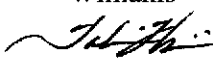




**APPENDIX P-6  
FSS FIELD LOG**


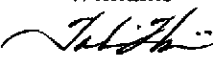

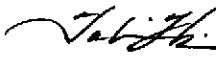
<b>Survey Area:</b>	LSA 10	<b>Description:</b>	Burial Pits Open Land Area
<b>Survey Unit:</b>	14	<b>Description:</b>	East Central Survey Unit (S. Burial Pit Area)

**FSS Field Log:**

<b><u>Date/Time:</u></b>	<b><u>Observation or Comment:</u></b>	<b><u>Technician</u></b>
03/31/15	At 1440, prior to beginning GWS in LSA 10-14 a task-specific safety briefing was performed by the FSS Supervisor. At ~1530 before commencing GWS the FSS crew confirmed I & C integrity and performed a quality walk-down. Instrument C background levels were measured at 11K-12K gcpm. Weather conditions were sunny, dry, and hot (70s F). At 1554 commenced background data logging of LSA 10-13. Exited I & C at 1715 to perform instrument post-use checks. GWS files generated:  LSA_10_14_033115_C_JW_BACKGROUND	Jahmai Williams 
04/01/15	At 0815, prior to GWS of LSA 10-14 a task-specific safety briefing was performed by the FSS Supervisor. Inclement weather precluded morning activities. Subsequently entered and verified I&C at 1400, and performed a quality walk-down. Weather conditions were fair, cloudy, and mild (60sF). General area background was ~ 12K gcpm. At 1410 FSS commenced GWS of LSA 10-14. Extended GWS past end of shift to take advantage of fair weather in light of forecast for inclement weather during subsequent work days. Exited I & C at 1900 and performed instrument post-use checks. GWS files generated were:  LSA_10_14_040115_B_MC LSA_10_14_040115_C_JW	Jahmai Williams 
04/02/15	At 0800, prior to conducting GWS of LSA 10-14 a task-specific safety briefing was performed by the FSS Supervisor. Entered I & C at 0845, verified I&C and performed a quality walk-down. Weather conditions were cloudy, windy, and cool (60sF). General area background is ~12K gcpm. Commenced GWS of LSA 10-14 at 0900. At 1010 exited I&C due to onset of inclement weather. GWS Files Generated:  LSA_10_14_040215_B_MC LSA_10_14_040215_C_JW	Jahmai Williams 


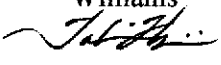
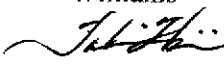

**APPENDIX P-6  
FSS FIELD LOG**

FSS Field Log 2 of 4

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
04/14/15	<p>At 0930, a task-specific safety briefing was performed by the FSS Supervisor. Inspected I&amp;C controls of LSA 10-03, 10-13, and 10-14 due to rain event. 1515 Entered into 10-13 to perform a comparison test between 2" x 2" NaI instruments "A" and "C". Field tests indicate an approximate 4k gross cpm difference between the two instruments. 1530 Resume GWS of LSA 10-14. Weather is cloudy and ~60 F. 1600 Soil sampling of LSA 10-14 commences. Exited I&amp;C at 1715. GWS files generated:</p> <p>LSA_10_14_041415_A_MC LSA_10_13_041415_A_MC_COMP LSA_10_13_041415_C_JW_COMP</p>	<p>Matt Cushman</p> 
04/15/15	<p>At 1000, prior to GWS of LSA 10-14 a task-specific safety briefing was performed by the FSS Supervisor. Entered and verified I&amp;C at 1045, performed a quality walk-down, and began GWS of LSA 10-14. Weather conditions were fair, cloudy, and mild (60sF). General area background was ~12K gcpm. Secured the GWS of LSA 10-14 at 1305 and exited I&amp;C. GWS files generated were:</p> <p>LSA_10_14_041515_A_JW</p>	<p>Jahmai Williams</p> 
04/16/15	<p>At 0905, prior to conducting GWS of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Entered and verified I &amp; C at 0945, performed a quality walk-down, and commenced GWS of LSA 10-14. Weather conditions were hot and sunny (70sF). General area background was ~9K -10K gcpm. Coordinated with Operations for dewatering efforts at inaccessible areas. Exited I&amp;C at 1150. Re-entered I&amp;C at 1220 to continue the GWS of LSA 10-14. Concluded the GWS and exited I&amp;C at 1715. GWS Files Generated:</p> <p>LSA_10_14_041615_A_JW LSA_10_14_041615_A2_JW LSA_10_14_041615_A_MC</p>	<p>Jahmai Williams</p> 
04/17/15	<p>At 0900, prior to conducting GWS of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Coordinated with Operations for dewatering efforts of inaccessible areas. Entered LSA 10-14 at 0945, verified I&amp;C, performed a quality walk-down, and commenced GWS. Weather conditions were sunny and warm (70s F). Secured the GWS at 1042 due to a malfunctioning RS-232 connector, exited I&amp;C at 1100, and voided the GWS file. Re-entered LSA 10-14 with a new RS-232 connector to continue the GWS at the bottom of excavation site. Operations assisted with dewatering and the positioning of a platform to allow for access to the base area near the man-made sump. Exited I&amp;C at 1645. GWS Files generated:</p> <p>LSA_10_14_041715_A_JW(Voided) LSA_10_14_041715_A_MC</p>	<p>Jahmai Williams</p> 



# APPENDIX P-6 FSS FIELD LOG

FSS Field Log 3 of 4

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
04/21/15	<p>At 0755, FSS documents and procedures were provided to the NRC Regulators and a daily safety brief was conducted in preparation to perform GWS in LSA 10-14. Entered LSA 10-14, verified I&amp;C, performed a quality walk-down, and commenced GWS. Weather conditions were sunny and mild (70s °F). An abundance of water was noted at the base of LSA 10-14. GWS were performed on the upper regions of the LSA. Secured the GWS at 1205. Re-entered LSA 10-14 to continue the GWS of the upper regions. Secured the GWS and exited I&amp;C at 1635. GWS files generated:</p> <p>LSA_10_14_042115_A_MC</p> <p>LSA_10_14_042115_A2_MC</p>	<p>Matt Cushman</p> 
04/23/15	<p>At 0830, prior to GWS of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. After the conclusion of work in additional LSAs during the morning shift, FSS entered LSA 10-14, verified I&amp;C, performed a quality walk-down, and began GWS at 1545. Weather conditions were sunny and mild (60s °F). General area background was ~ 10K gcpm. Secured the GWS of LSA 10-14 at 1715 and exited I&amp;C. GWS files generated were:</p> <p>LSA_10_14_042315_A_INVESTIGATION_MC</p>	<p>Jahmai Williams</p> 
04/24/15	<p>At 0930, prior to conducting GWS of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Entered and verified I &amp; C, performed a quality walk-down, and noted a deficiency in the Northeast silt fence. Supervision was notified. Weather conditions were mild and cloudy (60s °F). General area background was ~9K -10K gcpm. Commenced the GWS of LSA 10-14. Conducted multiple instrument and progress turnovers in the field at times 1130, 1300, and 1500. Concluded the GWS and exited I&amp;C at 1700. GWS Files Generated:</p> <p>LSA_10_14_042415_A_JW</p> <p>LSA_10_14_042415_A2_JW</p> <p>LSA_10_14_042415_A_MC</p> <p>LSA_10_14_042415_A2_MC</p>	<p>Jahmai Williams</p> 
04/27/15	<p>At 1215, prior to conducting GWS of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Entered LSA 10-14, verified I&amp;C, performed a quality walk-down, and commenced GWS. Weather conditions were sunny at 64°F. HDP commenced remediation of the elevated area and concluded at 1430. GWS file (A2) generated for completion of the HDP remediation efforts. Exited I&amp;C at 1500. GWS Files generated:</p> <p>LSA_10_14_042715_A_MC</p> <p>LSA_10_14_042715_A2_MC</p>	<p>Matt Cushman</p> 

# APPENDIX P-6 FSS FIELD LOG

FSS Field Log 4 of 4

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
04/28/15	<p>At 1000, prior to the biased sampling of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Entered LSA 10-14, verified I&amp;C, performed a quality walk-down, and began locating elevated areas for biased sampling. Weather conditions were sunny and mild at 66°F. 2 of the 3 locations previously identified were pinpointed and sampled. The third elevated area was unable to be located. Exited I&amp;C at 1200. Re-entered LSA 10-14 to perform GWS on sidewalls and fill in coverage gaps. General area background was ~ 10K gcpm. Secured the GWS of LSA 10-14 at 1700 and exited I&amp;C. GWS files generated:</p> <p>LSA_10_14_042815_A_JW</p> <p>Sample IDs:</p> <p>L10-14-10-B-E-B-00</p> <p>L10-14-12-B-E-B-00</p>	<p>Matt Cushman</p> 
04/29/15	<p>At 0945, prior to GWS of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Entered LSA 10-14, verified I&amp;C, performed a quality walk-down. Weather conditions were sunny and mild at 71°F General area background was ~ 10K gcpm. Began GWS of LSA 10-14 to locate an alternate position for biased sample L10-14-11-B-E-B-00. An additional GWS was conducted to verify the absence of the initial elevated biased location that was deemed to be an erroneous reading. Exited I&amp;C at 1115. GWS files generated:</p> <p>LSA_10_14_042915_A_JW</p> <p>LSA_10_14_042915_GAPFILL_A_JW</p>	<p>Matt Cushman</p> 
05/14/15	<p>At 0700, prior to conducting biased sidewall sampling of LSA 10-14, a task-specific safety briefing was performed by the FSS Supervisor. Weather conditions were cloudy and cool (70s °F). Sporadic rain showers precluded any possibility for continuity of early field work. Entered LSA 10-14 to collect sidewall samples per NRC Directive. Verified I &amp; C, and performed a quality walk-down. At 1435 sample collection was completed and the I&amp;C boundary was exited. Sample IDs:</p> <p>L10-14-13-B-E-B-00</p> <p>L10-14-14-B-E-B-00</p>	<p>Jahmai Williams</p> 