Commingle Type

Well Name GAGE

Unit Letter

Type of Completion

SURFACE DOWNHOLE

Section

20

ConocoPhillips
PRODUCTION ALLOCATION FORM

NEW DRILL ⊠ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐

Range **R010W**

Township

T030N

		Distribution:				
		BLM 4 Copies				
		Regulatory				
		Accounting				
		Well File				
		Revised: March 9, 2006				
	Stati	ıs				
	PRE	LIMINARY				
		AL 🛛				
	1					
	REV	ISED				
	Date	: 6/7/2007				
	API	No. 30-045-34106				
	DHC	C No. DHC2509AZ				
	Leas	e No. NM-03567				
	Well	No.				
	#3G					
	C	ounty, State				
		Juan County,				
		ew Mexico				
	1.4	ew Mexico				
OT.	HER					
		•				
	« Adopted					
13 32 11 1	3 <u>/////////</u>	**				
SA	TE	PERCENT				
	•	579 /				
		57%				
		43%				
		CVD JUN12'07				
	ħ	TI CONS. DIV.				
		DIST. 3				
ated flow tests from the						
resent during flow test						
nd are provided in the event						
iu a	re pro	vided in the event				
		231288818				
<u></u>	PΙ	IONE				
	111	ONE				

/					I N	lew Mexico
Completion Date Test 1		Test Method	d			
05/11/2007 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐						
e de la company	*			All Charge properties		
FORMATION			GAS	PERCENT	CONDENSATE	PERCENT
DAKOTA		17	93 MCFD	57%		57%
MESA	VERDE	13	78 MCFD	43%		43%
			3171		,	CVD JUN12'07 OIL CONS. DIV.
						DIST. 3
********					1 1 1 1 0	

Footage

1050' FNL & 731' FEL

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.

	Landing to the state of the sta		
APPROVED BY	DATE	TITLE	PHONE
	•		
X Julian Cant	6-7-07	Engineer	505-599-4043
Julian Carrillo		,	
x Wendy Jarke	. 6/7/07	Engineering Tech.	505-326-9533
Wendy Payne			