



KANSAS BROWNFIELDS ASSESSMENT DECISION
Kansas Department of Health and Environment
Bureau of Environmental Remediation


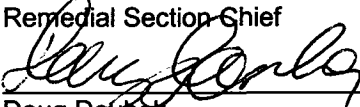
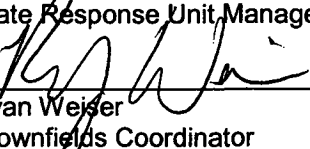
SITE NAME: Salina Airport Authority—Site IV
ADDRESS: Intersection of Vortex and Scanlan Avenue
CITY /COUNTY: Salina/Saline
REFER TO REPORT DATED: June 30, 2011
REPORT TYPE: Phase I Property Redevelopment Assessment (PRA)
REPORT DEVELOPED BY: Geotechnical Services, Inc. (GSI)

DECISION DISCUSSION AND RATIONALE

The Kansas Department of Health and Environment (KDHE) conducted a Phase I Property Redevelopment Assessment (PRA) at the Salina Airport Authority—Site IV in Salina, Kansas. The PRA was conducted for the Salina Airport Authority through the Formerly Used Defense Sites (FUDS) Installations Program to expedite the transfer and redevelopment of the property, which is located within the boundary of a Formally Used Defense Facility.

Based on the Phase I report, “Recognized Environmental Conditions” (RECs) were identified as potential petroleum and hazardous substances associated with: historical database listings and known contamination from adjacent facilities associated with the Schilling AFB parent site. The existing monitoring well network from the parent site does not extend far enough to the south to corroborate one way or the other if the Salina IV site is impacted by the REC. A Phase II is recommended to commence in conjunction to the Salina V Phase II field activities. The Phase II will be conducted through the KDHE Brownfields Targeted Assessment (BTA) Program of the Sub C State Response Grant due to budget cuts imposed under the FY 12 Sub C State Response Grant.

BROWNFIELDS ASSESSMENT DECISION CONCURRENCE

| | | |
|--|------|----------------|
|  _____ Rick L. Bean Remedial Section Chief | Date | <u>8-11-11</u> |
|  _____ Doug Deubek State Response Unit Manager | Date | <u>8-5-11</u> |
|  _____ Ryan Weiser Brownfields Coordinator | Date | <u>8-5-11</u> |

BER SCANNED
AUG 22 2011

The conclusions and recommendations provided herein are based exclusively on the conditions identified through the Brownfields Assessment. Future contaminant releases on the subject property and/or future discovery of additional environmental impacts may warrant subsequent response not discussed in the BTA report or this document.