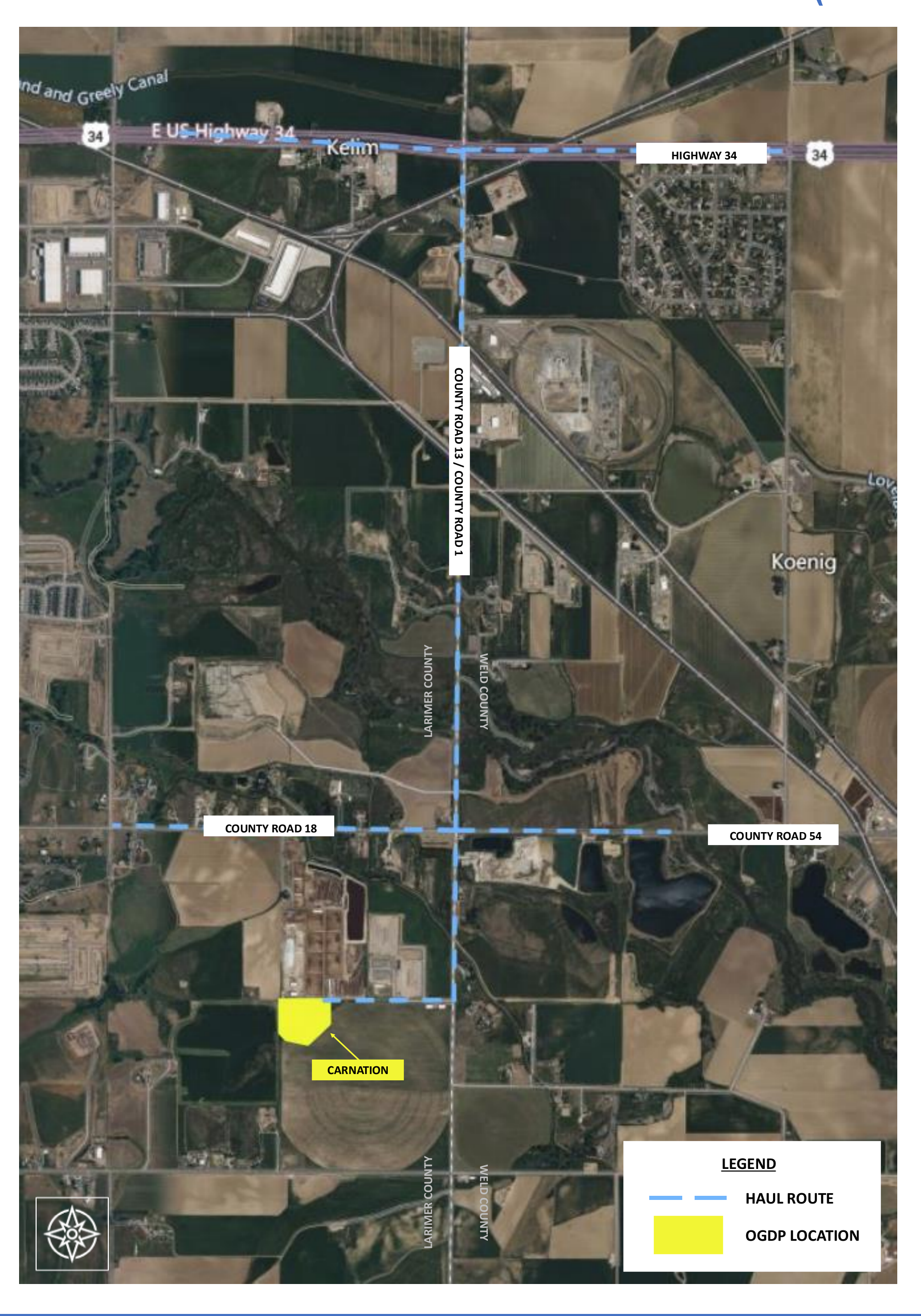
New Energy Development

CARNATION OIL AND GAS DEVELOPMENT PLAN (OGDP)



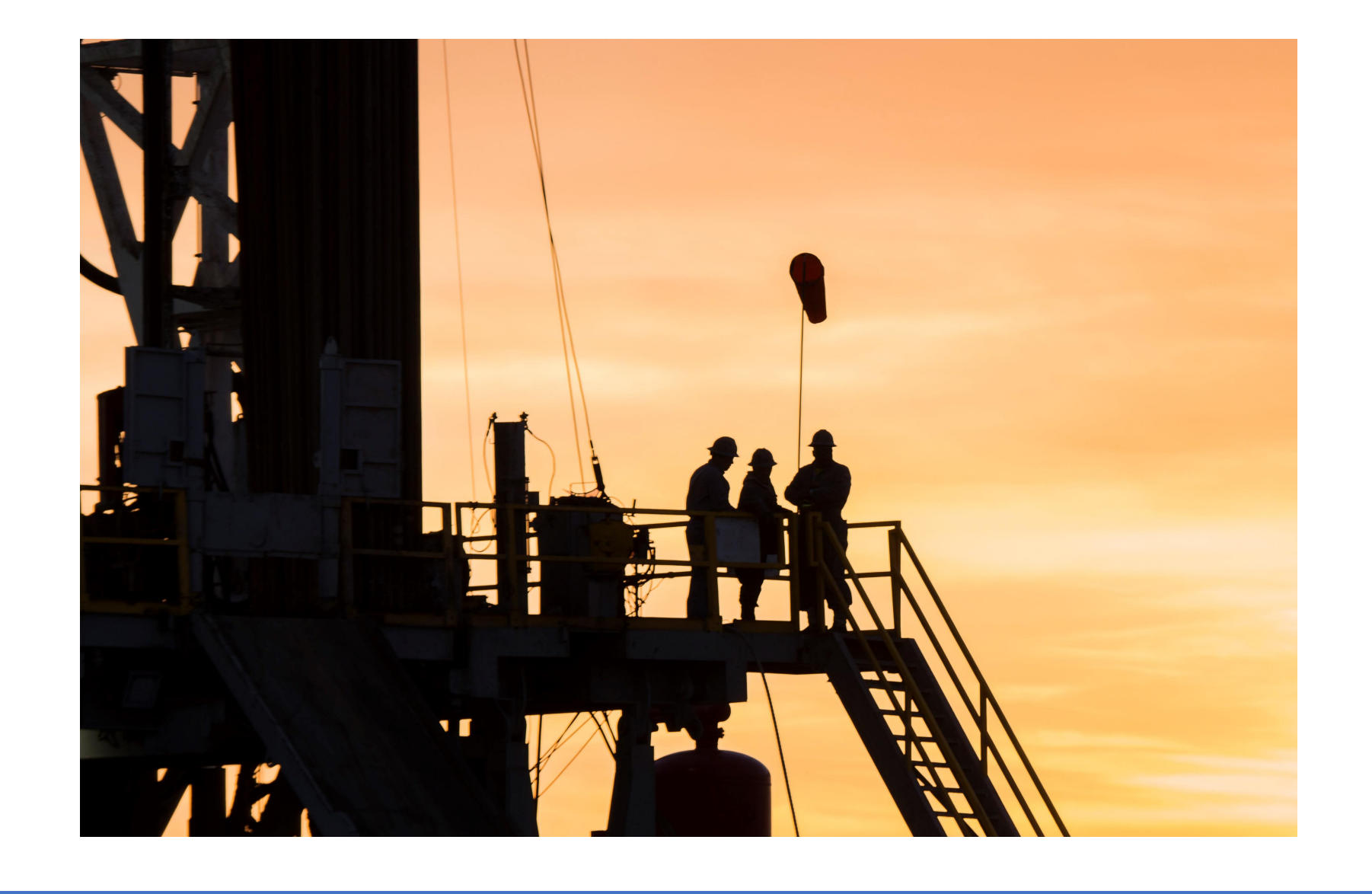


New Energy Development

CARNATION OGDP OPERATIONAL PHASE AND TIMELINE

Phase	Work Activity	Estimated Start	Estimated Finish
1	Pad Construction	June 2027	August 2027
2	Surface Casing	August 2027	August 2027
3	Horizontal Drilling	August 2027	October 2027
4	Well Completions	December 2027	January 2028
5	Facility Construction	October 2027	January 2028
6	Interim Reclamation	March 2028	June 2028
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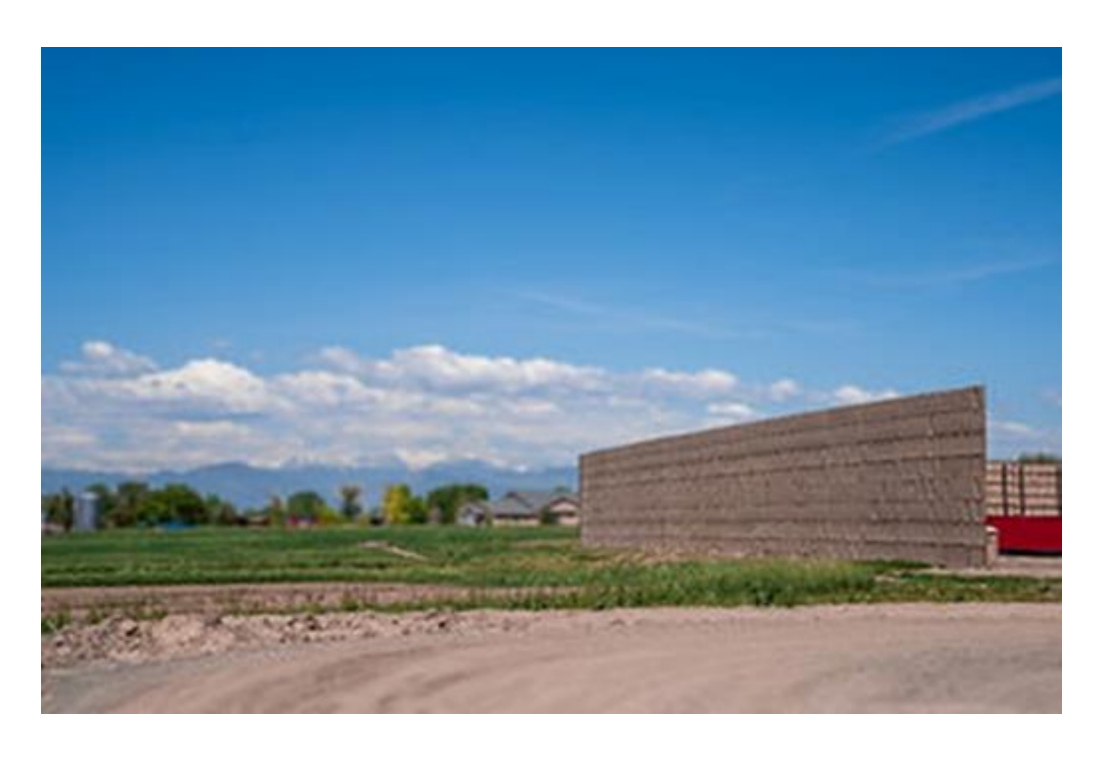
The interim reclamation represents an estimated 60-day noncontinuous period.*





Good Neighbor Commitment

NOISE



We use upgraded drilling rigs with noise-reducing features and quiet hydraulic fracturing technology. We will also use an electric-powered drilling rig, which also reduces noise. These features reduce the noise from our operations. In addition to mitigating noise at the source, we will also install sound walls.

ODOR



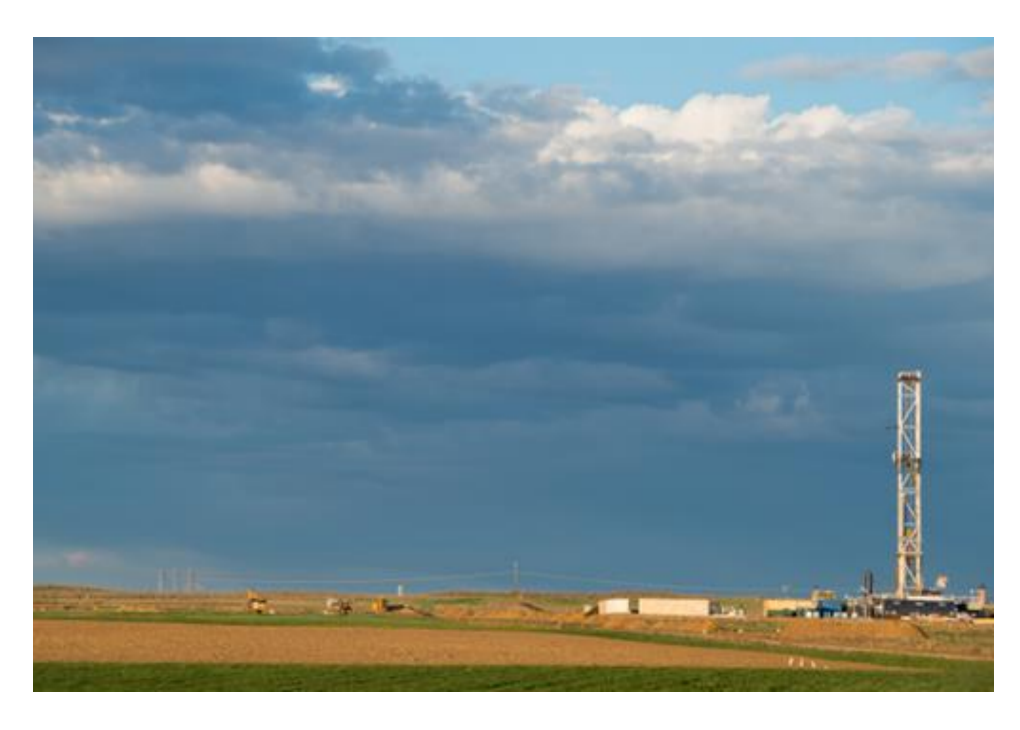
To counteract any potential hydrocarbon odor during our drilling operations, we use low-aromatic, synthetic drilling fluid.

LIGHT



We use light-emitting diode (LED) lights strategically oriented away from homes, making our operations less visible to our neighbors.

DUST

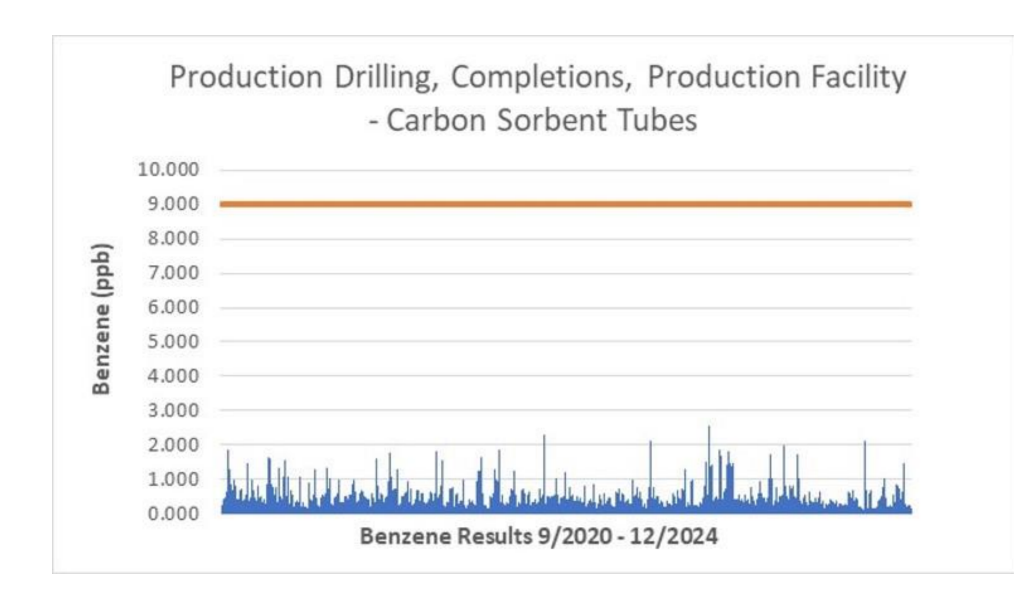


We work to mitigate dust by applying dust suppression to the roads as needed. Various techniques include installing tracking pads and sediment traps, hydro mulching and/or hydroseeding topsoil piles, seeding disturbed soils, and placing and compacting a gravel layer on the working pad surfaces and access roads.



Air Quality

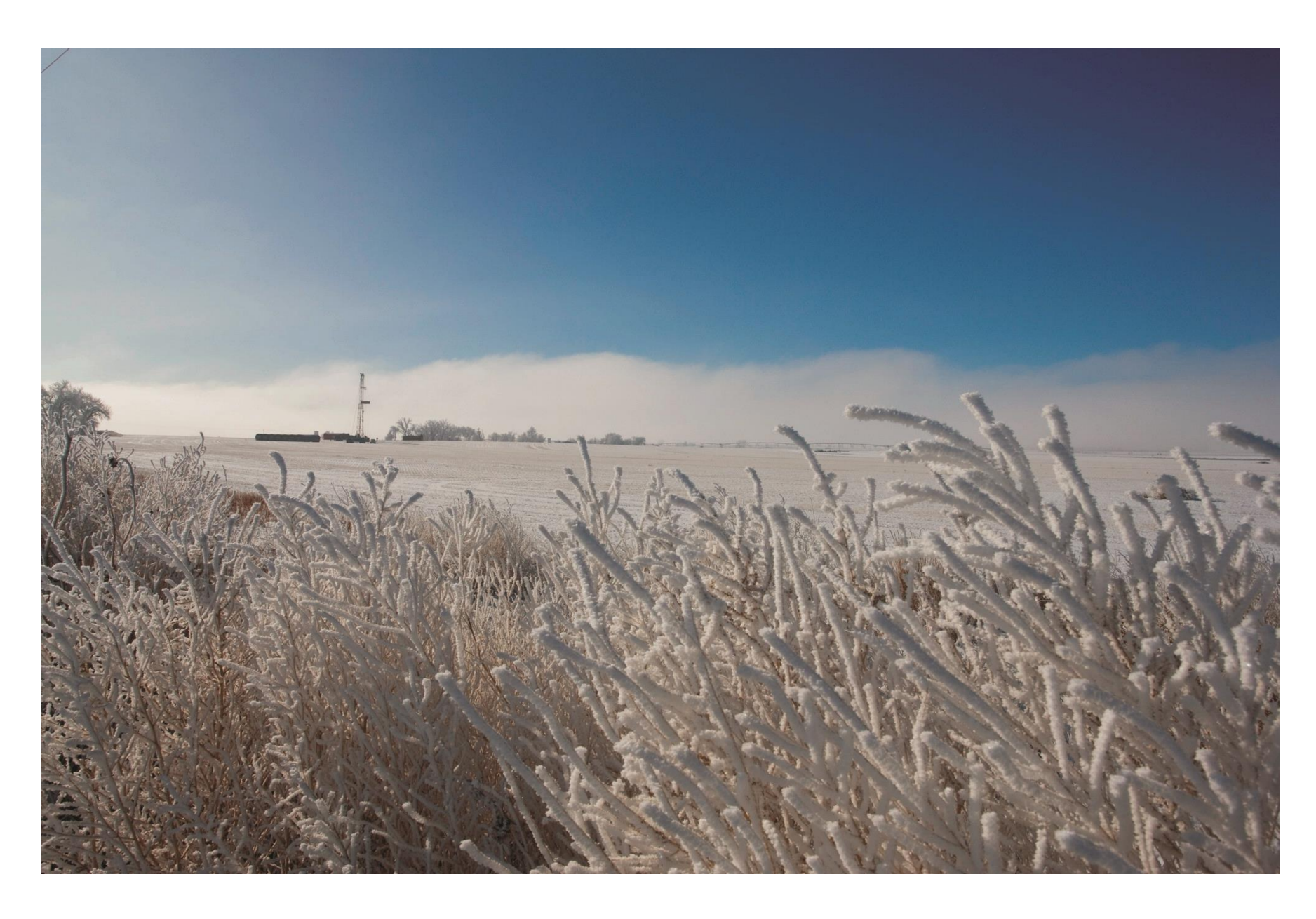
REDUCING EMISSIONS



Lowest Emissions Intensity

We have the lowest emissions inventory intensity of any oil and gas operator in the area and have already met the 2030 CDPHE Regulation 22 target.

Zero Routine Flaring in all Colorado Operations – Zero flaring is just a small part of our global commitment to reduce emissions in our operations and more efficiently use valuable resources.



MONITORING EMISSIONS

During drilling and completions, independent third-party environmental air quality experts perform continuous air quality monitoring. The Colorado Department of Public Health and Environment (CDPHE) approves our air monitoring program and receives monthly reports. Air samples are collected and analyzed according to EPA standards. The results are compared to health guideline values set by the CDPHE.

Air monitoring data is collected continuously and is monitored 24/7 by our Integrated Operations Center (IOC).



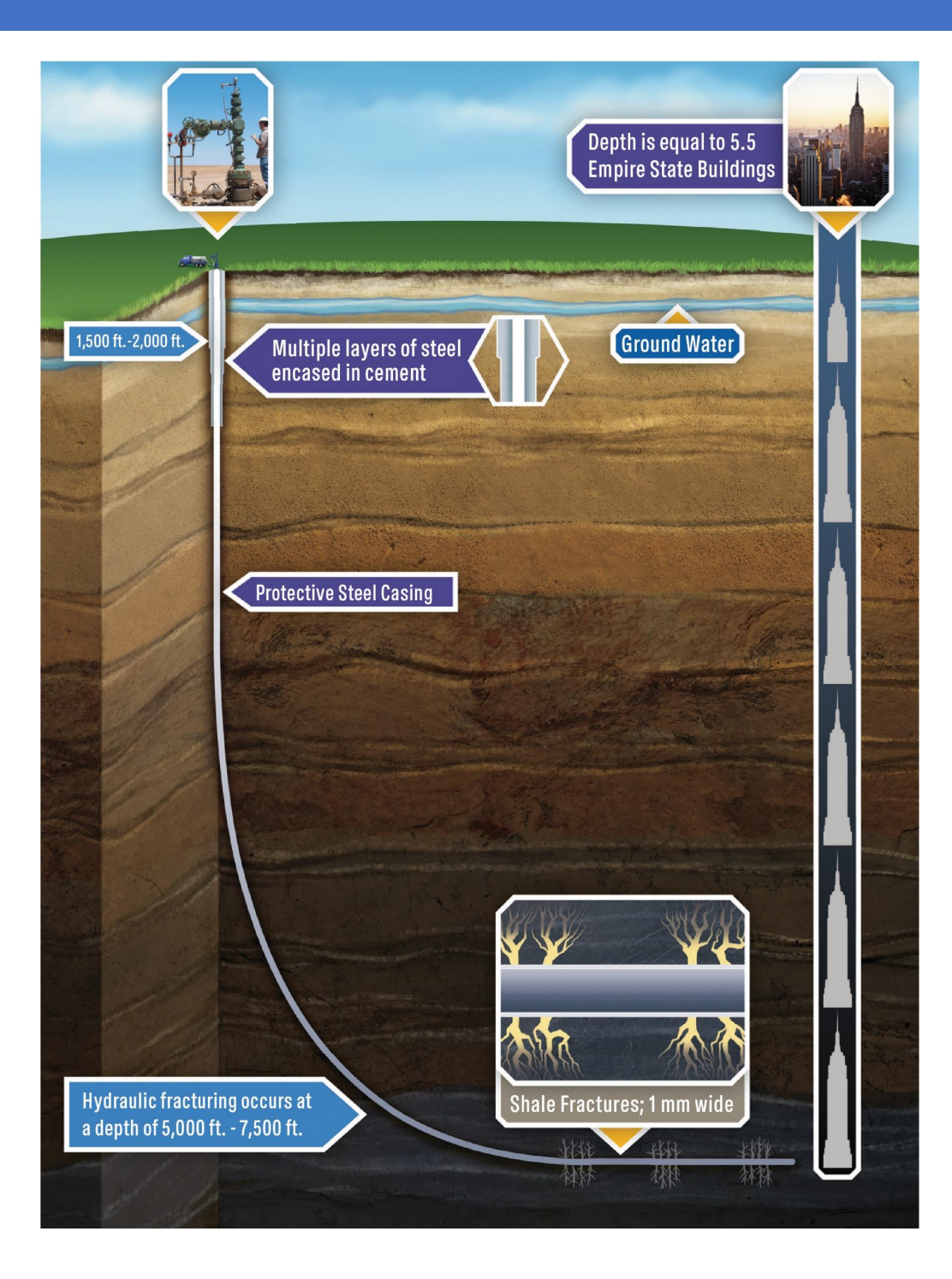
Horizontal Drilling

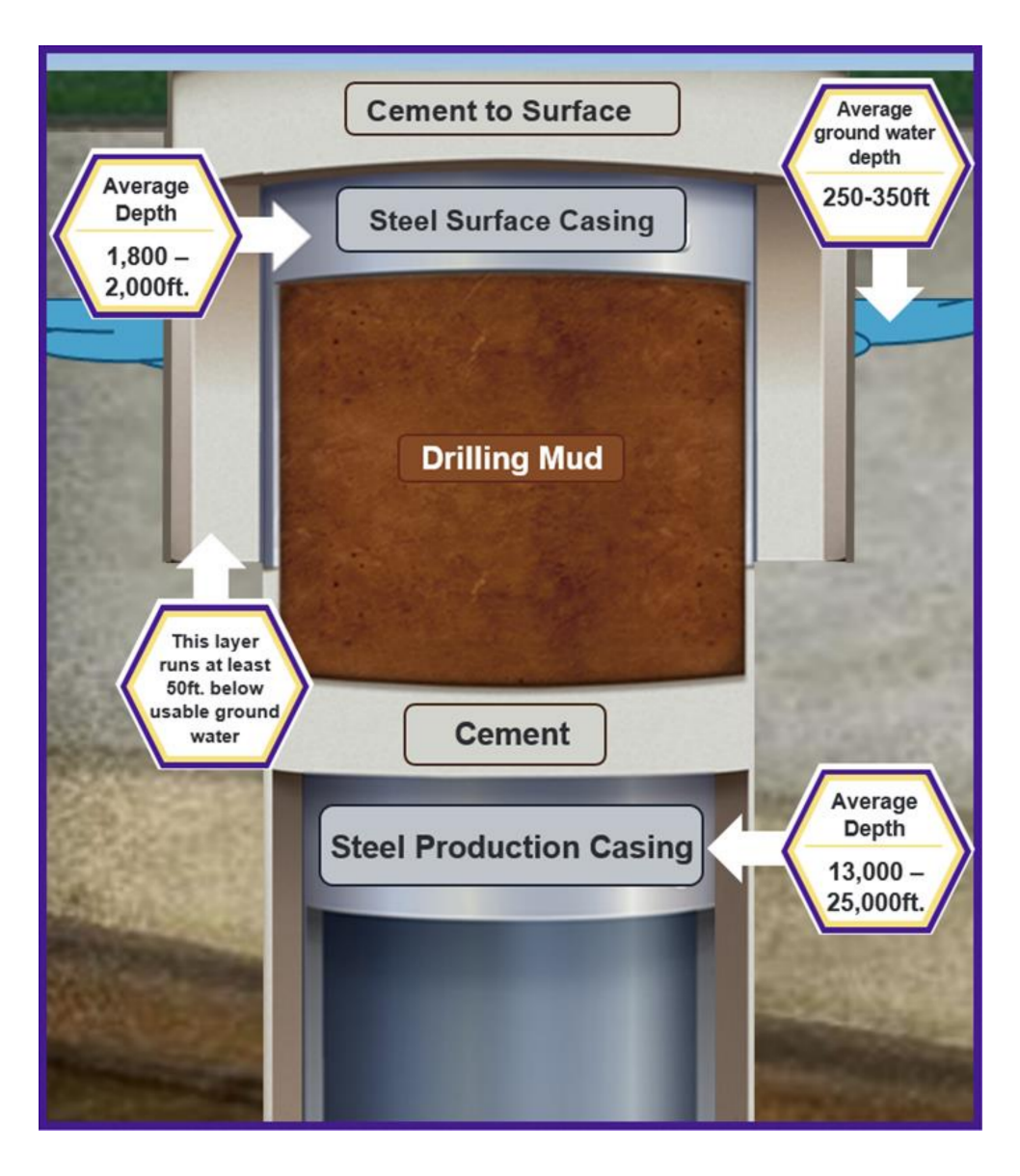
UNDERGROUND ACTIVITY

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 2 miles.

Horizontal drilling takes approximately 4-6 days per well. The Carnation OGDP location has 10 wells in total.





PROTECTIVE STEEL CASING

Additional layers of protective steel casing and cement are installed.



Completions

Well completions consists of hydraulic fracturing, flowback, well clean-out and tubing installation. Completions takes approximately 4-6 days per well.

Hydraulic Fracturing: A safe, highly engineered technology developed in the 1940s. Fluid is pumped over a mile below the earth's surface under pressure to create hairline fractures in the rocks.



We transport the water used in hydraulic fracturing through our innovative "Water On Demand" pipeline system. At the Carnation location, this technology enables us to eliminate 65,786 truck trips.

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

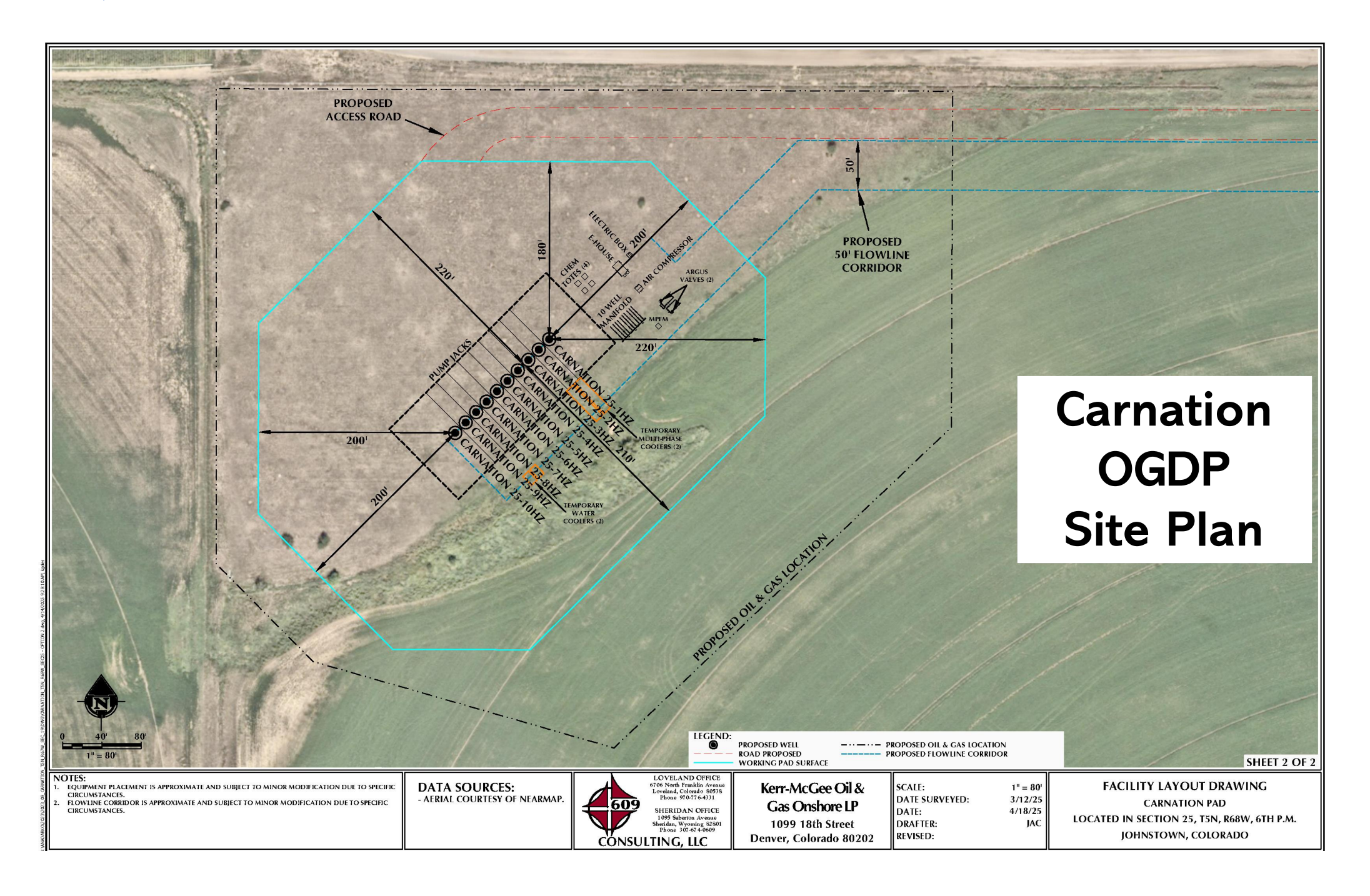
Well clean-out and Tubing: The wells are cleaned out to remove excess sand and install the production tubing.





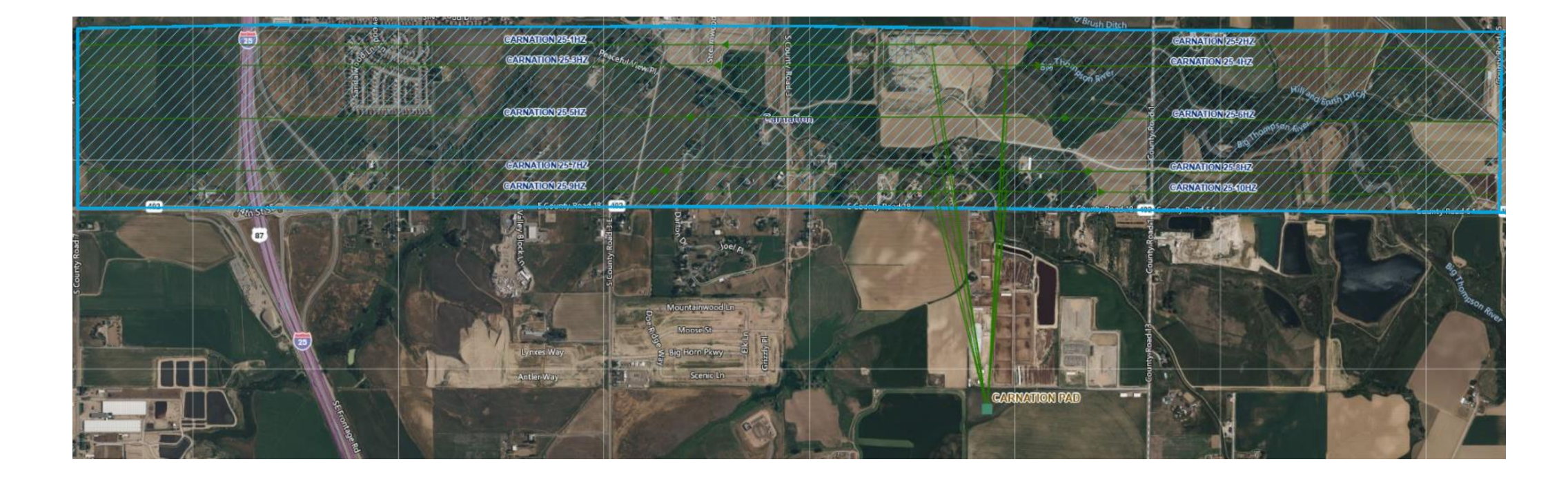
Location Layout

EQUIPMENT LAYOUT



WELL DIRECTION

10 oil and gas wells will be drilled to the north from the surface location; 5 will head west and the other 5 will head east.





Estimated Permitting and Notice Timeline



Meeting

Pre-Application Community Meeting

Energy and Carbon Management Commission (ECMC) Permit Submittal

Town of Johnstown Pre-Application

Town of Johnstown Permit Submittal

1st Door-to-doors and meetings with stakeholders

Mail ECMC Post-Completeness Notice

Ongoing Stakeholder Engagement

Post-Completeness Community Meeting

ECMC Public Comment Period

Johnstown Town Council Meeting

ECMC Public Hearing

WE WOULD LOVE TO HEAR FROM YOU

Please reach out to us if you have any questions or would like to provide feedback during the entire permitting process. Our team is also available during development and operations.

866.248.9577

ColoradoStakeholder@oxy.com

OxyColoradoStakeholder.com Es.OxyColoradoStakeholder.com

1099 19th Street, Suite 700 Denver, CO 80202



Oxy Community Resources

STAKEHOLDER RELATIONS TEAM



Our Stakeholder Relations team is a dedicated resource for the community. We will provide updates, answer questions, and listen to and incorporate your feedback.

PLEASE CONNECT WITH US:

Phone: 866.248.9577

Email: ColoradoStakeholder@oxy.com

Website: OxyColoradoStakeholder.com (English)

Es.OxyColroadoStakeholder.com (Spanish)

INTEGRATED OPERATIONS CENTER (IOC)



The IOC is staffed 24 hours per day, seven days per week, 365 days per year by Oxy personnel who have been trained in the Oxy response practices and procedures.

They can be reached at 970.515.1500



Industry Community Resources

You can also reach out to the state and local regulatory agencies for additional resources and information. Please reference the Carnation permit.



Energy & Carbon Management Commission (ECMC) 303.894.2100

ecmc.state.co.us

ECMC Community Liaison:

Yesica Chavez 720.241.9345

yesica.chaves@state.co.us



Town of Johnstown Planning & Zoning Department

For information about the permit, ask about the **CARNATION OGDP**



Colorado Department of Public Health & Environment

303.389.1687

cdphe oghealth@state.co.us



Your feedback is important to us

Thank you for attending the Carnation OGDP Community Meeting. Your thoughts about the proposed project are important. We look forward to learning more about your community and your preferences as we work through the permitting process.

Please scan the QR code to share feedback about the Carnation project and receive email updates. You may also fill out the survey you received at check-in.



