

Fort Campbell, Kentucky Environmental Investigations

to the Core.
Integrity



**Pumphouse 2
Free Product Recovery and
Monitoring Well Installations
at the Campbell Army Airfield
in Fort Campbell, Kentucky.**

Contract Value: \$336,370

**Start Date:
July 2001**

**End Date:
September 2005**

**Project Reference:
Solutions to Environmental
Problems (STEP)
Burke Arthur
(865) 481-7837**

Miller performed air rotary drilling, DPT advancement, with full containment throughout Fort Campbell, including the Campbell Army Airfield. Project consisted of drilling and installing 4-inch and 8-inch Type III PVC monitoring wells to depths of approximately 120-feet with flush mount completions. Wells were developed by pump and surge methods. Activities also included advancing probe soil borings through 12-inch concrete with continuous soil sampling to depths up to 20 feet, probing borings to 2-feet with collection of 2-foot soil samples and abandonment of borings after sampling activities were completed. Other drilling activities included drilling and installing multi-phased extraction wells to 70-feet with flush mount completions. Project required containment of all IDW during all activities decontamination between wells/borings and IDW management.



M MILLER
DRILLING COMPANY

Certified by the Small Business Administration as a HUBZone Business

107 Helton Drive | Lawrenceburg, Tennessee 38464
(931) 762-7548

sales@millerdrilling.com
www.millerdrilling.com