

## Property Search Results

The spreadsheet reveals data from file information that was available at the time of case investigation. Contaminated substances may be encountered at any property and must be appropriately managed. Questions can be directed to the Inspection, Compliance, and Remediation Program's Spill Section at 605.773.3296. Thank you.

### Downloaded Spreadsheet Data

#### **COLUMN A: id**

##### **Case Number**

The cells in this column refer to the assigned DANR case number. The typical case number begins with the year the spill was reported followed by a decimal and a sequential number. *Examples: 89.001 or 2012.001.* A "clean" case number begins with the year the case was reported and follows with a sequential number (no decimal). *Examples: 99001 or 2012001.* Cases that were submitted to the Governor's Abandoned Tank Program but later withdrawn begin with the numbers 9999 followed by a decimal and a sequential number. *Example: 9999.001.* Cases pertaining to reports of Clandestine Drug Labs/Supplies begin with the numbers 8888 followed by a decimal and a sequential number. *Example: 8888.001.* Cases pertaining to reports of former landfill sites begin with the numbers 7777 followed by a decimal and a sequential number. *Example: 7777.001.*

#### **COLUMN B: status**

##### **Case Status**

The cells in this column indicate the current case status:

**"O"** = Open Status

The case is currently being investigated and the files remain under the control of the reviewer (R1).

**"C"** = Closed Status

The case has met cleanup requirements and is no longer being investigated. The files should be available for review.

**"M"** = Monitoring Status

The case investigation currently involves active monitoring of ground water. Assessment and cleanup is complete. The case files remain under the control of the reviewer (R1).

**"I"** or **"I2"** = Inactive (archaic)

The case is no longer being investigated but the site may still be contaminated. The files should be available for review.

**"NFA"** = No Further Action

The case is no longer being investigated because the department has determined that there should be no further threat to the environment or human health. The site will be contaminated. The files should be available for review.

**"T"** = Tracking

The case was not investigated by the department's Inspection, Compliance, and Remediation Program. The file should be available for review.

**"W"** = Withdrawn

The case identifies a site that was submitted for removal of an abandoned under ground petroleum tank but was later "withdrawn" from consideration. The file should be available for review.

**COLUMN C: r1****Case Reviewer**

The cells in this column contain initials that identify the department's case reviewer/manager/investigator.

**COLUMN D: date rep****Date Case Reported**

The cells in this column contain the date the case was first reported to DANR. This field should be entered as month/day/year (xx/xx/xx).

**COLUMN E: date close****Date Case Closed**

The cells in this column contain the date the department completed the case investigation. This field should be entered as month/day/year (xx/xx/xx).

**COLUMN F: image****Images Exist**

The cells in this column contain a "TRUE" if the case file has been scanned and an Adobe Acrobat (pdf) file exists. The cell will contain a "FALSE" if the case file has not been scanned.

**COLUMN G: site name****Case File Name**

The cells in this column identify a site name created for the case. This field will often be descriptive and may or may not also include the name of the responsible party, location, or other identifying information.

**COLUMN H: resp party****Responsible Party**

The cells in this column identify the person, agency, or company responsible for cleanup of the property. The responsible party may be the tank owner or operator, the person who caused the release, the current property owner, a past property owner, or a combination of responsible parties.

**COLUMN I: street****Site Address**

The cells in this column identify the reported address or the estimated address of the property. It may be a roadway with a building number, the intersection of two roadways, the best estimated address, or another method of identification (facility name, building number, etc).

**COLUMN J: city****Site City (nearest)**

The cells in this column identify the town or city nearest to the property. All names should be spelled out (not abbreviated). Note: *The nearest city may be located outside of the county where the property is located.*

**COLUMN K: zip code****Site Zip Code**

The cells in this column identify the Zip Code of the nearest city.

**COLUMN L: county****Site County**

The cells in this column identify the county where the property is located.

**COLUMN M: latitude****Site Latitude**

The cells in this column identify the decimal degrees that correlate to the property location (north of the equator).

**COLUMN N: longitude****Site Longitude**

The cells in this column identify the decimal degrees that correlate to the property location (west of the prime meridian).

**COLUMN O: township****Site Township**

The cells in this column contain the alpha-numeric grouping that identifies township where the property is located. The database entry for township is optional and the cell may be blank.

**COLUMN P: range****Site Range**

The cells in this column contain the alpha-numeric grouping that identifies the range where the property is located. The database entry for range is optional and the cell may be blank.

**COLUMN Q: section****Site Section**

The cells in this column contain the numeric grouping that identifies the section where the property is located. The database entry for section is optional and the cell may be blank.

**COLUMN R: secq1****Site Quarter Section**

The cells in this column contain a compass direction that identifies the quarter section within the section where the property is located. The database entry for quarter section is optional and the cell may be blank.

**COLUMN S: acreage****Total Acreage**

The cells in this column contain a number that identifies the size of the property. The database entry for acreage is optional and the cell may contain a zero (0). The entry for acreage is most often associated with South Dakota Brownfields properties.

**COLUMN T: instctrls**  
**Institutional Controls**

The cells in this column indicate if institutional controls exist for the property. The database entry for institutional controls is optional and the cell will usually be blank.

**COLUMN U: material**  
**Material Released**

The cells in this column identify the contaminating material associated with the case. Typical entries are gasoline, diesel, petroleum, crude oil, waste oil, fertilizer, etc. The database entry for material is optional and the cell may be blank.

**COLUMN V: amount**  
**Amount Released**

The cells in this column quantify the amount of the material spilled or released, if known. The database entry for amount is optional and the cell may contain a zero (0).

**COLUMN W: units**  
**Units of Measure**

This cells in this column identify the measuring associated with the amount released (i.e. gallons, pounds, barrels, etc.). The database entry for units is optional and the cell may be blank.

**COLUMN X: spill cat**  
**Spill Category**

The cells in this column identify the suspected type of contamination.

The categories:

PETROLEUM (*liquid mixture of hydrocarbons*);

CHEMICAL (*non-petroleum and/or regulated substances which were not associated with agricultural operations*);

AGRI CHEM (*non-petroleum and/or regulated substances which were associated with agricultural operations*);

OIL (*can be vegetable, animal, or mineral origin*);

COMBINED (See Case File) (*includes multiple spill categories and additional information can be found in the case file*);

OTHER (See Case File) (*pertains to a product not categorized and additional information can be found in the case file*); and

UNKNOWN (See Case File) (*the category either was not known at the time of the report or the case file does not identify the contaminant*).

## **COLUMN Y: site type**

### **Site Type**

The cells in this column identify the type of site (as determined by DANR at the time of the report).

AQUIFER - A site believed to involve a threat to a known aquifer.

ATP - A site associated with the Governor's Abandoned Tank Program.

BROWNSFIELD - A site associated with a federal or state Brownfields project.

CERCLIS - A site identified through EPA's Comprehensive Environmental Response, Compensation and Liability Information System

CERTIFIED READY SITE - A site identified through the Governor's Office of Economic Development.

CLANDESTINE DRUG LAB - A site identified through the Division of Criminal Investigation as related to the production of illegal drugs.

CLEAN SITE - A case that did not indicate a release into the environment, often associated with the removal of an underground storage tank or a property assessment.

COMBINED - A site with multiple defining characteristics, see case file for available information.

FEDERAL - A case pertaining to a federal facility (could be historical).

FORMER LANDFILL - A site that has been identified by the department's Waste Management Program as a former landfill.

LUST TRUST - A site that the department has or may investigate with funding through the federal Leaking Underground Storage Tank trust funds.

NON-AQUIFER - A site that is not believed to threaten a known aquifer.

OIL FIELD - A site that has been identified as related to oil field operations.

OTHER - See case file for site type information.

SOURCE WATER - The site conditions have the potential to threaten a known public drinking water source.

UNKNOWN - See case file for available information

WITHDRAWN ATP - A site that was considered as a project for the Governor's Abandoned Tank Program but was later withdrawn from consideration.

## **COLUMN Z: proptype**

### **Property Type**

The cells in this column identify the type of property (as indicated at the time of the report).

AGRICULTURAL - A property related to crop production, pasture land or feedlot operations.

COMMERCIAL - A property related to a business or mercantile operation.

INDUSTRIAL - A property related to a production or manufacturing operation.

OTHER - An undefined property (at the time of the report).

PUBLIC - A property maintained by and for the public.

RESIDENTIAL - A property related to a residence or other living quarters.

UNKNOWN - Property type unknown at the time of the report.

**COLUMN AA: sor type****Source Type**

The cells in this column identify the source of property contamination. The source type field in the database also contains 'cause' types. It is anticipated that cause types will be separated from source types with revisions to the database. The database field is not "set" and unique (undefined) entries are possible. Typical entries are AST (above ground storage tank), UST (underground storage tank), transformer, transportation, handling, equipment failure, etc.

**COLUMN AB: regulated****Regulated Tank**

The cells in this column pertain to petroleum storage tanks and will contain the word "true" if the tank is state regulated (in accordance with storage tank rules) or the word "false" if the tank is not subject to state storage tank rule regulation.

**COLUMN AC: cause type****Cause Type**

The cells in this column identify the cause of property contamination. The cause types in the database will also be found listed under 'source' types. It is anticipated that cause types will be separated from source types with reports beginning toward the later months of 2014. The database field is not "set" and unique (undefined) entries are possible. Typical entries are handling, equipment failure, transport accident, fire event, vandalism, etc. The cell will be blank if the cause field was not completed in the database.

**COLUMN AD: atp no****Abandoned Tank Program Case Number**

The cells in this column will contain a number if the report is related to the removal of an underground petroleum storage tank associated with the Governor's Abandoned Tank Program. The number corresponds to a case file maintained by the department's tank section. The cell will be blank if the case does not correlate with an abandoned tank project.

**COLUMN AE: prcfnumber****Petroleum Release Compensation Fund Case Number**

The cells in this column will contain a number if the report pertains, or has the potential to pertain to cost assistance from the department's Petroleum Release Compensation Fund. The number corresponds to a case file maintained by the department's Petroleum Release Compensation Fund program. The cell will be blank if the case does not correlate with the fund program or if the fund program case number is unknown.

**COLUMN AF: ag no****Department of Agriculture Case Number**

The cells in this column will contain a number if the report pertains to the release of an agricultural chemical and the Department of Agriculture has assigned a case number for their investigation. The number will reflect the Department of Agriculture's case number. The cell will be blank if the case does not pertain to the release of an agricultural chemical or if the Department of Agriculture case number is unknown.

**COLUMN AG: solidwaste**  
**Solid Waste Case Number**

The cells in this column will contain a number if the report pertains to a case investigation initiated by the department's Waste Management Program. The number will reflect the Waste Management's Program's case number. The cell will be blank if the case does not correlate with a Waste Management case or if the case number is unknown.

**COLUMN AH: microroll**  
**Microfilm Roll Number**

The cells in this column will contain a number that identifies the roll of film that contains a photographed image of the case file. Multiple microfilm roll numbers may be associated with a case. The cell will be blank if: the case file has not been microfilmed; the microfilm roll number is unknown; or the microfilming has not been completed.

**COLUMN AI: siteid**  
**Site ID Number**

The cells in this column will contain a number that corresponds to the record number in the supporting database. This number is primarily for internal use.

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