	Vell No.
AVA	ALON DELAWARE UNIT	⁷ Surface Locat	ion			
UL - Lot Section	Township Range	Feet from	N/S Line	Feet From	E/W Line	County
N 30	20S 28E	1046	SOUTH	2677	WEST	Eddy
		Well Statu	S			
YES TA'D WELL	YES SHUT-IN	NO (IN) INJECTOR	SWD OIL	PRODUCER GA	s 5/	1472024
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		OBSERVED D	ATA			
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Pro	d Csng	(E)Tubing
Pressure	emented	0			0	175
Flow Characteristics		6			~	CON
Puff	Y/N	Y / (N)	Y/N	(YN	CO2 WTR
Steady Flow	YIN	YIN	Y/N		Y / (N) Y / (N)	GAS _
Surges	(Y/N	Y /(N)	Y / N /Y / N / Y / N		YN	Type of Fluid Injected for
Down to nothing Gas or Oil	Y/N Y/N	Y KN			Y/N	Waterflood if
Water	Y/N	Y/N)	Y / N		Y/N	applies
			•		<u> </u>	
Remarks - Please state for		nent information regarding blee	d down or continuou	s build up if applie	s .	
Signature: Printed name: Title:				OIL CON Entered into RB Re-test		N DIVISION
E-mail Address:	Phone:	0				
Date:	Witness:	the Dr	1			
	Minicasil A	MAN TOWN				

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

				BRADEN	HEAD TES	T REPORT			
			Operator N	ame				API Number	
	XTO	O Energy Inc					30-015-	28659	
			Pro	perty Name				We	II No.
	Ava	ilon Delaware	Unit					#23	8
				7. S	urface Locatio	n			
UL - Lot	Section	Township	Range		Feet from	N/S Line	Feet From	E/W Line	County
K	30	20S	28E		2301	South	1485	West	Eddy
					Well Status				
TA'D	WELL	O) YES	SHUT-IN N	LAI) (OI	INJECTOR	SWD OIL	PRODUCER	AS 5/	DATE/

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	Cemented	0		0	123
Flow Characteristics					
Puff	A/N	Y /(N)	Y/N	(V) A	CO2
Steady Flow	Y/N	YIN	Y/N	Y / N	GAS
Surges	YV N	Y / X	/ Y / N	Y / (N)	Type of Fluid
Down to nothing	Y) N	AY N	Y / N	(Y) N	Injected for Waterflood if
Gas or Oil	N/N	Y / 💆	Y / N	Y / N	applics
Water	Y / N	Y / (N)	Y / N	Y / (N)	

Remarks - Please state for each string (A,B,C,D,E) perti	nent information regarding bleed down or continuous build up if applies.
BHT.OK	

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Wimess	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RRADE	NHEAD	TEST	REPORT
DIVADI			

				ADENIIEAD 1ES	I ICH OICE	•			
			Operator Name				'API Number		
	XTO	O Energy Inc				30-015-	28658		
			Property	Name			We	il No.	
	Avalon Delaware Unit					#222			
				^{7.} Surface Locatio	n				
UL - Lot	Section	Township	Range	Feet from	N/S Line	Feet From	E/W Line	County	
E	30	20S	28E	1665	North	1452	West	Eddy	
				Well Status					
TA'D YES	WELL	O) YES	SHUT-IN NO	INJ INJECTOR S	SWD OIL	PRODUCER G.	AS 5/16	772004	
		/						1 KUCK	

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	Cementer	0		25	195
Flow Characteristics					
Puff	Y/N	(Y)/ N	Y/N/	(V) N	CO2
Steady Flow	Y/N	Y / 70	Y / Ŋ	Y /(N)	GAS WTR
Surges	YV N	Y / (N)	Y //N	Y / (N)	Type of Fluid
Down to nothing	ΥΛN	(Y) N	y/ N	(y) / N	Injected for Waterflood if
Gas or Oil	Y/N	Y	/Y / N	Y /(N)	applics
Water	N/N	Y /(N)	Y / N	Y / Y	

emarks - Please state for each string (A,B,C,D,E) pertinent i	nformation regarding bleed down or continuous build up if applies.
BHT.OK	

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
Surp.	Wimess: Wasterly	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT

XTO	Energy In	Operator !	Name	HEAD TEX	JI KUI	OKI		30-015-286	API Numb	er
	Property Name Avalon Delaware Unit									Vell No.
Avaio	re Unit				#2	54				
UL - Lot Section	l'ewnship	Range	, S	urface Location	on N/S Li	. 1	Feet F	rom	E/W Line	County
1 1	208	28E		1152	South	- 1	148	1	West	Eddy
			1	Well Status						
YES TA'D WELL NO YES SHUT-IN NO INJ INJECTOR SWD OIL PRODUCER GAS 5/14/2024										
			OBS	ERVED DA	<u>ATA</u>					
	(A)Sı	rface	(B)Intern	<u>n(1)</u>	(C)Interme	(2)		(D)Prod	Csng	(E)Tubing
Pressure	(er	mentec						(3	180
Flow Characteristics				A						
Puff		Y / N		(N)		X I X		(1) N	CO2 WTR
Steady Flow		Y/N		(D)		N		Y / (N)		GAS _
Surges		Y/N		Y/N			Y/N		Type of Fluid	
Down to nothing		Y/N	(Y)			Y / N				Injected for Waterflood if
Gas or Oil		Y/N		(N)		Y / N				applics
Water		Y/N	Υ /	(N)	1	Y / N		Υ/		
Remarks - Please state for e			nent information	aregarding bleed	down or co	ntinuou	s build up	if applies.		
Signature: Printed name: Title:							. CONSI		N DIVISION	
E-mail Address:										
Date:		Phone:	0							
		Wimess:	to the	Wely ?						

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			Oil Cor	iservation l	Division H	obbs District	Office		
				BRADEN	HEAD TE	ST REPORT	Γ		
	XT	O Energy Inc	Operator N	Name			30-015-	3 API Numb 28678	er
	AV	ALON DEL	Pr AWARE UNIT	operty Name				#50	ell No. 07
				7. St	ırface Locati	ion			
UL - Lot D	Section 31	Tewnship 20S	Range 28E		Feet from 101	N/S Line NORTH	Feet From 1355	E/W Line WEST	County Eddy
				7	Vell Status				
YES TA'D	WELL	O YES	SHUT-IN	NO) (IN)	INJECTOR	swd oil	PRODUCER GA	s 5/	PATE/2024
		(A)Su	ırface	OBSI (B)Interm	ERVED D	ATA (C)Interm(2)	I (D)Pr	od Csng	(E)Tubing
Pressure		- / \	mente)	12/DH:MAI	/		200
Flow Charac	teristics				_				
Puff			Y/N	Y /	N	Y / N	/	YN	CO2
Steady F	low		Y/N	Y 7	6	Y / N		Y /(N)	WTR _
Surge	:s		Y/N	Y /	N	Y // N		Y / (N)	GAS
Down to no	othing		Y / N	(Y)/	N S	y/ N		(T) N	Injected for Waterfland if
Gas or	Oil		Y/N		N	/Y / N		YIN	applies.
Water	r		Y/N	Υ/	N	/ Y / N		Y / (N)	

Remarks - Please state for each string (A,B	.C,D,E) pertinent information re	garding bleed down or continu	ous build up if applies.	
BHTOK				

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness: Year Rotte	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			BR	ADENHEAD TES	T REPORT				
			Operator Name			30-015-	API Number		
	XT	O Energy Inc				30-015-	20005		
			Property	y Name				Il No.	
	A۷	ALON DELA	WARE UNIT				#51	3	
				¹ Surface Location	n				
UL - Lot	Section	Tewnship	Range	Feet from	N/S Line	Feet From	E/W Line	County	
Α	31	20S	28E	1310	NORTH	97	EAST	Eddy	
Well Status									
TA'D YES	WELL	O YES	SHUT-IN NO	INJ INJECTOR S	WD OIL	PRODUCER GA		DATE	

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	emented	0		0	200
Flow Characteristics				6	
Puff	Y/N	(Y) N	Y/N/	YN	CO2 _
Steady Flow	Y/N	YIN	YIN	Y/N)	WTR
Surges	Y/N	Y / (N)	X/N	Y/N	Type of Fluid
Down to nothing	YV N	(B) N	Y/N	(Y) N	Injected for Waterflood if
Gas or Oil	YYN	Y / (N)	Y / N	YIA	applies
Water	Y// N	Y	/ Y / N	Y/N	

Remarks - Please state for each string (A,B,C,D,E) pertinent	t information regarding bleed down or continuous build up if applies.
BHT.OK	

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Wimess: Wind Williams	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT Operator Name API Number 30-015-28663 XTO Energy Inc Property Name AVALON DELAWARE UNIT ¹ Surface Location UL - Lot Section Tewnship Range Feet from N/S Line Feet From E/W Line County SOUTH 32 **20S** 28E 1107 WEST 1333 Eddy Well Status SHUT-IN INJECTOR TA'D WELL PRODUCER NO INJ YES YES NO SWD OIL GAS

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	emented	\bigcirc	. /		210
Flow Characteristics				3	
Puff	Y / N	Y /(N)	Y / N/	O/N	CO2
Steady Flow	Y/N	YIN	Y/N	Y/N	WTR
Surges	Y/N	Y /(N)	XIN	Y/N	GAS
Down to nothing	Y/N	W/ N	Y/N	(Y)/ N	injected for
Gas or Oil	Yj/ N	YAN	Y/N	YICA	Waterflood if applies
Water	Ý/N	Y /(N)	Y / N	Y /(N)	

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
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YES

District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT API Number **Operator Name** 30-015-28664 XTO Energy Inc Well No. Property Name #520 Avalon Delaware Unit 7. Surface Location E/W Line County N/S Line Feet From Feet from Tewnship Range Section West Eddy 2750 1388 North 28E **Well Status** INJECTOR PRODUCER SHUT-IN OIL GAS **SWD** NO YES

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	(emented	0		. 0	200
Flow Characteristics		6			
Puff	Y //N	Y /(N)	Y / N /	(b) N	CO2 WTR
Steady Flow	YN	YIN	Y / N	Y / (N)	GAS
Surges	Y / N	Y/N	Y/ N	YIN	Type of Fluid
Down to nothing	Y / N	(D) N	/Y / N	(Y) N	Injected for Waterflood if
Gas or Oil	Y/N	Y/N	/ Y / N	YIN	app@cs.
Water	¥ / N	Y /(N)	Y / N	Y / (N)	

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. BHT-OK

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Wimess: Day Aug.	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

	On C	onservation Division H BRADENHEAD TE		ince					
ХТО Е	Operat Energy Inc	or Name		30-015-286	API Numbe	er			
	n Delaware Unit	Property Name			#5	/ell No. 70			
	⁷ Surface Location								
UL - Lot Section 1	Township Range	hip Range Feet from N/S Line			E/W Line	County			
G 31	20S 28E	2564	North	1377	East	Eddy			
		Well Statu	S						
YES TA'D WELL NO	YES SHUT-IN	NO INJ INJECTOR	SWD OIL PE	RODUCER GAS	5/	DATE 2020			
		OBSERVED D	ATA		,	, ,			
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod	Csng	(E)Tubing			
Pressure	Cementa	W C	/	/	\mathcal{O}	210			
Flow Characteristics									
Puff	YIN	Y / N	YIN		ON	CO2 WTR			
Steady Flow	Y/N	Y I (N)	Y/ N		(N)	GAS _			
Surges	Y/N	YIN	/Y / N		(IN)	Type of Fluid			
Down to nothing	Y/N	M) N	/ Y / N) N	Injected for Waterfluud if			
Gas or Oil	Y/N	Y	Y/N		(N)	applies			
Water	Y/N	Y / (N)	' Y/N		(6)				
Remarks - Please state for e		ertinent information regarding blee	d down or continuous b	ouild up if applies.					
Signature: Printed name:			En	OIL CONSI		N DIVISION			
Title:				e-test					
E-mail Address:									
Date:	Phone:	0							
	Witness:	s sandite	3						
		The state of the s							

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			Operator		DENH	EAD TEX	SI KI	EPORT			API Num	har .	
	XTO) Energy		Mame						30-015-286		Der	
				roperty N	ame				<u> </u>			Well No.	_
	AV	ALON D	ELAWARE UNIT				*************				#:	533	
	1			-		ace Location							
UL - Lot I	Section 31	Tewnshi 20S	Range Feet from N/S Line 28E 2517 SOUTH					Feet F 78	rom	E/W Line EAST	County Eddy		
						ll Status	1						
	WELL/		SHUT-IN			NJECTOR			PRODUC		1/1	DATE	_
YES	N	9) Y	ES (NO)	(INJ)		SWD	OIL		GAS	15/	14/2024	_
					<u>OBSER</u>	RVED DA	<u>ATA</u>						
		1A	Surface	<u>a</u>	B)Interm(1)		(C)Inte	rm(2)		(D)Prod	Csng	(E)Tubing	1
Pressure		\sim	ementa		0						\wedge	200	
Flow Charac	cteristics			1					/			1200	١
Puff			Y/ N		(Y)/ N			YIN	,	(N	CO2	
Steady I	Flow		/ Y / N		YIN)		Y/N		7	7 /N	WTR	
Surge	es		Y/N		Y /(N)			/Y / N				Type of Fluid	
Down to n			Y/N		(Y)/ N		/	Y/N			NN	Injected for Waterflood if	١
Gas or			Y / N		Y /(N		/	Y/N			(100)	applies.	l
Wate	r		/ Y / N		Y/N	/	/	Y/N			(N)		
Remarks - Ple	ease state for	each str	ing (A,B,C,D,E) pert	inent info	rmation reg	arding bleed	down or	r continuo	us build up	if applies.			-
\supset . \setminus	-	1											
BH	11.0	l											
Signature:									OII	CONSI	ERVATIC	N DIVISION	
Printed name:									Entered i	into RBD	MS		
Title:									Re-test				

INSTRUCTIONS ON BACK OF THIS FORM

Phone: Witness:

Date:

E-mail Address:

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT

	хто	O Energ	gy Inc	Operate	r Name					- 3	0-015-286	API Numb	er
	•			VARE UNIT	Property	Name						¥5	Vell No. 71
						7. S	urface Locat	ion					
UL - Lot	Section 31	Tewns 20S	hip	Range 28E			Feet from 1356	N/	S Line OUTH	Feet F		E/W Line EAST	County Eddy
						•	Well Statu	s					
TA'D	WELL N		YES	SHUT-IN	NO	INJ	INJECTOR	SWD	OIL	PRODUCE	GAS	14/	DATE
		9/	125			1/ 1.79		OWD	OIL		Orio	1 4/1	4/202
						<u>OBS</u>	ERVED D	ATA					
			(A)Surf	ace		(B)Intern	n(1)	(C)Inte	<u>rm(2)</u>		(D)Prod (Csng	(E)Tubing
essure		(en	nente	1	C))	210
ow Charac							6						CO2
Puff Standar I		_		N			(N)		Y/N Y/N		_) N (N)	WTR
Steady I		4		Y / N	4-		N)		Y/N			/ (N)	GAS _
Down to n		-		Y / N		(V)	_		¥ / N			УК	Type of Fluid Injected for
Gas or		-		Y / N	+	_	(N)		Y/N		Y	18	Waterflood if applies
Wate	r		/	Y / N			(N)	/	Y / N			(N)	
emarks – Plo			tring (A	ь,В,С,D,E) р	ertinent in	formation	n regarding blee	d down o	r continuot	us build ap	if applies.		
gnature: inted name:											. CONSI		N DIVISION
mail Addres	5:												
te:				Phone:			1						

INSTRUCTIONS ON BACK OF THIS FORM

Witness:

DECOURANT

District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

	хто	Energy Inc	Operator N	BRADENI Name			30-01	API Numb 5-28683	er
			Pr WARE UNIT	operty Name					Vell No. 37
				7. Su	rface Locatio	n			
UL-Lot K	Section 31	Township 20S	Range 28E		Feet from 2610	N/S Line SOUTH	Feet From 2549	E/W Line WEST	County Eddy
				V	Vell Status				
	WELL NO	YES	SHUT-IN	NO (INJ)	INJECTOR	SWD OIL	PRODUCER	GAS 5/	PATE TOO
TA'D	WELL	YES		NO (INJ		SWD OIL		GAS 5/	14 200
	WELL	YES						GAS 5/	PATE ZOO
	WELL NO	YES (A)Su			ERVED DA			GAS 5/	DATE OF THE PROPERTY OF THE PR
ES	WELL NO	(A)Su	face	OBSE	ERVED DA	ATA			(E)Tubing
essure	(No	(A)Su		OBSE	ERVED DA	ATA			200
essure	(No	(A)Su	face	OBSE	ERVED DA	ATA	(D)		200
essure	(No	(A)Sur Em	face nenter	OBSE (B)Interm	ERVED DA	ATA (C)Interm(2)	(D)	Prod Csng (Y) N Y/(N)	200 C02 WTR
essure ow Charac	teristics	(A)Sur Em	face nenter	OBSE (B)Interm(ERVED DA	ATA (C)Interm(2) Y / N	(D)	Prod Csng (Y) N Y / (N) Y / (N)	200
essure ow Charac Puff Steady F	eteristics Tow	(A)Sur Em	face nentec	OBSE (B)Interm (Y) (Y)	ERVED DA	Y/N Y/N Y/N	(D)	Prod Csng (Y) N Y/N Y/N Y/N	CO2 WTR GAS
essure ow Charac Puff Steady F Surge	eteristics Flow ess oothing	(A)Sur Em	face Penter Y/N N/N Y/N	OBSE (B)Interm(ERVED DA	Y/N Y/N	(D)	Prod Csng (Y) N Y / (N) Y / (N)	CO2WTRGASType of Fluid injected for

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Wimess: White Control of the Control	

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

			BRADENHEAD T					
	XTO Ene	Operator Na ergy Inc	ame			30-015-2	3 API Numb 8684	er
	AVAL ON	Pro	perty Name					Vell No. 42
	NVNEOI	V DELEVIVARIE GIVII	^{7.} Surface Loc	ation				
UL - Lot Sec		nship Range	Feet from	N/S		Feet From	E/W Line	County
L 31	208	S 28E	1337		DUTH	1324	WEST	Eddy
			Well Stat	us				,
TA'D WELL	NO	YES SHUT-IN	INJ INJECTO	SWD	OIL PRO	DUCER GA	s 5/1	4/2024
			OBSERVED	<u>DATA</u>				i
		(A)Surface	(B)Interm(1)	(C)Inter	<u>m(2)</u>	(D)Pro	d Csng	(E)Tubing
Pressure		emented	\bigcap			7	0	210
Flow Characterist	ics				/			1
Puff		Y //N	(Y) N		Y/N/		Y / (N)	CO2
Steady Flow		Y / N	YIM		Y / N		Y/N)	GAS
Surges		Y / N	YIN		Y/ N		YIN	Type of Fluid
Down to nothing		Y/N	W/ N		/Y / N		Y)/ N	Injected for Waterflood if
Gas or Oil Water		Y/N Y/N	YN	/	Y/N		YIN	applies
Water		4 / 14	Y/(N)		Y / N		Y / N	
Remarks - Please sta			ent information regarding bl	eed down or	continuous bui	ld up if applies		
Signature: Printed name:						OIL CONS		N DIVISION
Title:					Re-te	est		
E-mail Address:								
Date:		Phone:	0					
		Witness:	Variation	(R)				

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District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

				BRA	DEN	HEAD T	EST R	EPOR?	Γ				
	VTO	Energy Inc		or Name					. 30	0-015-222	API Numi	per	
	XIO	Energy inc		Property	Name					010 222	_	Well No.	
	BIG	EDDY UN	IIT									056	
					7. St	ırface Loca	tion						
UL - Lot		Tewnship	Range			Feet from	N	/S Line	Feet Fre	000	E/W Line	County	
G	35	21S	28E			1980		ORTH	2310	0	EAST	Eddy	
					1	Vell Stati	18						
YES TA'D	WELL	YES	SHUT-IN	NO	INJ	INJECTOR	SWD	OIL	PRODUCE	R GAS	5	DATE/202)4
					<u>OBSI</u>	ERVED I	<u>DATA</u>					, , ,	1
		(A)Su	rface	1	B)Interm	<u>(1)</u>	(C)Int	erm(2)		(D)Prod (Csng	(E)Tubing	
Pressure			\bigcirc							(\supset	125	7
Flow Charac	teristics											/	7
Puff			Y/(N)		Y /	N/		Y/N		(Y) N	CO2/	
Steady F			YIN		Y 1	Ň		Y/ N		Y	/ N)	GAS	
Surge			Y/N			N	Y/N			V/NI		Type of Fluid	
Down to no			(y)/ N Y/(N)		Y/N / Y/		Y/N	N Y/(N) N	Injected for Waterflood if		
Gas or (Y / N			/(N)	applics		
Water	r		Y/(N)	1	Υ /	N		Y/N		Y	/(N)		
Remarks - Ple	ase state for e		A,B,C,D,E) po	rtinent info	ormation	regarding ble	ed down o	r continuo	us build up if	f applies.			
Signature: Printed name: Title:									OIL (Entered interest			N DIVISION	
E-mail Address	:	· · · · · · · · · · · · · · · · · · ·											
Date:			Phone:	0		0							
			Witness:	and	We	ide	\mathcal{C}						

DOCHECKK

District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RRAD	ENHE	AD	TEST	REP	ORT
DRAT		~11			\mathbf{v}

					HEAD IES	I KEI OKI	·				
			Operator	Name			30-015-4	3 API Numbe			
	XT	O Energy Inc					00-010				
			Pi	roperty Name				W	il No.		
	ВІ	G EDDY UN	IT 29 FEDERAL	_ SWD				#00	1		
				7. §	Surface Locatio	n					
UL - Lot	Section	Township	Range		Feet from	N/S Line	Feet From	E/W Line	County		
М	29	21S	29E		980	SOUTH	450	WEST	Eddy		
	Well Status										
YES TA'D	WELL	d) YES	SHUT-IN	NO INJ	INJECTOR	SWD OIL	PRODUCER GA	4s 5/14	DATE 12024		
				ل					/ / / / /		

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0		/	90	1140
Flow Characteristics				_	
Puff	Y / N	Y/N	Y/N/	(Y)/ N	CO2
Steady Flow	Y / N	YIN	Y/N	Y/N	WTR ✓ GAS
Surges	Y / N	X / N	Ý/N	Y/N	Type of Fluid
Down to nothing	Y / N	Y / N	/ Y / N	O'N	Injected for Waterflund if
Gas or Oil	Y / N	/ Y / N	Y/N	Y	applies
Water	Y / N	Y / N	' Y / N	Y / (N)	

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

BHT-OK

Prod CSG bled down to 0 in losec.

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness: Rooman Julie	

DANSONXK

District 2 Artesia

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT

XTO	Oper Description	ator Name			-	30-015-46	API Num	ber
		Property	Name			30-013-40	012	Well No.
BIG	EDDY UNIT 17 SWD						#	001
			7. Surface Lo	cation				
UL - Lot Section	Tewnship Range		Feet from			From	E/W Line	County
B 17	22S 29E		Well Sta	North tus	19	58	East	Eddy
TA'D WELL	SHUT-II		INJECTO	PR C	PRODUC	FR		DATE /
YES NO	YES/	NO	INJ		OIL	GAS	5/	14/2024
			OBSERVED	DATA				
	(A)Surface		(B)Interm(1)	(C)Interm(2)		(D)Prod	Csng	(E)Tubing
Pressure	0		/		/	1	0	
Flow Characteristics							-	
Puff	Y/N		Y / N	Y	/ N /		Y (N)	CO2
Steady Flow	Y/N		Y N	Y	×		Y /(N)	GAS _
Surges	Y / N		/ Y / N	y	/ N		Y / (N)	Type of Fluid
Down to nothing	YN	/	Y/N		N		D N	Injected for Waterflood if
Gas or Oil	Y / ()		Y/N		N	Y/(N)		appäcs
Water	Y / (N)		Y/N / Y/N				(N)	
Remarks - Please state for		ertinent inf	ormation regarding b	leed down or conti	nuous build ap	if applies.		
Signature:								N DIVISION
Printed name: Title:						nto RBD!	MS	
E-mail Address:					Re-test			
Date:	n.	· · · · · · · · · · · · · · · · · · ·			+			
Jaic.	Phone:	- 0		_	-			
	Witness:	COULDE	respond	/				

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District 2 Artesia

State of New Mexico **Energy, Minerals and Natural Resources Department**

Oil Conservation Division Hobbs District Office

				BRADENHEAD	TEST REPO	RT		
	VTC) Energy	Operator N	ame		30-0	³ API Nu 5-28662	mber
	XIC	Lileigy		perty Name				Well No.
	AV	ALON DE	LAWARE UNIT					#626W
				^{7.} Surface Lo	cation			
UL - Lot	Section	Tewnship		Feet fro	m N/S Line SOUTH		E/W Line	
Е	32	20S	28E	2658		1127	WEST	Eddy
				Well Sta	itus			. ,
TA'D W YES	VELL NO) VI	ES SHUT-IN	NO INJ INJECTO		PRODUCER IL	GAS 5	/ IPATE TANK
125		/	(1	10) [[10]	300	·10	GAS J	19 1000
								,
				OBSERVED	<u>DATA</u>			
	-	I (A)	Surface	(B)Interm(1)	(C)Interm(2)	In	Prod Csng	(E)Tubing
Pressure					12/1014:1114	12		220
Flow Characte	rictics		emented			/	()	24)
Puff	Tistics		Y/N	Y/N)	· ·		AV. N	CO2
Steady Flo	1984		Y/N	YIN		/ N /	YN	WTR_
Surges)W		Y/N			N	Y /(N)	GAS
Down to not	hina		Y/N	Y / (N) (Y) / N		/ N	Y / (N)	Type of Fluid Injected for
Gas or Oi			Y/N	Y		/ N	Y / (N)	Waterflood if
Water			Y/N	Y /(N)		/ N	Y /(N)	applies.
				0				
		/						
Remarks – Pleas	se state for	each stri	ng (A,B,C,D,E) pertin	ent information regarding	bleed down or conti	nuous build up if ap	plies.	
BH	TO	V						
DI7	1-6							
o: .	·							
Signature:						OIL CO	ONSERVAT	ION DIVISION
Printed name:				***		Entered into	RBDMS	
Title:	_					Re-test		
E-mail Address:								***************************************
Date:						1		
			Phone:	0				

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 345178

CONDITIONS

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	345178
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By		Condition Date
kfortner	None	6/27/2024