		BURI	LING	TO	S	M JIL I	2 PM		Revised: March 9, 2006	
PRODUCTION ALLOCATION FORM 218 FARMAGET								Status ⟨PŘELIMINARY ☐ FINAL ☑ REVISED ☐		
Commingle Type								Date	: 7/10/2007	
SURFACE DOWNHOLE X								API No. 30-039-29399		
NEW DRILL ⊠ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐								DHC No. DHC2408AZ		
									Lease No. SF-080674	
Well Name								Well No.		
SAN JUAN 27-4 UNIT								#71M		
-Unit Letter	Section 16	Township T027N	Range R004W	Footage 1710' FSL & 710' FEL			1	County, State Rio Arriba County,		
1	10	102/1	KUU4 W	1/10	o rock 710 rec		,	New Mexico		
Completion Date Test Method										
06/04/2007 HISTORICAL FIELD T					ST 🔀 PRO	JECTED	□ оті	HER [
FOR		GAS		PERCENT CC		IDENSATE		PERCENT		
MES	5	512 MCFD		97%				97%		
D A	-	17 MCFD		3%				3%		
		529		i				RCVD JUL16'07		
								U	IL CONS. DIV.	
JUSTIFICA'	TION OF A	ALLOCATIO	N: These r	percent	ages are bas	ed upon i	solated	flow t	DIST. 3	
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.										
this wellbore	e begins pro	oducing oil at	some point	t in the	future.					
APPROVED BY			DATE		TITLE		PHONE			
Joe Her		7-13-07		Geb		599-6365				
x phon tauth 1-10-c			7-10-0	7.	Engineer			505-599-4043		
Julian Car	rillo									
x Wendy Hache 7			7/10/	107	Engineering Tech.			505-326-9533		
Wendy Payne										

