Manitoba Strain Natural Resources and Northen Development Petroleum Branch		MONTHLY FREEHOLD OIL AND GAS PRODUCTION TAX STATEMENT for <u>March</u> 20_01_ (month) (year)							I, JANE SMITH (Print Name) (Title) of ABC OIL INC. (Name of Company) 123 Main Street Anywhere City, Anywhere Province	
NATURAL RESOURCES AND NORTHERN DEVELOPMENT Petroleum Branch 360-1395 Ellice Avenue Winnipeg MB R3G 3P2 PH: (204)945-8662 FAX: (204)945-0586 EMAIL: <u>petroleum royalties@gov.mb.ca</u> WEBSITE: www.manitoba.ca/petroleum/		MANITOBA FREEHOLD OIL PRODUCTION TAX RATE (%) FORMULAS								
		<u>Oil Classification</u> Old Oil New Oil		<u>Monthly Production (m³)</u> 20 or less over 20, and less than 65 65 and over 36 or less		i	<u>Tax Rate (%)</u> 0.00 0.43(MOP) - 8.24 42.76 - 1500/MOP 0.00		Anywhere City, Anywhere Province Q1X 920 (Address) do hereby certify that the information contained in this statement is correct to the best of my knowledge and that I have revealed all relevant facts. Date April 1, 20 01 Signature XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
				over 36, and less than 65 65 and over		i	0.23(MOP) - 8.11 19.59 - 820/MOP			
UNIT SAMPLE	Third Tier Oil		46 or less over 46			0.00 11 - 465/MOP		Email: jsmith@abcoil.com		
Battery or Unit Name (Name and Location) ABC OIL Unit #1 and #2		Holiday Oil		all volumes			0.00		1. Statement required pursuan PRODUCTION TAX ACT.	t to REGULATIONS under THE OIL AND GA
Battery or Unit Production 158.2 m ³ (Unit #1) 120.0 m ³ (Unit #2)		MOP is the monthly oil production from, or allocated to a spacing unit, measured in cubic metres and calculated to the nearest 0.1 of a cubic metre. Tax Rate is calculated to the nearest 0.01 percent. A result that is .005 of a percent is rounded up. GAS tax rate on gas is 1.2% of all monthly production values; calculated to the nearest 0.001 of a cubic metre.							 All applicable sections of this statement must be completed and receive by the Branch, along with all taxes payable by the last working day of month following the end of the month in which oil or gas is produced, the taxpayer is subject to a penalty not exceeding \$50 per day for each day delinquency in accordance with THE OIL AND GAS PRODUCTION TAX A NIL statements must be filed, where there is no production. 	
Well Name and Location	Oil Classification	Tract Participation Factor%	Monthly Oil Production m ³	Tax Rate %	Freehold Interest %	Working Interest Factor%	Wellhead Price \$/m ³	Total Tax Payable\$	FOR OFFICE USE ONLY	
	5	5	5	5	3	5	5	5		
ABC Unit #1										
01-05-10-19 WPM	OLD	56.99741	90.2	26.13	100	100	230.00	5,420.93		
02-05-10-19 WPM	OLD	32.30880	51.1	13.73	100	100	230.00	1,613.69		
03-05-10-19 WPM	OLD	10.69379	16.9	0.00	100	100	230.00	0.00		
ABC Unit #2										
04-05-10-19 WPM	NEW	31.52400	37.8	0.53	100	100	230.00	50.43		
05-05-10-19 WPM	NEW	58.23200	69.9	7.86	100	100	230.00	1,263.65		
06-05-10-19 WPM	NEW	10.24400	12.3	0.00	100	100	230.00	0.00		
1	2		3	4	5	6	7	8		

REPORTING INSTRUCTIONS ON REVERSE SIDE.

MONTHLY FREEHOLD OIL AND GAS PRODUCTION TAX 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. Oil Classification is either Old Oil, New Oil, Third Tier Oil or Holiday Oil.
- 3. Monthly oil production from, or allocated to a spacing unit, measured in cubic metres and calculated to the nearest 0.1 of a cubic metre.
- 4. All tax rates to be calculated to the nearest 0.01 percent. A result that is 0.005 of a percent is rounded up. Please refer to reverse side of "Monthly Freehold Oil and Tax Production Statement" form for tax rates calculations.
- 5. Freehold interest percent. Portion of oil and gas rights in the spacing unit that are freehold owned.

If well is producing from Crown owned oil and gas rights, do not complete #2 to #8.

- 6. Working interest factor. If other working interest owners are submitting individual freehold oil and gas production statements, show percent working interest participation of the party reporting.
- 7. 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 (m³)

8. Total tax payment amount due for the reporting month.