THE STATE of ALASKA GOVERNOR MIKE DUNLEAVY

Department of Environmental Conservation

DIVISION OF SPILL PREVENTION AND RESPONSE Contaminated Sites Program

> 410 Willoughby Avenue, Suite 303 P.O. Box 111800 Juneau, AK 99811-1800 Phone: 907-465-5390 Fax: 907-465-5218 www.dec.alaska.gov

File No: 2211.26.002

June 4, 2020

Tenley Nelson PO Box 69 Chitina, AK 99566

Re: Institutional Controls verification for Strelna Roadhouse, Mile 15 McCarthy Road, Chitina AK

The Contaminated Sites Program conducts periodic verification of closed sites where institutional controls (land use restrictions) arc required under 18 AAC 75.375. We have identified Strelna Roadhouse, located at mile 15 McCarthy Road, Chitina AK as a site with institutional controls.

In order to prevent people from being exposed to any remaining contamination on the property, **this letter is being sent as a <u>reminder</u> of the conditions placed on the property as part of the 2009 Decision Document granted by the Alaska Department of Environmental Conservation (ADEC). At the time of closure, soil and groundwater contamination was documented as remaining on the property. The contamination is from leaks and spills from two unregistered underground storage tanks that contained gasoline, but were removed from the site in 1992.**

The 2009 determination is subject to the following site-specific conditions and/or controls:

- 1. Any future change in land use may impact exposure assumptions cited in the Decision Document. If land use and/or ownership changes, current Institutional Controls (ICs) may not be protective and ADEC may require additional remediation and/or ICs. Therefore the landowner shall report to ADEC every five years to document land use, or report as soon as the landowner becomes aware of any change in land ownership and/or use, if earlier. The report can be sent to the local ADEC office or electronically to <u>DEC.ICUnit@alaska.gov</u>.
- 2. Installation of groundwater wells will require approval from ADEC.
- 3. Any proposal to transport soil or groundwater off site requires ADEC approval in accordance with 18 AAC 78.600(h). A "site" [as defined by 18 AAC 75.990 (115)] means an area that is contaminated, including areas contaminated by the migration of hazardous substances from a source area, regardless of property ownership.
- 4. Movement or use of contaminated material in a manner that results in a violation of 18 AAC.70 water quality standards is prohibited.

In addition to the conditions above, you are required to notify the ADEC if there are any changes in land use or ownership. Failure to maintain these requirements may result in re-opening the site by the Contaminated Sites Program, in which case, further remediation could be mandatory.

In accordance with 18 AAC 75.380(d)(2), ADEC may require additional site assessment, monitoring, remediation, and/or necessary actions at this facility should new information become available that indicates contamination at this site may pose a threat to human health or the environment.

If you seek to have the institutional controls removed from this site, you can choose at any time to voluntarily conduct additional assessment, monitoring or further cleanup to demonstrate that contamination at the site now meets the applicable cleanup levels under 18 AAC 75.

This site information is a matter of public record and is available at ADEC's online database record at: <u>https://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/SiteReport/23279.</u>

If you have any questions regarding this site, please contact me at (907) 465-5229 or <u>Evonne.reese@alaska.gov</u> and I will be glad to assist you.

Sincerely,

Ehme Reese

Evonne Reese Environmental Program Specialist Institutional Control Unit

Encl: 2009 Decision Document

Note: In the interest of reducing file space, the Division of SPAR/ Contaminated Sites Program is transitioning to electronic transmission of project correspondence. Please provide us with your current e-mail address (if you have one) so that we may issue future correspondence to you in an electronic format.