-0				HOBBS	OCD	
HOBBS OCD 525 N. French Dr., Hobbs, NM 88240	40			ALIG 28	AUG 28 2014	
325 N. French Dr., Hobbs, NM 88240 hone: (575) 393-6161 · Fax: (575) 394,0720	State of New Mexico Energy, Minerals and Natural Resources Department Division Hobbs District Office					
	Energy, Min	bs District Office	ffice RECEIVED			
RECEIVED	Energy, Minerals and Natural Resources Day Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT			API Number		
	Operator Nam	Operator Name		30025103810000 Well No		
Legacy R	eserves Uper Prop	ating LP		8		
LMPSU			·			
		7. Surface Location	N/Stine Feetric		County	
UL-Lot Section Town	A STREET	UGO.	N 198	OLW		
C 212		Well Status				
	SHUT-IN	PRODUCING	DATE 7/20	/14		
Well Status		0il	1.1/27	MINITES EACH		
OPEN BR	ADENHEAD AND INTE	RMEDIATE TO ATMOSPHE	RE INDIVIDUALLY FOR 15	NATTING I FOUND FOR		
		OBSERVED DA	TA		(E)Tubing	
If bradenhead flowed water, c	heck all of the description (A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod Csng		
D	Alsult-Allesin			50	50	
Pressure Flow Characteristics				Y/N		
Puff	(B) N	Y/N		Y/N		
Steady Flow	Y/O	Y/N	Y KN	YIN		
Surges	Y/O	Y7 N Y7 N	- W W	Y/N		
Down to nothing	Ø/N Ø/N	Y/N	(Art	Y/N		
Gas or Oil	Y/R	Y/N	- Kint	Y/N		
Water			<u>y;</u>			
If bradenhead flowed water,	If bradenhead flowed water, check all of the descriptions that apply:			BLAC	K	
CLEAR	FRESH	SALTY	SULFUR			
Remarks:		· · · · · · · · · · · · · · · · · · ·	INJECTING AT THIS T	MEWTR,	GAS,CO2	
Kemarks. A Sas			8 • •			
, , ,					\mathbf{v}	
			FOK KE	CORD ONI	a , Î	
			B	10/2/2014		
L <u></u>		<u></u>				
Signature:	C	OIL CONSERVATION DIVISION				
Printed name:) + to co		Entered into RBDMS				
Title: Prud		Re-test				
	tech tran Blesacy 1P.	(lin	000			
Date: 7/24/	14 Phone:	4.72 JI2 4	757			
	Witness:		1			
					1	
				D C 0 3	2 2014	