

## **Oil Sands Monthly Royalty Rates**

October 2010

**Royalty Rates** 

Pre-Payout Gross: 3.69662% (based on **Prod Month actual WTI Price)** 

Post-Payout Gross: 4.16431% (based on the **estimated average WTI price for Prod Year**)
Post-Payout Net: 30.93308% (based on the **estimated average WTI price for Prod Year**)

## WTI Prices and Exchange Rates

Month		WTI Price	Exchange
		USD\$	Rate
Jan 2010	Act	\$74.60	0.95883253
Feb 2010	Act	\$78.40	0.94623493
Mar 2010	Act	\$76.45	0.97751295
Apr 2010	Act	\$81.29	0.99496359
May 2010	Act	\$84.58	0.96161243
Jun 2010	Act	\$74.12	0.96345442
Jul 2010	Act	\$75.40	0.95906176
Aug 2010	Act	\$76.38	0.96025900
Sep 2010	Act	\$76.67	0.96797389
Oct 2010	Act	\$75.55	0.98234240
Nov 2010	Est	\$81.97	0.96750000
Dec 2010	Est	\$81.43	0.96750000
Average		\$78.07	0.96727066

= \$76.91 (CAD\$)

= \$80.71 (CAD\$)

## **Gross Royalty Formula**

Minimum Royalty Rate:  $R_G\% = 1 \%$  for  $W \le L$ Maximum Royalty Rate:  $R_G\% = 9 \%$  for  $W \ge H$ 

Price Sensitive Royalty Rate:  $R_G\% = [1\% + (W - L) * F_G]$  for L < W < H

**Net Royalty Formula** 

Minimum Royalty Rate:  $R_N\% = 25 \%$  for  $W \le L$  Maximum Royalty Rate:  $R_N\% = 40 \%$  for  $W \ge H$ 

Price Sensitive Royalty Rate:  $R_N\% = [25\% + (W - L) * F_N]$  for L < W < H

W = WTI Price CAD\$

L = CAD\$55/bbl

H = CAD\$120/bbl

F<sub>G</sub> = 8%/\$65 per barrel increase in W (straight line relation)

 $F_N = 15\%/\$65$  per barrel increase in W (straight line relation)

Note: Formulas are the working level representation of the legal version that is in OSRR2009