RECEIVED

PI		JRLIN IESO TON ALI			Farmingtor Bureau of Lan	7 2013 Field Office d Management Status: PRELIMIN FINAL	Revised: March 9, 2006
						REVISED	2
OIL CONS. DIV DIST.							
Commingle Type				202 4 0 2040		Date:	5/1/2016
Surface □ Downhole □				OCT 1 3 2016		API No.	30-039-07471
Type of Completion						DHC No.	DHC-2622
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE						Lease No.	FEE
Well Name						Well No.	
SAN JUAN 29-6 UNIT						#16	
Unit Letter Section Township			Range	Footage		County State	
N	32	029N	006W	899 FSL & 1649 FWL		Rio Arriba County,	
						N	ew Mexico
Completion Date Test Method							
Historical Field Test Projected Other							
Formation Gas				Percent	Condens	rate	Percent
MESAVERDE			Gas	47%	4.22 BBL/N		100%
PICTURED CLIFFS				53%	0 BBL/M		0%
TICTURED CLIFFS				33 70	U DDL/M	MCF	0 76
Justification of Allocation: The SAN JUAN 29-6 UNIT #16 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 PICTURED CLIFFS.							
Approved By Joe Hewitt Date 10-6 10 Title 6 co Phone 59							
					Title 6 LD	Phone 504 - 7700	
Ephraim Schofield				Engineer		505-326-982	ю.

1