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

## State of New Mexico

APR'0 9 2013

## **Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office**

BRADENHEAD TEST REPORT

Operator Name XTO Energy, Inc

Property Name

**RECEIVED** 

3. API Number 30-025-29575

APR 22 2013

Well No.

	Eunice Monument South Unit										247				
Well Status						7. Surface Loc	ation								
Well Status  OPEN BIRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA  II broadenhead flowed water, check all of the descriptions that applix:    ASSUTE   IDDITIONAL   IDDITIONAL   IDDITIONAL   IDDITIONAL	II	1 1		_		1		I				1			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA  If http://decheed flowed water, theek all of the descriptions that apoly:    CANSUEL Interm   (B) interm(1) interm(2)   (C) interm-Freed   (D) Prod Using   (E) Tubing						Well Stat	us .				· · · · · · · · · · · · · · · · · · ·				
Descriptions that apply:   Conserved water, check all of the descriptions that apply:   Conserved	Well	Status		SHUT-IN		PRODUCING			DATE						
Descriptions that apply:   Conserved water, check all of the descriptions that apply:   Conserved		OPEN	N BRADENE	IEAD AND IN	TERMEDIA	TE TO ATMOSP	HERE INDI	VIDUALLY	FOR 15 M	INUTES I	EACH				
Pressure    Californ	If bradenkend					OBSERVED E									
Flow Characteristics  Puff V/S Steady Flow V/S V/S V/S V/N V/N V/S Steady Flow V/S V/S V/S V/S V/N V/S V/N V/S Steady Flow V/S V/S V/S V/N V/S V/N V/S Steady Flow V/S V/S V/S V/N V/S V/N V/S Steady Flow V/S V/N V/N V/S V/S V/N V/S V/N V/S V/S V/S V/N V/S V/S V/S V/N V/S V/S V/S V/N V/S V/S V/S V/N V/N V/S V/S V/N V/S V/S V/N V/N V/S V/S V/N V/S V/S V/N V/N V/S V/N V/S V/N V/N V/N V/S V/N V/N V/N V/S V/N V/N V/S V/N V/N V/N V/S V/N V/N V/N								_)Interm-Prod		(D)Prod Csng		(E)Tubing			
Pull	Pressure			0		U				0		740			
Stendy Flow Y/S Y/S Y/S Y/N Y/N Y/S Surges Y/S Y/S Y/S Y/N Y/N Y/S Y/N Y/S Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/S Y/N Y/N Y/S Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/S Y/N	Flow Charac	<u>eteristics</u>													
Surges Y/S Y/S Y/N Y/N Y/S Y/N Y/N Y/S Y/N Y/S Y/N Y/S Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/S Y/N Y/N Y/N Y/N Y/N Y/S Y/N	Puff		Y			9		Y / N		Y/N					
Down to nothing	Stendy I	low	-												
Gas or Oll Y/S Y/S Y/N Y/N Y/S  Water Y/S Y/N Y/N Y/S  Hibradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks:  Signature:  Oll CONSERVATION DIVISION  Printed name: Levi Calella  Title:  E-muil Address:  Date: Phone:							ſ			i _					
Water Y/89 Y/89 Y/89 Y/N Y/89  If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks:  Signature:  OIL CONSERVATION DIVISION  Printed name: According to the descriptions that apply:  Entered into RBDMS  Tible:  Re-test  E-muil Address:  Date: Phone:		-		<u> </u>			· · · · · · · · · · · · · · · · · · ·		_			-			
Signature:   Signature:   OIL CONSERVATION DIVISION   Printed name   A to   Ca   Ca   Ca   Ca   Ca   Ca   Ca   C	Gus or Oil			Y/NJ				Y/N		~ .					
CLEAR FRESH SALTY SULFUR BLACK  Remarks:  Signature:  OIL CONSERVATION DIVISION  Printed name: Lair Calall  Entered into RBDMS  Title:  Re-test  Dute: Phane:	Water			Y/ Ni		Y/Ni		Y/N		Y /	Ň/				
CLEAR FRESH SALTY SULFUR BLACK  Remarks:  Signature:  OIL CONSERVATION DIVISION  Printed name: Lair Calall  Entered into RBDMS  Title:  Re-test  Dute: Phane:	If bradenhead	I flowed wat	er, check all	of the descript	ons that and	olv:					-				
Remarks:    Color 4-11-2013	CLEAR							SULFUR		BLACK					
Signature:  OIL CONSERVATION DIVISION  Printed name: Lear Co. Lea (Co. Lea	<del></del>														
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:	Remarks:						1								
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:											•				
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:															
Signature:  OIL CONSERVATION DIVISION  Printed name: Auti Calada Entered into RBDMS  Title: Re-test  E-muil Address:  Date: Phone:						***			1			/ 11 2	7/3		
Printed name Lear Cale Entered into RBDMS  Title: Re-test  E-mail Address:  Date: Phone:	Signature	7	Sandara Sandara	,					<u> </u>	CO					
Title:   Re-test	and the second of the second o														
E-mail Address: Date: Phone:	Printed name	Printed name Live Calelle									Entered into RBDMS				
Date: Phone:	Title:														
	E-mail Addre	ess:													
Witness:	Date:			Phone:											
				Witness:					7.5.5.10		•				