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

MAR 2 1 2014

## State of New Mexico

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

RECEIVED

Property Name EVGSAU  7. Surface Location  UL - Lot Section Township Range Feet from N/S Line Feet From E/W Line Congress Science Location  Well Status  Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  For adenhead flowed water, check all of the descriptions that apply:  [A)Surf-Interm (BInterm(1)-Interm(2) (C)Interm-Prod (D)Prod-casing (E)Tubing					BRADEN	HEAD TI	EST RE	PORT			·		
**Surface Location**  **Bit Lot**   Section**   Township**   Range**   Rest from   SST, inc.   Feet From   ENV Line   Con.    **Rest Status**   Well Status**   Well Status**   Well Status**   Well Status**   Well Status**   SSTUTIN**   PRODUCING**   DATE   2-2/-/-/				Operator Name ConocoPhillips						<sup>3</sup> - API Number 300-25-27343			
U. Lot Section Township Range Roes from 133 S 2025 W 18  Well Status Well Status SHUT-IN PRODUCING DATE 2-21-14  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  FOR Advance of the descriptions that apply:  U. ASSIRE JUICEN WILL STATE OF THE STA				Property Name EVGSAU /							Well No. 2060-001		
U. Lot Section Township Range Roes from 133 S 2025 W 18  Well Status Well Status SHUT-IN PRODUCING DATE 2-21-14  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  FOR Advance of the descriptions that apply:  U. ASSIRE JUICEN WILL STATE OF THE STA	/				7. Sı	urface Loca	tion				<u> </u>		
Well Status  Well Status  Well Status  Well Status  PHODUCING  2-2-1-14  OPEN BRADENHEAD AND INTERNIEDIATE TO ATSIOSPHERE INDIVIDUALLY FOR 15 AINUTES EACH  OPEN BRADENHEAD AND INTERNIEDIATE TO ATSIOSPHERE INDIVIDUALLY FOR 15 AINUTES EACH  OBSERVED DATA  LASSIFE   LA	UL - Lot Section		Township	Range						From	E/W Line	Count	
Well Status Shut-in Producing Date 2-21-14  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  Characteristics Idasart-Interm (Dinterm(1)-Interm(2) Contemp-Prod DilProd-casing (Elitabing Prosiure)  Pressure O O / 3 O  flow Characteristics Pull Y/N Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/N	К 20		178	35E				S 25		25 W		LEA	
OPEN BRADENHEAD AND INTERMEDIATE TO ATAIOSPHERE INDIVIDUALLY FOR 15 AUNUTES EACH  OBSERVED DATA  LASARTEMENT (Blaterin (Blaterin (Deck all of the descriptions that apply))  Pressure O (130 Minerin (Prod (Deck all of the descriptions that apply))  Stendy Flow Y/N Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/N					· · · · · · · · · · · · · · · · · · ·								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA    IASSATE-Luterum   IASSATE   IASSAT	Well S	tatus	-	SHUT-IN		G	l l			14			
OBSERVED DATA  Eferadenhead flowed water, check all of the descriptions that apply:    Formula	( voun		N DD A DEN	HEAD AND INT	PRIMERIATET	- 5	EDE IND				FES FACII	<del></del>	
Accepted for Record Only   Signature:   Macket	,	OI Est	A DRADEA	HEAD AND IN				OML	JI FOR I	JIMERICI	LO EACH		
Pressure    Dow Characteristics	J&bradenhead flo	owed wat	ter, check all	of the description	ns that apply:	ERYED DI	1174						
Pow Characteristics  Pull Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Strendy Flow Y/N	Pressure		(A)Surf-Interm		(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod-casing		(E)Tubing		
Pull Y/N Y/N Y/N Y/N Y/N Y/N Y/N Stendy Flow Y/N			0							0		130	
Stendy Flow Y/N Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/N		<u>ristics</u>											
Surges Y/N Y/N Y/N Y/N Y/N  Bown to nothing Y/N Y/N Y/N Y/N Y/N  Gas or Oil Y/N Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N Y/N  CLEAR FRESH SALTY SULFUR BLACK  Remarks:  Accepted for Record Only  Bild Januariah 3.26-19  Signature: Mr. M. W.			1		1		1				_		
Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Water Y/N	_	··			1		-			į.		_	
Water Y/N Y/N Y/N Y/N Y/N Y/N  If bradenhead flowed water, check all of the descriptions that apply:  ZEAR FRESH SALTY SULFUR BLACK  Remarks:  Accepted for Record Only  Bibliographic 3.26-19  Signature: My My  OIL CONSERVATION DIVISION  Printed name: KERRY MACKEY  Entered into RBDMS  Re-test  E-mail Address: KERRY.L.MACKEY@ConocoPhillips.COM		ing					+	1				-	
Accepted for Record Only  Bignature:  My Mackey  Printed name: KERRY MACKEY  E-mail Address: KERRY L MACKEY@ConocoPhillips.COM  SALTY  SULFUR  BLACK  ONL  CONSERVATION DIVISION  Re-test  E-mail Address: KERRY L MACKEY@ConocoPhillips.COM	Gas or Oil	1		Y / N			Y/N			Y/N		-	
Accepted for Record Only  Bignature: Thy My  Signature: Thy My  OIL CONSERVATION DIVISION  Printed name: KERRY MACKEY  Fille: MSO  E-mail Address: KERRY LMACKEY@ConocoPhillips.COM	Water	·		Y / N	Y	/ N	Y/N		Y/N		7		
Accepted for Record Only  Bignature: Thy My  Signature: Thy My  OIL CONSERVATION DIVISION  Printed name: KERRY MACKEY  Fille: MSO  E-mail Address: KERRY LMACKEY@ConocoPhillips.COM													
Accepted for Record Only  Bill Samanah 3.26-19  Signature: Thy My  OIL CONSERVATION DIVISION  Printed name: KERRY MACKEY  Entered into RBDMS  Title: MSO  Re-test  E-mail Address: KERRY.L.MACKEY@ConocoPhillips.COM		owed wat				137		1 2011 771	10		DIACK		
Accepted for Record Only  Bill Samanah 3.26-19  Signature: Thy My  OIL CONSERVATION DIVISION  Printed name: KERRY MACKEY  Entered into RBDMS  Title: MSO  Re-test  E-mail Address: KERRY.LMACKEY@ConocoPhillips.COM	CLEAR				OALI Y		SULFUR		BLACK				
Signature: Jky My OIL CONSERVATION DIVISION Printed name: KERRY MACKEY Entered into RBDMS Title: MSO Re-test E-mail Address: KERRY.L.MACKEY@ConocoPhillips.COM						Accept	ed for	Record	d Only				
Printed name: KERRY MACKEY  Entered into RBDMS  Re-test  E-mail Address: KERRY.L.MACKEY@ConocoPhillips.COM	Signature:	<i></i>	n		B	il Sa	ma	make					
Title: MSO Re-test  E-mail Address: KERRY.L.MACKEY@ConocoPhillips.COM		· / ic	2	V								N DIVISIO	
E-mail Address: KERRY.L.MACKEY@ConocoPhillips.COM	Printed name: K	ERRY N	IACKEY					}-		into RE	DMS		
· · · · · · · · · · · · · · · · · · ·									Re-test		<del></del>		
Date: 2-21-19 Phone: 575 631-6562									<u> </u>				
	Date: 2 -	21-	14	Phone:575 63	1-6562					×			