[1.3	EUE	V 77 22		Distribution:	
					II 17	والمتحارض المناه	الميا الميا	屋:グ	BLM 4 Copies	
						FEB 12	2012		Regulatory Accounting	
		~ MMA	-ADL	₩		LED IS	2019		Well File	
		ono	JULI		IPD Fa	rmington Fi	eld Oñ		Revised: March 9, 2006	
Bureau of Land Manage								, Status	ADIADY []	
PRODUCTION ALLOCATION FORM									PRELIMINARY ☐ FINAL 🏿	
								REVISED \(\sum_{5\text{th}} \) Allocation		
Commingle Type								Date: 2		
SURFACE DOWNHOLE								API No. 30-045-35266		
Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE Output Description								DHC No. DHC3625AZ		
NEW DRILL RECOMPLETION PATADD COMMINGLE								Lease No. SF-078147		
Well Name								Well No.		
Moore LS								#5B		
Unit Letter	Section	Township	Range		Footage 0' FNL & 750' FWL			County, State San Juan County,		
Surf- E	24	T032N	R012W	1						
BH- L	24	T032N	R012W	214'	7' FSL & 80	5' FWL		New	Mexico	
Completion Date Test Method										
2/1/2011 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐										
-/ 2/ 2										
FOR		GAS PE		RCENT CONDENS		ENSA	TE	PERCENT		
MES			77%		l Cons			74%		
DAKOTA			_	23%		L CONS. DIV DIST. 3		T. 3	26%	
				FEB 2 7 2013			•			
JUSTIFICA	TION OF .	ALLOCATIO	N: Final A	Alloca	tion: These	nercentage	s are b	ased upo	on compositional	
gas analysis	tests from	the Mesaverd	le and Dako	ota for	mations duri	ng comple	tion op	erations	. Subsequent	
allocations will be submitted every three months after the first delivery date. Allocation splits will keep										
changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the formation										
yields.										
	*	n, 1	der a							
			DATE		TITLE			PHONE		
gre ?		2-25-13		beo			564.7740			
X	<u> </u>		215	Ν̈́	Engineer			505-599-4076		
Bill Akw	ari									
x Landis Johns			2/5/1	3	Engineering Tech.			505-326-9743		
Kandis Roland										