TE STAD						MB	
		NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT				OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170	
						p://emnrd.state.nm.us/ocd/District III/3distric	
					01	L CONS. DIV DIST. 3	
				ENHEAD TEST bmit 1 copy to above a		JUL 1 8 2013	
Date of Te	st_7-	11-13	OI	erator <u>WPX Energy</u>	API #3	0-0_ <u>3907974</u>	
Property N	lame <u>R</u>	<u>osa Unit</u>	Well No. <u>048</u>	_Location: Unit_O_Se	ction_11_Town	nship_ <u>31N_</u> Range <u>05W_</u>	
Well Statu	ıs(Shut-Iı	n or Prod	icing)Initial P	SI: Tubing 1910 Interr	nediate 🔗 C	asing <u>409</u> Bradenhead	
				······································	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
OPEN E	RADEN	HEAD AN	ID INTERMED	ATE TO ATMOSPHE	RE INDIVIDUAI	LLY FOR 15 MINUTES EA	
Testing BI		PRESSU enhead Csg	JRE INTERM <u>Int</u> Csg	<u>. </u>	FLOW CH BRADENHEAD	ARACTERISTICS INTERMEDIATE	
TIME 5 min				Steady Flow			
10 min				Surges			
15 min				Down to Nothin	ng		
20 min				Nothing X		×	
25 min				Gas			
30 min				Gas & Water			
			•	Water			
If bradenhe	ad flowed	water, che	ck all of the desc	riptions that apply below	/ <u>:</u>	I	
CLI	EAR	FRESH	SALT	SULFUR	BLACK		
5 MINUTE	SHUT-IN	PRESSUF	RE BRAD	ENHEAD	INTERMEDIA	TE	
REMARKS:	Bac	Aou hord	hore	transdiata	had one	no. 10. Port lette	
. n.li	Mr m				an geore	sure, left both	
		yen.					
By Evend	an An	almar -		Witness			
- 10	oc por	mary		Witness			
X -	sition)						
E-mail addre	ss Jours	la Arm	shaw a we	everyly com			
			\mathcal{O}	0)			

,