	Area «FLAM»				RECEIVED						
	Area: «ILAM» TE RECEIVED WER2017 WER2017 WER2017 WER2017 WER2017 WER2017 RESOURCES WER2017 RESOURCES WER2017 RESOURCES Commingle Type							JUN 3 () 2011       Distribution: BLM 4 Copies Regulatory Accounting Well File Bure au of Land New Sed! March 9, 2006         Status       PRELIMINARY         PRELIMINARY       FINAL         REVISED       2 <sup>nd</sup> Allocation         Date:       6/30/2011			
	Type of Com	SURFACE DOWNHOLE S Sype of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							API No. 30-039-30922 DHC No. DHC3482AZ Lease No. SF-079383 Well No.		
		San Juan 30-6 Unit							en No. 95 <b>P</b>		
	Unit Letter Surf- M BH- L	Section 26 26	Township T030N T030N	Range R007W R007W		' FSL & 79	Footage SL & 790' FWL FSL & 693' FWL		County, State Rio Arriba County, New Mexico		
23	Completion Date 4/21/11		Test Method HISTORICAL  FIELD TEST  PROJECTED  OTHER								
	FOR	<u>***:****:***</u>	GAS					ENSATE PERCEN			
	MES	AVERDE				28% 72%				90%	
	DA	КОТА								10%	
	analysis tests allocations v	USTIFICATION OF ALLOCATION: 2 <sup>nd</sup> Allocation- These percentages are based upon compositional gas nalysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent llocations will be submitted every three months after the first delivery date. Allocation splits will keep hanging until the gas analysis mole fractions stabilize. Condensate percentages are based on historical rields.									
			1 4					1			
		APPROVED BY		DATE 7-5-11		TITLE			PHONE		
	X	F C	$\geq$	63011		Engineer			505-599-4	076	
	Bill Akwa	uri									
	x Lane	dis <del>fo</del>	lavel	6/3/1	1	Engineering	g Tech.	- 44	505-326-9	743	
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