



# **Site Closure Soil Sampling Photographic Log**

**Bill 32-26 #5**

**Remediation Project #: 28872**

**(January 31, 2024)**

 <p>WGS84 38.89482, ±16ft-102.07947    ft 3928 ±11ft    °T S181 ±13</p> <p>31 Jan 24 09:02 Ad-hoc Arapahoe CO 80802, United States © 31-Jan-24 09:02:42</p>	<p><b>Description:</b> SS01 Soil sample location</p>
 <p>WGS84 38.89484, ±16ft-102.07946    ft 3927 ±11ft    °T S187 ±13</p> <p>31 Jan 24 09:02 Ad-hoc Arapahoe CO 80802, United States © 31-Jan-24 09:02:32</p>	<p><b>Description:</b> GS01 Soil sample location</p>

	<p><b>Description:</b> GS02 Soil sample location</p>
	<p><b>Description:</b> GS03 Soil sample location</p>

 <p>A GPS screenshot showing a soil sample location. The top status bar displays coordinates: WGS84 38.89479, ±16ft-102.07940; altitude 3928 ft ±11ft; and magnetic declination W272° ±13. The main image shows a dirt road with a small hole dug into the ground. A red location pin is visible in the bottom right corner. A watermark reads "Free version of GPS Camera 2.5". The bottom status bar shows the date and time: 31 Jan 24 09:04 Ad-hoc, and location: Arapahoe CO 80802, United States © 31-Jan-24 09:04:35.</p>	<p><b>Description:</b> GS02 Soil sample location</p>
 <p>A GPS screenshot showing a soil sample location. The top status bar displays coordinates: WGS84 38.89467, ±16ft-102.07923; altitude 3926 ft ±11ft; and magnetic declination NW293° ±13. The main image shows a field with dry grass and a hole dug into the ground. A vehicle is visible in the background. A red location pin is visible in the bottom right corner. A watermark reads "Free version of GPS Camera 2.5". The bottom status bar shows the date and time: 31 Jan 24 09:06 Ad-hoc, and location: Arapahoe CO 80802, United States © 31-Jan-24 09:06:37.</p>	<p><b>Description:</b> BKG01 Soil sample location</p>