

NEIGHBORHOOD MEETING

USR 2022 – 0009 RAINBOW 24-9HZ

USR 2022 - 0010 BLUE CHIP 6-22HZ



SEPTEMBER 15, 2022

AGENDA

- Company Introduction
- Stakeholder Relations Team Introduction
- Rainbow Project Overview
- Blue Chip Project Overview
- Good Neighbor Commitments
- Q&A

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OXY STAKEHOLDER RELATIONS



KERR MCGEE OIL & GAS ONSHORE LP (KMOG)

Colorado Operations

- KMOG, a subsidiary of Oxy USA Inc., 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

Oxy Low Carbon Ventures

- The subsidiary Oxy Low Carbon Ventures (OLCV) is participating in a joint study to assess the viability and design of a commercial-scale carbon-capture facility at the Holcim Portland Cement Plant in Florence, Colorado

Partner of Choice

- We are committed to operating responsibly; providing safe, healthy and secure workplaces; protecting the environment; maintaining high ethical standards; upholding and promoting human rights; benefiting our stakeholders; and respecting cultural norms and values, everywhere we operate



DEDICATED TO THE COMMUNITY

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

- We are committed to transparency and sharing up-to-date information about our operations
- We use various engagement tools: in-person and virtual meetings, mail, email, website, phone, and signs
- We learn from stakeholders. We have had over 5,000 discussions with almost 3,000 stakeholders

Our primary goal is to be a good neighbor. Your feedback and collaboration help make that possible. We look forward to hearing from you.



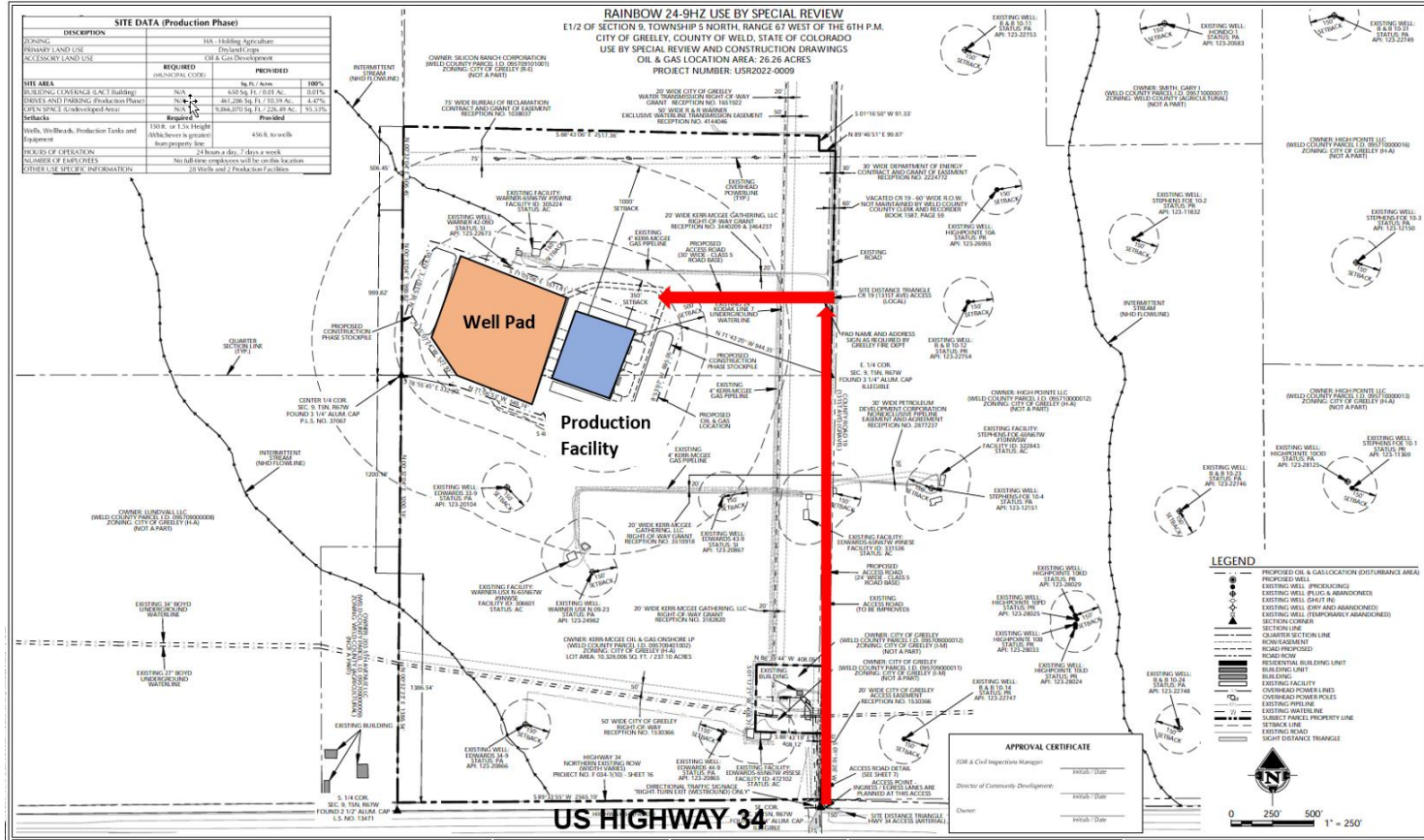
RAINBOW – PAD LOCATION



Project Summary

- 28 horizontal wells – drilling both east and west
- COGCC hearing mid-November
- Greeley Planning Commission hearing – expected in October (TBD)
- Total disturbance area 26.3 acres
- Interim reclamation 16.2 acres
- Project construction start – fall 2022

RAINBOW – USR SITE PLAN



RAINBOW LOCATION – HAUL ROUTE AND BMPS

Oil - Tankless Facilities: Eliminates oil storage tanks and the associated emissions and truck trips associated with trucking oil. This system eliminates 80% of post-production traffic.

Water on Demand System: We use pipelines to transport water during the completions phase. Eliminating approximately 126,000 truck trips.

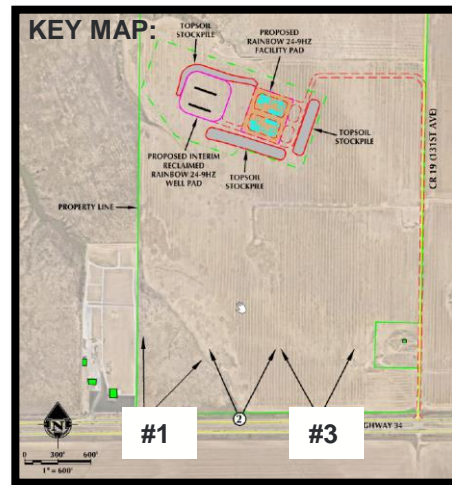
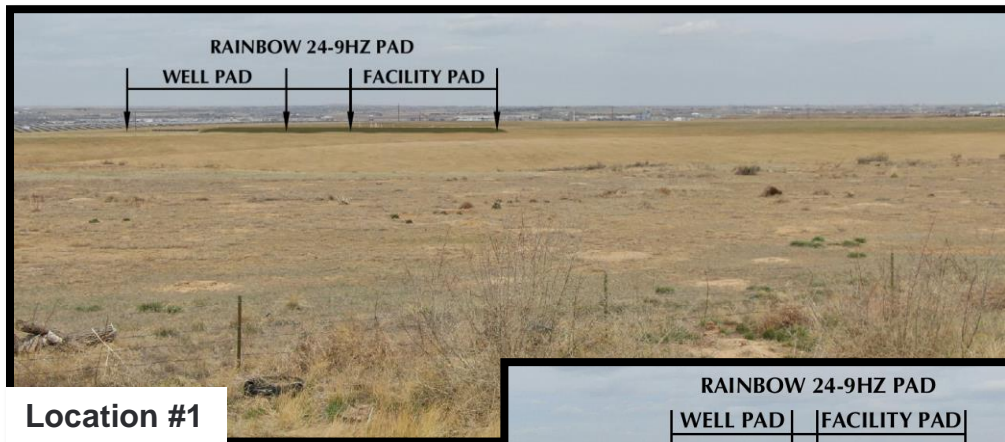
Tracking control: Access roads will receive maintenance as needed throughout development.

Dust: Will proactively deploy water along the access road and well pad/facility during pre-production operations.

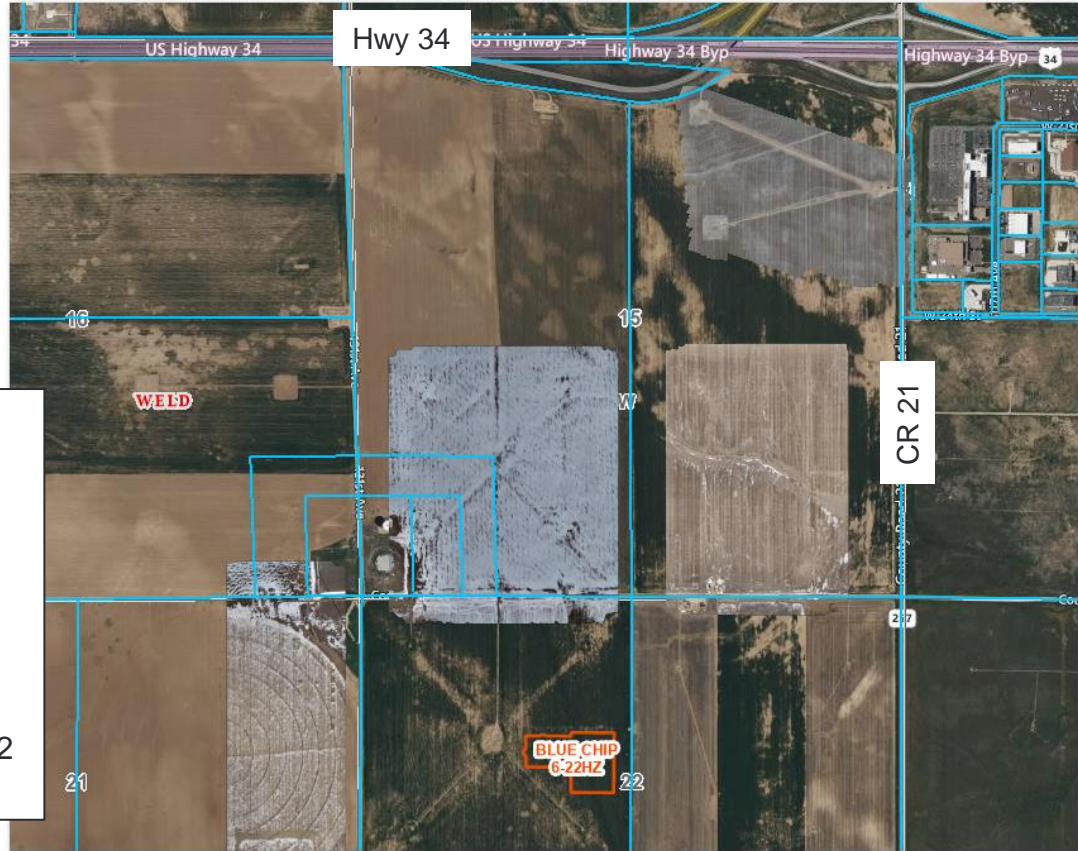
Speed limits: 10 mph speed limit on lease road and 5 mph once vehicles reach the location.



RAINBOW PAD- PHOTO SIMULATION



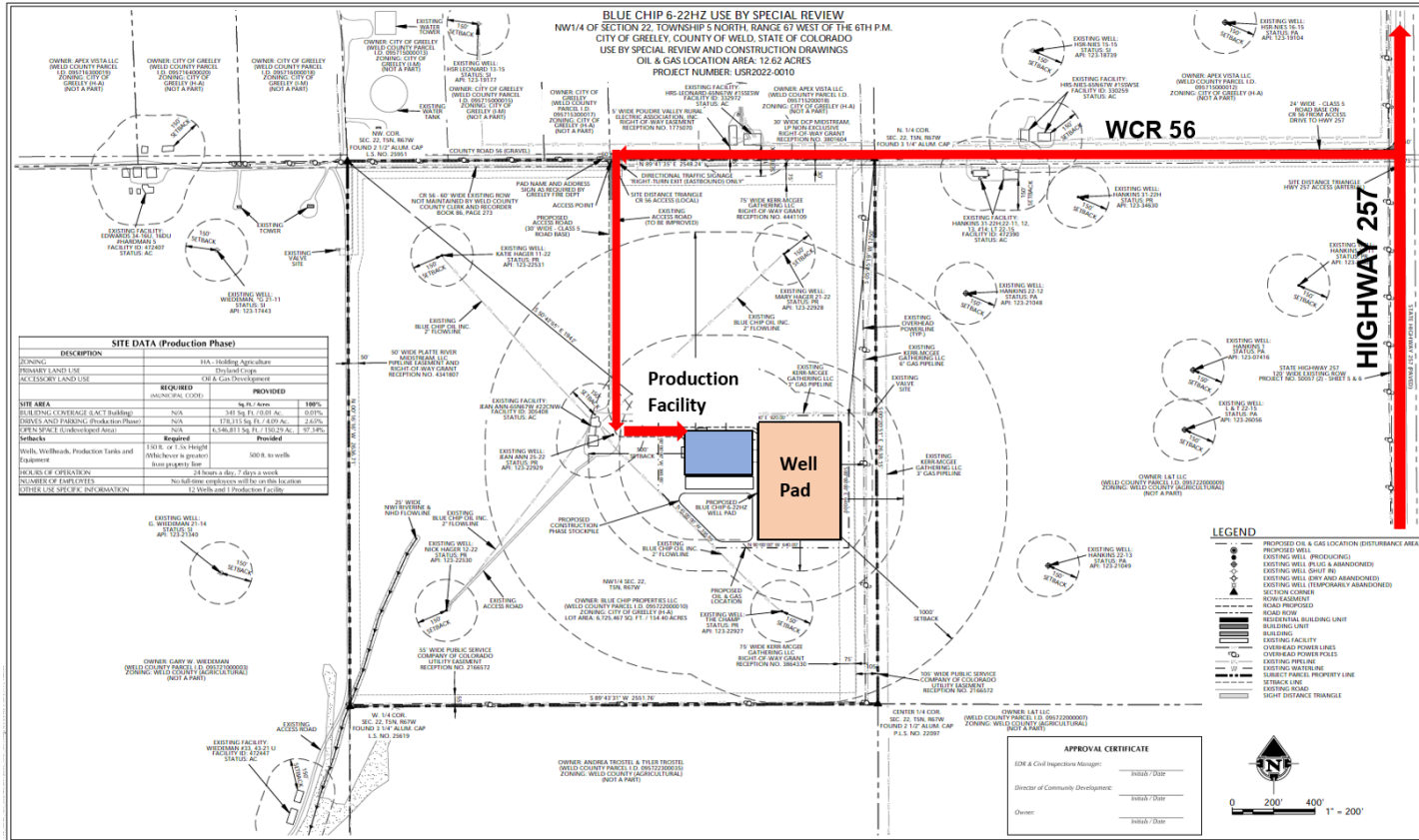
BLUE CHIP - PAD LOCATION



Project Summary

- 12 horizontal wells – drilling both east and west
- Total disturbance area 12.7 acres
- Interim Reclamation 7.6 acres
- Project construction start – fall 2022

BLUE CHIP USR SITE PLAN



BLUE CHIP LOCATION – HAUL ROUTE AND BMPS



Oil - Tankless Facilities: Eliminates oil storage tanks and the associated emissions and truck trips associated with trucking oil. This system eliminates 80% of post-production traffic

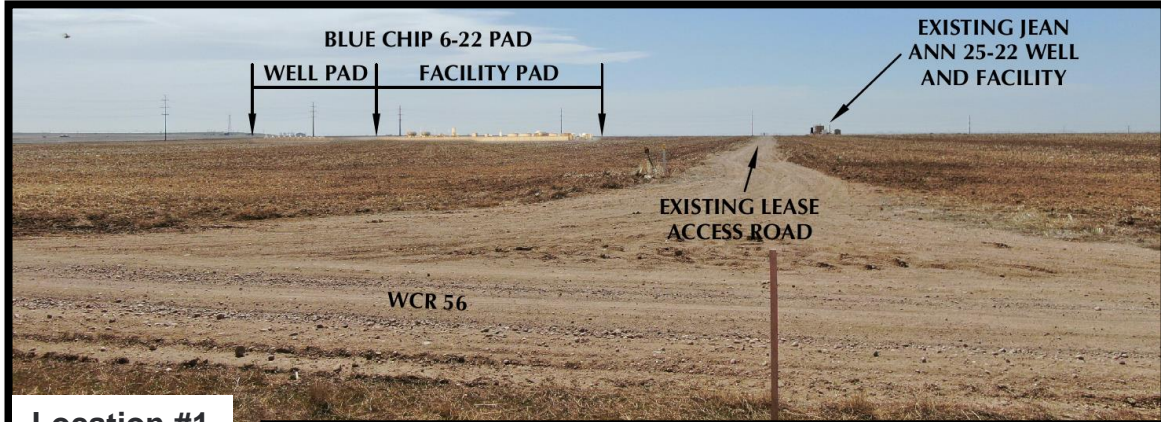
Water on Demand System: We use pipelines to transport water for the completions phase. This eliminates approximately 62,000 truck trips during the completions phase for both pads

Tracking control: Access roads will receive maintenance as needed throughout development

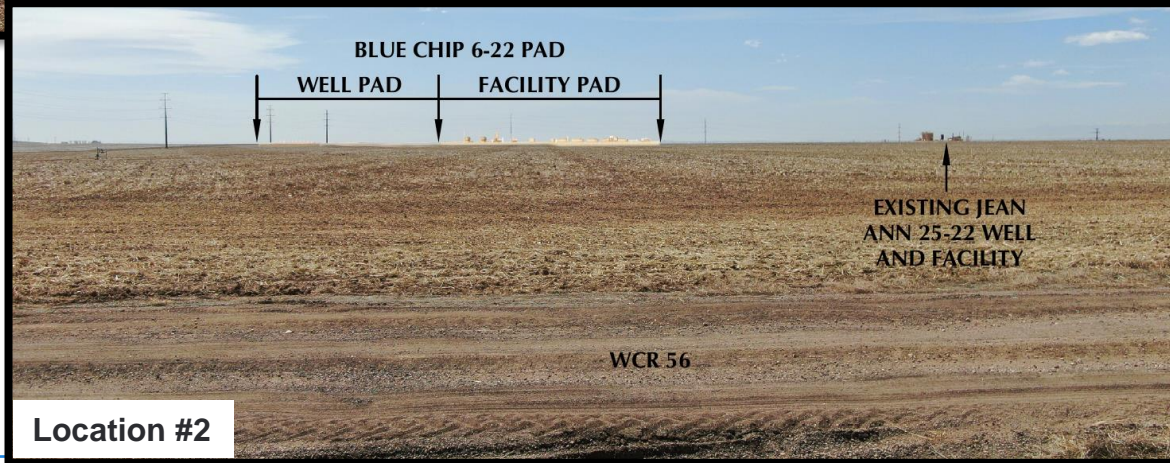
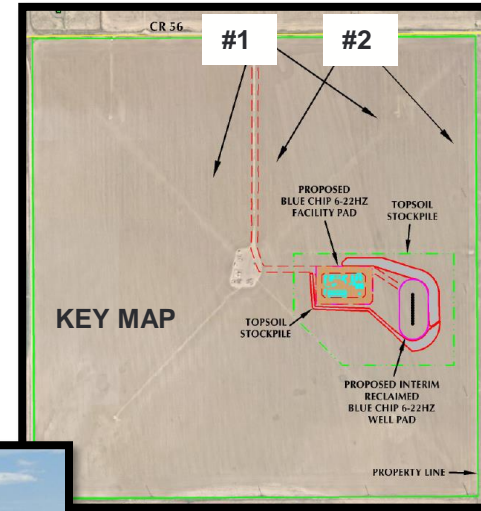
Dust: Will proactively deploy water or magnesium chloride during pre-production operations

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

RAINBOW PAD - PHOTO SIMULATION



Location #1



Location #2

GOOD NEIGHBOR COMMITMENT – OIL-TANKLESS FACILITY

[Tankless Design - YouTube](#)



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 – AIR, LIGHT, ODOR 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



Light

- LED lights strategically oriented downward and away from nearby homes

Odor

- Odor will be managed throughout the duration of operations

Completed Environmental Assessment

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

Q&A AND FEEDBACK



Stakeholder Relations Team

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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



**LEAD WITH PASSION • OUTPERFORM EXPECTATIONS
DELIVER RESULTS RESPONSIBLY • UNLEASH OPPORTUNITIES • COMMIT TO GOOD**

