WATER USE INSPECTION REPORT

| Date: August 7, 2009 | Licensee Rep. (Name/Title): Kim Sarauer | |
|---------------------------------------|---|-------------------------|
| Licensee: Areva Resources Canada Inc. | | Licence No: 2BE-KIG0812 |

WATER SUPPLY

| Source(s): Unnamed Lake | | Quantity used: -Records reviewed | |
|--|----------------------|----------------------------------|----------------------|
| Indicate: A - Acceptable U - Unacceptabl | | e NA - Not Applicable | NI - Not Inspected |
| Intake Facilities: A | Storage Structure: A | Treatment Sys: A | Chemical Storage: NA |
| Flow Meas. Device: A | Conveyance Lines: A | Pumping Stations: NA | Screen : A |

Comments: Water for the exploration camp is currently pumped from lake and treated with filters and UV. Water is used for showers but not for human consumption. Records indicate daily checks of system and records of volumes used. Hand written records were complete. Water meters failed in camp and at drills. One meter was available for inspection.

WASTE DISPOSAL

Sewage: Sewage Treatment System (Prim./Sec/Ter.): Human waste is burned in Incinerator **Grey Water:** Discharged to sump.

| Natural Water Body: | Continuous Discharge (land or water): Land | |
|------------------------|--|------------|
| Seasonal Discharge: NA | Wetlands Treatment: NA | Trench: NA |

Indicate: A - Acceptable U - Unacceptable NA - Not Applicable NI - Not Inspected

| Discharge Quality: ∪ | Decant Structure: NA | Erosion: |
|----------------------------|-----------------------------|-------------|
| Discharge Meas. Device: NA | Dyke Inspection: NA | Seepages: U |
| Dams, Dykes: NI | Freeboard: NA | Spills: A |
| Construction: NI | O&M Plan: A | A&R Plan: A |
| Periods of Discharge: NA. | Effluent Discharge Rate: NA | |

Comments: Grease trap must be installed by the end of the current field season. Sump must be enlarged to accommodate the increase in camp numbers. Screens are required to remove food particles

Solid Waste:

| Landfill: NA | Burn & Landfill: NA | Other: Incinerator & backhaul |
|--------------|---------------------|-------------------------------|

Comments: Records were noted on site and reviewed with licensee. Waste hauled to Baker Lake including waste oil must be documented and those records provided in the annual report. Some materials may have been hauled to an unlicensed facility in Baker Lake, Nunavut. The community of Baker Lake remains unlicensed at this time.

FUEL STORAGE:

Waste Oil Storage: Not inspected

Indicate: A - Acceptable U - Unacceptable NA - Not Applicable NI - Not Inspected

| Berms & Liners: NA | Water within Berms: NA | Evidence of Leaks: NA |
|------------------------|------------------------------------|-----------------------|
| Drainage Pipes: NA | Pump Station & Catchments Berm: NA | |
| Pipeline Condition: NA | Condition of Tanks: A | |

Comments: Fuel cache was not inspected at this time. High winds and rain prevented the inspector from accessing the strip. This and the drilling program will be inspected on a subsequent visit.

SURVEILLANCE NETWORK PROGRAM (SNP)

| Samples Collected Owner /Operator: Areva Resources Canada Inc. | | eva Resources Canada Inc. | |
|--|----------|---------------------------|------------|
| 0 | | INAC: None collected | |
| Signs Posted | SNP: Nor | ie | Warning: A |
| | | | |

Records & Reporting: Results of Monitoring to be submitted. Water quality at site where drilling was within the 30 m setback are required for review.

Geotechnical Inspection: N/A

Non-Compliance of Act or Licence: Areva has a well maintained and clean camp. One release of drill core was reported (spill) and addressed. No instances of non-compliance were identified during the inspection. The Licensee is encouraged to implement discussed strategies for waste stream management on site. Additionally the installation of a grease trap and enlargement of the kitchen and dry sumps are required to be undertaken before the end of the current field season.

| Inenactor's Namo | Inchactor's Signature |
|------------------|-----------------------|
| A.Keim | Sent by E-mail |