, ,	Vreat «TEAMb»							RECE	IVE			
			Contractory of the local division of the loc					MAR 1 Farmington F reau of Land	Field Of	hce emen Statu	_	
	<b>PRODUCTION ALLOCATION FORM</b>									FINA	LIMINARY 🗌 AL 🗍 'ISED 🔀	
	Commingle Type									Date: 3/11/2013		
	SURFACE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE Leave #									API No. <b>30-045-23459</b> DHC No. <b>DHC3651</b> NM - 6893		
	Well Name Wilmer Canyon									Well No. #2		
	Unit Letter C	Section 25	Township <b>T032N</b>		Range R008W	117	Footage 170' FNL & 1800' FWL			County, State San Juan County, New Mexico		
	Completion DateTest Method5/2/2006HISTORICAL I FI						EST 🗌 PF	OJECTED	OT:		RCVD MAR 19'13 DIL CONS. DIV. DIST. 3	
	FORMATION			GAS			ERCENT	COND	CONDENSA		PERCENT	
	MESAVERDE			252 MMCF		1	89%				89%	
	PICTURE CLIFFS			24 MMCF		۲ ۲	9%		· · · · · · · · · · · · · · · · · · ·		9%	
	FRUITLAND SAND			6 MMCF		7	2%				2%	
	between the allocation per completion of based upon t the future.	-338-   USTIFICATION OF ALLOCATION: These percentages are based upon the original isolated flow tests   tween the Mesaverde, Picture Cliffs, Fruitland Sand formation during completion operations. Volumetric   location percentages were used for the Picture Cliffs and the Fruitland Sand based on log analysis during the   mpletion operations. Oil was not present during flow test operations. For that reason, oil percentages are   sed upon the set of the provided in the event this wellbore begins producing oil at some point in										
	APPROVE			- 13	TITLE 620		PHONE 564 -		ONE 6 4 - 77 4()			
	X C				3/11/13		Engineer			505-599-4076		
	Bill Akwari											
	XX Analis Xalamal Kandis Roland				3/11/2	2013	Engineering Tech.			505-326-9743		
L	These a		same location	s 1190	ginallx	¹ <i>pp</i> NM	ocd :	11-16-08				