

Tank Pull Report Form
Navajo Nation Environmental Protection Agency

Name/Title: _____

Program: Navajo EPA UST/Leaking Program

Start Date: _____ End Date: _____

NAV UST# _____ Tank Location (Town,State): _____

Personnel/Title on site:

- 1. _____
2. _____
3. _____
4. _____

- 5. _____
6. _____
7. _____
8. _____

Site Safety and Health Plan: Yes/No

Prime Contractor (Name and Address):

Tank Owner (Name and Address):

Ph. No. _____

Ph. No. _____

Tank GPS Location (Name): _____

UTM _____ or LAT _____ LONG _____

Size (measure LxWxDia): Tank #1 _____ Tank#2 _____ Tank #3 _____

LEL/Oxygen %: _____

Overfill Protection buckets (yes/no): _____

Tank Material construction: _____

Capacity (approx. gallons): _____

Tank Condition (poor,fair,good): _____

Hole size observed (where, size): _____

Corrosion (slight, moderate, heavy): _____

Fluids in Tank (amount % mixture): _____

Tank Soil Samples (yes/no): _____

PID readings soil samples below Tank _____

Source of leak (i.e. tank, overfill, pipe) _____

Tanks properly label Not Vapor Free _____

Tanks hauled to (company name and place) _____

Product line samples PID ppm (20' interval): Yes/No

Product lines removed or left in place: _____

Describe soil surface and under tank (sand, clay, shales): _____

Excavated Pit size (LxWxD): _____'x _____'x _____'(depth) = _____cu. ft. or _____cu yds.

Excavated Pit Soil conditions (Petroleum dark stain, no stain, slight/heavy odor): _____

Petroleum Contaminated Soil (PCS amount excavated, hauled off, stockpile): _____

Groundwater (depth, clean/contaminated): _____

Backfill material (Amount): _____

Bedrock (depth- rock type, sandstone, shales, siltstone.): _____

Comments/Concerns/Incidents: _____

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SKETCH MAP OF SITE

By: _____ Date _____

ATTACH PHOTOS

Measure Distances and compass readings

(Roads, pump dispensers, tank orientation, building structures,
excavated pit size, product lines, locate approx. soil samples taken w/PID readings)

