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

HOBBS OCD

MAR 1 4 2016

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

RECEIVED

Chevron Property Name Vacuum Grayburg San Andres Unit UL- Lot Section Township Range Feet from Surface Location UL- Lot Section Township Range Feet from Surface Location Well Status Well Status Well Status OBSERVED DATA						ADEN	HEAD T	EST RE	EPORT						
Property Name Vacuum Grayburg San Andres Location Vacuum Grayburg San Andres Location 146	Operator Name Chevron														
County C												Well No.			
UL. Lot Section Township Range 1328 N 1980 EAW Line County 1.628 SHET-IN 1328 N 1980 EAW Line Lea 1980				Vacuum G	rayburg S	San Andr	es Unit		V	/			146		
R						7. St	urface Loca	tion				1 T. T.			
Pressure Column										The Control of the Co					
OBSERVED DATA OBSERVED DATA CANSurface Company C						1	Well Statu	IS							
OBSERVED DATA Colinterm(2) ODIProd Csug CETubling			YES					SWD					3-2-16		
Pressure Processor						OBSI	ERVED I	DATA							
Flow Characteristics Puff V/Ø Y/N			(A)S	(A)Surface		(B)Interm(1)			(C)Interm(2)		(D)Prod Csng		(E)Tubing		
Steady Flow Y / W Y / N	Pressure			0		MA			NIA				1950		
Steady Flow Steady Flow Surges Y/V Y/N Y/N Y/N Y/N Y/N Surges Y/V Y/N Y/N Y/N Y/N WITR X GAS Type of Palal taleved for Water Y/V Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Flow Charac	eteristics													
Surges Y/W Y/N Y/N Type of Paid	Puff			Y/60		Y/N		Y / N			Y	10			
Surges Y/N Y/N Y/N Type of Plade to ligited for Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Type of Plade to ligited for waterflood if supplies. 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: Tanner DeHaan Entered into RBDMS Title: FSA Re-test E-mail Address: TZYR@Chevron.com Date: S - Z - 16 Phone: 575-390-4449	Steady Flow					Y / N		Y / N			Y	10			
Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature	Surges			Y / 🐼		Y / N		Y / N			Y	10	THE RESERVE AS A SECOND COMMENT OF SECOND COMMENT		
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	Down to nothing			Ø/N		Y / N			Y / N		Û	77 N	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	Gas or Oil					Y / N			Y / N			1			
Signature: OIL CONSERVATION DIVISION Printed name: Tanner DeHaan Entered into RBDMS Title: FSA Re-test E-mail Address: TZYR@Chevron.com Date: 3-2-16 Phone: 575-390-4449	Water			Y / 🛇		Y / N			Y / N		Y	10			
Signature: OIL CONSERVATION DIVISION Printed name: Tanner DeHaan Entered into RBDMS Re-test E-mail Address: TZYR@Chevron.com Date: 3-2-16 Phone: 575-390-4449	Remarks - Plo	ease state for	each string	g (A,B,C,D,E) per	tinent inf	ormation	regarding ble	ed down or	continuou	s build up		3/15	///		
Printed name: Tanner DeHaan Entered into RBDMS Re-test E-mail Address: TZYR@Chevron.com Date: 3 - 2 - 16 Phone: 575-390-4449	Signature:								Г	OII	A SECTION ASSESSMENT	TO THE PARTY OF			
Title: FSA Re-test E-mail Address: TZYR@Chevron.com Date: 3 - 2 - 16 Phone: 575-390-4449 Phone: 575-390-4449										0.0					
E-mail Address: TZYR@Chevron.com Date: 3 - 2 - 16 Phone: 575-390-4449															
Date: 3-2-16 Phone: 575-390-4449	The Late of Physics								ŀ	ke-test					
		OUT HE WHEN	nevron.com	STEED FOR THE	0.4440										
THE RESIDENCE OF THE PROPERTY	Date:	2-16			U-4449				u territoria						