RECEIVED							
					SES	2 7 2013	Distribution BLM 4 Copies Regulatory
	BL	JRLJI ESO	VGT URC	ON ES	Farmingto Bureau of La	n Field Office and Manageme	Accounting
434		Status:					
PE	CODUCI	ION AL	LOCATION FORM			PRELIMINARY	
						FINAL	~
					S. DIV DIST. 3	REVISED	V
Commingle Type OCT 1 3 2016						Date:	5/1/2016
Surface Downhole 🗹				001 10 200		API No.	30-039-20241
Type of Completion						DHC No.	DHC 78AZ
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE						Lease No.	SF-078960
Well Name						Well No.	
SAN JUAN 29-6 UNIT						#97	
Unit Letter Section Township			Range	F	ootage	Co	ounty State
M 35		029N	006W			Rio Arriba County,	
					New Mexico		
Completion Date Test Method							
		Historical 🗹	Field Test	Projected _	Other 🗌		
	Formation		Gas	Percent	Condens	nate	Percent
MESAVERDE			Gas	80%	4.89 BBL/N		100%
				20%	0 BBL/M		0%
DAKOTA				20%	U BBL/MI	MCF	070
						-	
Justification	n of Alloca	tion:					
the second secon			lid not prod	luce conden	sate upon initia	l commingli	ng and was
The SAN JUAN 29-6 UNIT #97 did not produce condensate upon initial commingling and was allocated 0% to each formation. This updated condsate allocation is based on historical yields from							
offset standalone completions in the MESAVERDE and DAKOTA.							
			THE STATE OF THE				
Appr	oved By	2/2 Janet	Date 10 - 4	- 14	Title 6		Phone 564 - 224 A

R

Ephraim Schofield

Engineer

505-326-9826