31172	450										
WOV SE RECENT OF CONST. Type of Cor	ED S	•				DN ES REDE ON FORMU	17:50	3		LIMINARY 🗌	
The state of the s									FINAL 🛛		
Type of Completion NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐									Date: 12/15/2004 API No. 30-045-32444 DHC#: 17 2 3 A Z.		
									Well #2C	No.	
Unit Letter F			- 1 - 1		Footage 2155' FNL & 1780' FWL			County, State San Juan County, New Mexico			
•	Completion Date Test Method 12/13/04 HISTORICAL FIELD TEST PROJECTED OTHER										
FORMATION			GAS		PERCENT		CONDENSATE		E	PERCENT	
MESAVERDE DAKOTA			1599 MCFD 162 MCFD		91%					13%	
DAKOTA			1761			970	<u> </u>			87%	
			1701				<u> </u>		_		
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event this wellbore begins producing oil at some point in the future.											
APPROVED BY						TITLE			DATE		
A											
x byllel					Engineer				12/15/04		
Cory McKee X Chrylene Charley Cherylene Charley					-	Engineering Tech.			12/15/04		
				ROVE 1 3 1 200					MW	IOCD	