BURLINGTON							Distribution: BLM 4 Copies Regulatory Accounting	
							Well File	
RESOURCES							Revised: March 9, 2006	
PRODUCTION ALLOCATION FORM							RELIMINARY [
I RODUCTION ALLOCATION FURNI							NAL 🖂	
							EVISED	
Commingle Type							ate: 5/7/2008	
SURFACE DOWNHOLE Type of Completion							PI No. 30-045-34254	
NEW DRILL X RECOMPLETION PAYADD COMMINGLE							HC No. DHC2699AZ	
TIEW DRIED W RECOMM ELITON THATADD TOWNWINGER							ease No. SF-078135	
Well Name								
Huerfanito Unit							'ell No. '00M	
Unit Letter Section Town			ship Range Footage			π>	County, State	
Н	1	T026N	R009W)' FNL & 660' FEL		San Juan County,	
							New Mexico	
Completion Date Test Method								
5/2/2008 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ O							p 🗆	
5/2/2008 HISTORICAL L. FIELD TEST X PROJECTED L. C								
maga a samura Maga a samura Maga a samura	120 - 1800 (1)			· · · · · · · · · · · · · · · · · · ·				
FORMATION			GAS	PERCENT			PERCENT	
MESAVERDE			5 MCFD	1%	0 BOPD		0%	
					*			
DAKOTA			896 MCFD	99%	.375 BOPD		100%	
			901		.375			
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the								
Mesaverde and Dakota formations during completion operations.								
100° 100° 100° 100° 100° 100° 100° 100°		ANGERY STREET			·	eb rakssalv. I	'.''04'88'	
The state of the s				* ***				
APPROVEI) BY		DATE	TITLE	TILE		PHONE	
- 2 1 - 11								
X / Kyn	From		<u>5/8/08</u>	Engineer Engineer	Engineer		505-324-5143	
Ryan Eros	st	, ,						
X Xan din folgrand siming				Engineering	Engineering Tech.		505-326-9743	
1/Wha	UL) PUV	J.1/00	Engineering	, I cell.		JUJ-32U-7/ 4 3		
Kandis Roland								