State of New Mexico

APR 21 2017

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

RECE	WED			DENHEAD I	ESII	KEPUKI	<u> </u>		5 ADINI	
		Operator	110	SA INC				3	3. API Num	1-25813
Chevron O K V*C Property Name									1 20013	Well No.
Central Vacuum Unit							25			
				7. Surface Loca	ation					
UL - Lot Section Township Range				Feet from		N/S Line	Feet From		E/W Line	County
K 25 175 34E 1330						_5	1501		W	Lea
				Well Stati	us					
Well Status		SHUT-IN		PRODUCING		DATE 4-4-1				
OPEN	BRADENI	HEAD AND INT	ERMEDI	ATE TO ATMOSPI	HERE IN	DIVIDUAL			ES EACH	
	Diction	11.10		OBSERVED D		, DI TID CITE	LITTO		ED EIVOIT	
If bradenhead flowed water	r, check all	of the description	ns that ap		AIA					
	(A)Su	f-Interm (B)Interm(1)-Interm		m(1)-Interm(2)	(C)Interm-Prod			(D)Prod Csng		(E)Tubing
Pressure		0) –		0			0	1784	
Flow Characteristics								0	170	
Puff	uff Y/🚫		Y / N		Y / 🕥			Y / 🛇		
Steady Flow	dy Flow Y / 🚫		Y / N		Y / 🗷			Y / 🛇		
Surges			Y / N			Y / 🛇			Y / 🛇	
Down to nothing			Y / N			6/ N			1 N	
Gas or Oil			Y / N			Y / 🛇			Y/(🛇	
Water		Y / 🕲	Y/N			Y / 🔕			Y / 🔕	
		6.1 1 1 1								
If bradenhead flowed wate	r, check all		ns that app	SALTY		LSHE	HD		BLACK	
CLEAR	FRES	Sil .		SALTY		SULFUR			BLACK	
Remarks:					INII	ECTING AT	THIS	TIME	WTD	GAS, CO2
ixciiai ks.					11101	bernio ai	IIII		******	GAS,
Signature:	_	3-					·			
Signature:							OIL CONSERVATION DIVISION			
Printed name: Tanner DeHaan							Entered into RBDMS			
Title: FSA							Re-tes	st	1	
E-mail Address: TZYR@Chevron.com								4	XXXX	
Date: 4-4-17			hone: 575-390-4449					/	IN	
1,7,11	Witness:						************		/	The state of the s