Report of

(Company Name)

## MONTHLY OIL AND GAS PRODUCTION REPORT AND CROWN ROYALTY STATEMENT



Image: constraint of the				CROWN ROYALTY CALCULATION									NATURAL RESOURCES AND NOTHERN					
(Baltery or Unit - Name and Location (Baltery or Unit - Name and Location Menth of 20 Baltery or Unit Production         Cover roys by volume is actualized to the nearest 0 of of a cubic metric . A result of LOSS of a cubic metric or zmore is to 25% of the volume soci cubic metric or zmore is to 25% of	(Address)						n (m³)				produced from a spacing unit, calculated to the			360-1395 Ellice Ave Winnipeg MB R3G 3P2 PH: (204)945-3905				
Description of the relation and Location if metric. A result of ODDS of a cubic metric or more is rounded u.     Classification of ODD New OI 0.00     Multiplying 0.00     Crown (with production 0.05)     WebSitE: www.gov.mb.capbrodeum       Month of Batery of Unit Production     Image: Company of the scale cubic det to the nearest 0.01 of a cubic metric or more is rounded u.     Multiplying 0.00     Multiplying 0.00     Crown 0.05     WebSitE: www.gov.mb.capbrodeum       Well Name and Location     Test Production     Multiplying 0.00     Crown 0.05     Test Production     Multiplying 0.00     Crown New OI 0.05     Crown New OI 0.05     Multiplying 0.00     Crown New OI 0.05     Crown New OI 0.05     WebSitE: www.gov.mb.capbrodeum       Well Name and Location     Test Production     Original for the volume soil, caclustated for each production month to the nearest 0.01 of a cubic metric     Test Production     Multiplying Number of the volume soil, caclustated for each production month to the nearest 0.01 of a cubic metric     Test Production     Multiplying Number of the volume soil, caclustated for each production     Test Production     Multiplying Number of the volume soil, caclustated for each production     Test Production     Multiplying Number of the volume soil, caclustated for each production     Test Production     Multiplying Number of the volume soil, caclustated for each production     Test Production     Multiplying Number of the volume soil, caclustated for each production     Test Production     Multiplying Number of the volume soil, caclustated for each productin     Test Production <td></td> <td></td> <td></td> <td></td> <td>OVe</td> <td>er 50</td> <td></td> <td colspan="3">K (9.43 + 0.45 (MOP - 50))</td> <td colspan="3">K is equal to one of the following factors:</td> <td colspan="2">FAX: (204)945-0586</td>					OVe	er 50		K (9.43 + 0.45 (MOP - 50))			K is equal to one of the following factors:			FAX: (204)945-0586				
Month of Battery or Unit Production       20 bit       Image: A result of 0.05 of a cubic meter or one is rounded up. GAS: Crown royalty or gas is 12.5% of the volume sold. calculated for each producing month to the newere 0.01 of a cubic meter.       Wenc () Description       0.05 Display       Multiplying Producing       0.05 Display       Multiplying Producing       Crown Producing       Work () Display       Multiplying Producing       Crown Producing       Multiplying Producing       Multiplying Produc	(Battery or Unit - Name and Location)			* Crown royalty volume is calculated to the nearest 0.01 of a cub					of a cubic					WEBSITE: www.gov.mb.ca/petroleum				
Battery or Unit Production     m³     GAS:     Crown royalty or gas is 12.5% of the volume and Location of the nearest DOU of a cubic mean of the case should a cubic mean of the nearest DOU of of	Month of	20			metre. A result of 0.005 of a cubic				metre or more is rounded up.			New Oil		0.55				
Well Name and Location       Date       OI       Gas       Water       Prod.       Prod. <td colspan="3">Battery or Unit Production m<sup>3</sup></td> <td colspan="6"></td> <td colspan="2"></td> <td></td> <td colspan="3"></td>	Battery or Unit Production m <sup>3</sup>																	
Wein Name and Location       Date       Oil       Gas       Wate       Prod.       m³       10 m³       m³       Factor       m³       (allocated)       K       Volume       %       Factor       %       Mate       M³       Payable       %       Factor       %       M³       M³       %       Mate       %       Payable       %		24-H	oduction	n Day		Monthly Oil					Multiplying					Crown		
Day       Month       m³       10m³       m³       (actual)       %       (allocated)       m³       %       %       \$         Image: Constraint of the state of	Well Name and Location	Date	Oil	Gas	Water	on Prod.		Prod. 10 m <sup>3</sup>			Production m <sup>3</sup>		Volume		Factor		Royalty	
FACTORS Gas CROWN ROYALTY		Day Month	m <sup>3</sup>	10 m <sup>3</sup>	m <sup>3</sup>		(actual)			%	(allocated)		m³		%			
FACTORS Gas CROWN ROYALTY																		
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FACTORS Gas CROWN ROYALTY																TOTAL		
	FACTORS Gas																	

Cheque or money order must accompany this statement made payable to "The Minister of Finance - Manitoba". PRODUCTION REPORTING AND INSTRUCTIONS ON REVERSE SIDE.

Battery or L	Init (Name and Locatio	Month of	20				
2. OIL DISPOSITION – (m <sup>3</sup> ):	NEW WELLS ONLY RECEIVING OR REI COMPLETION (LOA	COVERING	Opening Inventory Receipts (Location) Recovered Closing Inventory				
OPENING INVENTORY Clean Oil Prod Purchased or Received from:		·····	Transferred to:	TORY	·		
3. PARTICULARS OF OIL SA	LES:						
Purchaser Volume Sold m <sup>3</sup>	Selling Price \$/m³	Value of Sales \$	Total Transportation Charges \$	Net Value of Sales \$	Average Wellhead Price \$/m³		
Total	Totals						
<ol> <li>GAS DISPOSITION AND CI Manitoba Science, Technolo</li> <li>WATER DISPOSITION (incl OPENING INVENTORY</li> </ol>	gy, Energy and Mines ludes bottom sedime	should be contacte		uirements for all gas			
Water and Bottom Sediment	Production .						
Other Received (Specify)			Pipeline Bottom Sediment and Water           Other Disposition				
	TAL						
				TOTAL			
6. CERTIFICATE OR AFFIDAN I, I am the lessee (or duly authorize thoroughly conversant with all the personal knowledge of same; that produced during the above stated Crown for the period above herein	of d agent of the lessee) details of all oil and ga the return herein accu period; that the return	of the petroleum and as production operation ately sets forth ar	nd natural gas lease(s) on ations from the well(s) deso nd accounts for all the quar	which the well(s) ar cribed in the return ntity of oil, gas and o	e located; that I am herein and have a other products		
DATED THIS day of		)att	he City of	in the Province	e of		
		Sig	ned				
		Tel Fax	ephone No.: x No.: nail:				
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 #10.
- 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 = <u>Net Value of Sales (\$)</u> Volume Sold (m<sup>3</sup>)

- 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 transportation charges, if oil is trucked to a facility.