RECEIVED

PF		JRLII ESO TON AL		ION FO	SEP 27 Farmington Fie Bureau of Land M	d Office inagement Status: PRELIMIN FINAL REVISED	v
Comming	le Type			OCT 1 3 2016			5/1/2016
Surface	Surface Downhole			0	113201	API No.	30-039-07629
Type of Co	ompletion					DHC No.	R-11187
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE						Lease No.	E-289
Well Nam	e					Well No.	
SAN JUA	N 29-6 UN	IT				#93	
Unit Letter	Init Letter Section Township		Range	Footage		County State	
В	16	029N	006W	859 FNI	& 1694 FEL	Rio A	Arriba County,
						I	New Mexico
Completion Date Test Method							
		Historical -	Field Test	Projected	Dther _		
Formation			Gas	Percent	Condens	sate	Percent
MESAVERDE				73%	3.13 BBL/N	IMCF	100%
DAKOTA				27%	0 BBL/M	MCF	0%
	on of Alloca						
The SAN JUAN 29-6 UNIT #93 did not produce condensate upon initial commingling and was allocated 0% to each formation. This updated condsate allocation is based on historical yields from							
						_	
allocated 0	% to each f	ormation. Th	his updated	condsate a	illocation is base	_	
allocated 0 offset stan	% to each f	ormation. The pletions in the	his updated ne MESAV	l condsate a	allocation is base DAKOTA.	_	
allocated 0 offset stan	% to each f	ormation. The pletions in the	his updated	l condsate a	illocation is base	_	
allocated 0 offset stan	% to each f	ormation. The pletions in the	his updated ne MESAV	l condsate a	allocation is base DAKOTA.	_	Phone 544 - 27 40

S