District I 1625 N. French Dr., Phone: (575) 393-6 HOP	Hobbs, NM 88240	720							4.12
	2500				ew Mexico				
HOE	20	1 Energ	y, Minerals			-			
	PR 21 10	Oil	Conservat				ome		
P		VED	BRAD	ENHEAD	TEST RE	PORT		³ API Num	her
	RECL	- Ope	Chevron USA (NC						
			Property Name				30 - 025 - 24308 Well No.		
		Vacu		rayburg San Andres Unit				16	
				7. Surface L	ocation				
UL - Lot		Township Range		Feet f		S Line	Feet From	E/W Line	County
1	2	185 34E		140			1300	E	Lea
				Well Sta	atus				
Well	Status	SHUT-I	IN	PRODUCING		,111	4/4/2017		
				V		4/5	7/7/2017		
	OPEN I	BRADENHEAD AND	INTERMEDIA	TE TO ATMO	SPHERE INDI	VIDUALLY	FOR 15 MINUTE	S EACH	
fbradanhaad	flowed water	check all of the descr		OBSERVED	DATA				
i brauenneaŭ	noweu water.	(A)Surf-Interm	heck all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-In		(C)Inte	rm-Prod	(D)Prod	Csng	(E)Tubing
ressure		8				NIA			1,779
Flow Characteristics		Q	~	/A	2	Тң		9	1,117
Puff		¥ / 🕲		Y / N		Y/N		Y/®	
Steady Flow		Y / 🕅		Y / N		Y / N		× / 🕲	
Surges		Y/O		Y / N		Y/N		018	_
Down to nothing		() / N		Y / N		Y / N)/N	
Gas or (Dil	¥ / 🕅		Y / N		Y/N		x / 🕲	
Water	•	Y/O		Y / N		Y/N		0	
If bradenhead	flowed water	check all of the descr	intions that appl	¥*		.8			
CLEAR	nowed water,	FRESH		<u>y.</u> SALTY		SULFUR	in the second	BLACK	-
								Durien	
Remarks:					INJECI	ING AT TH		WTR,	GAS,CO2
							6		
						19			
Clanat						l	novel needs they be described as a second		
Signature:	1->	R					OIL CONS	ERVATIO	N DIVISION
Printed name:	Tanner DeHa	an				En	tered into RBD	MS	
Title: FSA							-test	1 /	7
	ss: TZYR@Ch	evron.com					k		T
E-mail Addres			Phone: 575-390-4449				/		1
E-mail Addres		Phone: 5	75-390-4449						