

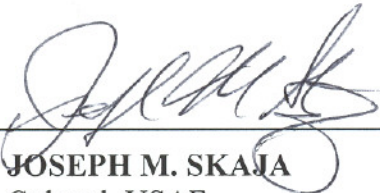
disposed in surface water or other environmentally sensitive areas. The following selected remedy for site ST004 under state law is:

- Site boundaries will be surveyed to provide a description of the location where soil has a concentration of DRO above 230 mg/Kg;
- The Base Master Plan for Cape Lisburne LRRS will include a statement that ADEC approval is required prior to off-site transportation or disposal of site ST004 soil containing DRO above 230 mg/Kg;
- If the site is transferred, the statement that ADEC approval is required prior to off-site transportation or disposal of site ST004 soil containing DRO above 230 mg/Kg will be included in the property transfer documents;

The site will be granted closure without conditions when documentation is submitted to ADEC to confirm that DRO concentrations in the soil have degraded below 230 mg/Kg.

AUTHORIZING SIGNATURE: This Decision Document documents the United States Air Force's Cape Lisburne LRRS site ST004.

This decision may be reviewed and modified in the future if new information becomes available which indicates the presence of contamination or exposure that may cause a risk to human health or the environment.



JOSEPH M. SKAJA
Colonel, USAF
Commander, 611 ASG

14 JUN 07

Date



JOHN HALVERSON
Environmental Program Manager
Alaska Department of Environmental Conservation

28 JUN 07

Date

accordance with 18 AAC 75.325(i), the landowner of a site granted conditional closure shall obtain approval from ADEC prior to disposing (or transporting) soil from the site. In addition, soil may not be disposed in surface water or other environmentally sensitive areas. The following selected remedy for site ST005 under state law is:

- Site boundaries will be surveyed to provide a description of the location where soil has a concentration of DRO above 230 mg/Kg or a concentration of benzene above 0.02 mg/Kg;
- The Base Master Plan for Cape Lisburne LRRS will include a statement that ADEC approval is required prior to off-site transportation or disposal of site ST005 soil containing DRO above 230 mg/Kg or benzene above 0.02 mg/Kg;
- If the site is transferred, the statement that ADEC approval is required prior to off-site transportation or disposal of site ST005 soil containing DRO above 230 mg/Kg or benzene above 0.02 mg/Kg will be included in the property transfer documents.

The site will be granted closure without conditions when documentation is submitted to ADEC to confirm that DRO concentrations in the soil have degraded below 230 mg/Kg and benzene concentrations in the soil have degraded below 0.02 mg/Kg.

AUTHORIZING SIGNATURE: This Decision Document documents the United States Air Force's Cape Lisburne LRRS site ST005.

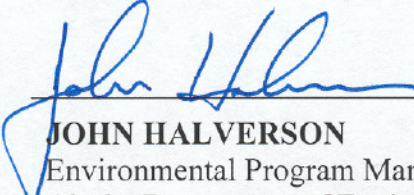
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