

**APPENDIX P-6  
FSS FIELD LOG**

**Survey Area:** LSA 08      **Description:** Southeast Open Land Area (Plant Soils Area)

**Survey Unit:** 15      **Description:** Class 2 "Area 6"; (Building 230 Pad)

**FSS Field Log:**

<b><u>Date/Time:</u></b>	<b><u>Observation or Comment:</u></b>	<b><u>Technician</u></b>
<b><u>6-10-16</u></b> <b><u>1304</u></b>	Arrived at LSA 08-15 to perform GWS for FSS. Commenced initial inspection of the unit for debris or trash. None was identified. Area conditions are acceptable for a GWS. Temperature is mid to lower 90's; sunny and 0 clouds in the sky.	<b><u>ALS</u></b>
<b><u>1310</u></b>	Initiated GWS on the L-Shaped area on the North side of Bldg 230 pad. Ludlum 2221 & 44-10 'W' is being used. General area background is around 6,500 gcpm.	<b><u>ALS</u></b>
<b><u>1445</u></b>	GWS of the L-Shaped area on the North side of Bldg 230 pad secured. Zero readings / anomalies noted during the performance of the GWS.	<b><u>ALS</u></b>
<b><u>1450</u></b>	Initiated GWS on the L-Shaped area on the South Side of Bldg 230 pad. Ludlum 2221 & 44-10 'W' is being used. General area background is around 7,000 gcpm.	<b><u>ALS</u></b>
<b><u>1520</u></b>	GWS of the L-Shaped area on the South side of Bldg 230 pad secured. Zero readings / anomalies noted during the performance of the GWS.	<b><u>ALS</u></b>
<b><u>1525</u></b>	Exited LSA 08-15 to return to the instrument lab and perform post-GWS instrument source check.	<b><u>ALS</u></b>
<b><u>1545</u></b>	Post-GWS source check of 2221 & 44-10 'W' completed satisfactorily.	<b><u>ALS</u></b>

**MAP FILES CREATED**

LSA\_08\_15\_160610\_W\_ALS\_1  
LSA\_08\_15\_160610\_W\_ALS\_2

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**FSS Field Log:**

<b><u>Date/Time:</u></b>	<b><u>Observation or Comment:</u></b>	<b><u>Technician</u></b>
<b>6-11-16 0730</b>	Arrived at LSA 08-15 to perform GWS for FSS. Commenced initial inspection of the unit for debris or trash. None was identified. Area conditions are acceptable for a GWS. Temperature is mid to lower 80's; sunny and partly cloudy.	<b>ALS</b>
<b>0735</b>	Initiated GWS on the L-Shaped area on the South side of Bldg 230 pad. Ludlum 2221 & 44-10 'W' is being used. General area background is around 6,300 gcpm.	<b>ALS</b>
<b>1105</b>	GWS of the L-Shaped area on the South side of Bldg 230 pad secured. Zero readings / anomalies noted during the performance of the GWS.	<b>ALS</b>
<b>1245</b>	Initiated GWS on the area of LSA 08-15 on the opposite side of the perimeter fence. Ludlum 2221 & 44-10 'W' is being used. General area background is around 8,000 gcpm.	<b>ALS</b>
<b>1415</b>	GWS of the area of LSA 08-15 on the opposite side of the perimeter fence secured. Zero readings / anomalies noted during the performance of the GWS.	<b>ALS</b>
<b>1418</b>	Exited LSA 08-15 to return to the instrument lab and perform post-GWS instrument source check.	<b>ALS</b>
<b>1430</b>	Post-GWS source check of 2221 & 44-10 'W' completed satisfactorily.	<b>ALS</b>

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**FSS Field Log:**

**Date/Time:**      **Observation or Comment:**      **Technician**

**MAP FILES CREATED**

LSA 08 15 160611 W ALS 1

LSA 08 15 160611 W ALS 2

LSA 08 15 160611 W ALS 3

6/15/16 – 13:00

Biased sample L08-15-25-P-S-B-00 taken.

J Michel