

NueVida Resources
Ardourel Pad
Location ID: #484496
Stormwater Management (SWMP) Summary-2025

Ancell Environmental Consulting Services (AECS) was contracted by NueVida Resources in May 2025 to take over stormwater management and monitoring at their Ardourel well pad and temporary use area (Location). The first inspection was held with the previous stormwater inspector from Walsh Engineering (Walsh) on May 21, 2025. The inspector from Walsh provided an overview of the Location and previous stormwater management efforts.

AECS conducted stormwater inspections monthly from June through November in 2025 and following significant precipitation on October 17, 2025. Conditions were documented in Stormwater inspection report forms with supporting photographs. Repairs were coordinated with the Location supervisors as they were identified and crews were available.

Photo documentation showing representative examples of pre and post repair conditions are included below.

Stormwater Management 2025: Photo Documentation



Photo 1: June 12, 2025. Erosion along access road, west side of TUA. Pre Repair.



Photo 2: October 24, 2025. Access road east of TUA. Post Repair.



Photo 3: August 29, 2025. Un-bermed liner with sandbags along west side of TUA. Pre Repair.



Photo 4: September 26, 2025. Bermed liner, sandbags removed, west side of TUA. Post Repair.



Photo 5: August 29, 2025. Erosion along access road, north side of TUA. Pre Repairs.



Photo 6: September 26, 2025. Repaired erosion along access road, north side of TUA. Post Repair.



Photo 7: October 17, 2025. Culvert impacted by significant precipitation event, south well pad access road. Pre Repair.



Photo 8: November 11, 2025. Repaired culver. Post Repair.



Photo 9: October 17, 2025. Well pad access road, significant precipitation event. Pre Repair.



Photo 10: November 11, 2025. Well pad access road, graded and drainage re-established. Post Repair.



Photo 11: October 17, 2025. Erosional rills on TUA access road. Pre Repair.



Photo 12: November 11, 2026. Drainage berms re-established. Post Repair.



Photo 13: October 17, 2025. Straw Wattles displaced by significant precipitation event. Pre Repair.



Photo 14: November 11, 2025. Straw Wattles realigned along access road. Post Repair.