

Lab #: 943449**Job #:** 60466**CoreTrac:** IS-69033**Sample Name:** BW_NGL_78801_F_R**Company:** Oxy USA Inc.**Container:** 125ml bottle**Field/Site Name:** BWSE/GWA_NGL_Water_Well**Location:** SESE_30_3N_65W**Formation:** S2**Sampling Point:** 755053**Date Sampled:** 10/31/2024 13:12**Date Received:** 11/01/2024**Date Reported:** 11/21/2024

δ D of water	-104.9‰ relative to VSMOW
δ^{18} O of water	-13.71‰ relative to VSMOW
Tritium content of water	na
δ^{13} C of DIC	-14.4‰ relative to VPDB
14 C content of DIC	na
δ^{15} N of nitrate	na
δ^{18} O of nitrate	na
δ^{34} of sulfate	na
δ^{18} O of sulfate	na
Vacuum Distilled? *	No

Remarks:

4501799120 Line 240

nd = not detected. na = not analyzed.

*Indicates if vacuum distillation was utilized for hydrogen and oxygen isotopic analysis of water