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3 - 123436							Distribution: BLM 4 Copies
BECEVED & PIIDIMETANI							Regulatory Accounting
							Well File Revised: March 9, 2006
IL CONS. DIV. DIST 3 2							Status
RODUCTION ALLOCATION FORM							PRELIMINARY 🛛
RECEIVED BURLINGTON  RECEIVED BURLINGTON  RESOURCES  RESOURCES  RESOURCES  RESOURCES  RESOURCES							FINAL ☐ REVISED ☐
Commingle Type							Date: 1/10/2011
SURFACE DOWNHOLE Type of Completion							API No. <b>30-039-20673</b>
NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐							DHC No. DHC3162AZ
							Lease No. <b>NM-03863</b>
Well Name						Well No.	
San Juan 28-4 Unit							#37
Unit Letter	Section	Township	Range	10	Footage		County, State
I-I	29	T028N	R004W	13.	35' FNL & 870' FEL		Rio Arriba County, New Mexico
Completion Date Test Method							
11/6/2010		HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☐ OTHER ☒					
JUSTIFICATION OF ALLOCATION: ConocoPhillips requests that production for the downhole commingle							
be allocated using the subtraction method. The base formation is the Dakota and the added formation to be							
commingled is the Mesaverde. The subtraction method applies an average monthly production forecast to the base formation(s) using historic production. All production from this well exceeding the forecast will be							
allocated to the new formation(s). A fixed percentage based allocation will be submitted after the fourth year							
of production. See attached documents for production forecast and condensate allocation spilt.							
APPROVE			DATE		TITLE		PHONE
In 1	Jewill		3-1	- 11	GeD		599-6365
X I I I I I I I I I I I I I I I I I I I				111	Engineer		505-599-4076
Bill Akwari							
x Landis Koland 1/10/11					· · · · · · · · · · · · · · · · · · ·		_ ı
/ 2	HUD K	pland	1/10/11		Engineering Tech.		505-326-9743

NMOCD