HOB3S OCD

State of New Mexico

JUN 2 0 2013

RECEIVED

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

Property Name Valuation Abo Sourface Location 101. Lot Souries Towership Feet from Sourface Location Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA (A) Surface Ministerent OBSERVED DATA (A) Surface OBSERVED DATA (B) Pressure OBSERVED DATA (C) Interent (C) OBSERVED DATA (C) I						ENHEAD	<u>TES</u> T I	REPORT	Γ				
Section U. L. Lot Section Township Range Feat from PRODUCING Section Township Range PRODUCING Section Township Range PRODUCING Section PRODUCING PRODUCIN										^{3.} API Number 300-25-03025			
Companies Content Co	Property Name									Well No. 8-10			
UI., Lot Section Toronday Range 2319 NS Like Peat from 1579 Inc 1524 Well Status Well Status Well Status Well Status SHUT-IN PRODUCING 5-72-13 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Threadenhead flowed water, check all of the descriptions that apply: (AlSenface (Bhlatermill) (Chaterm-12) (Differen-12) Inthing Pressure 2 ero NA 3.0 7.5 Pow Characteristics Paif V/N													
Well Status	III Lat	Santion	Toundin	Panna			1	N/S Line	Foot Fo	rom	E/W Line	County	
Well Status SHUT-IN OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (A)Surface (A)Surface (B)Interm(1) (C)Interm(2) (D)Prod-Casing Turbing Pressure Zero NA 30 75 Flow Characteristics Pull V/N V/N Surges V/N V/N Surges V/N V/N V/N V/N V/N Surges V/N V/N V/N V/N V/N V/N V/N V/									I		1		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINISTES EACH OBSERVED DATA It bradenhead flowed water, check all of the descriptions that amply: Pressure Pair V/N Steady flow V/N Strady from V/N Strady from V/N Strady from V/N V/N V/N V/N V/N V/N V/N V/			-			Well Sta	itus						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (Enradenhead flowed water, check all of the descriptions that anniv: Calinterm-12	Well	Status		SHUT-IN		PRODUCING		DAT 5		12			
Charace Colored Colo		ODE	N DDADENI	HEAD AND IN	TEDMEDIA	TE TO ATMOS	SPLIEDE IN				TS FACIL		
Constant		Ort	IN BRADENI	HEAD AND IN		•		NDIVIDUAL	LY FUR 15	MINUI	ES EACH		
Pressure Tubling Tubli	f bradenhead	l flowed wa	ter, check all	of the descripti			DATA				٠.		
Pressure Zefo NA 30 75			(A)Sı	(A)Surface		(B)Interm(1)		(C)Interm-(2)		(D)Prod-Casing			
Poff Y/N	Pressure			-		N/A				30			
Puff Y/N Y/N Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N		eteristics		Lero		IV K				30		/5	
Surges V/N Y/N Y/N Y/N Y/N Down 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 If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Signature: Oil CONSERVATION DIVISION Printed name: Bradley Boroughs Title: MSO E-mail Address: Bradley Borough@ConocoPhillips.COM Date: 5-V-13 Phone 575/631-5833		<u> </u>	Y	Y / N		Y / N		Y / N		Y / N		_	
Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N Water Y/N	Steady Flow			Y / N		Y / N		Y / N			Y / N		
Gas or Oil Y/N	Surges			Y / N	Y / N			Y / N			Y / N		
Water Y/N	Down to nothing			Y / N	Y/N			Y / N		-	Y / N	_	
Fresh Salty Sulfur Black Signature: Bradley Boroughs Printed name: Bradley Boroughs Title: MSO E-mail Address: Bradley Boroughs@ConocoPhillips COM Date: 5-2/-13 Phone: 575-631-5833	Gas or Oil			Y / N	Y / N			Y/N			Y / N		
Signature: Bradley Bosough Finited name: Bradley Boroughs Finite MSO E-mail Address: Bradley Boroughs@ConocoPhillips.COM Pate: 5-V-13 Phone: 575-631-5833	Water			Y / N	Y./ N			Y / N			Y / N		
Signature: Bradley Bosough ConocoPhillips.COM Page: 5-V-13 Phone: 575-641-5833									,,,,,	1			
Signature: Bradley Boroughs Finted name: Bradley Boroughs Title: MSO E-mail Address: Bradley Boroughs@ConocoPhillips.COM Pate: 5-7-13 Phone: 575-631-5833				_					FUR RLACK				
Signature: Bradley Borough OIL CONSERVATION DIVISION Printed name: Bradley Boroughs Entered into RBDMS Title: MSO Re-test Page: 5-V-13 Phone: 575-631-5833								0023			32.131		
Signature: Bradley Borough OIL CONSERVATION DIVISION	Remarks:												
Signature: Bradley Borough OIL CONSERVATION DIVISION													
Signature: Bradley Borough OIL CONSERVATION DIVISION	٠												
Signature: Dradley Borough! OIL CONSERVATION DIVISION													
Signature: Dradley Borough OIL CONSERVATION DIVISION													
Signature: Dradley Borough OIL CONSERVATION DIVISION						•							
Signature: Dradley Borough! OIL CONSERVATION DIVISION													
Signature: Dradley Borough! OIL CONSERVATION DIVISION													
Signature: Dradley Borough OIL CONSERVATION DIVISION												`	
Signature: Bradley Borough! OIL CONSERVATION DIVISION										j			
Signature: Bradley Borough! OIL CONSERVATION DIVISION									-(1-//	nn	6-211	2013	
Printed name: Bradley Boroughs Entered into RBDMS Re-test E-mail Address: Bradley Boroughs@ConocoPhillips.COM Date: 5-21-13 Phone: 575-631-5833	Signature:	. [Drad	les B	00 04 4	Ri			OIL	CON	SERVATIO		
Title: MSO Re-test , E-mail Address: Bradley Boroughs@ConocoPhillips.COM Date: 5-21-13 Phone: 575-631-5833													
E-mail Address: Bradley Boroughs@ConocoPhillips.COM Date: 5-71-13 Phone: 575-631-5833													
Date: 5-21-13 Phone: 575-631-5833		ess: Bradley	Boroughs@9	ConocoPhillips.	СОМ								
Witness: 1111 2.7 2013			13	Phone: 575-631-5833									
			· /-	Witness:		1;	113 27	2013					