	B _E	JRL I	VGT(<u>ON</u> ES			Revised:	Distribution: BLM 4 Copies Regulatory Accounting Well File March 9, 2006	
						Status:			
						PRELIMINARY U			
OIL CONS. DIV DIST. 3						FINAL REVISED		√	
OCT 1 8 2016								✓	
Commingle Type						Date:	5/	1/2016	
Surface Downhole 🗹						API No.	30-039-20458		
Type of Completion						DHC No.	DH	IC- 1530	
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE ☐						Lease No.	SF	-078277	
Well Name						Well No.			
SAN JUAN 29-5 UNIT						#55			
Unit Letter	Section	Township	Range	F	ootage	County State		tate	
M	18	029N	005W	1100 FSI	L & 859 FWL	859 FWL Rio		Arriba County,	
						I	New Mex	rico	
Completion Date Test Method Historical Field Test Projected Dther									
Thistorical in lead Test To Jeeted Still									
Formation			Gas	Percent	Conden	sate	Percent		
MESAVERDE				80%	3.32 BBL/N	MMCF	1	.00%	
DAKOTA				20%	0 BBL/M	0 BBL/MMCF		0%	
Justification of Allocation: The SAN JUAN 29-5 UNIT #55 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.									
Ann	Approved By A. 2/4 The Date In 1 -11 Title Can Phone HILL 2244								



Ephraim Schofield

505-326-9826

Engineer