OXY STAKEHOLDER RELATIONS



COMMUNITY MEETING

TULIP LOCATION AND FACILITY

AGENDA

- Company Introduction
- Stakeholder Relations Team Introduction
- Tulip Project Overview
- Good Neighbor Commitments
- Q&A

Phone: 866.248.9577

Email: ColoradoStakeholder@oxy.com Website: OxyColoradoStakeholder.com



KERR MCGEE OIL & GAS ONSHORE LP (KMOG)

Colorado Operations

- KMOG, a subsidiary of Oxy USA, is one of the largest producers of oil and natural gas in Colorado.
- In the past five years, we have drilled over 1,000 horizontal wells and plugged over 2,540 wells.
- Our employees live in more than 80 communities along Colorado's Front Range.

Zero Routine Flaring

- We have achieved zero routine flaring in our Colorado operations.
- Zero flaring is just a small part of the company's global commitment to reduce GHG emissions in our operations and more efficiently use valuable methane resources.

Good Neighbor Commitment

- As we develop new wells and maintain our current wells in your community, our highest priority is to conduct our business in a manner that protects the health, safety, and welfare of communities, our employees, and the environment.
- We will work with you to provide up-to-date information and mitigate impacts to the greatest extent possible.



DEDICATED TO THE COMMUNITY

Stakeholder Relations Team:

A dedicated resource to communities since 2014

- ✓ We are committed to transparency and sharing information about our operations.
- ✓ We minimize and mitigate impacts to the greatest extent possible.
- ✓ We use various engagement channels: inperson/virtual meetings, mail, email, website, phone, and signs.
- ✓ We have had over 5,000 discussions with over 3,000 stakeholders.

Oxy seeks feedback and continues to learn from communities like yours to tailor our operations.



We look forward to hearing from you!

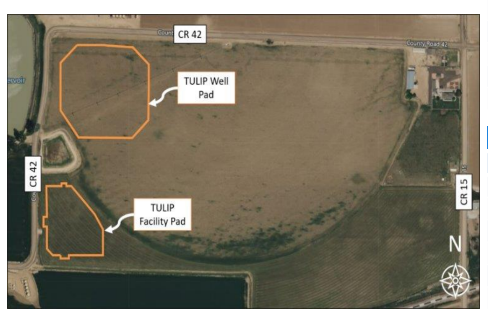


TULIP PAD LOCATION & OVERVIEW

PROJECT SUMMARY

• 22 Horizontal Wells – Drilling north and west

Total disturbance area: 19.2 acresPost-interim reclamation: 2.06 acres



TULIP STAGE 1			
WORK ACTIVITY	ESTIMATED START	ESTIMATED FINISH	
PAD CONSTRUCTION	12/2024	02/2025	
SURFACE CASING	02/2025	02/2025	
HORIZONTAL DRILLING	03/2025	04/2025	
WELL COMPLETIONS	06/2025	07/2025	
PRODUCTION FACILITIY CONSTRUCTION	03/2025	06/2025	
INTERIM RECLAMATION	06/2027	07/2027	

TULIP STAGE 2			
WORK ACTIVITY	ESTIMATED START	ESTIMATED FINISH	
PAD CONSTRUCTION	Previously Completed		
SURFACE CASING	05/2026	06/2026	
HORIZONTAL DRILLING	06/2026	08/2026	
WELL COMPLETIONS	10/2026	12/2026	
PRODUCTION FACILITIY CONSTRUCTION	Previously Completed		
INTERIM RECLAMATION	06/2027	07/2027	



TULIP PAD HAUL ROUTE AND BMPS

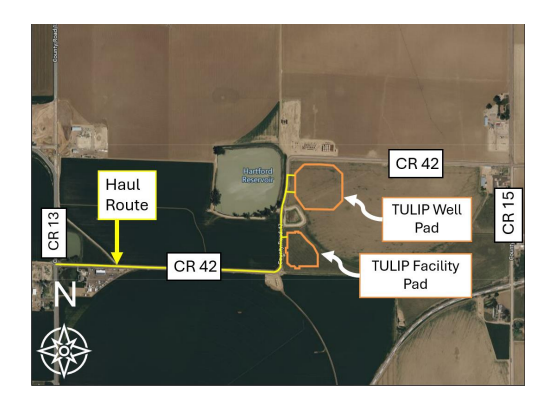
Oil-Tankless Facilities: Eliminates oil storage tanks and the associated emissions plus truck trips to and from location.

Water On Demand System: We use pipelines to transport water during the completions phase. At this location, we estimate that we will eliminate 155,840 truck trips.

Tracking Control: Access roads will receive maintenance as needed throughout development.

Dust: When appropriate, we will proactively deploy water along the access road and well pad/facility during pre-production operations.

Speed Limits: 10 mph speed limit on lease road and 5 mph once vehicles reach the location.





GOOD NEIGHBOR COMMITMENT: TANKLESS DESIGN

Tankless Facility Overview





GOOD NEIGHBOR COMMITMENT: AUTOMATION & FLOWLINES

Automation

- Our well sites and facilities are monitored 24/7 by our Integrated Operations Center (IOC). This also reduces traffic at the well site.
- From the IOC, personnel can turn wells and equipment on and off, measure tank levels, and verify pressures/temperatures.

Flowlines

- Flowlines are tested regularly.
- All flowlines are registered and mapped with the ECMC.





GOOD NEIGHBOR COMMITMENT: AIR, LIGHT, ODOR AND ENVIRONMENTAL





- Continuous air monitoring during drilling and completions activities.
- We use natural gas engines during drilling and Tier IV diesel or better completions engines.
- Air monitoring summaries will be posted to our website.





 LED lights are strategically oriented downward and away from nearby homes.



ODOR

 Odor will be managed throughout the duration of the operations.



ENVIRONMENT

 Environmental inspections are completed before permitting and construction, and as necessary throughout the project's life



Q&A AND FEEDBACK



Stakeholder Relations Team

Phone: 866.248.9577

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Address: 1099 18th Street, Denver, CO 80202

Visit our website at

OxyColoradoStakeholder.com



Integrated Operations Center (IOC)

Phone: 970.515.1500

Real-time monitoring of wells, water tanks, and production facilities 24 hours a day, 365 days a year.



