

RECORD OF TECHNICAL CHANGE

Technical Change No. 1

Page 1 of 1

Project/Job No.: 776712.20010100

Date 6-30-99

Project/Job Name Industrial Sites Project/CAUs 406 and 429; Area 3 and Area 9 Underground Discharge Points (TTR)

The following technical changes (including justification) are requested by:

Jeff Johnson

(Name)

Task Manager

(Title)

Section 4.2.5, Page 30, First Paragraph: Replace the fourth sentence with the following two sentences:
"The field screening methods include screening for VOCs using a headspace method and screening for radioactivity using an alpha/beta scintillator (i.e., Electra) or equivalent. Discretionary sampling intervals from the Heavy Duty Shop UDP will be screened for radiation using a gamma spectrometer for waste management purposes."

Justification

The gamma spectrometer has lower detection limits for depleted uranium. The Heavy Duty Shop UDP is the only site which requires this additional field screening due to the possible presence of depleted uranium.

The project time will be (Increased)(Decreased)(Unchanged) by approximately 0 days

Applicable Project-Specific Document(s):

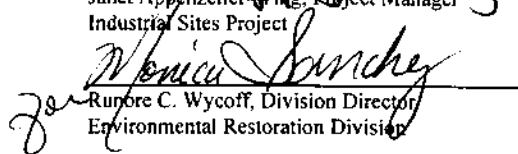
Corrective Action Investigation Plan for Corrective Action Unit 406: Area 3 Building 03-74 & Building 03-58 Underground Discharge Points and Corrective Action Unit 429: Area 3 Building 03-55 & Area 9 Building 09-52 Underground Discharge Points, Tonopah Test Range, Nevada, Rev. 0, May 1999; DOE/NV--547

cc:

Approved By:


Janet Appenzeller-Wing, Project Manager
Industrial Sites Project

Date 6/30/99


Verne C. Wycoff, Division Director
Environmental Restoration Division

Date 6/30/99
