

**APPENDIX P-6
FSS FIELD LOG**

Survey Area: LSA 04 **Description:** Central Open Land Area (Plant Soils Area)
Survey Unit: 02 **Description:** Class 1 "Area 14";(East Laydown Area)

FSS Field Log:

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
<u>3/16/16 – 07:30</u>	<u>Read FSS plan for sampling LSA 04-02. Begin assembling all</u>	<u>J. Michel</u>
	<u>necessary tools and equipment needed for this task. The weather today</u>	<u>J. Michel</u>
	<u>is sunny and windy with temperatures in the mid to upper 60's.</u>	<u>J. Michel</u>
<u>3/16/16 – 09:30</u>	<u>Begin sampling at LSA 04-02-01-P-S-S-00</u>	<u>J. Michel</u>
<u>3/16/16 – 11:00</u>	<u>Breaking for lunch.</u>	<u>J. Michel</u>
<u>3/16/16 – 13:00</u>	<u>Continue sampling.</u>	<u>J. Michel</u>
<u>3/16/16 – 15:25</u>	<u>At location L04-02-10-P-S-S-00 while hand auguring, we encountered</u>	<u>J. Michel</u>
	<u>plastic at 18". HP supervisor Josh Bushman and RSO Clark Evers were</u>	<u>J. Michel</u>
	<u>notified. After seeing the plastic that we encountered, Clark instructs us</u>	<u>J. Michel</u>
	<u>to survey the hole using a 2221. Aaron Weaver also asked to take</u>	<u>J. Michel</u>
	<u>elevation readings around the sample location and at the depth of the</u>	<u>J. Michel</u>
	<u>plastic.</u>	<u>J. Michel</u>
<u>3/16/16 – 16:00</u>	<u>The background at the sample location with 2221 G is 7K cpm.</u>	<u>J. Michel</u>
	<u>The hole at 18" is reading 15k cpm with 2221 G.</u>	<u>J. Michel</u>
<u>3/16/16 – 16:30</u>	<u>Finish sampling event.</u>	<u>J. Michel</u>
<u>3/16/16 – 16:45</u>	<u>Equipment deconned. Supplies put away. Samples locked in sample</u>	<u>J. Michel</u>
	<u>cage.</u>	