

APR 27 2016

State of New Mexico

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

	_	arcest	1 41		
D		-	IV	E	

R	ECE	AED		BRADENHEAD TE	ST REPO	RT	101340	(DED	
			Operator N	USA, LLC.			API NUN 30-0 2	ABER 25-	
		,	CHEVION	USA, LLC.				/	
			P	roperty Name			2678	Well No.	
R.E. Cole NCT A								22	
				7. Surface Locat					
UL - Lot	Section	Township	Range	Feet from	N/S Line	Feet Fr		County	
A	16	225	37E	890	N	99'	0 E	15A	
				Well Status	3				
Well Status SHUT-IN			PRODUCING	PRODUCING		16	MV		
	OPE	N BRADENI	HEAD AND INTE	ERMEDIATE TO ATMOSPHI	ERE INDIVIDU			V 1	
				OBSERVED DA	TA				
If bradenhead	flowed was	ter, check all	of the description	s that apply:					
er e		(A)Su	ırf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-P	rod	(D)Prod Csng	(E)Tubing	
Pressure			0	0+	1	4	25	50	
Flow Charac	cteristics			-	/				
Puff			Y / 🚫	Ø/ N	Y/N		Y / N		
Steady I	Flow		Y / 👩	Y / Ø	Y / N		Y / N		
Surge			YIO	Y / 🚫	Y / N		Y / N		
Down to n	othing		Ø/ N	Ø/ N	Y / N		Y/N		
Gas or			Y / 🚫	Y / 🚫	Y / N		Y/N	14	
Wate	r		Y / Ø	Y / 🕅	Y	/ N	Y/N		
If bradenhead	l flowed wa	ter, check all	of the description	s that apply:					
CLEAR:		FRE		SALTY:	SU	ILFUR:	BLAC	K:	
					P				
Remarks:					INJECTING	AT THIS TIM	EWTR,	GAS,CO2	
							BS 4,28	16	
Signature	a:	Jose	ph Colli	ins		OIL	CONSERVAT		
Printed name: Joseph Collins						Entered i	Entered into RBDMS		
Title: Production Specialist Sub-Surface						Re-test			
E-mail Addre			evron.com						
Date: 4-	16-16		T	5-631-4197				3.7	
			Witness:						