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

BRADENHEAD TEST REPORT

Ai	Operator)		300	³ API Numbe	270
E. W & WALLOW Property Name					#2	
		7. Surface Loca	tion			
	Information Range 22-5 37-E	Feet from	N/S Line	Feet From	E/W Line	County
•		Well Statu	S	•		•
Well Status	SHUT-IN	PRODUCING	° 3-2	DATE 20-13		······································
					······	
OPEN I	BRADENHEAD AND INT	FERMEDIATE TO ATMOSPH	ERE INDIVIDUALLY	Y FOR 15 MINUT	'ES EACH	
		OBSERVED DA		Y FOR 15 MINUT	ES EACH	
		OBSERVED DA			ES EACH	(E)Tubing
bradenhead flowed water	<u>, check all of the description</u>	OBSERVED DA	ATA	(D)Pro		
bradenhead flowed water.	<u>, check all of the description</u>	OBSERVED DA	ATA	(D)Pro	d Csng	(E)Tubing
bradenhead flowed water.	<u>, check all of the description</u>	OBSERVED DA	ATA	(D)Pro	d Csng	
<u>bradenhead flowed water</u> ressure low Characteristics	A check all of the description	OBSERVED DA	ATA	(D)Pro	d Csng 35	
bradenhead flowed water essure ow Characteristics Puff	A)Surf-Interm	OBSERVED DA	ATA	(D)Pro	d Csng 35	
<u>bradenhead flowed water</u> ressure low Characteristics Puff Steady Flow	A check all of the description	OBSERVED DA	ATA <u>(C)Interm-Prod</u> <u> </u>	(D)Pro	<u>d Csng</u> 35 Y / N Y / N	
bradenhead flowed water ressure low Characteristics Puff Steady Flow Surges	A check all of the description	OBSERVED DA	ATA (C)Interm-Prod Y/C) Y/C) Y/C) Y/C)	(D)Pro	d Csng 35 Y / (S) Y / (C) Y / (C) Y / (C)	

If bradenhead flowed water, check all of the descriptions that apply:

CLEAR	FRESH	SALTY	SULFUR	BLACK
	TRUCKI	UNION I	SODION	DERCIN

Remarks:	
	The last of the second
	EG/0604-4-2013
Signature: Char Kill	OIL CONSERVATION DIVISION
Printed name: ChRis Goff	Entered into RBDMS
Title: Machanic	Re-test
E-mail Address: ChRLS . 9DEF @ APAChecorp. Com	
E-mail Address: Chrus JOFF @ App checorp.com Date: 3-20.13 Phone: 575.441-5444	
APR 1 0 2013 Witness:	