

PAUL NELSON 25-29HZ PAD CHARLENE NELSON 12-34HZ PAD

WELD COUNTY, COLORADO FEBRUARY 2022

WELCOME

Please submit your questions anytime using the Q&A button in the control panel at the bottom of your screen

If you have questions or would like to provide feedback, please reach out to a member of our Stakeholder Relations team at coloradostakeholder@oxy.com or at 1.866.248.9577

Please visit us at OxyColoradoStakeholder.com for additional information and resources



AGENDA

- Project Overview and Timeline
- Phases of Development
- Good Neighbor Commitments
- Next Steps
- Q&A
 - Please submit your questions at any time using the Q&A button
 - Please reach out to the stakeholder team

OXY STAKEHOLDER RELATIONS

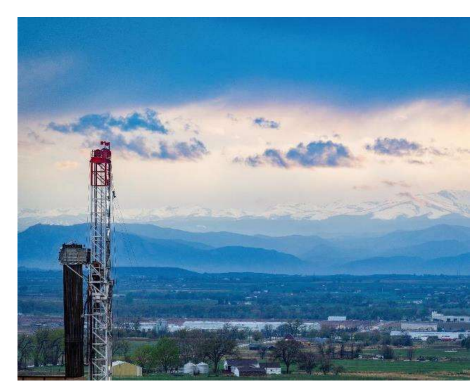
OxyColoradoStakeholder.com ColoradoStakeholder@oxy.com 866.248.9577



DEDICATED TO THE COMMUNITY

Developed in 2014, our Stakeholder Relations team is a dedicated resource for community members

- We meet regularly with community members to seek feedback and tailor operations to the situation
- We are committed to transparency and sharing up-todate information about our operations, including air monitoring data
- We minimize and mitigate impacts to the greatest extent possible
- We use various engagement tools: in-person and virtual meetings, mail, email, website, phone, and signs
- We learn from stakeholders. We have had over 3,500 discussions with almost 2,000 stakeholders in Colorado





PROJECT OVERVIEW – PAUL NELSON LOCATION

Work Activity	Estimated Timeline
Pad Construction	May 2022 – June 2022
Surface Drilling	July 2022 – July 2022
Horizontal Drilling	August 2022 – November 2022
Well Completions	June 2023 – August 2023
Production Facility	March 2023 – June 2023
Reclamation	November 2023 – December 2023





TRAFFIC AND DUST – PAUL NELSON LOCATION

- **Minimize Impact:** Based upon your feedback, this haul route was re-designed to avoid 5 homes
- Tankless Facilities: Eliminates oil storage tanks and the associated emissions and 51,945 truck trips associated with trucking oil
- Water on Demand System: We use pipelines to transport water to the completions crews. This eliminates approximately 52,150 truck trips during the completions phase
- **Tracking control:** Access roads will receive maintenance as needed throughout development
- **Dust:** Will proactively deploy water or magnesium chloride during pre-production operations
- **Speed limits:** 10 mph speed limit on lease road and 5 mph once vehicles reach the location



PAUL NELSON VIEW STUDY

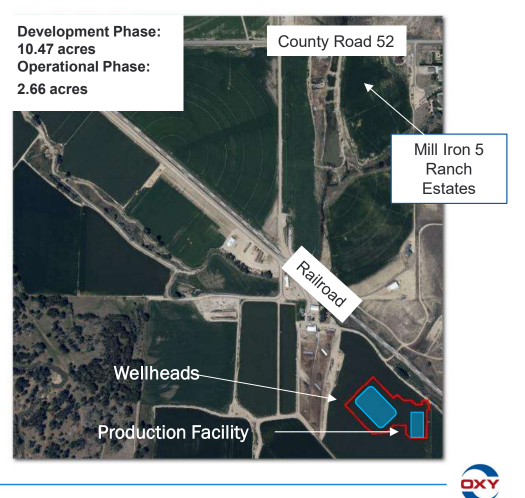




EXISTING VIEW

PROJECT OVERVIEW – CHARLENE NELSON LOCATION

Work Activity	Estimated Timeline
Pad Construction	April 2022 – May 2022
Surface Drilling	June 2022
Horizontal Drilling	July 2022 – August 2022
Well Completions	June 2023
Production Facility	February 2022 – May 2023
Reclamation	August 2023 – September 2023



TRAFFIC AND DUST – CHARLENE NELSON LOCATION

- **Tankless Facilities:** Eliminates oil storage tanks and the associated emissions and 20,369 truck trips associated with trucking oil
- Water on Demand System: We use pipelines to transport water to the completions crews. This eliminates approximately 23,150 truck trips during the completions phase
- Tracking control: Access roads will receive maintenance as needed throughout development
- **Dust:** 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





CHARLENE VIEW STUDY



PROPOSED VIEW

EXISTING VIEW



GOOD NEIGHBOR COMMITMENT – TANKLESS FACILITY





GOOD NEIGHBOR COMMITMENT – AUTOMATION AND FLOWLINES

Automation

- Our well sites and facilities are monitored 24 hours a day, 7 days a week 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 at tank levels, verify pressures and temperatures

Flowlines

- We will test the flowlines regularly
- All flowlines are registered and mapped with the COGCC





GOOD NEIGHBOR COMMITMENT – NOISE, LIGHT, ODOR



Noise: State of the art sound walls and continuous sound monitors will be installed during development

Light: LED lights strategically oriented downward and away from nearby homes

Odor: Odor neutralizer used as part of Oxy's standard drilling system



GOOD NEIGHBOR COMMITMENT – AIR AND ENVIRONMENTAL

Air

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

Completed Environmental Assessment

- Avoided wetlands and floodplains
- Periodic inspections for nests and avian protection will occur throughout the life of the project





OUR ONGOING COMMITMENT TO YOU

Notifications to be mailed

- Pad construction
- Move-In Rig Up
- Well Completions

Updates posted to the website

- Community meeting slide deck
- Pad construction
- Move-In Rig Up
- Well completions
- Monthly Air Monitoring

In-person or virtual meetings

• We would love to hear from you





MILESTONES

PROJECT TIMELINE

Submit State Permits – 10/1/21

Submit Local Permits – 10/25/21

Weld County Permit Approved – 12/16/21

Community meeting – 2/23/22

State Public Hearing Date – 3/23/22

Anticipated pad construction -4/22



Q&A

- Please submit your questions using the Q&A button
- We will send you a survey via email and welcome your feedback and questions





THANK YOU!



Stakeholder Relations Team

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



Integrated Operations Center (IOC) 970.515.1500

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

