

**ATTACHMENT E: POST-INJECTION SITE CARE AND SITE CLOSURE PLAN
40 CFR 146.93(a)**

Elk Hills A1-A2 Storage Project

Facility Information

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357-7R

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Well location: Elk Hills Oil Field, Kern County, CA
35.32802963 / -119.5449982

This Post-Injection Site Care and Site Closure (PISC) plan describes the activities that Carbon TerraVault 1 LLC (CTV) will perform to meet the requirements of 40 CFR 146.93. CTV will monitor ground water quality and track the position of the carbon dioxide plume and pressure front for 50 years post injection. CTV will not cease post-injection monitoring until a demonstration of non-endangerment of USDWs has been approved by the UIC Program Director pursuant to 40 CFR 146.93(b)(3). Following approval for site closure, CTV will plug all monitoring wells, restore the site to its original condition, and submit a site closure report and associated documentation.

Pre- and Post-Injection Pressure Differential [40 CFR 146.93(a)(2)(i)]

Based on the modeling of the pressure front as part of the AoR delineation, pressure at the injection well is expected to stabilize one year after injection ceases. Final pressure post injection will target the initial reservoir pressure at the time of discovery. Additional information on the projected post-injection pressure declines and differentials is presented in the permit application and the AoR and Corrective Action Plan.

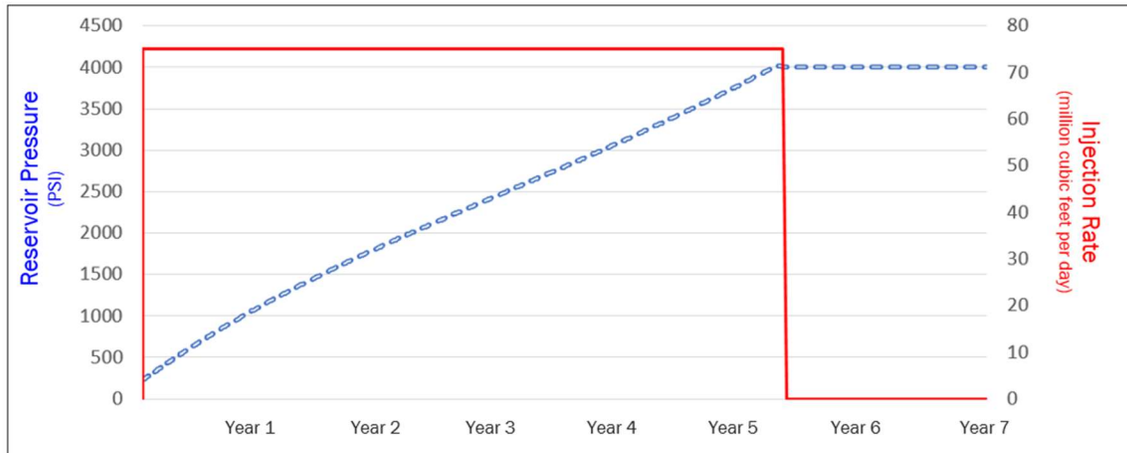
Discussion

The Monterey Formation A1-A2 reservoir will be operated such that the pressure will not exceed the initial pressure at the time of discovery. This operating strategy was developed to minimize the potential for induced seismicity and to ensure confinement of the injectate.

The maximum pressure differential between the injection wellbore and the depleted Monterey Formation A1-A2 storage reservoir exists prior to the commencement of CO₂ injection. Through time, the injection pressure differential will shrink, until at the time of project abandonment when

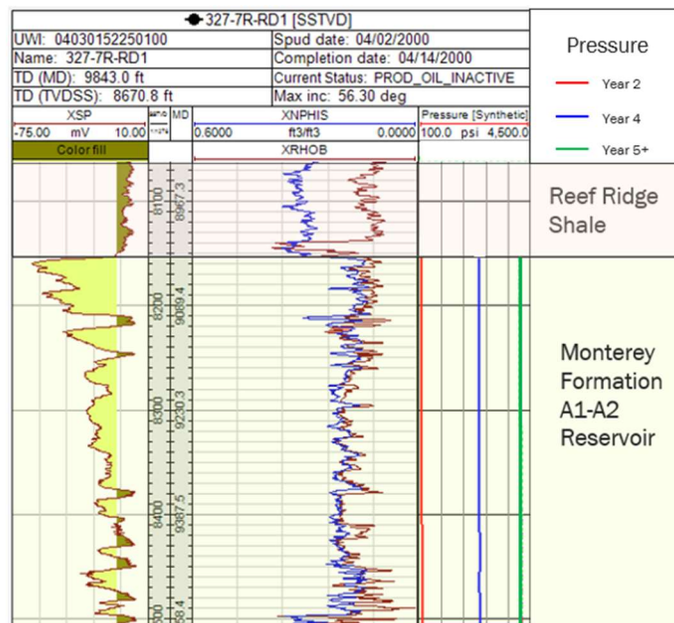
the reservoir pressure will be at the initial conditions of the reservoir. Due to high permeability, continuity of the reservoir and low injection pressure differential of the reservoir, pressure stabilization occurs within one year of injection cessation. Figure 1 shows the pressure of the A1-A2 reservoir through time from computational modeling.

Figure 1: Reservoir pressure and injection rate for the initial seven years of the project. Reservoir pressure stabilizes within the first-year post-injection.



Pressure at monitoring well 327-7R-RD1 will not decline post-injection (Figure 2). The low water saturation within the Monterey Formation A1-A2 storage reservoir results in greater than 98% of the CO₂ injectate remaining super-critical, minimizing the quantity of CO₂ dissolving in formation water through time.

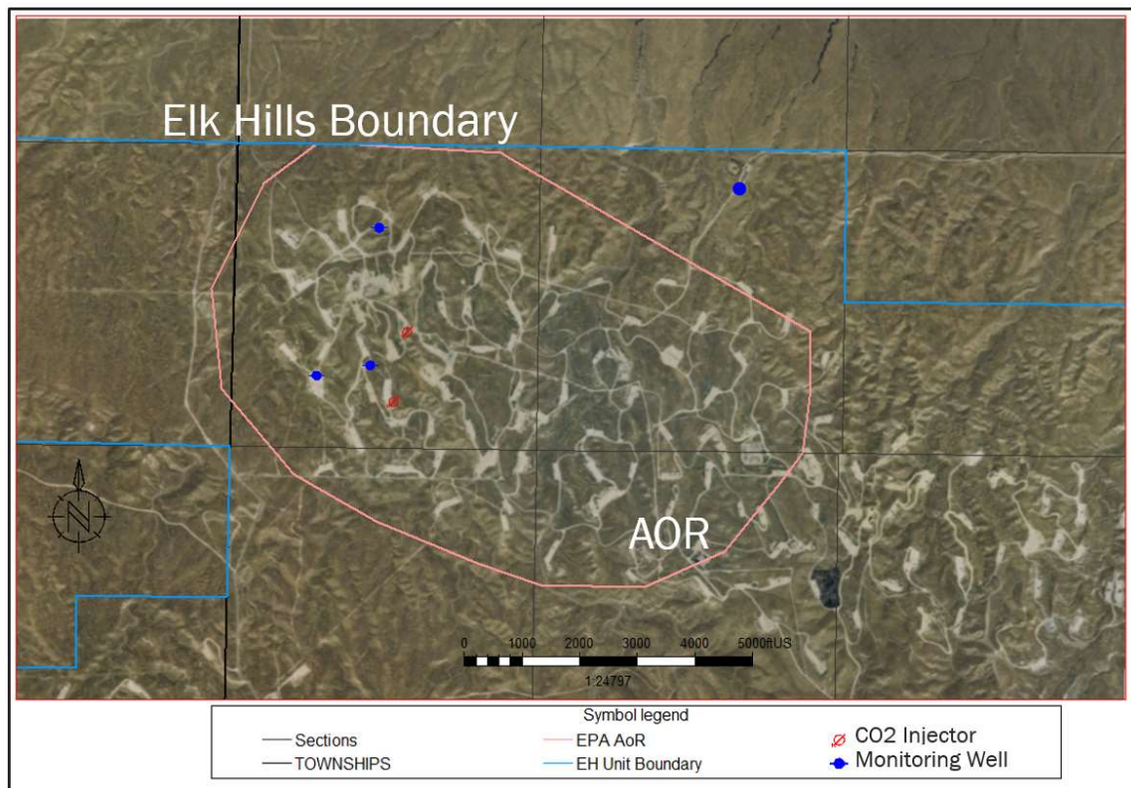
Figure 2: Pressure at the 327-7R-RD1 monitoring well. Pressure at the end of year five is stable through the end of the computational modeling period (100 years post-injection).



Predicted Position of the CO₂ Plume and Associated Pressure Front at Site Closure [40 CFR 146.93(a)(2)(ii)]

Figure 3 shows the predicted extent of the plume and pressure front at the end of the PISC timeframe, representing the maximum extent of the plume and pressure front. This map is based on the final AoR delineation modeling results submitted pursuant to 40 CFR 146.84.

Figure 3: Map of the predicted extent of the CO₂ plume at site closure. The pressure of the A1-A2 reservoir will be at or beneath the initial pressure at the time of discovery.



Post-Injection Monitoring Plan [40 CFR 146.93(b)(1)]

Monitoring during the post-injection phase will include a combination of groundwater pressure, fluid composition and storage zone pressure as described in the following sections and will meet the requirements of 40 CFR 146.93(b)(1). The results of all post-injection phase testing and monitoring will be submitted annually, within 90 days, as described under “Schedule for Submitting Post-Injection Monitoring Results,” below.

A quality assurance and surveillance plan (QASP) for all testing and monitoring activities during the injection and post injection phases is provided in the Appendix to the Testing and Monitoring Plan.

Post-injection monitoring will include a combination of groundwater monitoring, and storage zone pressure monitoring.

Pressure monitoring of the Monterey Formation A1-A2 storage reservoir will monitor for pressure stabilization. This is the best method to confirm confinement of the reservoir. If pressure in the reservoir trends lower post injection and is inconsistent when compared to computational modeling results, CTV will assess for potential leakage.

Throughout most of the AoR there is a very small column of USDW. As such, the down gradient Tulare Formation USDW groundwater monitoring well will continuously assess reservoir pressure. Groundwater samples will be analyzed every five years for indicators of CO₂ movement into the USDW.

Surface, mineral and pore space rights for the Monterey Formation A1-A2 reservoir are owned 100% where all activities will take place. As such, site access is guaranteed for the duration of the project and for post-injection monitoring.

Monitoring Above the Confining Zone

Table 1 presents the monitoring methods, locations, and frequencies for monitoring above the confining zone. Table 2 identifies the parameters to be monitored and the analytical methods CTV will employ.

The pressures of these reservoirs may be affected by regional water recharge, injection, or withdrawal. For the Tulare Formation, CTV will compare these results to other groundwater monitoring wells in the Elk Hills Oil Field.

Table 1. Monitoring of ground water quality and geochemical changes above the confining zone.

Target Formation	Monitoring Activity	Monitoring Location(s)	Spatial Coverage	Frequency
Tulare Formation	Fluid sampling	61WS-8R	AoR	Annual
	Pressure Monitoring	61WS-8R	AoR	Continuously

Table 2. Summary of analytical and field parameters for ground water samples.

Parameters	Analytical Methods
Tulare Formation	
Cations (Al, Ba, Mn, As, Cd, Cr, Cu, Pb, Se and Tl)	ICP-OEC EPA 200.7/6010B
Cations (Ca, Fe, K, Mg, Na and Si)	ICP-OEC EPA 200.7/6010B
Anions (Br, Cl, F, NO ₃ , and SO ₄)	Ion Chromatography: EPA Method 300
Dissolved CO ₂	SM 4500-CO ₂ -C
Alkalinity	SM 2510 B
pH	EPA 150.1 / SM4500-H+B
Total Dissolved Solids (TDS)	SM 4500 C
Specific Conductance (field)	SM 2510 B
Dissolved Methane	RSK – 175 / Gas Chromatography
Temperature (field)	Thermocouple
Pressure	Pressure Gauge

Table 3. Sampling and recording frequencies for continuous monitoring.

Parameter	Device(s)	Location	Min. Sampling Frequency	Min. Recording Frequency
During active injection	Pressure Gauge	61WS-8R	5 hours	5 hours
Post injection	Pressure Gauge	61WS-8R	12 hours	12 hours

Notes:

- Sampling frequency refers to how often the monitoring device obtains data from the well for a particular parameter. For example, a recording device might sample a pressure transducer monitoring injection pressure once every two seconds and save this value in memory.
- Recording frequency refers to how often the sampled information gets recorded to digital format (such as a computer hard drive). For example, the data from the injection pressure transducer might be recorded to a hard drive once every minute.

Carbon Dioxide Plume and Pressure Front Tracking [40 CFR 146.93(a)(2)(iii)]

CTV will employ direct and indirect methods to track the extent of the carbon dioxide plume and the presence or absence of elevated pressure.

Table 4 presents the direct and indirect methods that CTV will use to monitor the CO₂ plume, including the activities, locations, and frequencies CTV will employ. The parameters to be

analyzed as part of fluid sampling in the Monterey Formation A1-A2 (and associated analytical methods) are presented in Table 5.

Table 6 presents the direct and indirect methods that CTV will use to monitor the pressure front, including the activities, locations, and frequencies CTV will employ.

Fluid sampling will be performed as described in B.1. of the QASP; sample handling and custody will be performed as described in B.3. of the QASP; and quality control will be ensured using the methods described in B.5. of the QASP.

Table 4. Post-injection phase plume monitoring.

Target Formation	Monitoring Activity	Monitoring Location(s)	Frequency
DIRECT PLUME MONITORING			
Monterey Formation A1-A2	Fluid Sampling	327-7R-RD1 and 342-7R-RD1	Annual
INDIRECT PLUME MONITORING			
Monterey Formation A1-A2	Pulse neutron logging	327-7R-RD1 and 342-7R-RD1	Every five years

Table 5. Summary of analytical and field parameters for fluid sampling in the injection zone.

Parameters	Analytical Methods
Monterey Formation A1-A2	
Cations (Al, Ba, Mn, As, Cd, Cr, Cu, Pb, Se and Tl)	ICP-OEC EPA 200.7/6010B
Cations (Ca, FE, K, Mg, Na and Si)	ICP-OEC EPA 200.7/6010B
Anions (Br, Cl, F, NO3, and SO4)	Ion Chromatography: EPA Method 300
Dissolved CO2	SM 4500-CO2-C
Alkalinity	SM 2510 B
pH	EPA 150.1 / SM4500-H+B
Total Dissolved Solids (TDS)	SM 4500 C
Specific Conductance (field)	SM 2510 B
Dissolved Methane	RSK – 175 / Gas Chromatography
Temperature (field)	Thermocouple
Pressure	Pressure Gauge

CTV will employ indirect and direct methods to monitor the pressure front (Table 6). Direct monitoring will include pressure gauges to monitor the pressure of the CO₂ plume in the two Monterey Formation A1-A2 monitoring wells. Additionally, seismic monitoring via installed surface and shallow borehole seismometers well will be utilized to detect micro seismic events. Figures 4 and 5 show the location of the monitoring wells and the predicted extent of the CO₂ plume in plan view and cross-section.

Table 6. Post-injection phase pressure-front monitoring.

Target Formation	Monitoring Activity	Monitoring Location(s)	Frequency
DIRECT PRESSURE-FRONT MONITORING			
Monterey Formation A1-A2	Pressure	327-7R-RD1 and 342-7R-RD1	Continuous
INDIRECT PRESSURE-FRONT MONITORING			
All strata	Seismicity	AoR	Continuous

Figure 4: Map showing AoR and well locations for post-injection plume monitoring.

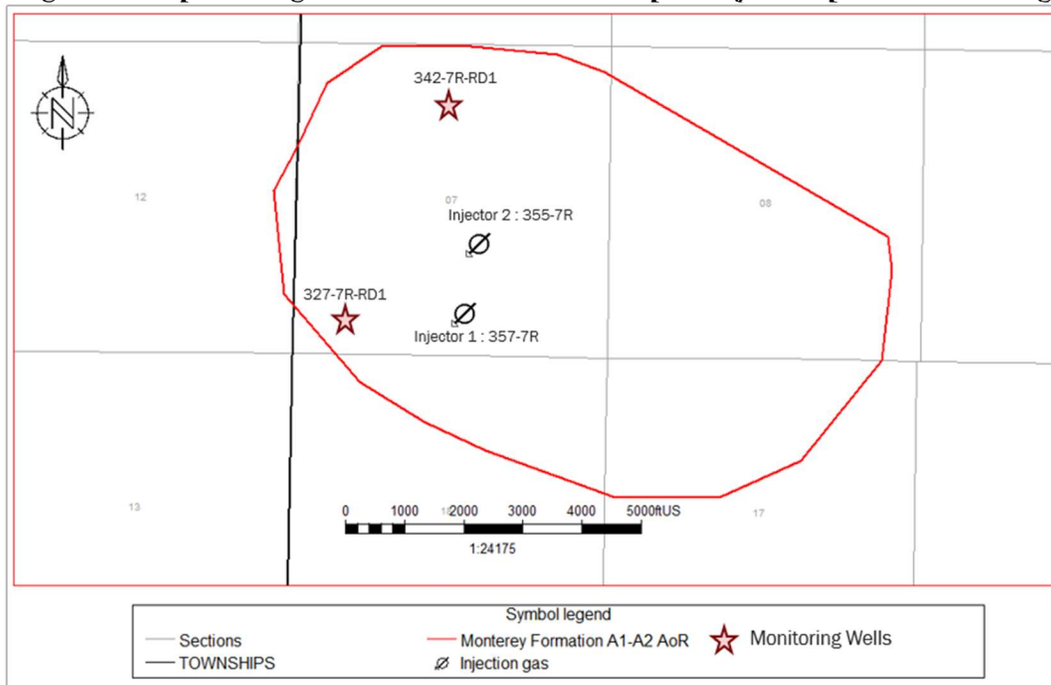
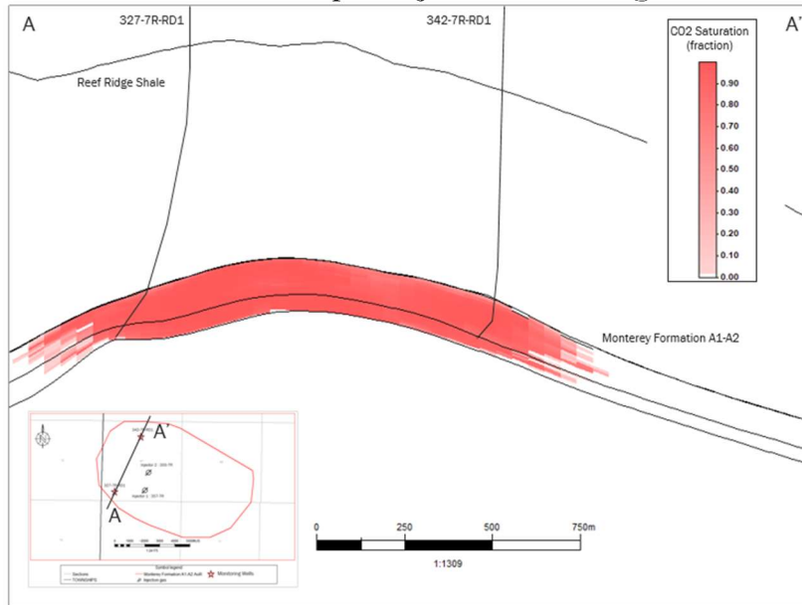


Figure 5: Cross-section showing plume CO2 injectate plume 100 years post injection and well locations for post-injection monitoring.



Schedule for Submitting Post-Injection Monitoring Results [40 CFR 146.93(a)(2)(iv)]

All post-injection site care monitoring data and monitoring results collected using the methods described above will be submitted to EPA in annual reports submitted within 90 days following the anniversary date on which injection ceases. The reports will contain information and data generated during the reporting period; i.e. well-based monitoring data, sample analysis, and the results from updated site models.