State of New Mexico

MAR 1 8 2014

Energy, Minerals and Natural Resources DepartmentOil Conservation Division Hobbs District Office

RECEIVED

		BRADENHEAD TE	STREPORT			
Celero Energy II LP 30-005-00929						00929 /
Rock Ous s.					V	vell No. 97
7. Surface Location						
	wnship Range 35 31E	Peet from Lolo O	N/S Line	Feet From	E/W Line	Chaves
Well Status						
Well Status A	SHUT-IN	PRODUCING	3/	DATE 14		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply:						
It brade meat nowed water, e	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Proc	l Csng	(E)Tubing
Pressure	QY.		P		2	800
Flow Characteristics						000
Puff	Y/(N)	Y / N	YN		Y N	-
Steady Flow	¥7®	Y / N	YN		Y/(N)	1
Surges	Y/N	Y / N	Y / 🚱		Y/(N)	
Down to nothing	Y/N Y/N	Y/N	Y/N		Y/N Y/®	
Gas or Oil Water	Y/(N)	Y/N Y/N	Y/(N) Y/(N)	i i	YIR	_
7,1202	1,65					_
If bradenhead flowed water, check all of the descriptions that apply:						
CLEAR	FRESH	SALTY	SULFUR		BLACK	
Remarks: INJECTING AT THIS TIME WTR,GAS,CO2						
ACHIANS.						
Accepted for Record Only						
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Bil Jonamahn 3,28-14						
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Signature:	1 P.K	-1		OII CONS	PDVATIO	N DIVISION
1 and 1 may have				OIL CONSERVATION DIVISION Entered into RBDMS		
Printed name: VANOTA BING Na				Re-test		
E-mail Address:	Phone:					
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