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engineers can determine a permanent solution to address the currently saturated slope. Representative photos of the Rock Springs Loop are provided as an attachment to this filing (see photos 1-7).

Verbena Loop – Construction of the 42-inch-diameter pipeline loop in Chilton County, Alabama is complete. Tie-ins, cleanup, backfill, and final stabilization and restoration is nearing completion. Transco will re-seed areas as necessary where vegetation is not established. Representative photos of the Verbena Loop are provided as an attachment to this filing (see photos 8-14).

Station 95 – Construction of the additional Solar Mars 100 driven compressor unit (16,000 hp) and re-wheeling of three existing Solar Mars driven compressor units at the existing Station 95 located in Dallas County, Alabama is complete, the 100 hour run is complete, and the station is fully operable. Clean-up/restoration activities at the site are complete and revegetation is successful throughout the site. Representative photos are provided as an attachment to this filing (see photos 15-18).

Transco will continue to monitor progress of restoration, rehabilitation, and revegetation and evaluate the need for re-seeding or other mitigation measures at each of the above facility sites. In that regard, the right-of-way will be inspected on a regular basis in accordance with the requirements of the Alabama Department of Environmental Management (ADEM) National Pollutant Discharge Elimination System (NPDES) permit requirements. At a minimum, inspections will be conducted at least once a month and after any 0.5 inch rain event and will consist of complete and comprehensive observations of all areas disturbed during construction. Transco will monitor the rainfall conditions and vegetative growth along the pipeline route and anticipates that the vegetative coverage will increase during the more typically wet summer months ahead. Transco will reevaluate the growth status throughout the summer growing season and will determine if additional re-seeding of specific areas will be required. In accordance with ADEM NPDES permit requirements, revegetation will be considered successful only when 100% of the soil surface is uniformly covered in permanent vegetation with a density of 85% or greater. Any area not meeting the criteria for successful revegetation will be re-seeded, and inspections will continue on a regular basis as specified above until successful revegetation is established.

Transco will retain inspection staff with responsibility to oversee completion of the restoration, rehabilitation, and revegetation of the right-of-way and compressor stations. Transco anticipates having one Environmental Inspector responsible for conducting the necessary inspections in accordance with the ADEM NPDES permits until the Notices of Termination for the permits are accepted by ADEM. The Environmental Inspector will also inspect erosion control devices and other work performed. The Environmental Inspector will be responsible for any remaining post-construction issues and will ensure they are resolved in accordance with the requirements and conditions of the applicable permits. The Environmental Inspector will be supported by Transco's Environmental Contractor.