Completion Date

8/5/2009

## **QUOLINICTONI**

Test Method

DECEMBER

Distribution: **BLM 4 Copies** Regulatory

**New Mexico** 

DIGT 3

		LUUM		IUIV			Well File
		RES	OUF	CES	DEC 84.6	000	Revised: March 9, 2000
					DEC 29 2	YUU'Y	Status
	PROI	DUCTION	ALLOC	ATION FO	DRMu of Land M Femiliaten Fiz	auczew	PRELIMINARY ☐ FINAL ☑ REVISED ☐
Commingle Type							Date: 11/25/2009
SURFACE DOWNHOLE Type of Completion						API No. 30-045-34687	
		OMPLETION	N 🔲 PAYA	ADD CO	MMINGLE 🗌		DHC No. DHC3153AZ
							Lease No.SF-081239
Well Name							Well No.
Blanco 30-1	2						#100
Unit Letter	Section	Township	Range	Fo	otage		County, State
K	10	T030N	R012W	1910' FSL	& 1460' FWI		San Juan County

HISTORICAL | FIELD TEST | PROJECTED | OTHERIL CONS. DIV.

FORMATION	GAS	PERCENT	CONDENSATE	PERCENT		
FRUITLAND COAL	1200 MMCF	80%		0%		
PICTURED CLIFFS	300 MMCF	20%	,	100%		
	1500		,			

JUSTIFICATION OF ALLOCATION: Allocation is based on expected recovery from each formation. Fruitland Coal has not produced any condensate in the area, but there is a near-by location where Pictured Cliffs has reported condensate production. For this reason 100% condensate should be allocated to the Pictured Cliffs.

APPROVED BY	DATE	TITLE	PHONE
goe Hent	1-11-10	600	599-6765
x = 2	12/2/09	Engineer	505-599-4076
Bill Akwari			
x Kanalis Koland	11125/09	Engineering Tech.	505-326-9743
Kandis Roland	.		