

Tununak Brownfield Inventory Form

Date information entered: November 13, 2008

Form filled out by: Tnk BRP

Has a Brownfield Evaluation Worksheet been completed?

No In Process Yes, site determined to not be a Brownfield

For all of these options, fill out only the information that can be answered at this time.

OR Yes, site was determined to be a Brownfield.

If yes, fill out all information requested.

Assigned site number: T002

Site Name: Paul T. Albert Memorial HS (LKSD Tank Farm-on hill)

GPS Location: N60°35'15.2", W165°14'57.2"

Descriptive Location: On hill

General site description, with brief history of use:

Active, constructed in 1980's, site tested by Oasis Environmental, based on the report dated May 27, 2002, it exceeds 18AAC75 Method Two Under 40 Inch Zone cleanup levels for DRO for one of samples collected.

Buildings on site: The two tanks rest on wood platforms made of treated timbers and planks.

Approximate site size: *acres OR 34 feet wide by 40 feet long*

General shape/size comments: Vertical above ground tanks with total fuel storage approximately 3,400 gallons, each tank fuel capacity approximately 1,700 gallons.

Potential or suspected contaminants (or wastes containing contaminants):

Stained soil and vegetation were observed by Oasis Environment study on north side of the tank farm. The stained soil was believed to be leaking from 55 gallon drum previously stored on location.

Nature of Contamination: Stain soil

Current Site Ownership: The State of Alaska Department of Education and operated by the Lower Kuskokwim School District.

Site Ownership during the approximate time period of when the site was being contaminated (if different): Same

Documented Potentially Responsible Parties: Same

Environmental Assessment History:

Name of study, report, or field work	Date	Performed by	Information that the work contains	Where the work is
Village of Tununak Site Reconnaissance Project Report	May 27, 2002	Oasis Environmental	Soil sampling, hand excavation of test pits, and interviewing local residents by Karl Hill and Lisa Nicholson-field peronnels .	Test site: Tununak, AK

Environmental Response Activities:

Time period	Exact Dates, if known	What was done, or is planned to be done	Status	Comments on where/how to find more information
July 30, 2001	May 27, 2002	On the report: Analytical results exceeding 18AAC75 Method Two Under 40 Inch Zone cleanup levels for DRO were encountered for one of the samples collected at this site.	Oasis recommends use of 18AAC75 Method Two Under 40 Zone cleanup. I have not heard from DEC to date	More information at DEC, 555 Cordova Street, Anchorage, AK 99501; www.dec.state.ak.us

Additional Comments that will assist the user in finding out about the site status, or be of interest:

Tununak Brownfield, Native Village of Tununak, NIC Response Program, PO Box 77, Tununak, AK 99681, phone 907-652-6537

Keather McCloone, Environmental Specialist
555 Cordova Street, Anchorage, AK 99501, phone 907-269-7526

Lisa Nicholson-personnal and Karl Hill-project manager, Oasis Environmental

Brett Stirling, PTAMS Principal, PO Box 113, Tununak, AK 99681

Photos: Yes No

