Modernized Royalty Framework: Formulas Conventional Oil, Pentane Plus (extracted and in-stream component) and Field Condensate For wells spud on or after January 1, 2017

R% = Price Component (r_p) + Quantity Adjustment (r_q)

R% has a minimum of 5% and maximum of 40%

Royalty Parameters		
	Price (C\$/m ³)	% Change (%/\$/m ³)
P1	251.70	0.07100%
P2	409.02	0.03900%
P3	723.64	0.02000%
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Price Component (r _p)				
Price (\$/m ³)	rp			
PP<=251.70	10%			
251.70 <pp<=409.02< td=""><td>((PP-2<mark>51.70)*0.00071+0.10000)*100</mark></td></pp<=409.02<>	((PP-2 <mark>51.70)*0.00071+0.10000)*100</mark>			
409.02 <pp<=723.64< td=""><td>((PP-409.02)*0.00039+0.21170)*100</td></pp<=723.64<>	((PP-409.02)*0.00039+0.21170)*100			
PP>723.64	((PP-723.64)*0.00020+0.33440)*100			
Maximum	40%			

Maturity Threshold			
	Q	% Change	
Q oil equivalent volumes	194.0 (m ³ e/month)	0.1350% (%/m ³ e/month)	
Quantity Adjus	tment (oil equivalent v	/olume)	
Quantity (m ³ e/month)		r _q	
Q >=194.0	0%		
Q <194.0	(Q-194.0)*0.1350%		
Note: Quantity is calculated at a well level,	where $m^3 e/month = m^3 ec$	uivalent per month.	
Note: r _g is 0 or negative			

A well will pay 5% royalty rate until revenue equals C*(\$). R% applies once a well's revenues exceed C* (post-C* phase). The minimum royalty rate in the post-C* phase is 5%.