Government of Alberta

Energy

COMMERCIAL STORAGE ACTIVITY REPORT - No. 2

(Schemes approved <u>after September 2002</u>, Production month)

PART 1: IDENTIFICATION

PRODUCTION PERIOD (Yr & Month):

| Injection Scheme ID | | Op Name: | ID: | | |
|---|--|-------------|-----|--|--|
| Injection Facility ID | | Owner Name: | ID: | | |
| Meter Station Tie-Reproducing Facility ID | | | | | |
| Reproducing Facility ID's | | | | | |
| Reproducing Battery ID's | | | | | |

PART 2: NATURAL GAS ACTIVITY

INITIAL FILING

AMENDING

| Activity | In Stream Components | | | Gas | |
|------------------------------------|------------------------------------|------------|-------------|------------|-------------|
| | Code | $10^3 M^3$ | Heat - GJ's | $10^3 M^3$ | Heat - GJ's |
| Volumes Amortized/Crwn Agrmnt | | | | | |
| Balance – Inventory Opening | C1-IC | | | | |
| | C2-IC | | | | |
| | C3-IC | | | | |
| | C4-IC | | | | |
| | C5⁺-IC | | | | |
| | Total | | | | |
| Volumes Injected - Net | C1-IC | | | | |
| | C2-IC | | | | |
| | C3-IC | | | | |
| | C4-IC | | | | |
| | C5 ⁺ - IC | | | | |
| | Total | | | | |
| Volumes Withdrawn – Gross | C1-IC | | | | |
| | C2-IC | | | | |
| | C3-IC | | | | |
| | C4-IC | | | | |
| | C5 ⁺ - IC | | | | |
| | Total | | | | |
| Balance - Inventory Closing | C1-IC | | | | |
| | C2-IC | | | | |
| | C3-IC | | | | |
| | C4-IC | | | | |
| | C5 ⁺ - IC | | | | |
| | Total | | | | |

PART 3: CONTACT INFORMATION

Name: _____

Telephone No: _____

Date: _____

Balance – Inventory opening must be equal to previous month's balance – Inventory Closing

- Forms must be submitted on or before the 15th day of the second month following the production month to which the report applies. If the 15th day falls on a non-business day, the next business day will apply.
- Forms can be faxed to (780) 422 8732 or mailed to Gas Royalty Operations, 7th Floor, North Petroleum Plaza,
- 9945 108 Street, Edmonton, AB, T5K 2G6, Attention: Management Information
- For questions, please email ManagementAssurance.Team@enr.gov.ab.ca