Distribution:
Regulatory
Accounting
Well File

urea: 4			É	MVA 5000 3						
	PROI	BUR	<b>SOUR</b>	CES	```	\$ . \$ . \$ . \$ . \$ .	I american	Status PRELI	Distribution: Regulatory Accounting Well File Revised: March 9, 2006	
								REVISED		
Commingle Type SURFACE  DOWNHOLE  Type of Completion NEW DRILL  RECOMPLETION  PAYADD  COMMINGLE								Date: 05/10/2006  API No. 30-045-33291  DHC No. DHC2143AZ		
Well Name NEWBERRY B							i	Well No. #1M		
Unit Letter L	Section 35	Township T032N	Range Footage R012W 2140' FSL & 915' FWL			S	County, State San Juan County, New Mexico			
Completion 05/02/		Test Method		LD TEST	⊠ PRO	JECTED	□ отн	ER [	]	
FOR	MATION		GAS	PERC	ENT	CONDENSAT		Ε	PERCENT	
MESAVERDE		10	67 MCFD	72	2%	0			0%	
<b>D</b> A	AKOTA	4	12 MCFD	28	8%	3 BOPD			100%	
			1479							
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was present during flow test operations.										
APPROVED BY					TITLE			DATE		
x ly We				Eng	Engineer			5/12/2006		
Cory Mol	Kee	A A								
Wendy Payne					Engineering Tech.			5,	110/06	