MONTHLY OIL AND GAS PRODUCTION REPORT AND CROWN ROYALTY STATEMENT



| 123 Main Street | | | | CROWN ROYALTY CALCULATION | | | | | | | | | MANITOBA SCIENCE, TECHNOLOGY, ENERGY AND MINES | | | | |
|--|------------------|--------------|--|--|----------------|------------------|---|---|-----------------------------|--|---|--|---|------------------------|---|--|-----------------------|
| Anywhere City, Anywhere Province Q1X 9Z0 (Address) | | | | Mc | onthly Oil | Production | n (m³) | r ³) Crown Royalty Volume (m ³)* | | | MOP is the monthly volume of oil in cubic metres produced from a spacing unit, calculated to | | | | 360-13 Winnip | eum Branch 395 Ellice Ave eg MB R3G 3P | 2 |
| ABC Oil Brandon 01-06-10-19 WPM (Battery or Unit - Name and Location) | | | | | | or less er 50 | | K ((MOP ²)/265) K (9.43 + 0.45 (MOP - 50)) | | | the nearest 0.1 of a cubic metre.K is equal to one of the following factors: | | | | PH: (204)945-3905 FAX: (204)945-0586 EMAIL: htisdale@gov.mb.ca WEBSITE: www.gov.mb.ca/iedm/petroleum | | |
| Month of <i>March</i> 20 <i>01</i> | | | * Crown royalty volume is calcula metre. A result of 0.005 of a cub | | | | ated to the nearest 0.01 of a cubic bic metre or more is rounded up. | | | <u>Classification of Oil</u> Old Oil New Oil Third Tier Oil | | Multiplying Factor (K) 1.00 0.55 0.47 | | | Ŭ | UNIT SAMPLE | |
| Battery or Unit Production 380.9 m ³ | | | GAS: | GAS:Crown royalty on gas is 12.5% of the volume sold, calculated for each producing month to the nearest 0.001 of a cubic metre.Holiday Oll0.00 | | | | | | | | | | | | | |
| Well Name and Location | 24-Hour Test Pro | | | oduction Gas | | Days on | Monthly Oil Production m ³ | Gas Prod. | Water [*] Prod. | Tract Participation | Monthly Oil Production | Multiplying Factor | Crown Royalty | Crown Interest % | Working Interest | Wellhead Price \$/ m ³ | Crown Royalty |
| | Day | Month | m ³ | 10 m ³ | M ³ | Prod. | (actual) | 10 m ³ | m³ | Factor % | m ³ (allocated) | К | Volume m ³ | 70 | Factor % | \$/ III | Payable \$ |
| ABC Oil Brandon 01-06-10-19 WPM (FREEHOLD) | 07 | 01 | 1.1 | - | 1.6 | 31 | 36.0 | - | 43.4 | - | 36.0 | 4 | 4 | 4 | 4 | 4 | 4 |
| ABC Oil Brandon Prov | 25 | 01 | 2.3 | - | 2.9 | 30 | 75.0 | - | 82.6 | - | 75.0 | 1.0 | 20.68 | 100 | 50 | 230.00 | 2378.20 |
| 02-06-10-19 WPM ABC Oil Brandon Prov | 14 | 01 | 0.9 | - | 0.7 | 31 | 23.3 | - | 19.7 | - | 23.3 | 0.55 | 1.13 | 100 | 100 | 230.00 | 259.90 |
| 03-06-10-19 WPM ABC Oil Brandon Prov | 16 | 01 | 2.2 | - | 1.4 | 31 | 62.9 | - | 32.8 | - | 62.9 | 0.55 | 8.38 | 100 | 100 | 230.00 | 1927.40 |
| 04-06-10-19 WPM ABC Oil Brandon Prov | 20 | 01 | 0.4 | - | 0.3 | 30 | 11.6 | - | 5.2 | - | 11.6 | 0.47 | 0.24 | 100 | 100 | 230.00 | 55.20 |
| 05-06-10-19 WPM ABC Oil Brandon Prov | 08 | 01 | 1.9 | - | 0.8 | 30 | 51.8 | - | 22.4 | - | 51.8 | 0.47 | 4.81 | 100 | 100 | 230.00 | 1106.30 |
| 06-06-10-19 WPM ABC Oil Brandon Prov | 13 | 01 | 3.9 | - | 2.0 | 31 | 120.3 | - | 60.0 | - | 120.3 | 0.00 | 0.00 | 100 | 100 | 230.00 | 0.00 |
| 09-06-10-19 WPM 1 | 2 | 2 | 2 | 2 | 2 | | | | | | | 5 | 6 | 7 | 8 | 9 | |
| 3 | PROR FACT | ATION ORS | Oil Gas Water | | 1 | OTAL | 380.9 3 | - | 266.1 | - | 380.9 | | | | CROWN | TOTAL N ROYALTY | 5,727.00 10 |

Water must bottom sediment produced by the well.

Cheque or money order must accompany this statement made payable to "The Minister of Finance - Manitoba".

PRODUCTION REPORTING AND INSTRUCTIONS ON REVERSE SIDE.

PET-Sept2000

| . Month of | 20 |
|--|--|
| Receipts (Location) Recovered | |
| _ Transferred to:07-02-10-19 WPM _ | 15.0 |
| | |
| | |
| TotalNetTransportationValue ofCharges \$Sales \$ | Average Wellhead Price \$/m ³ |
| 1,575.00 80,500.00 | 230.00 |
| - | Opening Inventory Receipts (Location) Recovered Closing Inventory Oil Sold Transferred to: 12 CLOSING INVENTORY CLOSING INVENTORY TOTAL Total Net Transportation Value of Sales \$ |

4. GAS DISPOSITION AND CROWN ROYALTY STATEMENT:

350

Manitoba Industry, Trade and Mines should be contacted regarding reporting requirements for all gas sales.

Totals

82,075.00

| 5. | WATER DISPOSITION (includes bottom sediment) (m ³) | To Disposal Systems 266.1 |
|----|--|-----------------------------|
| | OPENING INVENTORY 10.0 | (Location) |
| | Water and Bottom Sediment Production 266.1 | Pipeline Sediment and Water |
| | | Other Disposition |
| | Other Received (Specify) | CLOSING INVENTORY |
| | ······ | |
| | TOTAL <u>276.1</u> | TOTAL <u>276.1</u> |

6. CERTIFICATE OR AFFIDAVIT:

Total

I,John Doe....... of Anywhere City..... in the Province ofAnywhere... do hereby certify; that I am the lessee (or duly authorized agent of the lessee) of the petroleum and natural gas lease(s) on which the well(s) are located; that I am thoroughly conversant with all the details of all oil and gas production operations from the well(s) described in the return herein and have a personal knowledge of same; that the return herein accurately sets forth and accounts for all the quantity of oil, gas and other products produced during the above stated period; that the return herein accurately sets forth the amount of Crown royalty due and payable to the Crown for the period above herein stated.

DATED THIS ... 1st.... day of ... April... 20... 01.. at the City of ... Anywhere City ... in the Province of ... Anywhere ...

SignedXXXXXXXXXXXXXX

1,575.00

80,500.00

230.00

Telephone No.:(123)456-7890.....

Email: jdoe@abcoil.com

NOTES AND INSTRUCTIONS:

- 1. Completed report and statement required pursuant to REGULATIONS under THE OIL AND GAS ACT.
- 2. All applicable sections of this REPORT AND STATEMENT must be completed and received by the Branch, along with all Crown Royalties payable, not later than the last day of the month following the month which is being reported.

3. NIL reports and statements must be filed, where there is no production.

- 4. Oil production must be reported to the nearest 0.1 of a cubic metre measured at $15^{\circ}\text{C}.$
- 5. Gas production must be reported to the nearest 0.01 of a cubic metre.

6. Crown Royalty shall be calculated and paid on monthly production.

7. Crown Royalty in cubic metres shall be calculated to the 0.001 of a cubic metre and rounded off to the nearest 0.01 of a cubic metre (0.005 rounded up).

MONTHLY OIL AND GAS PRODUCTION REPORT AND CROWN ROYALTY STATEMENT

INSTRUCTIONS

- 1. List the full name and location of all wells flowlined into the battery lease tank wells are to be treated as separate batteries and reported separately.
- 2. The most recent well test data is to be included every month. Results are to be used to prorate production.
- 3. Monthly oil production is to be calculated as follows (to the nearest 0.1):

Test Production (well) = [24 hr. test result] x [number of days on production]

Test Production (battery) = sum of all well's test production

Proration Factor = <u>actual production (battery)</u> test production (battery)

Reported Production (well) = [proration factor] x [test production (well)]

- 4. If well is producing from freehold owned oil and gas rights, do not complete #5 to #14.
- 5. Multiplying factor (K) is equal one of the following factors:

| Old Oil | 1.00 |
|----------------|------|
| New Oil | 0.55 |
| Third Tier Oil | 0.47 |
| Holiday Oil | 0.00 |

- 6. All Crown royalty volumes to be calculated to the nearest 0.01 percent. A result that is 0.005 of a percent is rounded up. Please refer to the front side of the "Monthly Oil and Gas Production Report and Crown Royalty Statement" form for Crown royalty calculations.
- 7. Crown interest percent. Portion of oil and gas rights in the spacing unit that are Crown owned.
- 8. Working interest percent. If other working interest owners are submitting individual Crown royalty statements, show percent working interest participation of the party reporting.
- 9. Average monthly wellhead price is calculated as follows (to the nearest 0.01):

Average Monthly Wellhead Price = $\frac{\text{Net Value of Sales ($)}}{\text{Volume Sold (m}^3)}$

- 10. Total Crown royalty payment amount due for the reporting month.
- 11. New well inventory should be reported if well has received or recovered load oil.
- 12. Any oil transferred to or from a battery is to be shown in the inventory. Sales to other producers for workovers or completions are considered as transfers.
- 13. Volume of oil sold must be reported and should include transportion charges, if oil is trucked to a facility.