



## **NT-NU SPILL REPORT**

OIL, GASOLINE, CHEMICALS AND OTHER HAZARDOUS MATERIALS

NT-NU 24-HOUR SPILL REPORT LINE

TEL: (867) 920-8130 FAX: (867) 873-6924 EMAIL: spills@gov.nt.ca

REPORT LINE USE ONLY

| Α                               | 2012-09-13   | АН  | 6:30   |  | ▼ORIGINAL SPILL REP  | PORT,                                     | REPORT NUMBER  |  |
|---------------------------------|--|---|--|--|--|---|--|--|
| В                               | OCCURRENCE DATE: MONTH – DA<br>2012-09-12  | Y – YEAR  | OCCURRENCE TIME 7:45   |  | □ UPDATE #<br>TO THE ORIGINAL SPIL   | L REPORT                                  | <del>-</del>   |  |
| С                               | LAND USE PERMIT NUMBER (IF APPLICABLE)  KIOL BL-14   |   |  | WATER LICENCE NUMBER (IF APPLICABLE)  NWA-2AM-MEA0815  |  |   |  |  |
| D                               | GEOGRAPHIC PLACE NAME OR D MEADOWBANK MIN  | STANCE AND DIRECTION FROM NAMED<br>IE SITE  | LOCATION   | N REGION  □ NWT <b>X</b> NUNAVU  | IT □ ADJACENT JUF  | RISDICTION                                | OR OCEAN   |  |
|                                 |  |   | 8  | LONGITUDE DEGREES 96   | MINUTES 04   | SE  | econds 30  |  |
| F                               | RESPONSIBLE PARTY OR VESSEL AGNICO-EAGLE MIN   |   |  | DDRESS OR OFFICE LOCATI  XOX OAO   | ON   |   |  |  |
| G                               | ANY CONTRACTOR INVOLVED  | CONTRACTOR  | ADDRESS  | S OR OFFICE LOCATION   |  |   |  |  |
|                                 | PRODUCT SPILLED Tailings slurry QUANTITY IN LITRE 5000 liters  |   |  | LOGRAMS OR CUBIC METRI   | ES U.N. NUMBER   | U.N. NUMBER                               |  |  |
| Н                               | SECOND PRODUCT SPILLED (IF APPLICABLE)  QUANTITY IN LIT  |   | LITRES, KIL  | LOGRAMS OR CUBIC METRE   | ES U.N. NUMBER   | U.N. NUMBER                               |  |  |
| I                               | SPILL SOURCE Tailings slurry pipe  | SPILL CAUSE Broken  | SPILL CAUSE  Broken pipe   |  | AREA OF CONTAMINATION IN SQUARE METRES 150 m2  |   |  |  |
| J                               | ACTORS AFFECTING SPILL OR RECOVERY  None  DESCRIBE ANY ASS   |   | Y ASSISTA  | ANCE REQUIRED  | HAZARDS TO PER   | HAZARDS TO PERSONS, PROPERTY OR EQUIPMENT |  |  |
|                                 | Tailings pipe broke Assay Lab building.  | nside of Mill building. S   | lurry l  | eaked outside ga   | rage door A ai   | nd wen                                    | t towards  |  |
|                                 | Assay Lab building.<br>A berm was put in p<br>used to pump liquid<br>Tailings Storage Fac  | Inside of Mill building. Solace to contain the spill wand material. Around 50 cilities. Soil scraped up to e impact or discharge to   | while to<br>000 lite<br>from a   | the mill was shutters was removed affected area also   | ing down. A v<br>with truck and<br>disposed in th  | acuum<br>d dispos                         | truck was<br>sed of in our   |  |
| K                               | Assay Lab building.<br>A berm was put in p<br>used to pump liquid<br>Tailings Storage Fac  | lace to contain the spill value and material. Around 50 cilities. Soil scraped up   | while to   | the mill was shutters was removed affected area also eceiving waterco  | ing down. A v<br>with truck and<br>disposed in th  | vacuum<br>d dispos<br>ne TSF.             | truck was<br>sed of in our   |  |
| K                               | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site  | lace to contain the spill vand material. Around 50 cilities. Soil scraped up to e impact or discharge to  | while to the second sec | the mill was shutters was removed affected area also ecciving watercondected watercondected from the control of | ting down. A way with truck and disposed in the urses.   | om T                                      | truck was<br>sed of in our   |  |
| K                               | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site REPORTED TO SPILL LINE BY Robin Allard  ANY ALTERNATE CONTACT  | lace to contain the spill vand material. Around 5 cilities. Soil scraped up to impact or discharge to e impact or discharge to Environment Sr Tech  | EMPLOY Agni EMPLOY Agni  | the mill was shutters was removed affected area also ecciving watercondeceiving wate | ting down. A vinith truck and disposed in the urses.  LOCATION CALLING FR Meadowbank   | om T                                      | truck was sed of in our  ELEPHONE 819759555  |  |
| K                               | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site REPORTED TO SPILL LINE BY Robin Allard  ANY ALTERNATE CONTACT  | POSITION Environment Superint.  POSITION POSITION POSITION Environment Superint.  REPORT LI POSITION  | EMPLOY Agni EMPLOY Agni  | the mill was shutters was removed offected area also ecciving watercondeceiving wate | cing down. A very with truck and disposed in the curses.  LOCATION CALLING FRE Meadowbank ALTERNATE CONTACT Meadowbank LOCATION CALLED   | om T                                      | ELEPHONE 819759555 LITERNATE TELEPHONE 8197595555                                  |  |
| K<br>L<br>M                     | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site.  REPORTED TO SPILL LINE BY Robin Allard  ANY ALTERNATE CONTACT Kevin Buck  RECEIVED AT SPILL LINE BY  | lace to contain the spill vand material. Around 50 cilities. Soil scraped up to e impact or discharge to e impact or discharge to POSITION Environment Sr Tech POSITION Environment Superint. | EMPLOY Agni PEMPLOY Agni PEMPLOY   | the mill was shutters was removed offected area also ecciving watercondeceiving wate | cing down. A vinth truck and disposed in the d | racuum<br>d dispos<br>ne TSF.             | truck was sed of in our  ELEPHONE 8197595555 LTERNATE TELEPHONE 8197595555         |  |
| K<br>L<br>M                     | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site.  REPORTED TO SPILL LINE BY Robin Allard  ANY ALTERNATE CONTACT Kevin Buck  RECEIVED AT SPILL LINE BY  AGENCY   EC   CCG   GNW   | POSITION Environment Superint.                                    | EMPLOY Agni EMPLOY Agni EMPLOY Agni NE USE O   | the mill was shutters was removed offected area also ecciving waterconductors.  YER ico-Eagle Mines on the control of the cont | cing down. A vinth truck and disposed in the d | racuum<br>d dispos<br>ne TSF.             | ELEPHONE 819759555 LITERNATE TELEPHONE 8197595555 EEPORT LINE NUMBER 367) 920-8130 |  |
| K L M N LEAD                    | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site.  REPORTED TO SPILL LINE BY Robin Allard  ANY ALTERNATE CONTACT Kevin Buck  RECEIVED AT SPILL LINE BY  AGENCY   EC   CCG   GNW   | POSITION Environment Sr Tech POSITION Environment Superint.  REPORT LI POSITION STATION OPERATOR T G GN G ILA G INAC G NEB G TC   | EMPLOY Agni EMPLOY Agni EMPLOY Agni NE USE O   | the mill was shutters was removed affected area also ecciving waterconductors.  YER ico-Eagle Mines on the control of the cont | ing down. A visit truck and disposed in the urses.  LOCATION CALLING FR Meadowbank  ALTERNATE CONTACT Meadowbank  LOCATION CALLED YELLOWKNIFE, NT  JOR UNKNOWN   | racuum<br>d dispos<br>ne TSF.             | ELEPHONE 819759555 LITERNATE TELEPHONE 8197595555 EEPORT LINE NUMBER 367) 920-8130 |  |
| K  L  M  LEAC                   | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site.  REPORTED TO SPILL LINE BY  ROBIN Allard  ANY ALTERNATE CONTACT  Kevin Buck  RECEIVED AT SPILL LINE BY  DAGENCY   EC   CCG   GNW  | POSITION Environment Sr Tech POSITION Environment Superint.  REPORT LI POSITION STATION OPERATOR T G GN G ILA G INAC G NEB G TC   | EMPLOY Agni EMPLOY Agni EMPLOY Agni NE USE O   | the mill was shutters was removed affected area also ecciving waterconductors.  YER ico-Eagle Mines on the control of the cont | ing down. A visit truck and disposed in the urses.  LOCATION CALLING FR Meadowbank  ALTERNATE CONTACT Meadowbank  LOCATION CALLED YELLOWKNIFE, NT  JOR UNKNOWN   | racuum<br>d dispos<br>ne TSF.             | ELEPHONE 819759555 LITERNATE TELEPHONE 8197595555 EEPORT LINE NUMBER 367) 920-8130 |  |
| K  L  M  LEAD  AGEN  LEAD  FIRS | Assay Lab building. A berm was put in pused to pump liquid Tailings Storage Factorial There was no off site.  REPORTED TO SPILL LINE BY Robin Allard  ANY ALTERNATE CONTACT Kevin Buck  RECEIVED AT SPILL LINE BY  D AGENCY   EC   CCG   GNW NCY   CONTACT   CON | POSITION Environment Sr Tech POSITION Environment Superint.  REPORT LI POSITION STATION OPERATOR T G GN G ILA G INAC G NEB G TC   | EMPLOY Agni EMPLOY Agni EMPLOY Agni NE USE O   | the mill was shutters was removed affected area also ecciving waterconductors.  YER ico-Eagle Mines on the control of the cont | ing down. A visit truck and disposed in the urses.  LOCATION CALLING FR Meadowbank  ALTERNATE CONTACT Meadowbank  LOCATION CALLED YELLOWKNIFE, NT  JOR UNKNOWN   | racuum<br>d dispos<br>ne TSF.             | ELEPHONE 819759555 LITERNATE TELEPHONE 8197595555 EEPORT LINE NUMBER 367) 920-8130 |  |