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F	RESO	URC	ES	Farmington Bureau of Land			March 9, 200
PRODUC	TION ALI	LOCAT	ION FOR		PRELIMIN		
		OIL	CONS. DIV I	DIST. 3	FINAL	12 11 1	7
				240	REVISED		<u> </u>
			JUN 06 20	110	REVISED		
Commingle Type					Date:	5/1	1/2016
Surface	Downhole	4			API No.	30-03	39-26565
Type of Completion					DHC No.	DHC	C-230AZ
NEW DRILL □ RE	COMPLETIO	NO PAV	ADD CO	MMINGI F			080669
Well Name	COMILETIO	NL IAI	ADD CC	NIVII VOLLE	Well No.	DI.	00000
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SAN JUAN 27-4 UI	T	-			#16Y		
Unit Letter Section	Township	Range		otage		County St	
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C 17	027N	004W	670 FNL	& 1870 FWL	Rio A	Arriba C	ounty,
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Completion Date Formation	Test Metho Historical	d	Projected Percent	Other Condens	sate	Pe	ercent
Completion Date Formation MESAVER	Test Methorical In the Historical In the RDE	d Field Test[Projected Percent 55%	Condens 0.41 BBL/M	sate MMCF	Pe	ercent
Completion Date Formation	Test Methorical In the Historical In the RDE	d Field Test[Projected Percent	Other Condens	sate MMCF	Pe	ercent
Completion Date Formation MESAVER	Test Methorical In the Historical In the RDE	d Field Test[Projected Percent 55%	Condens 0.41 BBL/M	sate MMCF	Pe	ercent
Completion Date Formation MESAVER	Test Metho Historical	d Field Test[Projected Percent 55%	Condens 0.41 BBL/M	sate MMCF	Pe	ercent
Completion Date Formation MESAVER DAKOT	Test Methorical In the Historical In the RDE A cation:	d Field Test[Gas	Percent 55% 45%	Condens 0.41 BBL/N 10.80 BBL/N	sate MMCF MMCF	Pe	ercent 45%
Completion Date Formation MESAVER DAKOT Justification of Allow	Test Metho Historical On RDE A cation: 4 UNIT #16Y	d Field Test Gas did not pre	Projected Percent 55% 45%	Condens 0.41 BBL/N 10.80 BBL/n ensate upon init	sate MMCF MMCF	Per A	ercent 45% 55%
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ACCEPTED FOR RECORD

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JUN 0 1 2016

FARMINGTON FIELD OFFICE / RY: William Tambekon