



# Water Quality Field Data Sheet

Sample Date 12/22/2025  
 Sampler(s) AI

Operator Occidental Petroleum Corporation (OXY) O&G Well / Project Name GWA\_Lizzy\_8\_36HZ

Sample Reason Rule 615 Subsequent 2

Sample Name Triple\_292490 Permit 292490 Receipt 3661571 Facility ID 753511

QQ SESE Sec 36 Twn 1N Rng 68W County Weld State CO Use Domestic

DWR Permitted UTMS: UTM E 504739 UTM N 4427859 Z13 Field Measured Elevation (ft) 5084

Field Verified Location: UTM E 504737 UTM N 4427881 Z13 Lat 40.001106 Long -104.944499 NAD 83

Approximate Distance to the Oil & Gas well pad 0.5 mi ECMC Location ID 485209

### Owner Information

Landowner: Triple T LLC Mailing Address: PO Box 247 Physical Address: 5895 County Road 2 Individuals Present During Sampling None

Phone: 720-447-5771 Eastlake, CO 80614-0247 Brighton, CO 80603-9012

Cell:  Alt Contact: Dustin Trail

### Well Information

Well Depth (ft) 45 Water Level (ft) Unk Surface Casing Diameter (in) 7 Drop Pipe Diameter (in) Unk

Pump Type Submersible Pump Manufacturer Unknown HP Unk Phase Unk Pump Intake (ft) Unk

Well House No Vault No Pitless Yes Surf. Discharge Pipe No Confined Space No Access for WL Yes

Well Seal Yes Type/Manufacturer Monitor Vented Yes Gas Flow from Vent No

Storage Tank No Storage Tank Volume (gal) - Pressure Tank Yes Pressure Tank Volume (gal) 40

Ground Slope Near Well? No Area Desc/Proximity ~15 ft E of NE corner of big white barn

Condition of well Good

Initial LEL% 0 x0.05= CH4 0 Post-Sample LEL% 0 x0.05= CH4 0 Gas Reading Location Wellhead

Water Use Daily Domestic Treatment No Used for drinking? Yes

### Sample Information

Clock Time	Elapsed Time	Rate (calc)	Flow (gal/sec)	Temp (°C)	pH	Sp. Con. (uS/cm)	ORP (mV)	DO (mg/L)	Turbidity	Color	Odor	Sediment	Bubbles / Effervescence	LEL (%)
<b>Pre-Purge Reading</b>														
10:00	0:00	4.00	1 15	10.0	7.28	3735	60.8	3.73	14.6	Clear	None	None	Bubbles / Effervescence	0
<b>Post-Purge Readings</b>														
11:25	1:25	0.31	1 192	11.2	7.17	3719	100.5	4.11	0.02	Clear	None	None	Bubbles / Effervescence	0
11:28	1:28	0.31	1 192	11.2	7.18	3719	101.8	3.87	0.02	Clear	None	None	Bubbles / Effervescence	0
11:31	1:31	0.31	1 192	11.2	7.18	3717	101.3	3.70	0.02	Clear	None	None	Bubbles / Effervescence	0
11:34	1:34	0.31	1 192	11.1	7.18	3720	100.2	3.60	0.02	Clear	None	None	Bubbles / Effervescence	0
11:37	1:37	0.31	1 192	11.1	7.19	3719	99.5	3.54	0.02	Clear	None	None	Bubbles / Effervescence	0
Sample Location <span style="border: 1px solid black; padding: 2px;">Blue Spigot E of Property</span> Tanks Bypassed? <span style="border: 1px solid black; padding: 2px;">No</span> Flow Cell Used? <span style="border: 1px solid black; padding: 2px;">Yes</span> Avg Flow Cell Rate (gpm) <span style="border: 1px solid black; padding: 2px;">0.31</span>														
Initial Purge Volume (g) <span style="border: 1px solid black; padding: 2px;">156</span> Purged with Flow Cell (g) <span style="border: 1px solid black; padding: 2px;">7</span> Total Volume Purged (g) <span style="border: 1px solid black; padding: 2px;">163</span> Sampling Flow Rate (gpm) <span style="border: 1px solid black; padding: 2px;">0.5</span>														
Sample/Visit Time <span style="border: 1px solid black; padding: 2px;">11:37</span> Weather <span style="border: 1px solid black; padding: 2px;">Sunny, 67° F</span> Field Conditions <span style="border: 1px solid black; padding: 2px;">Dry</span>														

