(up)	Commingle	PROD	ONO OUCTION				FEI farming eau of	B 12	2013 ald Offi tanage	TStatus PREL FINA REVI	L $\square$ SED $\square 2^{nd}$ Allocation
	SURFACE DOWNHOLE S Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE Well Name								Date: 2/5/13 API No. 30-045-35337 DHC No. DHC3717AZ Lease No. SF-078097 Federal Well No.		
	Heaton LSUnit LetterSectionTownshipRange				Footage					#1M County, State	
	Surf- O BH- P	28 28	T031N T031N	R011W R011W			1308'	08' FEL		San Juan County, New Mexico	
	Completion Date Test Method   11/5/2012 HISTORICAL FIELD TEST PROJECTED O							01	THER [		
	FORMATION			GAS	ERCENT CONDENSA			DENSA	TE	PERCENT	
	MESAVERDE					79%					69%
	DAKOTA					21%	21% OIL COI		D <b>IV DI</b> S	ST. 3	31%
I				·			OIL CONS. D		7 2013		
	JUSTIFICATION OF ALLOCATION: <b>Second allocation:</b> These percentages are based upon compositional gas analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the formation yields.										
	APPROVED BY										
	APPROVED BY			DATE 2-25	TITLE Geo				PHONE 574 - 7740		
	X			2/5/13		Engineer				505-599-4076	
	Bill Akwari										
	x Landis toland			2/5/1	Engineering Tech.				50	5-326-9743	
	Kandis Roland									·····	

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