## Gas Composition Analysis Method of Allocation San Juan 29-5 Unit



Before the Oil Conservation Division Burlington Resources Oil & Gas Company LP **Order No. R-10707 (OCD Case 11708)** Initial Hearing: September 30, 2010

## EXHIBIT 7

San Juan Basin Map - San Juan 29-5 Unit

MesaVerde and Dakota Participating Area Maps

Order R-10707, (OCD Case 11708)

Owner Notifications Tracking Spreadsheets

Notice Letter and Follow-up Correspondence Spreadsheet

Reference to Location of Green Cards

Attorney's Certification of Mailing and Newspaper Notice

NMOCD Gas Composition Analysis Method of Allocation Approval Letter 8

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## Before the Oil Conservation Division Exhibit No. <u>1</u> Burlington Resources Oil & Gas Company LP **ORDER R-10707, OCD CASE 11708** Initial Hearing: September 30, 2010

Author: Richard Davis Date: 9/20/2010 Compiled by: Scale: Scale: Scale:						-			-							
San Juan 29-5 Unit	21N-2E 21N-1E	21N-1W	21N-2W	V 21N-3W	N 21N-4W	W 21N-5W	W 21N-6W	W 21N-7W	W 21N-8W	W 21N-9W	W 21N-10W	V 21N-11W	N 21N-12W	V 21N-13W	/ 21N-14W	21N-15W
	22N-2E 22N-1E	22N-1W	22N-2W	V 22N-3W	N 22N-4W	W 22N-5W	W 22N-6W	3W 22N-7W	W 22N-8W	3W 22N-9W	W 22N-10W	V 22N-11W	N 22N-12W	V 22N-13W	1 22N-14W	22N-15W
Oripublished work, Conoconnillips	23N-2E 23N-1E	23N-1W	23N-2W	v 23N-3W	N 23N-4W	W 23N-5W	23N-6W	3W 23N-7W	W 23N-8W	0W 23N-9W	W 23N-10W	V 23N-11W	N 23N-12W	V 23N-13W	/ 23N-14W	23N-15W
ConocoPhillips	24N-2E 24N-1E	24N-4W	ZAN-PW	V 24N-3W	N 24N-4W	24N-5W	P4N-GW	SW 24N-7W	W 24N-8W	0W 24N-9W	W 24N-10W	N 24N-11W	N 24N-12W	24N-13W	24N-14W	24N-15W
	25N-2E	25N-1W	N 25N-2W	N 25N-3W	W 25N-4W	25N-5W	LTW 258 GW		25N-8W	25R 9W	W 25N-10W	N 25N-11W	W ZEN 12W	V 25N-13W	/ 25N-14W	25N-15W
	26N-2E 26N-1E 27N-2E	26N-1W	N 2612W	W 26N-3W	W 26N-4W	W 26N-5W	W 26N-6W	W 26N-7W	26N-8W	1W 26 <b>M-9W</b>	W 26N-10W	N 26N-11W	26N-12W	26H-13W	1 26N-14W	26N-15W
	27N-1E	27N-1W	N 27N-2W	27N-3W		27N-5W	W 27N GW	SW 27N-TW-	W1 27N-8W	JW 27N-9W	W 127N-10W	N 27N-11W	W 27N-12W	V 27N-13W	/ 27N-14W	27N-15W
		28N-1E 28N-1W	V 28N-2W	28N-3W		28N-5W	W 28N-6W	3W 28N-7W	W 28N-8W	0W 28N-9W	W 28N-10W	N J8N-11W	W 28N-12W	284-13W	/ 28N-14W	28N-15W
GCS Assumed		29N-1W 29N-1E	29N-2W	N 29N-3W	WP-N67	Juan 29-5 Unit 29N-6W 29N-5W-	an an	8W - 29N-7W	9W 29N-8W	LOW 29N-9W	29N-10W	294 194		A DE LA DE L	MATURA MIS	29N-15W 29N-16W
1:592,298 - 1 " equals 82,692 '	0-0	30N-1W 30N-1E	30N-2W	W 30N-3W	W L39N-4W	5W 30N-5W	-7W 30N-6W	212-	9W 30N-8W	LOW 30N-9W	30N-10W	2W 30N 11W	3W Jew 12W	4W 30N-13W	W 30N-14W	30N-16W 30N-15W
0 22.000 44.000 66.000 112.000 175.000		31N-1W 31N-1E	31N-2W	N 31N-3W	31N-4W	6W 31N-5W	IN-7W	N-8W-BIN-7W	Tu)	WENTERWO	1W 31N-10W	2W 31N-11W	3W 31N-12W	4W 31N-13W	W 5W 31N-14W W	31N-16W 31N-15W 32N-16W
		32N-1W	1 32N-2W	N 32N-3W	W 32N-4W	32N-5W	Per series	-M-NZE M-NZE		-	1W 32N-10W	2W 32N-11W	.3W 32N-12W	4W 33N-13W	5W 32N-14W	32N-15W
	32N-1E		32N-1.5W					1							2	
	33N-2E 33N-1E 32N-2E	33N-1W	33N-2W 33N-1.5W	33N-3W	33N-4W	33N-5W		33N-6W 33N-7W	33N-8W	33N-9W	33N-10W	33N-11W	33N-12W 3	33N-13W 3 32N-13.5W	33N-15W 33N-14W 3	33
	34N-2E 34N-1E	34N-1W	34N-2W 34N-1.5W	34N-2.5W 34N-3W	34N-4W	34N-5W		34N-7W	34N-8W	34N-9W	34N-10W	34N-11W	34N-12W	34N-13W 3	34N-15W 34N-14W	34
	35N-2E 35N-1E	35N-1W	35N-2W	35N-2,5W	33		34N-6W	ω	34.5N-9W	34	-	_				-
Legend San Juan 29-5 Unit L48 AIL_SJB_FEDERAL_UNITS AZTEC BLOOMFIELD FARMINGTON																