

## December 1996

### December Gas Reference Price:

Weighted Average Price of Alberta Gas:	2.730 \$/GJ
Deductions:	
Intra-Alberta Transportation:	0.227 \$/GJ
Marketing Allowance:	0.028 \$/GJ
Price before Pipeline Factor:	2.475 \$/GJ
Pipeline Fuel/Loss Factor:	.987
Price Before Special Adjustment:	2.443 \$/GJ
Special Adjustment:	-0.041 \$/GJ
Calculated RP (Price before 2% amendment limitation or rounding):	2.402 \$/GJ
Amendments:	
Carry forward (From Previous RP Month):	0.004 <sup>-</sup> \$/GJ
Prior Period Amendment Adjustment (Current RP Month) - 0.106 \$/GJ	2.292 \$/GJ
Calculated RP After Amendments:	
December 1996 Reference Price:	2.36 \$/GJ
Difference - Value is carried forward to next RP month:	0.068 <sup>-</sup> \$/GJ

**Natural Gas Liquids Reference Price: December 1996** The following are the Natural Gas Liquids Reference Prices and Transportation Allowances for December 1996 and are expressed in \$/m<sup>3</sup>

Pentanes Reference Price	213.58
Pentanes Par Price	191.02
Propane Reference Price	250.07
Butane Reference Price	174.13
Propane Floor Price	251.58
Butane Floor Price	140.35

### Transportation Allowances: December 1996

#### Pentanes Plus (Spec Pentanes)

Region 1	4.48
Region 2	8.30
Region 3	8.87

Region 4            7.33

**Propanes & Butanes (Spec Product)**

Region 1            6.48

Region 2            5.31

Region 3            4.87

Region 4            2.83

**Pentanes Plus, Propane & Butanes (NGL Mix)**

Region 1            6.73

Region 2            8.06

Region 3            12.50

Region 4            15.88

**Fractionation allowance \$7.00**

**Natural Gas Royalty Rates: December 1996** Royalty Rates for the month of December 1996 are:

**Gas Old**                                 35.00000 %

**Gas New**                                23.89665 %

**Pentanes Old**                           43.80693 %

**Pentanes New**                         32.12465 %

**Select Prices for 1996    Select Prices for 1997**

**New Gas** 1.153 \$ /GJ    **New Gas** 1.184 \$ /GJ

**Old Gas** 0.347 \$ /GJ    **Old Gas** 0.352 \$ /GJ

**Pentanes** 42.25 \$ per m3    **Pentanes** 42.81 \$ per m3