Dear Neighbor,



Work activity, location, and schedule

Enclosed, you will find information about the phases of energy development and our well locations. Please visit our website for more information on oil and natural gas development.

Below is a summary of the planned work and the estimated schedule.

Phase	Work Activity	Estimated Start	Estimated End
1	Prepare location and install mitigations	Mid-July 2024	Late Aug 2024
2	Drill and install surface casing to protect groundwater	Sept 10, 2024	Late Sept 2024
3	Horizontal drilling	Early Oct 2024	Mid-Dec 2024
4 - 6	Well completions, facility construction, and interim reclamation	We will send additional notices before starting phases 4 through 6	

For up-to-date information on timing, please visit www.OxyColoradoStakeholder.com/project-updates

Standard practices and mitigation strategies

Our standard practices align with the guidelines of Weld County, the Energy & Carbon Management Commission (ECMC), and the Colorado Department of Public Health and Environment (CDPHE). We carefully planned this location's development and mitigation techniques to minimize any temporary impacts from our operations. Currently, mitigations during development include a robust traffic management plan, sound wall installation, and continuous sound and air monitoring.

To access the most up-to-date information on current projects, please visit the "Project Updates" tab at www.OxyColoradoStakeholder.com/project-updates.

Sincerely,

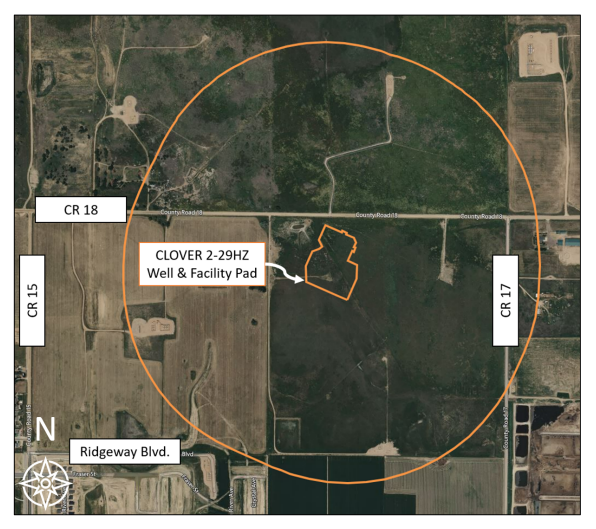
Oxy Stakeholder Relations

1099 18th Street, Suite 700 Denver, CO 80202 866.248.9577
ColoradoStakeholder@oxy.com
www.OxyColoradoStakeholder.com

AREA OF OPERATION



CLOVER 2-29HZ



Location:	County Road 18 & County Road 17, Weld County, CO	
Parcel #:	131129100013	
Cross Streets:	County Road 18 & County Road 17	
Legal:	SECTION 29, TOWNSHIP 2 NORTH, RANGE 67 WEST, 6TH P.M., WELD COUNTY, COLORADO	
Pad Description:	CLOVER 2-29HZ, 12 wells	
Weld County Permit #:	1041WOGLA23-0048	
ECMC Permit ID:	403278417	
Weld County Oil and Gas Energy Department:	Stephanie Frederick	
	1301 N. 17th Avenue, Greeley, CO	
	sfrederick@weldgov.com 970.400.3581	
Energy & Carbon Management Commission:	https://ecmc.state.co.us/ 303.894.2100	

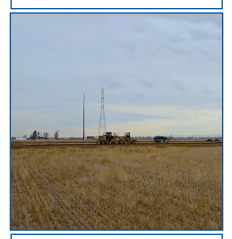
For more information on oil and natural gas development or project updates, please visit www.OxyColoradoStakeholder.com

Phases of Energy Development

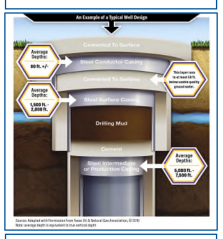
For more information, please visit www.OxyColoradoStakeholder.com/oil-and-gas-101



Pad Construction (30-45 days per pad)



Standard construction equipment prepares the well site. A wall may be installed to reduce or minimize noise and light during development. Surface Casing Set (1-2 days per well)



A drilling rig begins the underground construction process by installing steel pipe and cement (surface casing) to protect groundwater. Surface casing is set at least 50' below the aquifer, typically about 1,500+' below the surface.

Hydraulic Fracturing: A

safe, highly engineered

technology developed in

below the earth's surface

under pressure to create

hairline fractures in the

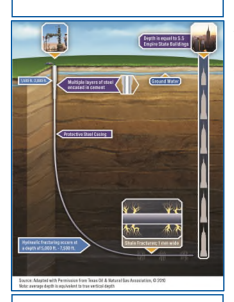
Flowback: After

rocks.

the 1940s. Fluid is

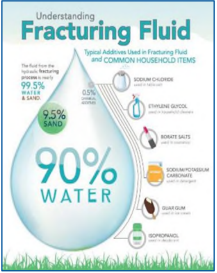
pumped over a mile

Horizontal Drilling (4-6 days per well)



A production rig arrives and drills to a depth of 7,000 to 8,000 feet. The horizontal portion of the wellbore can extend more than two miles. Additional layers of protective steel casing and cement are installed.

Well Completions (6-9 days per well)



fracturing, the wells are opened, and oil and gas flow into the mobile production facility.

Well clean-out and Tubing: The wells are cleaned out to remove excess sand and install the production tubing.

Once development phases are complete, the pad is reclaimed to the largest extent possible to match the existing landscape. Each well will produce energy vital to the health and welfare of our communities for decades to come.

Production Facility Construction (30-45 days per facility)



Production facilities are constructed adjacent to the wells to collect and separate the oil, natural gas, and water that are produced. Facility production is 30-45 days of work, completed in stages over about four months.

