State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez

Governor

John H. Bemis Cabinet Secretary

Jami Bailey, Division Director Oil Conservation Division



Brett F. Woods, Ph.D. Deputy Cabinet Secretary

*Response Required - Deadline

Field Inspection Program
"Preserving the Integrity of Our Environment"

October 30, 2013

HOBBS OCD

CHEVRON US A INC

Attn: Danny Hunt 1616 W. Bender Hobbs, NM 88240 NOV 0 4 2013

RECEIVED

RE:

VIOLATIONS - DIVISION ORDER R5003

NMOCD RULE 19.15.26.11 - MECHANICAL INTEGRITY

UIC BRADENHEAD TEST FORMS -

Mr. Hunt:

Attached please find the Bradenhead Test Forms (BHT) submitted by Chevron USA, relative to the UIC Annual Test requirements, for the OCD District I Office. The BHT's are for various properties, including the Buckeye and R5003 Special Ordered Area.

These forms were received, as noted, on October 28, 2013. After further review, several of the forms were missing test information and/or detailed test result information.

Justin Hobbs was contacted on October 29, 2013, regarding the incorrect data. As a result Justin was to meet with the OCD on October 29, 2013 and rescheduled on his behalf for October 30th, 2013 @ 2:00 pm. This meeting was never fulfilled.

The OCD has pulled information to assist in detail, what is needed to submit correct and valid test information. This data has been compiled to be given to Chevron USA regarding this test package.

For record, the original test data information is being submitted back to be corrected and resubmitted.

If you need any further assistance, please contact Sylvia A. Dickey, Compliance Officer, Hobbs OCD @ 575-370-3188, or 575-393-6161 x112.

Your assistance regarding this matter will be greatly appreciated.

Sincerely,

Sylvia A. Dickey Compliance Officer Hobbs OCD District I <u>District I</u> 1628 N, French De., Habas, NM 88240 Plantet (575) 393-6161 Faxt (575) 393-0720

State of New Mexico

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

OCT 28 2013

RECEIVED

Theory Name Chevron U.S.A So = 035 = 33594 Fragate Name Hoove 32 Footface Location U1/m Scale Township 2.005 Well Status Well Status Well Status SHUT-IN PRODUCIND OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Insuleablead flawed water, check all of the descriptions that supply: Cassirre OPST OPST OPST OPST OVEN V/O V/O V/O V/O V/O V/O V/O V/O V/O V/			TO TO A MONTH STATE A NOTICE OF THE STATE AND STATE OF THE STATE AND STATE AND STATE OF THE STATE AND STATE OF THE STATE O				
HOOVER 32 PROPERTY Notice HOOVER 32 Surface Location Surface Location Fortifions For		Ópendo		EST REPORT	<u> </u>	API Numbe	er
Hoover 32 Surface Location					30	-025-	33594
Surface Location Surface Loc					Workin. 36 -1		
				ntion			
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA CAlsurfintern (Alsurfintern (Bilinterni(I) Interm(2) (Chatern)-Prod (DiProd-Tubing (E)Tubing Cessure OW Characteristics Puff Y/O Y/O Y/O Y/N Surges Y/O OWN to nothing Y/O Caso of Oll Y/O Y/O Y/O Y/N Water Y/O Y/O Y/N Water FRESH SALTY SULFUR BLACK BLACK	UL - Lot Section		Feet from	N/S I me			County
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA bradenhead flowed water, check all of the descriptions that apply: OPST OPTONION Strady Plaw Y/N Surges Y/O Y/N Y/N Surges Y/O Y/N Y/N Y/N OPN OPN OPN OPN OPN OPN OPN O	H 32	175 35E			385	FEL	lea
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA OBSERVED DATA OBSERVED DATA (Agnit-Intern) (Binterni(D-Interni(D)) CSSURE OPST OPST OPST Puff Y/O Y/O Y/N Y/N Steady Flow Y/O Y/O Y/N Y/N Surges Y/O Y/O Y/N Y/N Down to nothing O/N O/N Y/N Y/N Water V/O Y/O Y/N Y/N Water V/O Y/O Y/N Y/N Dradenhead flowed water, check all of the descriptions that apply: LEAR PRESH SALTY SULFUR BLACK			Well State	ıs			
OBSERVED DATA OBSERVED DATA OBSERVED DATA (A)Surf-Interm (B)Interm(D) Interm-Prod (D)Prod-Tubing (E)Tubing ESSURE OPSI OPSI OPSI OPSI OPSI OPSI OPSI OPS	Well Status	SHUT-IN	PRODUCIN				
radenhead flowed water, check all of the descriptions that apply: CASORT-Interm (B)Interm(D) (C)Interm-Prod (D)Prod-Tubing (E)Tubing	OPEN	BRADENHEAD AND IN	TERMEDIATE TO ATMOSP	HERE INDIVIDUALLY	FOR 15 MINUTES E	ACH	The second secon
CEAR FRESH SACTY (Dilterm-Prod (D)Prod-Tubing (E)Tubing			OBSERVED D	ATA			
DPSI	oradenhead flowed water			1-72-12	(A) D - 1 T	T-1	
OPSI OPSI OW Characteristics Puff Y/Ø Y/Ø Y/N Y/N Steady Flow Y/Ø Y/Ø Y/N Y/N Surges Y/Ø Y/Ø Y/N Y/N Down to nothing Ø/N Ø/N Y/N Y/N Gas or Oil Y/Ø Y/Ø Y/N Y/N Water Y/Ø Y/Ø Y/N Y/N bradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK	Accura		(B)Interns ()-Interns(2)	(C)merm-Prod	(D)Prod-Iu	<u> </u>	(E.) Luoung
Puff Y/ S Y/ S Y/ N Y/ N Y/ N Steady Flow Y/ S Y/ S Y/ S Y/ N Y/ N Y/ N Y/ N Y/ N		OPSI	D PSI				
Steady Flow Y / O Y / N Y / N Surges Y / O Y / N Y / N Pown to nothing O / N Y / N Y / N Gas or Oil Y / O Y / N Y / N Water Y / O Y / N Y / N Y / N Y / N Water Y / O Y / N Y / N Y / N Water Sulfur Sulfur BLACK Emarks:		V / 200	V / 160	V / N		N	
Surges Y/O Y/N Y/N Y/N Down to nothing O/N O/N Y/N Y/N Gas or Oil Y/O Y/O Y/N Y/N Water Y/O Y/N Y/N Dradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK cmarks:			_		1		
Down to nothing		-	_	1			
Gas or Oil Y/O Y/O Y/N Y/N Y/N Water Y/O Y/O Y/N Y/N bradenhead flowed water, check all of the descriptions that apply: CEAR FRESH SALTY SULFUR BLACK awarks:			1	1			_
Water V/ V Y/ N Y/ N bradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK cmarks:	-	_	1	1			-
LEAR FRESH SALTY SULFUR BLACK emarks:	Water	V/0		Y/N	Y7	N	+
LEAR FRESH SALTY SULFUR BLACK emarks:							<u>ل</u> ــ
emarks:							
						- DT - ZUZ	
	race		1765	17,3			
(101.73.4)	Signature Primed name: Tusk	FRESH	SALTY		OIL CONSER) RVATIO	0-29-2 n division
E-mail Address: Woods & Cheuran. com	Signature Printed name: Title: PSSS	RECORD 10130 10130 10130	ONLY 2013		OIL CONSER) RVATIO	

Witness:

EMNRD OIL CONSERVATION DIVISION 1625 N FRENCH DRIVE HOBBS, NM 88240



015H14150977 55 ET \$5.60 44 T 10731/13 6 Mailed From 36240 20

CHEVRON USA INC. 1616 W. BENDER HOBBS, NM 88240