Area: «ZEAM»

Distribution: BLM 4 Copies Regulatory

						OILCO	ONS. DIV. DIST. 3	75/		Accounting Well File	
PRODUCTION ALLOCATION FORM									Revised: March 9, 2006 Status PRELIMINARY FINAL REVISED		
Commingle		Date: 1/11/2011									
SURFACE [Type of Con		API No. 30-045-07080									
NEW DRILL ☐ RECOMPLETION ☒ PAYADD ☐ COMMINGLE ☐										DHC No. DHC848	
										Lease No. NMSF-077085	
Well Name Omler										Well No.	
Unit Letter B	Section 36	Township T028N		Range R010W	955	Footage 5' FNL & 1650' FEL			County, State San Juan County, New Mexico		
Completion	Date	Test M	lethoo	1							
HISTORICAL ⊠ FIELD TEST ☐ PROJECTED ☐ OTHER ☐											
Maria T						Pell's Please varieties in a selle se		. 12 A	444		
FORMATION			GAS		PERCENT		CONDENSAT		Έ	PERCENT	
PICTURED CLIFFS			2	2290 MCF		60%				0%	
FRUITLAND COAL			1499 MCF		40%					100%	
				3789							
JUSTIFICATION OF ALLOCATION: ConocoPhillips requests that production for the down hole commingle of the Omler 4 be switched to a fixed percentage based allocation. The fixed percentage based allocation is calculated from average production rates from twelve months. There was no previous condensate production from the Pictured Cliffs therefore 100% condensate will be allocated to the Fruitland Coal.											
The second secon					TITLE			DIONE			
APPROVED BY DATE						TITLE			PHONE		
$X \leftarrow = 1 \mid 1 \mid 1 \mid 1$					<i>II</i>	Engineer			505-599-4076		
Bill Akwari											
x Kandis toland 1/11/11					Engineering Tech.			505-326-9743			
Kandis R	oland	. ,									

Arcaid/TEAM»	780								
Arcas TEAM 23 456 A2 3 456 A3 25 ECEN MAR 20 OIL CONS. D		Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006							
2122232 OII COMO:	PI FI	Status PRELIMINARY ☐ FINAL ☒ REVISED ☐							
Commingle	Da	Date: 1/11/2011							
	SURFACE DOWNHOLE X Type of Completion								
NEW DRII	LL 🔲 REC	DI	DHC No. DHC848						
		Le	Lease No. NMSF-077085						
Well Name						1	Well No.		
Omler Unit Letter	Section	Township	Range	Footage	a	#4	#4 County, State		
B	36	T028N	R010W	955' FNL & 16		S	San Juan County,		
						New Mexico			
Completion	Date	Test Method	d						
		HISTORIC.	AL 🛭 FIE	LD TEST 🗌 PRO	JECTED [OTHE	R 🗍		
FOR	MATION		GAS	PERCENT	PERCENT COND		PERCENT		
PICTUI	RED CLIF	FS 2	290 MCF	60%			0%		
	LAND CO		499 MCF	40%			100%		
INCIT			4070			10070			
<u> </u>			3789						
JUSTIFICATION OF ALLOCATION: ConocoPhillips requests that production for the down hole commingle of the Omler 4 be switched to a fixed percentage based allocation. The fixed percentage based allocation is calculated from average production rates from twelve months. There was no previous condensate production from the Pictured Cliffs therefore 100% condensate will be allocated to the Fruitland Coal.									
APPROVEI			DATE パンション	TITLE		1	PHONE 599-6265		
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X	1	7	1111	Engineer			505-599-4076		
Bill Akwari									
x Kano	his XC	dand	1/11//11	Engineering	Tech.	5	505-326-9743		
Kandis Ro	oland	•	<i>i</i> /						