

**Joseph Burch**

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**Sent:** Monday, March 02, 2020 11:17 AM  
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**Subject:** G-Area Oil Seepage Basin Operable Unit Post Construction Field Walkdown - February 27, 2020

**SRNS-J2000-2020-00152**

As part of the Sixth Five-Year Remedy Review Report Regulatory field walkdown, a Core Team walk down of the G Area Oil Seepage Basin (GOSB) Operable Unit (OU) was completed during the afternoon on Thursday, February 27, 2020. The GOSB OU Core Team members for this remedy present on this walkdown were: Brian Hennessey – Department of Energy, Jennifer Tufts – U.S. Environmental Protection Agency, and Duke Taylor – South Carolina Department of Health and Environmental Control. The purpose of this visit was to observe the completed remedial field activities as prescribed in the Corrective Measures Implementation/Remedial Action Implementation Plan (CMI/RAIP) for the G-Area Oil Seepage Basin (761-13G) Operable Unit (U) (SRNS-RP-2019-00081, Revision 0, April 2019), and the Record of Decision Remedial Alternative Selection for the G-Area Oil Seepage Basin (761-13G) Operable Unit (U) (SRNS-RP-2018-01050, Revision 1, April 2019) SEMS Number: 93.

To highlight the meeting, Steve Conner (SRNS GOSB Project Manager) presented a description of the GOSB OU Remedial Action that included the completed construction activities and the final state of the GOSB OU. In addition, the GOSB Site Clearance was described which will remain active, requiring any party that proposes future penetrations, excavations, or ground disturbing activities to contact Area Completion Projects for approval. Following the description, participants conducted a walkthrough of the Remedial Action site and any additional questions were answered. The walk down included observations of the final unit footprint, the erosion control brush piles, and the constructed vegetative cover. No issues or deficiencies were identified during the walk down. This walk down will be referenced in the Post-Construction Report/Corrective Measures Implementation Report/Remedial Action Completion Report for the G Area Oil Seepage Basin Operable Unit.

Please contact me if you have any questions.

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