

NFR INSPECTION EVALUATION DOCUMENT

DATE: May 23, 2019
TO: BUREAU of LAND File
FROM: Scott McGill, Leaking UST
SUBJECT: [REDACTED]
Leaking UST/Technical File

IEPA - DIVISION OF RECORDS MANAGEMENT
RELEASABLE

JUL 16 2019

REVIEWER: RDH

Date of NFR Letter: November 1, 2010

LUST Incident: [REDACTED]

Inspection Date: May 3, 2019

	Consistent	Inconsistent	Further Determination	N/A
Barrier	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Land Use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Groundwater Use	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are monitoring wells found on the site? Yes ___ No x
General location of monitoring wells

Land Use Restriction (Type) none:


Groundwater Use Restriction? Yes x No ___
Identify Type: **Ordinance/On-site**

Groundwater ordinance

Potable wells on property? Yes: ___ No: x

Any drums, containing investigative waste, remaining at the site?
Yes ___ No x

Is there a canopy or structure remaining at the site? Yes No
If yes, describe: There is a building located on the site.

Name of current business on the property: 

Land Use:

Industrial/commercial

Comments:

The No Further Remediation Letter identified the use of engineering barriers consisting of a building and pavement, groundwater ordinance and worker caution which are consistent. No further action is warranted at this time.

cc: Bureau of Land File
Greg Dunn