Wendy Payne

Distribution: BLM 4 Copies Regulatory

BURLINGION SONS. D							Accounting Well File Revised: March 9, 2006	
PRODUCTION ALLOCATION FORM $\frac{1}{2}$							PRELIMINARY ☐ TINAL ⊠_	
Commingle Type							Date: 2/16/2007	
REVISE Commingle Type SURFACE DOWNHOLE API No. 3 Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE DHC No. Lease No Well Name NYE FEDERAL COM Unit Letter Section Township Range Footage L 13 T030N R010W 1660' FSL & 690' FWL San Juan						API No. 30-045-33669		
							HC No. DHC2295AZ	
	_		_	_		L	ease No. SF-078197	
PRODUCTION ALLOCATION FORM PRELIMING FINAL REVISED Commingle Type SURFACE DOWNHOLE API No. 30- Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE DHC No. D Lease No. S Well Name NYE FEDERAL COM Unit Letter Section Township Range Footage County, 9 L 13 T030N R010W 1660' FSL & 690' FWL San Juan C New Me Completion Date Test Method 02/08/2007 HISTORICAL FIELD TEST PROJECTED OTHER FORMATION GAS PERCENT CONDENSATE P MESAVERDE 581 MCFD 83% DAKOTA 115 MCFD 17% 696 JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests for Mesaverde and Dakota formations during completion operations. Oil was not present during flooperations. For that reason, oil percentages are based upon the gas allocation and are provided in the surface of t								
			ship Range Footage			County, State		
L	13	T030N	R010W	1660' FSL & 69	' FSL & 690' FWL		San Juan County,	
Completion	Date	Test Metho	<u> </u>				New Mexico	
Completion								
02/08/2	02/08/2007 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐							
FORMATION			GAS	PERCENT	CONE	ENSATE	PERCENT	
MESAVERDE			881 MCFD	83%	83%		83%	
DAKOTA			15 MCFD	17%	17%		17%	
			696					
		···						
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.								
ADDDOVE	Mesaverde and Dakota formation perations. For that reason, oil perations.			WYDY E			THE STATE OF THE S	
APPROVED BY			DATE	TITLE	TITLE		PHONE	
X Lle Cont			2-16-07	Engineer	Engineer		505-599-4043	
Julian Car	rillo							
X wendy Jorghe			2/16/07	' Engineering	Engineering Tech.		505-326-9533	