
DUST MITIGATION PLAN

Wavetech  Helium, Inc.

1 Wavetech Hadachek Trust 21-23

Sec. 23 T13S R43W (NE/4 NW/4)

Cheyenne County, Colorado

Surface: Fee

Submitted as an accompaniment to the Form 2A Application
and consistent with the requirements of Rule 427.a.

December 7, 2023

Revised: September 11, 2024

Wavetech Helium, Inc. Cheyenne County

Dust Mitigation Plan

Project Summary:

Wavetech Helium, Inc.'s ("Wavetech's") proposed 1 Wavetech Hadachek Trust 21-23 "Location" is in Sec. 23 T13S R43W in Cheyenne County, Colorado. Wavetech plans to drill and test this conventional well which will produce helium containing natural gas, water, and possibly oil. All gas production will go directly to the existing Ladder Creek Pipeline gathering system at the tie-in point in Sec. 22 T13S R43W (NW/4 NW/4). The Ladder Creek Pipeline is operated by Tumbleweed Midstream. The gas processing facility will be on lands outside of this Oil and Gas Development Plan. This well will be drilled, perforated, and tested. The proposed location is fee surface and fee minerals with a total pad disturbance of ± 2.6 acres. The graded site elevation is expected to be approximately 4,099'. No federal surface or minerals are involved in this project. All operations would be conducted in compliance with all federal, state, and local applicable laws, rules, and regulations.

Plan:

Project Overview:

Wavetech's Dust Mitigation Plan is intended to facilitate compliance with the applicable regulations of the Colorado Oil and Gas Conservation Commission, the Colorado Department of Public Health and Environment and Cheyenne County.

Wavetech's development of the 1 Wavetech Hadachek 21-23 Trust ("Location") requires earth disturbing activities and travel on unpaved roads which has the potential to produce fugitive dust emissions.

Dust associated with the Location activities and traffic on roads will be minimized throughout all phases such that there are minimal visible dust emissions from the Location or associated roads to the maximum extent practicable given wind and other weather conditions.

Any chemical application will have Safety Data Sheets on location.

Compliance with Rule 427.a.

1. Wellpad soil types:

19—Keith-Richfield silt loams, 0 to 2 percent slopes

Access Road soil types:

19—Keith-Richfield silt loams, 0 to 2 percent slopes

2. Proposed vehicle speed limit: 20 MPH or less on roads; 5 MPH or less on the Location.

1 Wavetech Hadachek Trust 21-23
Dust Mitigation Plan

3. Total disturbed area:

- Wellpad: 2.6 acres
- Access Road: 0.9 acres.
- Pipeline: 6.7 acres (disturbance of pipelines not utilizing common access road construction)

Total Acres of disturbance: 10.2 acres

4. Access roads will not be paved. During the drilling and testing phase, the new access road will be minimally upgraded to allow for construction and if needed emergency vehicles. If the well proves to be commercial, road will be crowned (with a minimum of 4 inches of gravel) and ditched, as agreed to by the private surface owner. Road surfacing material will consist of limestone, scoria or river rock or as agreed upon by the private surface owner and will be sourced as locally as possible to minimize travel distance.

5. Number of truck trips during the Construction, Drilling, Completion and Production stages:

Phase of Development	Monthly Truck Trips	Post Construction/Drilling Yearly Truck Trips
Construction (Wellpad & Access)	15	NA
Drilling Operations	222	NA
Completion/Equipment Installation	24	NA
Production/Daily Operations	38	365
Total Monthly Truck Trips (Construction through Production)	299	365

Traffic counts are approximate, based on round trips, and may vary due to circumstances.

6. Plan for Suppressing Fugitive Dust Caused by Wind:

- Stop work orders will be issued during high wind conditions when possible with contiguous activities on location (sustained winds of 25 MPH or greater).
- If wind conditions are such that work cannot be completed without creating fugitive dust, action will be immediately take to apply water to all dust-creating surfaces.
- Regular road maintenance will be implemented to mitigate fugitive dust.
- Avoid unnecessary work on dust generating on high wind days.
- Natural or artificial windbreaks may be utilized as appropriate.
- Utilize gravel in high wind areas on specific portions of roads and wellpads.

7. Best Management Practices:

- The wellpad will be constructed to a minimum size to accommodate all equipment but allowing for maximum safety precautions.

1 Wavetech Hadachek Trust 21-23

Dust Mitigation Plan

- Utilize existing vegetation, trees slash or brush piles to cover disturbed areas not used for vehicle traffic.
- Application of fresh water to disturbed areas during earth moving activities and during dry season, as needed.
- Applications of approved chemicals may be applied to areas not needed for traffic to form a less erodible soil.
- Operations will be confined to the wellpad working surface.
- Continuous monitoring of disturbed areas to evaluate additional BMPs needed.
- Fresh water application to disturbed areas during construction.
- Fresh water or magnesium chloride application to graveled surfaced of the Location and associated roads.
- Speed limit signs will be posted per surface owner agreement.
- Contractors will be notified of speed limits if no signs are posted. Proposed vehicle speed limit of 20 mph or less on lease roads; 5 mph or less on the location.
- Regular road maintenance such as grading and adding additional gravel as needed.