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Pi		JRLII IESO ION ALI	LOCAT	ON ES	V DIST. 3	Office lagement Status: PRELIMIN FINAL REVISED	NARY	Distribution: BLM 4 Copies Regulatory Accounting Well File March 9, 2006
Comming	Date:	5/:	1/2016					
Surface □ Downhole ☑						API No.	30-039-82364	
Type of Completion						DHC No.	DHC	C-324AZ
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE						Lease No.	SF	079394
Well Name						Well No.		
SAN JUAN 27-5 UNIT						#71		
Unit Letter	Section	Township	Range	Footage		County State		
A	28	027N	005W	1190 FNI	L & 797 FEL	Rio A	Arriba C	County,
						N	New Mex	cico
Completion Date Test Method								
CONTRACTOR OF STREET		Historical 🛂	Field Test L	Projected	Other			
	Formation			Percent	Condens	eate	P	ercent
MESAVERDE				1 CICCIII		saic		CICCIII
I M	ESAVERI	DE		60%	3.41 BBL/N		9	94%
3.71	ESAVERI TURED CI				3.41 BBL/N 0.33 BBL/N	IMCF		
3.71				60%		IMCF		94%
PIC	TURED CI	LIFFS		60%		IMCF		94%
PIC'	n of Alloca	LIFFS ation:		60% 40%	0.33 BBL/N	MMCF MMCF		94% 6%
PICT Justification The SAN	n of Alloca	tion: UNIT #71 d		60% 40%	0.33 BBL/N	MMCF MMCF	ling and	94% 6% was
Justification The SAN Justificated 0	on of Alloca UAN 27-5 % to each f	tion: UNIT #71 d	his updated	40% duce condent condsate al	0.33 BBL/N	MMCF MMCF Il commingled on history	ling and	94% 6% was
Justification The SAN allocated 0 offset stand	on of Alloca UAN 27-5 % to each f	tion: UNIT #71 d formation. The	his updated ne MESAV	40% duce condent condsate all ERDE and	sate upon initia	MMCF MMCF Il commingled on history	ling and vical yield	94% 6% was ds from
Justification The SAN allocated 0 offset stand	on of Alloca UAN 27-5 % to each f	tion: UNIT #71 d formation. The	his updated	40% duce condent condsate all ERDE and	o.33 BBL/Nesate upon initial	MMCF MMCF Il commingled on histor	ling and vical yield	94% 6% was

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