

## Oil Sands Monthly Royalty Rates July 2010

**Royalty Rates** 

Pre-Payout Gross: 3.90708% (based on **Prod Month actual WTI Price)** 

Post-Payout Gross: 4.28123% (based on the **estimated average WTI price for Prod Year**)
Post-Payout Net: 31.15231% (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 | Est | \$76.38   | 0.95000000 |
| Sep 2010 | Est | \$78.95   | 0.95000000 |
| Oct 2010 | Est | \$79.39   | 0.95000000 |
| Nov 2010 | Est | \$79.95   | 0.95000000 |
| Dec 2010 | Est | \$80.51   | 0.95000000 |
| Average  |     | \$78.34   | 0.95930605 |

= \$78.62 (CAD\$)

verage \$78.34 0.95930605 = \$81.66 (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  $\leq$  L Maximum Royalty Rate:  $R_N$ % = 40 % for W  $\geq$  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

 $F_G$  = 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