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## **INITIAL INVESTIGATION FIELD REPORT**

| Check this box if you have attached any documents to this form (using the papers in icon on the left) |
|---|
| paperclip icon on the left).  |

| ERTS #(s):   |
|--------------|
| Parcel #(s): |
| County:      |
| SID #:       |
| CSID #:      |
| JST #:       |

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| Spokane    |   |
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| SITE INFORMATION  | UST #:   |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| Site Name (Name over door):   | Site Address (including City, State and Zip):  | Phone  |  |  |  |  |  |
| Gas Company   | 2706 E. 29th Avenue<br>Spokane, WA 99223   | <u>Emai</u> l  |  |  |  |  |  |
| Site Contact, Title, Business: Seth Brudige, 191 North Environmental Consulting   | Site Contact Address (including City, State an<br>418 E. Lakeside Avenue, STE 214<br>Coeur d'Alene, ID 83814     | d Zip):  Phone (208) 391-6923  Email  seth@191north.com  |  |  |  |  |  |
| Site Owner, Title, Business:  | Site Owner Address (including City, State and  | Zip): Phone Email  |  |  |  |  |  |
| Site Owner Contact, Title, Business:  | Site Owner Contact Address (including City, S  | tate and Zip): Phone (509) 981-8582                      |  |  |  |  |  |
| Greg Svoboda, The Gas Company   | 4606 S Tampa Drive<br>Spokane, WA 99223  | Email<br>gregasvoboda@hotmail.co                         |  |  |  |  |  |
| Previous Site Owner(s):   | Additional Info (for any Site Information Item)  | :  |  |  |  |  |  |
| Alternate Site Name(s):   |  |  |  |  |  |  |  |
| Latitude (Decimal De Longitude (Decimal De Longitude (Decimal Decimal | Degrees): -117.37080  Please check this box if there photos, in an existing site reperence:  Entry Notice: Annou | unced Unannounced U                                      |  |  |  |  |  |
| Photographs taken? Yes  | No 🗵 Note: Attach photographs or upl   | No ☑ Note: Attach photographs or upload to PIMS          |  |  |  |  |  |
| Samples collected? Yes  | No 🗵 Note: Attach record with media, location, depth, etc.   |  |  |  |  |  |  |
| RECOMMENDATION  |  |  |  |  |  |  |  |
| No Further Action (Check appropria  | ite box below):  | LIST on Confirmed and Suspected Contaminated Sites List: |  |  |  |  |  |
| Release or threatened release doe   | es not pose a threat   | Contaminated Sites List.                                 |  |  |  |  |  |
| No release or threatened release  |  |  |  |  |  |  |  |
| Refer to program/agency (Name:) Independent Cleanup Action Completed (contamination removed) 🗵  |  |  |  |  |  |  |  |
| Independent Cleanup Action Comp   | pleted (contamination removed)   |  |  |  |  |  |  |
| COMPLAINT (Brief Summary of ERT   | S Complaint):  |  |  |  |  |  |  |
| Diesel contamination in drywell   |  |  |  |  |  |  |  |
| CURRENT SITE STATUS (Brief Sum  | mary of why Site is recommended for Listing  | or NFA):   |  |  |  |  |  |

Diesel soil contamination within the drywell has been removed. Recommend the site receive a no further action.

Investigator: Sara Fulton Date Submitted: 4/30/2024

| OBSERVATIONS Please check this box if you included information on the Supplemental Page at end of report.   |
|---|
| <b>Description</b> (If site visit made, please be sure to include the following: site observations, site features and cover, chronology of events, sources/past practices likely responsible for contamination, presence of water supply wells and other potential exposure pathways, etc.):  |
| The former gas stations service bay floor drains and sump discharged to the southern drywell. Able Cleanup removed the interior floor drains and sump from the service bays and filled them with aggregate. The southern drywell was filled with sediment and sledge. Soil sample from the drywell show that diesel and heavy oil contamination was above MTCA Method A cleanup levels. Approximately 1.82 tons of sediment/sludge was removed. |
| Soil around the drywell was excavated to 2 to 4 feet laterally beyond the drywell wall and about 5 feet below the base. Five confirmation soil samples were taken from the north, south, east, west and base. Soil sample results show diesel and heavy oil contamination to be below MTCA Method A cleanup levels.   |
| Previously, B1 boring showed PAHs to be slightly elevated (not above MTCA CULs). Two additional borings on either side of B1 were conducted. Soil samples taken from these two borings show PAHs to be below MTCA Method A cleanup levels.  |
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| Documents reviewed:   |
| 191 North Environmental Consulting. Soil Remediation at South Drywell and Additional Soil Sampling. October 3, 2023.  |
| 191 North Environmental Consulting. Phase II Environmental Site Assessment. March 1, 2022.  |
|   |
|   |

| CONTAMINANT<br>GROUP         | CONTAMINANT   | SOIL | GROUNDWATER | SURFACE<br>WATER | AIR | SEDIMENT | DESCRIPTION   |
|------------------------------|---|------|-------------|------------------|-----|----------|---|
|                              | Phenolic Compounds  |      |             |                  |     |          | Compounds containing phenols (Examples: phenol; 4-methylphenol; 2-methylphenol)   |
|                              | Non-Halogenated Solvents  Polynuclear Aromatic            |      |             |                  |     |          | Organic solvents, typically volatile or semi-volatile, not containing any halogens. To determine if a product has halogens, search HSDB (http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB) and look at the Chemical/Physical Properties, and Molecular Formula. If there is not a CI, I, Br, F in the formula, it's not halogenated. (Examples: acetone, benzene, toluene, xylenes, methyl ethyl ketone, ethyl acetate, methanol, ethanol, isopropranol, formic acid, acetic acid, stoddard solvent, Naptha). Use this when TEX contaminants are present independently of gasoline. |
| Non-                         | Hydrocarbons (PAH)  |      |             |                  |     |          | rings.  |
| Halogenated<br>Organics      | Tributyltin   |      |             |                  |     |          | The main active ingredients in biocides used to control a broad spectrum of organisms. Found in antifouling marine paint, antifungal action in textiles and industrial water systems. (Examples: Tributyltin; monobutyltin; dibutyltin)   |
|                              | Methyl tertiary-butyl ether                               |      |             |                  |     |          | MTBE is a volatile oxygen-containing organic compound that was formerly used as a gasoline additive to promote complete combustion and help reduce air pollution.   |
|                              | Benzene   |      |             |                  |     |          | Benzene   |
|                              | Other Non-Halogenated Organics                            |      |             |                  |     |          | TEX   |
|                              | Petroleum Diesel  | RB   |             |                  |     |          | Petroleum Diesel  |
|                              | Petroleum Gasoline  |      |             |                  |     |          | Petroleum Gasoline  |
|                              | Petroleum Other   | RB   |             |                  |     |          | Oil-range organics  |
|                              | PBDE  | T CD |             |                  |     |          | Polybrominated di-phenyl ether  |
|                              | Other Halogenated<br>Organics                             |      |             |                  |     |          | Other organic compounds with halogens (chlorine, fluorine, bromine, iodine). search HSDB (http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB) and look at the Chemical/Physical Properties, and Molecular Formula. If there is a Cl, I, Br, F in the formula, it is halogenated. (Examples: Hexachlorobutadiene; hexachlorobenzene; pentachlorophenol)  |
| Halogenated<br>Organics (see | Halogenated solvents                                      |      |             |                  |     |          | PCE, chloroform, EDB, EDC, MTBE   |
| notes at bottom)             | Polychlorinated Biphenyls (PCB)                           |      |             |                  |     |          | Any of a family of industrial compounds produced by chlorination of biphenyl, noted primarily as an environmental pollutant that accumulates in animal tissue with resultant pathogenic and teratogenic effects   |
|                              | Dioxin/dibenzofuran<br>compounds (see notes at<br>bottom) |      |             |                  |     |          | A family of more than 70 compounds of chlorinated dioxins or furans. (Examples: Dioxin; Furan; Dioxin TEQ; PCDD; PCDF; TCDD; TCDF; OCDD; OCDF). Do not use for 'dibenzofuran', which is a non-chlorinated compound that is detected using the semivolatile organics analysis 8270   |
|                              | Metals - Other  |      |             |                  |     |          | Cr, Se, Ag, Ba, Cd  |
| Matala                       | Lead  |      |             |                  |     |          | Lead  |
| Metals                       | Mercury   |      |             |                  |     |          | Mercury   |
|                              | Arsenic   |      |             |                  |     |          | Arsenic   |
| Pesticides                   | Non-halogenated pesticides                                |      |             |                  |     |          | Pesticides without halogens (Examples: parathion, malathion, diazinon, phosmet, carbaryl (sevin), fenoxycarb, aldicarb)   |
| · conductor                  | Halogenated pesticides                                    |      |             |                  |     |          | Pesticides with halogens (Examples: DDT; DDE;<br>Chlordane; Heptachlor; alpha-beta and delta BHC;<br>Aldrin; Endosulfan, dieldrin, endrin)  |

| CONTAMINANT<br>GROUP  | CONTAMINANT                             | SOIL | GROUNDWATER | SURFACE<br>WATER | AIR | SEDIMENT | DESCRIPTION   |
|-----------------------|---|------|-------------|------------------|-----|----------|---|
|                       | Radioactive Wastes                      |      |             |                  |     |          | Wastes that emit more than background levels of radiation.  |
|                       | Conventional Contaminants,<br>Organic   |      |             |                  |     |          | Unspecified organic matter that imposes an oxygen demand during its decomposition (Example: Total Organic Carbon)   |
|                       | Conventional Contaminants,<br>Inorganic |      |             |                  |     |          | Non-metallic inorganic substances or indicator parameters that may indicate the existence of contamination if present at unusual levels (Examples: Sulfides, ammonia)   |
| Other<br>Contaminants | Asbestos                                |      |             |                  |     |          | All forms of Asbestos. Asbestos fibers have been used in products such as building materials, friction products and heat-resistant materials.   |
|                       | Other Deleterious<br>Substances         |      |             |                  |     |          | Other contaminants or substances that cause subtle or unexpected harm to sediments (Examples: Wood debris; garbage (e.g., dumped in sediments))   |
|                       | Benthic Failures                        |      |             |                  |     |          | Failures of the benthic analysis standards from the Sediment Management Standards.  |
|                       | Bioassay Failures                       |      |             |                  |     |          | For sediments, a failure to meet bioassay criteria from the Sediment Management Standards. For soils, a failure to meet TEE bioassay criteria for plant, animal or soil biota toxicity.   |
|                       | Unexploded Ordinance                    |      |             |                  |     |          | Weapons that failed to detonate or discarded shells containing volatile material.   |
|                       | Other Reactive Wastes                   |      |             |                  |     |          | Other Reactive Wastes (Examples: phosphorous, lithium metal, sodium metal)  |
| Reactive Wastes       | Corrosive Wastes                        |      |             |                  |     |          | Corrosive wastes are acidic or alkaline (basic) wastes that can readily corrode or dissolve materials they come into contact with. Wastes that are highly corrosive as defined by the Dangerous Waste Regulation (WAC 173-303-090(6)). (Examples: Hydrochloric acid; sulfuric acid; caustic soda) |

## (fill in contaminant matrix above with appropriate status choice from the key below the table)

| Status choices for contaminants        |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| Contaminant Status                     | Definition  |  |  |  |  |  |  |
| B— Below Cleanup<br>Levels (Confirmed) | The contaminant was tested and found to be below cleanup levels. (Generally, we would not enter each and every contaminant that was tested; for example if an SVOC analysis was done we would not enter each SVOC with a status of "below". We would use this for contaminants that were believed likely to be present but were found to be below standards when tested |  |  |  |  |  |  |
| S— Suspected                           | The contaminant is suspected to be present; based on some knowledge about the history of the site, knowledge of regional contaminants, or based on other contaminants known to be present   |  |  |  |  |  |  |
| C— Confirmed Above<br>Cleanup Levels   | The contaminant is confirmed to be present above any cleanup level. For example—above MTCA method A, B, or C; above Sediment Quality Standards; or above a presumed site-specific cleanup level (such as human health criteria for a sediment contaminant).   |  |  |  |  |  |  |
| RA— Remediated -<br>Above              | The contaminant was remediated, but remains on site above the cleanup standards (for example—capped area).  |  |  |  |  |  |  |
| RB— Remediated -<br>Below              | The contaminant was remediated, and no area of the site contains this contaminant above cleanup standards (for example— complete removal of contaminated soils).  |  |  |  |  |  |  |

Halogenated chemicals and solvents: Any chemical compound with chloro, bromo, iodo or fluoro is halogenated; those with eight or fewer carbons are generally solvents (e.g. halogenated methane, ethane, propane, butane, pentane, hexane, heptane or octane) and may also be used for or registered as pesticides or fumigants. Most are dangerous wastes, either listed or categorical. Organic compounds with more carbons are almost always halogenated pesticides or a contaminant or derivative. Referral to the HSDB is recommended if you are unfamiliar with a chemical name or compound, as it contains useful information about synonyms, uses, trade names, waste codes, and other regulatory information about most toxic or potentially toxic chemicals.

**Dibenzodioxins and dibenzofurans** are normalized to a combined equivalent toxicity based on 2,3,7,8-tetrachloro-p-dibenzodioxin as set out in WAC 173-340-708(8)(d) and in the Evaluating the Toxicity and Assessing the Carcinogenic Risk of Environmental Mixtures using Toxicity Equivalency Factors Focus Sheet (https://fortress.wa.gov/ecy/clarc/FocusSheets/tef.pdf). Results may be reported as individual compounds and isomers (usually lab results), or as a toxic equivalency value (reports).

| FOR ECOLOGY II REVIEWER USE ONLY (For Listing Sites):                               |   |                                 |                                       |  |  |  |  |  |  |
|---|---|---------------------------------|---------------------------------------|--|--|--|--|--|--|
| ON LOOLOGY II NETTER OOL ONE! (I OF LISTING ORGO).                                  |   |                                 |                                       |  |  |  |  |  |  |
| How did the Site come to be known:  | <ul> <li>☐ Site Discovery (received a report): (Date Report Received)</li> <li>☐ ERTS Complaint</li> <li>☐ Other (please explain):</li> </ul> |                                 |                                       |  |  |  |  |  |  |
| Does an Early Notice Letter need to be sent: ☐ Yes ☐ No If No, please explain why:  |   |                                 |                                       |  |  |  |  |  |  |
| NAICS Code (if known):<br>Otherwise, briefly explain how prope                      | rty is/was used (i.e., gas  | s station, dry cleaner, pa      | int shop, vacant land, etc.):         |  |  |  |  |  |  |
| Site Unit(s) to be created (Unit Type):<br>If multiple Units needed, please explain | • •   | & LUST) ☐ Sediment              |                                       |  |  |  |  |  |  |
| Cleanup Process Type (for the Unit):  | ☐ No Process ☐ Voluntary Cleanup Prog ☐ Federal-supervised or c   |                                 |                                       |  |  |  |  |  |  |
| Site Status:  | ☐ Construction Complete   | – Performance Monitoring        | Model Remedy Used?                    |  |  |  |  |  |  |
| ☐ Cleanup Started ☐ No Further Action Req   |   | ctive O&M/Monitoring            | If yes, was this a transformer spill? |  |  |  |  |  |  |
| Site Manager (Default:): _  |   |                                 |                                       |  |  |  |  |  |  |
| Specific confirmed contaminants include: Facility/Site ID No. (if known):           |   |                                 |                                       |  |  |  |  |  |  |
| in Soil   |   | Cleanup Site ID No. (if known): |                                       |  |  |  |  |  |  |
| in Groundwater  |   |                                 |                                       |  |  |  |  |  |  |
| in Other (specify r   | matrix:)  |                                 |                                       |  |  |  |  |  |  |

COUNTY ASSESSOR INFO: Please attach to this report a copy of the tax parcel/ownership information for each parcel associated with the site, as well as a parcel map illustrating the parcel boundary and location.



## Additional or Supplemental Information from Observations Page Please use this box for any text that requires special formatting