

## GAS ROYALTY CALCULATION INFORMATION BULLETIN June 2009

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## **A. PRICING RATES AND TRANSPORTATION INFORMATION**

For Pricing, Royalty Rates and Transportation Information for April 2009, refer to [Attachments 1, 1A, 2, 2A](#) and [3](#). These attachments are also available in [Excel Format](#).

## **B. NOTICES**

### **2009 Allowable Cost Allowances (Capital Cost, Custom Processing Fee and Operating Cost Allowances)**

Effective January 2009, the Facility Effective Royalty Rate (FERR) replaced the Corporate Effective Royalty Rate (CERR) to determine the Crown share of cost allowances (capital, custom processing fee and operating cost allowances) at a client/facility level. Initially, the total estimated cost allowances were based on data published in the Allowable Cost Estimate (ACEST) report, issued in March 2009. Whenever there is a recalculation of the go-forward cost estimates generated by the system, the department will re-issue an updated ACEST report.

#### ***Capital Cost and Custom Processing Fee Allowances***

For the April 2009 to March 2010 billing period invoices, the capital cost and custom processing fee estimates will be recalculated using the most recent 2008 AC2, AC3, and AC5 documents. The information identified in the 2008 AC documents was used to calculate the actual 2008 capital cost and custom processing fee allowances for each client/facility. These calculations become the royalty client's 2009 go-forward allowable cost estimates. The Crown share of allowable costs is determined by multiplying each client/facility's cost by its FERR, minus the total deductions received in the January, February, and March 2009 billing period invoices, divided by the months remaining in the year (9 months as of the April billing period).

#### ***Operating Cost Allowance***

For the May 2009 to March 2010 billing period invoices, the operating cost estimates will be recalculated using the most recent 2008 AC4 actual costs filed for the designated facilities and non-designated processing type facilities, and distributed by using the 2008 AC2 distribution percentages. In the absence of AC2 distribution percentages, the costs will default to the facility cost centre operator. Operating cost estimates for all other non-designated facility types (gathering and compression for sweet, sour and dry plants), will be recalculated using the most recent January 2008 to December 2008 production period total client/facility volumes, multiplied by the actual 2008 gathering and compression Unit Operating Cost Rates (UOCR). The recalculation will occur in the May 2009 billing period invoice. The Annual Operating Cost Adjustment (AOP) to adjust the UOCR is processed once a year in the February billing period invoice, issued in April. The actual 2008 UOCR and the 2008 AOP adjustment was calculated in the 2009 February invoice issued in April 2009.

### ***Facility Effective Royalty Rate***

For the May 2009 to March 2010 billing period invoices, the January 2009 to April 2009 production periods' Crown royalty data will be used to recalculate the FERR by client/facility.

### ***Manual Cost Estimate Changes***

If a royalty client requires a change to the 2009 go-forward allowable cost estimates and/or the FERR, a written request with supporting documentation must be submitted to the Gas Royalty Client Services (see Chapter 6, Section 1 of the Guidelines). These estimates must be calculated and submitted at a client/facility level.

### **Operating Costs Subject to Recapture**

The Operating Costs Subject to Recapture report for the 2008 production year was issued in the April 2009 invoice in the June 2009 calendar month. Operating costs are recaptured from a royalty client who has volumes at a facility where they have no capital ownership (as identified on the AC1, AC2 or AC3 submission) and no reported custom processing fees. A royalty client who is not an owner at a facility is not entitled to the operating costs they received on a monthly basis. The operating costs subject to recapture will be charged in the August 2009 billing period invoice issued in October 2009.

### **Well Event Measured Depth Determination Letter**

The department has issued a "Well Event Measured Depth Determination Letter" under the Report Package DOE – Gas to facility operators via the PRA on June 2 and June 12, 2009. This letter shows the confirmed Measured Depth (MD) of each active well event that will be used to calculate the Depth Factor (DF) of the quantity component rate under the new royalty formula. A well event that is not listed on the letter and does not have a confirmed MD will receive a DF of 1. When the changes to the MD are confirmed by the department, a letter is issued to a facility operator who reports changes through the PRA to well event attributes affecting MD. All changes to the MD are applied on a go forward basis only, if a retroactive change is required, a written request must be submitted to the department. Facility operators are advised to submit well event attribute changes by the last day of the calendar month in order for timely determination of MD.

## **C. MONTHLY INFORMATION**

### **April 2009 Royalty Due July 31**

- **Royalty clients are to remit the total amount payable shown on the July 2009 Statement of Account by July 31, 2009.** If the amount payable includes accrued current period interest, the interest has only been accrued to the statement issue date. Clients must also include the additional interest that has accrued from the statement issue date to the date of payment, using the per diem amount provided.

- **The July 2009 Statement of Account shows your amount payable as of the Statement issue date. It includes any outstanding balances from your previous statement, your April 2009 invoice amount and any applicable current period interest charges. It also identifies refunds resulting from overpayments.**
- Current period interest will not be charged on current invoice charges for the production month of April 2009 if it is paid in full by July 31, 2009.
- Current period interest will accrue on any overdue charges commencing the first day after the due-date until it is paid in full.

**Note: If the due date falls on a non-business day, the next business day will apply as the due date.**

- Cheques are payable to the Minister of Finance, Province of Alberta.

### **May 2009 VA4 Due July 15**

The VA4 forms for the production month of May 2009 are due in the department offices by July 15, 2009.

**Note: If the due date falls on a non-business day, the next business day will apply as the due date for VA4 forms.**

### **Registry Deadline Submissions**

The Registry deadline submissions for SAF, OAF, and Volumetrics are posted in the [Petroleum Registry of Alberta](#) website “Reporting Calendars” under Bulletin Board.

Changes to this calendar will be posted on the Registry website home page in “Broadcast Messages.”

### **Interest Rate June 2009**

Alberta Energy’s interest rate for June 2009 is 3.25%.

### **March Provisional Assessment Charge**

The summary of Provisional Assessment Charges for all production periods in the March 2009 billing period was:

<b>First Time Provisional Assessment</b>	<b>Reversals of Provisional Assessments</b>	<b>Net Provisional Assessment</b>
<b>\$2,725,490.73</b>	<b>(\$2,292,521.87)</b>	<b>\$432,968.86</b>

### **March Penalty Charges**

The penalty table below shows at the form level, the total penalty charges and reversals, for the March 2009 billing period:

<b>FORM</b>	<b>Penalty Charges</b>	<b>Penalty Reversals</b>	<b>Net Penalty Charges for 2009/03</b>
AC2	\$77,900	(\$17,400)	\$60,500
AC4	\$4,800	(\$800)	\$4,000
AC5	\$1,200	\$0	\$1,200
VA2	\$1,000	(\$1,000)	\$0
VA3	\$2,000	\$0	\$2,000
VA4	\$800	\$0	\$800
<b>Total</b>	<b>\$87,700</b>	<b>(\$19,200)</b>	<b>\$68,500</b>

### **Gas Royalty Calculation Support**

Upon request, Gas Royalty Calculation staff will be available to meet with clients who need assistance with royalty reporting. Royalty clients requiring assistance are encouraged to contact your respective Gas Royalty Client Services portfolio representative, as identified in [Section F](#) of this bulletin, to arrange a meeting.

## **D. INFRASTRUCTURE DATA CHANGES**

### **Client ID Listing**

The BA Identifiers Report is a directory of Business Associate (BA) names, codes, status (e.g. struck, active, amalgamated, ect.), status effective dates, and effective August 2004, includes Working Interest Owner (WIO) role start/end dates.

This report is also published daily on the Petroleum Registry website at:

<http://www.petroleumregistry.gov.ab.ca>

The department reminds Business Associates to review their WIO role to ensure that the start and end dates are reflected correctly. If the BA does not have an active WIO role, the operators cannot allocate volumes to the BA for the relevant production periods through the SAF/OAF allocations.

- If a BA has a WIO role, then that BA can receive SAF/OAF allocations from the WIO role start date forward.

- If a BA has a WIO role with an end date, then they can only receive SAF/OAF allocations from the WIO role start date until the end date. Any SAF/OAF allocations after the end date will be rejected.
- If a BA does not have a WIO role start date, then that BA cannot receive SAF/OAF allocations.

Please contact Client Registry at 780-422-1395 if you have any questions regarding the information supplied on this listing.

### **Client Status Changes**

Clients must ensure that all royalty documents are completed using only valid client names and IDs. It is critical that royalty clients use current legal client names and their appropriate IDs on all documents to ensure accurate royalty calculation and to prevent provisional assessment and penalties. Rejects will occur when invalid IDs are used.

If you require information regarding client names or IDs, please contact Client Registry at 780-422-1395.

### **Nova Tolls - Multiple Gas Reference Prices**

Royalty information related to the implementation of the Factor Model negotiated with industry for determining Multiple Gas Valuation Prices is provided on the Natural Gas website's Royalty Related Information page under [Facility Royalty Trigger Factors and Meter Station Ties](#).

## **E. REMINDERS**

### **Change in Reporting for Royalty Liable Gas Used for Fuel (PURDISP and PURREC), effective June 4, 2009**

Effective June 4, 2009, when there is a sale of gas or transfer of ownership within the royalty network, the seller is required to report PURDISP, which then auto populates the PURREC for the purchaser (receiving facility). This enhances controls to prevent fuel sale gas volumes from being incorrectly reported. This new reporting method also applies to all prior period amendments completed after June 4, 2009.

A purchase disposition (PURDISP) is a volume of product that has been sold by a facility to another facility within the royalty network. A PURDISP of gas is subject to Crown royalty charges. For example, effective June 4, 2009, if a Gas Plant (GP) sells gas for fuel to a Battery (BT) each month, the reporting is:

1. The GP operator must report a PURDISP.
2. This auto populates a PURREC at the BT.
3. The GP operator must then file a SAF/OAF for the PURDISP.

All parties should ensure that in network sales or gas transfers are correctly reported. If you require further information on these changes, please contact your respective Gas Royalty Client Services portfolio representative as identified in [Section F](#) of this bulletin.

### **Royalty Deposit Adjustment**

The annual royalty deposit adjustment is calculated as 1/6<sup>th</sup> of the client's previous year's royalty multiplied by a factor. The factor of 0.87 is calculated by dividing the current year's long term gas price for 2009 of \$6.50 by the average 2008 Alberta reference price of \$7.47. The adjustment has been processed in the Initial Annual Billing Period (IABP), June 2009 calendar month (April 2009 billing period invoice). If you have any questions, please contact Joyce Chen at 780-422-8083.

### **Annual Operating Cost Adjustments for 2003 through 2008 Production Years**

Royalty Clients may have a charge type on their February 2009 invoice titled "Annual Operating Cost Adjustment". This adjustment represents the difference between the actual annual operating costs and the accumulated estimated monthly unit operating cost rate (UOCR) deductions, including any prior annual adjustments, for the 2003 through 2008 production years. Two reports are included with the invoice titled Annual Operating Cost Adjustment Details and Annual Operating Cost Adjustment Summary. Annual Operating Cost Adjustments are processed once a year in the February invoice issued in April. Each prior year's actual rates from this year's UOCR calculation process are published on the [Royalty Related Information](#) page on the department website. Please select **Unit Operating Cost Rates** to view the most recent actual rates for each year.

Effective with the 2009 production year, operating costs are distributed to owners of each facility in a similar manner as capital costs and custom processing fees. This new method of distribution does not require an estimated or actual UOCR and there is no subsequent need to recapture operating costs from non-owners at the end of the year.

For additional information, please refer to the [March 2004 Supplement Information Bulletin 04-03A](#) as well as the [Changes to Gas Cost Allowance](#) link on the department website. If you require further information on these changes, please contact your respective Gas Royalty Client Services portfolio representative as identified in [Section F](#) of this bulletin.

### **CSV File Format Updates due to Alberta Royalty Framework Transition Royalty Rates**

Effective the May 2009 billing period invoice, issued in the calendar month of July 2009, the following change will be made as a result of implementing Transition Royalty Rates:

Add a formula column, to the below listed CSV files, that will indicate which formula is used in the calculation of Royalty Rates:

- CONDRR (Condensate Average Royalty Rate) specifications and samples are available in [Excel format](#).

- RGWERR (Raw Gas (RGA) Well Event Average Royalty Rate) specifications and samples are available in [Excel format](#).
- WEARR (Well Event Average Royalty Rate) specifications and samples are available in [Excel format](#).

Software providers and industry members who have requested this information, from the Business Systems Coordination team, have been notified of this change. As a precaution and to ensure that all software providers have been notified please forward this information as deemed necessary.

If you require further information on these changes, please contact Penny White at 780-422-9261.

## **F. POINTS OF CONTACT**

### **Petroleum Registry of Alberta**

The Petroleum Registry of Alberta Service Desk is the focal point for communications with the Registry regarding preparations for, access to, or utilization of the Registry. To contact the Petroleum Registry of Alberta Service Desk call: 1-800-992-1144.

### **Alberta Energy Internet**

Prices, Royalty Rates, and Transportation Information are available on the Alberta Energy Internet address: [www.energy.alberta.ca](http://www.energy.alberta.ca), from “Our Business”, navigate to “Natural Gas”, “About Natural Gas”, “Prices”, “Alberta Natural Gas Reference Price (ARP)”.

In addition, both the Gas Royalty Information Bulletins and Information Letters are also available under “Our Business”, navigate to “Natural Gas”, “Legislation, Guidelines & Policies”.

### **Gas Royalty Client Services**

Gas Royalty Client Services is structured as a Business Associate client portfolio system, which assigns a given Business Associate to one of four Client Services teams. Listed below is the portfolio breakdown along with Client Services Team Leads and phone numbers. The portfolios are divided by company name and not by BA ID.

Example: If your company name is the “Gas Company” you would call C – G team at 780-644-1202.

Business Associate	Phone Number and E-mail Address	Team Lead
Numbered companies, A, B & L	780-644-1201 <a href="mailto:GRCST1@gov.ab.ca">GRCST1@gov.ab.ca</a>	Todd Atwood
C – G	780-644-1202 <a href="mailto:GRCST2@gov.ab.ca">GRCST2@gov.ab.ca</a>	Lily Hiew
H – P (excluding L)	780-644-1203 <a href="mailto:GRCST3@gov.ab.ca">GRCST3@gov.ab.ca</a>	Chris Nixon
Q – Z	780-644-1204 <a href="mailto:GRCST4@gov.ab.ca">GRCST4@gov.ab.ca</a>	Jyoti Bhambhani

Gas Royalty Reception: 780-422-8727  
 Fax: 780-427-3334 or 780-422-8732  
 Alberta Toll Free: 780-310-0000

Hours of operation are 8:15 a.m. to 4:30 p.m. Voice messages left after 4:30 p.m. will be answered the next business day.

In situations where a company has just amalgamated or purchased another company, the general rule is to call the team that is responsible for the “Supra” business associate, or Royalty payer.

Below are some guidelines for clients who are unsure which Client Services Team to call regarding their questions.

1. **Amalgamation/consolidation** - Call the team responsible for the “Supra” business associate (Royalty Payer).  
 i.e. ABC Oil and Gas amalgamates with Zed Exploration and Zed is the amalgamator (royalty payer). When calling Client Services regarding business for ABC Oil and Gas, you would call Team 4 (Q-Z) (780-644-1204) because Zed Exploration is now the Supra business associate and royalty payer. This rule would apply even if you were calling regarding business that is prior to the acquisition or amalgamation.
2. **Asset Purchase** - Call the team responsible for your company.  
 i.e. 123 Gas purchases the assets of TSP Exploration, but not the company. When calling Client Services regarding business for 123 Gas, you would call Team 1 (# Co., A, B, & L) (780-644-1201) because you have only purchased assets.
3. **Consultants/service providers** - If you have a contract to provide production accounting services to a company, call the team responsible for your client’s company.  
 i.e. Paul Snow Consulting Services enters into a contract with Duckback Oil and Gas and Olive Oil and Gas. Paul Snow would contact Team 2 (C-G) (780-644-1202) to discuss Duckback Oil business and Team 3 (H-P excluding L) (780-644-1203) to discuss Olive Oil and Gas business. At the time the contract is signed, Paul Snow would have had each

company notify the appropriate team that he was authorized to access information for their company.

**Reference Prices and Valuation Allowances Calculation Information**

Gas Royalty Valuation and Markets  
300, 801 – 6 Avenue SW  
Calgary, Alberta T2P 3W2  
Telephone: 403-297-5514  
Fax: 403-297-5400



Deen Khan, Director  
Gas Royalty Calculation  
Royalty Operations – Edmonton

Attachments

**2009 GAS AND ISC PRICES**

MONTH	Gas Reference Price (\$/GJ)	Methane ISC Reference Price (\$/GJ)	Methane ISC Par Price (\$/GJ)	Ethane ISC Reference Price (\$/GJ)	Propane ISC Reference Price (\$/GJ)	Butane ISC Reference Price (\$/GJ)	Pentanes plus ISC Reference Price (\$/GJ)
JAN	5.77	5.74	5.74	6.15	6.27	6.29	6.31
FEB	4.66	4.61	4.61	5.12	5.30	5.33	5.35
MAR	4.01	3.97	3.97	4.53	4.71	4.72	4.75
APR	3.41	3.35	3.35	3.88	4.09	4.12	4.14
MAY							
JUN							
JUL							
AUG							
SEPT							
OCT							
NOV							
DEC							

<b>2008 Weighted Average Gas Reference Price (\$/GJ)</b>
7.412

<b>2008 Weighted Average OMAC (\$/GJ)</b>
0.019

**DETAIL OF THE APRIL 2009 GAS AND ISC REFERENCE PRICES**

	Gas	Methane	C2-IC	C3-IC	C4-IC	C5-IC
Weighted Average Price of Alberta	3.735	3.705	4.077	4.197	4.182	4.181
Deductions: Intra – Alberta Transportation	0.263	0.280	0.160	0.112	0.087	0.066
Marketing Allowance	<u>0.013</u>	<u>0.013</u>	<u>0.013</u>	<u>0.013</u>	<u>0.013</u>	<u>0.013</u>
Price Before Pipeline Factor	3.459	3.412	3.904	4.072	4.082	4.102
Pipeline Fuel/Loss Factor	0.993	0.993	0.993	0.993	0.993	0.993
Price before Special Adjustment	3.434	3.388	3.877	4.043	4.053	4.073
Special Adjustment	0.000	0.000	0.000	0.000	0.000	0.000
Price before 2% amendment limitation or rounding	3.434	3.388	3.877	4.043	4.053	4.073
Amendments: Carry forward (from previous RP month)	-0.028	-0.035	0.003	0.044	0.070	0.067
Prior Period Amendment Adjustment (current RP month)	0.000	0.000	0.000	0.000	0.000	0.000
Calculated RP after Amendments	3.406	3.353	3.880	4.087	4.123	4.140
<b>April 2009 Reference Price</b>	<b>3.41</b>	<b>3.35</b>	<b>3.88</b>	<b>4.09</b>	<b>4.12</b>	<b>4.14</b>
Difference = value carried forward to next RP month	-0.004	0.003	0.000	-0.003	0.003	0.000
Adjusted IATD (before Prior Period Amendments)		0.278	0.159	0.111	0.086	0.065
Prior period Amendments (IATD and Pipeline Fuel Loss)		0.000	0.000	0.000	0.000	0.000
Adjusted IATD (after Prior Period Amendments)		0.278	0.159	0.111	0.086	0.065

2009

**NATURAL GAS LIQUIDS PRICES**

MONTH	Ethane Reference Price (\$/GJ)	Ethane Par Price (\$/GJ)	Propane Reference Price (\$/m3)	Propane Floor Price (\$/m3)	Butane Reference Price (\$/m3)	Butane Floor Price (\$/m3)	Pentanes plus Reference Price (\$/m3)	Pentanes plus Par Price (\$/m3)	Sulphur Default Price (\$ per tonne)
JAN	6.15	6.15	230.29	209.33	310.61	206.67	348.86	325.57	21.41
FEB	5.12	5.12	258.66	188.18	277.46	185.58	332.24	304.31	9.42
MAR	4.53	4.53	191.60	170.24	311.71	180.47	405.64	380.07	35.33
APR	3.88	3.88	171.72	169.45	298.88	176.85	399.85	370.33	28.70
MAY									
JUN									
JUL									
AUG									
SEPT									
OCT									
NOV									
DEC									

**ANNUAL SULPHUR DEFAULT PRICE**

2003	2004	2005	2006	2007
31.24	31.88	33.98	18.82	32.82

2009

**NGL TRANSPORTATION ALLOWANCE AND DEDUCTIONS**

MONTH	PENTANES PLUS (a)				PROPANE AND BUTANE (b)				PENTANES PLUS, PROPANE & BUTANE (c)				FRAC. ALLOW. (per m3)
	REGION				REGION				REGION				
	1	2	3	4	1	2	3	4	1	2	3	4	
JAN	27.97	10.55	36.88	18.00	39.25	25.79	33.99	-3.31	40.23	45.50	43.56	29.53	17.25
FEB	25.80	30.88	42.93	25.11	27.25	12.51	21.86	-11.81	46.71	47.25	67.48	33.91	17.25
MAR	26.82	21.32	38.98	22.16	37.54	27.84	31.17	-40.67	58.25	52.01	64.22	45.99	17.25
APR	28.19	26.90	45.36	29.98	42.87	25.56	35.55	8.19	55.88	50.16	60.38	42.39	17.25
MAY													
JUN													
JUL													
AUG													
SEPT													
OCT													
NOV													
DEC													

- (a) Pentanes Plus obtained as a specification gas product,
- (b) Propane and Butane obtained as specification products, and
- (c) Pentanes Plus, Propane and Butane contained in a natural gas liquids mix.

Note: For details on "Prior Period Amendment Effects", see Attachment 2A.

PRIOR PERIOD AMENDMENT EFFECTS												
NGL REFERENCE PRICES	April 2009											
	<i>Propane</i>			<i>Butanes</i>			<i>Pentanes</i>					
Price before amendments	171.719134			298.876601			391.852663					
Opening Rollover (from prior business mth)	-0.000536			0.000798			0.004000					
Prior Period Amendment Adj. (NGL-100)	0.000000			0.000000			7.991552					
<b>Published Reference Price</b>	<b>171.72</b>			<b>298.88</b>			<b>399.85</b>					
TRANSPORTATION ALLOWANCES	April 2009											
	Pentanes Plus				Propane and Butane				Pentanes Plus, Propane & Butane			
AMENDMENTS	Region 1	Region 2	Region 3	Region 4	Region 1	Region 2	Region 3	Region 4	Region 1	Region 2	Region 3	Region 4
Opening Rollover (from prior business mth)	-0.000008	0.004767	0.004995	0.004370	0.002647	-0.001841	0.004180	0.000733	0.002193	-0.003524	0.003284	-0.000854
Prior Period Amendment Adj. (NGL-100)	7.991552	7.991552	7.991552	7.991552	0.000000	0.000000	0.000000	0.000000	1.755086	2.279656	2.580619	1.650278
Total Amendment Effect	7.991544	7.996319	7.996547	7.995922	0.002647	-0.001841	0.004180	0.000733	1.757279	2.276132	2.583903	1.649424
Calculated Transp. Differential	20.196154	18.904779	37.363170	21.988932	42.869238	25.561553	35.550269	8.193178	54.126702	47.884485	57.801051	40.735645
Calculated Transp. Differential after Total Amendments	28.187698	26.901098	45.359717	29.984854	42.871885	25.559712	35.554449	8.193911	55.883981	50.160617	60.384954	42.385069
<b>Published Transportation Allowance</b>	<b>28.19</b>	<b>26.90</b>	<b>45.36</b>	<b>29.98</b>	<b>42.87</b>	<b>25.56</b>	<b>35.55</b>	<b>8.19</b>	<b>55.88</b>	<b>50.16</b>	<b>60.38</b>	<b>42.39</b>

Effective the January 2009 production period, the royalty rates for **methane** and **ethane** will be calculated based on a new royalty formula. The new royalty formula consists of the sum of a price component and a quantity component. The new royalty rates will range from 5% to 50%. **Propane** and **butanes** will have fixed royalty rates of 30%, whereas **pentanes plus** will have a fixed royalty rate of 40%.

The price component of the new royalty formula royalty rate for methane and ethane is determined by the monthly methane or ethane par price (PP)

Price (\$/GJ)	$r_p$
$PP \leq 7.00$	$(PP - 4.50) * 0.0450$
$7.00 < PP \leq 11.00$	$(PP - 7.00) * 0.0300 + 0.1125$
$PP > 11.00$	$(PP - 11.00) * 0.0100 + 0.2325$
Maximum	30%
Minimum	Can be negative (-20.25% if PP=0)

The par price is a provincial weighted price determined by the department and published in the Information Letter for each production month. Determination of the par price has not changed under the Alberta Royalty Framework.

The quantity component of the new royalty formula royalty rate for methane and ethane is based on the average daily production (ADP) of the well event. The quantity component is adjusted for either the depth of the well event and/or the acid gas content of the well event.

Quantity ( $10^3 m^3/d$ )	$r_q$
$ADP \leq (6 * DF)$	$[ADP - (4 * DF)] * (0.0500/DF)$
$(6 * DF) < ADP \leq (11 * DF)$	$[ADP - (6 * DF)] * (0.0300/DF) + 0.1000$
$ADP > (11 * DF)$	$[ADP - (11 * DF)] * (0.0100/DF) + 0.2500$
Maximum	30%
Minimum	Can be negative

The ADP for a well event is the total raw gas production in thousand cubic metres ( $10^3 m^3$ ) for the month divided by the total hours of production in that month multiplied by 24. The ADP formula is as follows:

$$ADP = \frac{\text{total raw gas production}}{\text{total hours of production}} \times 24$$

Acid Gas Factor (AGF) is a factor that adjusts the ADP of a well event if that well event is producing high amounts of acid gas, that is, if the combined concentration of hydrogen sulphide (H<sub>2</sub>S) and carbon dioxide (CO<sub>2</sub>) is greater than 3% and less than or equal to 25%. If a well event has an acid gas content of less than or equal to 3%, then the AGF of the well event will default to 1.00. If a well event has acid gas content greater than 25% then the AGF has a minimum value of 0.78.

The AGF is determined based on the following formula:

$$AGF = [1.03 - (H_2S\% + CO_2\%)]$$

The ADP is adjusted by multiplying the ADP by the AGF, that is:

$$\text{Adjusted ADP} = ADP * AGF$$

The acid gas content of a well event, used by the department for the determination of the AGF, will be according to the records of the ERCB.

A depth factor (DF) is required for all well events, and is calculated based on the measured depth (MD) according to the records of the ERCB for that well event. Information on the MD, of a well event, can be found on the Petroleum Registry of Alberta (PRA) in the 'Infrastructure' section.

The DF is used in the determination of the quantity component ( $r_q$ ) of the royalty rate; it adjusts the quantity component royalty formula for measured depths that exceed 2000 metres. The DF for a well event is determined based on the following formula:

$$DF = \left( \frac{MD}{2000} \right)^2$$

A well event with a MD greater than 2,000 metres will receive a royalty adjustment based on production from the well event. A well event without a reported MD or with MD less than or equal to 2,000 metres will have a DF of 1.00. The DF is capped at 4.00 for well events with MD greater than or equal to 4,000 metres.

**If the MD is**  $\left\{ \begin{array}{l} \leq 2,000 \text{ metres, then the DF}=1.00 \\ >2,000 \text{ metres and } <4,000 \text{ metres, then DF}=\left(\frac{MD}{2000}\right)^2 \\ \geq 4,000 \text{ metres, then the DF}=4.00 \end{array} \right.$