ConocoPhillips  PRODUCTION ALLOCATION FORM							Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006  Status PRELIMINARY FINAL REVISED REVISED	
Commingle Type SURFACE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							PI No. 30-045-33688 HC No. DHC2247AZ case No. E-503-13	
Well Name SAN JUAN 32-7 UNIT							ell No. SF	
Unit Letter 0	Section 36	Township T032N	Range R007W	Footage <b>720' FSL &amp; 189</b>		County, State San Juan County, New Mexico		
Completion Date  12/13/2006  Test Method  HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐							R 🗌	
FOR	MATION		GAS	GAS PERCENT CONDENSA		ENSATE	PERCENT	
MESAVERDE			640 MCFD	60%	60%		60%	
DAKOTA			763 MCFD	40%			40%	
			4403					
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			DATE	TITLE	TITLE		PHONE	
x Julian Cautt			77-06		Engineer		505-599-4043	
Julian Ga	rrillo ndst Pa	shoo/	12hu1	/ Engineering	Engineering Tech.		505-326-9533	
Wendy Pa	7		10-10-110	7/3				