



## Canada NT-NU SPILL REPORT

OIL, GASOLINE, CHEMICALS AND OTHER HAZARDOUS MATERIALS

NT-NU 24-HOUR SPILL REPORT LINE

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REPORT LINE USE ONLY

|                       | ı  |                       |   |   |  |   |                |                                   |  |
|-----------------------|--|-----------------------|---|---|--|---|----------------|-----------------------------------|--|
| Α                     | REPORT DATE: MONTH – DAY – YEAR  05-20-2024  |                       |   | 20:30   |  | ▼ORIGINAL SPILL REPORT,                   |                | REPORT NUMBER                     |  |
|                       | OCCURRENCE DATE: MONTH – DAY – YEAR  |                       |   | OCCURRENCE TIME   |  | OR  □ UPDATE #                            |                | ALFORT NOMBER                     |  |
| В                     | 05-20-2024   |                       |   |   |  | O THE ORIGINAL SPILI                      | L REPORT       | <del></del>                       |  |
| С                     | LAND USE PERMIT NUMBER (IF APPLICABLE)  KIOL-BL-14   |                       |   | WATER LICENCE NUMBER (IF APPLICABLE)  NWB-2AM-MEA1530           |  |   |                |                                   |  |
| _                     | EOGRAPHIC PLACE NAME OR DISTANCE AND DIRECTION FROM NAMED LOCATION REGION  |                       |   |   |  |   |                |                                   |  |
| D                     | MEADOWBANK COMPLEX   |                       |   | □NWT  | □ NWT XNUNAVUT □ ADJACENT JURISDICTION OR OCEAN                      |   |                |                                   |  |
| Ε                     | LATITUDE   |                       |   | LONGITUDE   |  |   | 44             |                                   |  |
| _                     | DEGREES 64 MINUTES 57 SECONDS 11  RESPONSIBLE PARTY OR VESSEL NAME RESPONSIBLE PARTY   |                       |   | DEGREES 96 MINUTES 11 SECONDS 41  TY ADDRESS OR OFFICE LOCATION |  |   |                |                                   |  |
| F                     | AGNICO EAGLE   | KE X0C 0A0            |   |   |  |   |                |                                   |  |
| G                     | ANY CONTRACTOR INVOLVED  | CONTRACTOR ADDRE      | DNTRACTOR ADDRESS OR OFFICE LOCATION          |   |  |   |                |                                   |  |
| Н                     |  |                       | QUANTITY IN LITRES,                           | QUANTITY IN LITRES, KILOGRAMS OR CUBIC METRES  10m3             |  | U.N. NUMBER                               |                |                                   |  |
|                       | SECOND PRODUCT SPILLED (IF APPLICABLE)   |                       | QUANTITY IN LITRES, KILOGRAMS OR CUBIC METRES |   | S U.N. NUMBER  |   |                |                                   |  |
|                       | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |                       |   |   |  |   |                |                                   |  |
| ı                     | SPILL SOURCE TAILINGS LINE   |                       | SPILL CAUSE BROKEN PIPE                       |   | AREA OF CONTAMINATION IN SQUARE METRES  140M2                        |   |                |                                   |  |
| J                     | FACTORS AFFECTING SPILL OR RECOVERY  |                       | DESCRIBE ANY ASSIS                            | DESCRIBE ANY ASSISTANCE REQUIRED                                |  | HAZARDS TO PERSONS, PROPERTY OR EQUIPMENT |                |                                   |  |
|                       | ADDITIONAL INFORMATION, C  | OMMENTS, ACTIONS PROP | <br>OSED OR TAKEN TO CON                      | TAIN, RECOVER O   | OR DISPOSE OF  | <br>F SPILLED PRODUCT <i>F</i>            | AND CONTAIN    | MINATED MATERIALS                 |  |
| K                     | material on the ground. The shutdown of the process plant was immediately initiated to stop the spill, and recovery and containment work commenced. The contaminated area will be scraped clean and all contaminated material will be placed within the TSF.  There were no off site impacts or discharges to any receiving watercourse. Distance to the closest lake is 180m to Third Portage Lake.  Spill Location: N 65'01'19" W 96'04'13" on IOL |                       |   |   |  |   |                |                                   |  |
| 1                     | REPORTED TO SPILL LINE BY POSITION   |                       |   | OYER .  |  |   |                | ELEPHONE                          |  |
| _                     | Felix Q-Savard   |                       |   | 3 3 .   |  |   |                | 319-759-3555                      |  |
| M                     | Robin Allard   |                       |   | nico Eagle  | I  |   |                | TERNATE TELEPHONE<br>319-860-1414 |  |
|                       | 1  |                       | REPORT LINE USE                               |   |  |   |                |                                   |  |
| Ν                     | RECEIVED AT SPILL LINE BY POSITION   |                       | EMPL  | OYER  |  |   |                | EPORT LINE NUMBER                 |  |
|                       | STATION OPERATOR   |                       |   |   | YELLOWKNIFE, NT  |   | (867) 920-8130 |                                   |  |
| LEA                   | EAD AGENCY   EC   CCG   GNWT   GN   ILA   INAC   NEB   TC   SIG  |                       |   |   | SIGNIFICANCE   MINOR   MAJOR   UNKNOWN   FILE STATUS   OPEN   CLOSED |   |                |                                   |  |
| AGENCY CONTACT NAME   |  |                       | C   | CONTACT TIME  |  | REMARKS                                   |                |                                   |  |
| LEAD AGENCY           |  |                       |   |   |  |   |                |                                   |  |
| FIRS                  | ST SUPPORT AGENCY  |                       |   |   |  |   |                |                                   |  |
| SECOND SUPPORT AGENCY |  |                       |   |   |  |   |                |                                   |  |
|                       | OND SUPPORT AGENCY   |                       |   |   |  |   |                |                                   |  |