Distribution: BLM 4 Copies Regulatory

		BU	JA	LING	TC		E Com		Jj	Accounting Well File	
RESOURCES DE							DEC 2	9 2009		Revised: March 9, 2006	
									Stati PRE	TO THE PART []	
PRODUCTION ALLOCATION FORM									FIN.	AL 🛛	
Commingle Type										REVISED	
SURFACE DOWNHOLE									API No. 30-045-34865		
Type of Completion									DHC No. DHC3070AZ		
NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐										Lease No. SF-078483-A	
Well Name									Well No.		
Allison Unit Com									#60M		
Unit Letter	Town	_	Range		Footage			County, State			
В	26	T032	ZN	R007W	221	221' FNL & 1940' FEL			San Juan County, New Mexico		
Completion Date Test Method											
HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OT									IER (
11/4/2009 Motokiette Littebe test Mitkosectes Littele											
			11/2								
FORMATION			GAS		PERCENT		CONDENSAT		E	PERCENT	
MESAVERDE			1716 MCFD		78%			- -		78%	
DAKOTA			490 MCFD		22%					22%	
			2206								
	JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the										
Mesaverde a											
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. RCUD JAN 7'10											
OIL CONS. DIV.											
					维基系。				2 de	DIST. 3	
APPROVED BY			8. Jan. 19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	DATE	87 14 (FR-84) C. 17	TITLE			PH	ONE	
Joe He	with			5-1-10		Geo	·		24	19-6265	
$x \bigoplus$	<i>></i> 	1249109			Engineer			505	-599-4076		
Bill Akwari											
Xandy	11/25/09			Engineering Tech.			505-326-9743				
Kandis Ro	oland	,		1							