

Notify Environmental Health of any change of ownership, type of business activity, business name, or billing address by calling 719-578-3199. Failure to notify Environmental Health may result in late penalties, Permit/License denial or revocation, and business closure. PERMITS/LICENSES TO OPERATE AND ANNUAL FEE PAYMENTS ARE NOT TRANSFERABLE. Permits become void on change of ownership. New owners must apply and pay for a new Permit(s)/License(s) prior to beginning operation.

Attn: MOUNTAIN VIEW ELECTRIC ASSOCIATION
PO BOX 1600
LIMON, CO 80828



EL PASO COUNTY PUBLIC HEALTH
ENVIRONMENTAL HEALTH DIVISION
1675 W. GARDEN OF THE GODS ROAD, SUITE 2044
COLORADO SPRINGS, CO 80907
PHONE: (719) 578-3199 FAX: (719) 578-3188
www.elpasocountyhealth.org

CONSTRUCTION ACTIVITY PERMIT - AIR QUALITY

Valid From 11/25/2019 To 4/25/2020

REGULATED ENTITY :

MVEA YODER SUBSTATION
1515 N YODER RD
YODER, CO 80864

Permit ID: PT0042403
Facility ID: FA0008531
Account ID: AR0016972
Issued: 11/25/2019

OWNER NAME :

MOUNTAIN VIEW ELECTRIC ASSOCIATION

This permit/license is granted subject to all rules and regulations of the El Paso County Board of Health, the Colorado Department of Public Health and Environment, and to the general terms and conditions set forth in this document.

1. This Permit/License is conditional upon compliance with the control plan methods submitted on the Permit/License Application to the El Paso County Public Health - Environmental Health Division.
2. El Paso County Public Health - Environmental Health Division, may require additional control methods to be applied if necessary to protect public health.

Authorized By: Arron Termain, MPH, Environmental Health Director

This Permit/License is NOT TRANSFERABLE, and is valid ONLY for this owner MOUNTAIN VIEW ELECTRIC ASSOCIATION. Permits/Licenses become VOID on change of ownership. New owners must apply and pay for a new Permit(s)/License(s) PRIOR to beginning operation or penalties may be assessed.

THIS PERMIT/LICENSE MUST BE PROMINENTLY DISPLAYED ON THE PREMISES

Air Quality Construction Activity Permit Application

Application Summary:

Submitted: 11/21/2019 3:46:12 PM
 Completed: 11/22/2019 4:19:56 PM

Application No: 69260

Reviewer: Tucker, Heather

Addresses

Applicant's Address

Michael Garland
 Mountain View Electric Association, Inc.
 PO Box 1600
 Limon, CO 80828

Contact Methods

Email: mike.g@mvea.coop
 Phone: 719-649-2897

Contractor Information

Joshua Bradford
 Altitude Energy, LLC
 26400 I-76 Frontage Road (PO Box 359)
 Keenesburg, CO 80643

Contact Methods

Contact Phone: 720-236-5161
 Fax:

Project Site Information

1515 N. Yoder Road
 Yoder, CO 80864

Project Name: MVEA Yoder Substation
 Cross Street: Berndt Road (unimproved road ROW one mile north of CO HWY 94)

Contact On-Site Information

Contact Name: Ridge Arave
 Contact Day Phone: 801-831-5866
 Contact Cell Phone: 801-831-5866
 Manager Name: Joashua Bradford
 Manager Day Phone: 720-618-3252
 Manager Cell Phone: 720-236-5161

Questions

Construction Activity Permit Information

Q: Activity Start Date (month/day/year)

A: 11/25/2019

Q: Projected End Date (month/day/year)

A: 4/25/2109

Q: Total Amount of Acres to be Disturbed (If project exceeds 25 acres OR is longer than 6 months in duration, a Land Development APEN from CDPHE will be required.)

A: 1-24.99 acres

Control Plan-Fugitive Particulate Emissions

Q: Estimated total disturbed acreage subject to wind erosion (acres)

A: 4.64

Q: Will traffic be restricted to established roads where practical

A: Yes

Q: What vehicle speed control measures will be in place

A: The site is a pasture a quarter mile east of the nearest established road. The essence of the project is establishing a substation pad and access road. Site speed limit of 15 mph will be in place, but not posted. The nature of the terrain limits speed

Q: What limited disturbed area practices will be in place (explain; phasing, etc.)

A: The entire disturbed area is less than five acres. No additional limited area practices will be in place.

Q: What revegetation methods will be applied (specify type/location; use site map)

A: Reseeding with native grass outside the rockered substation pad.

Q: Detail mulch application (if applicable)

A: NA

Q: Describe compaction methods (Specify location, number, and type of equipment)

A: Rolling Vibrator on substation pad and access road.

Q: Detail watering times per day or as needed

A: As Needed

Q: If chemical stabilizers are to be in use, explain (include frequency and location on map)

A: NA

Q: Describe how steep slopes will be controlled (detail location on map)

A: No steep slopes on site.

Q: Detail wind breaks (snow, solid fence, berm, furrows, vegetation, etc. - show on map)

A: No measures in place beyond erosion control BMPs that will provide a degree of wind break.

Q: Detail stockpile controls

A: Minimal dirt stockpile for backfill will be surrounded with rubber wattle.

Q: Haul roads

A: Unpaved

Q: Detail control of haul roads (specify control, frequency of cleanups, etc.)

A: No dirt will be hauled in or out. Minimal delivery of material and equipment. No specific controls in place other than vehicle tracking control for erosion control.

Q: Other

A:

Service Summary

Service	Fee
Permit Fee (Good for a maximum of 6 months)	\$165.00
Processing Fee. NOTE: this charge is from OnlineRME, LLC.	\$10.00

Total charges for application: \$175.00

Payment Log

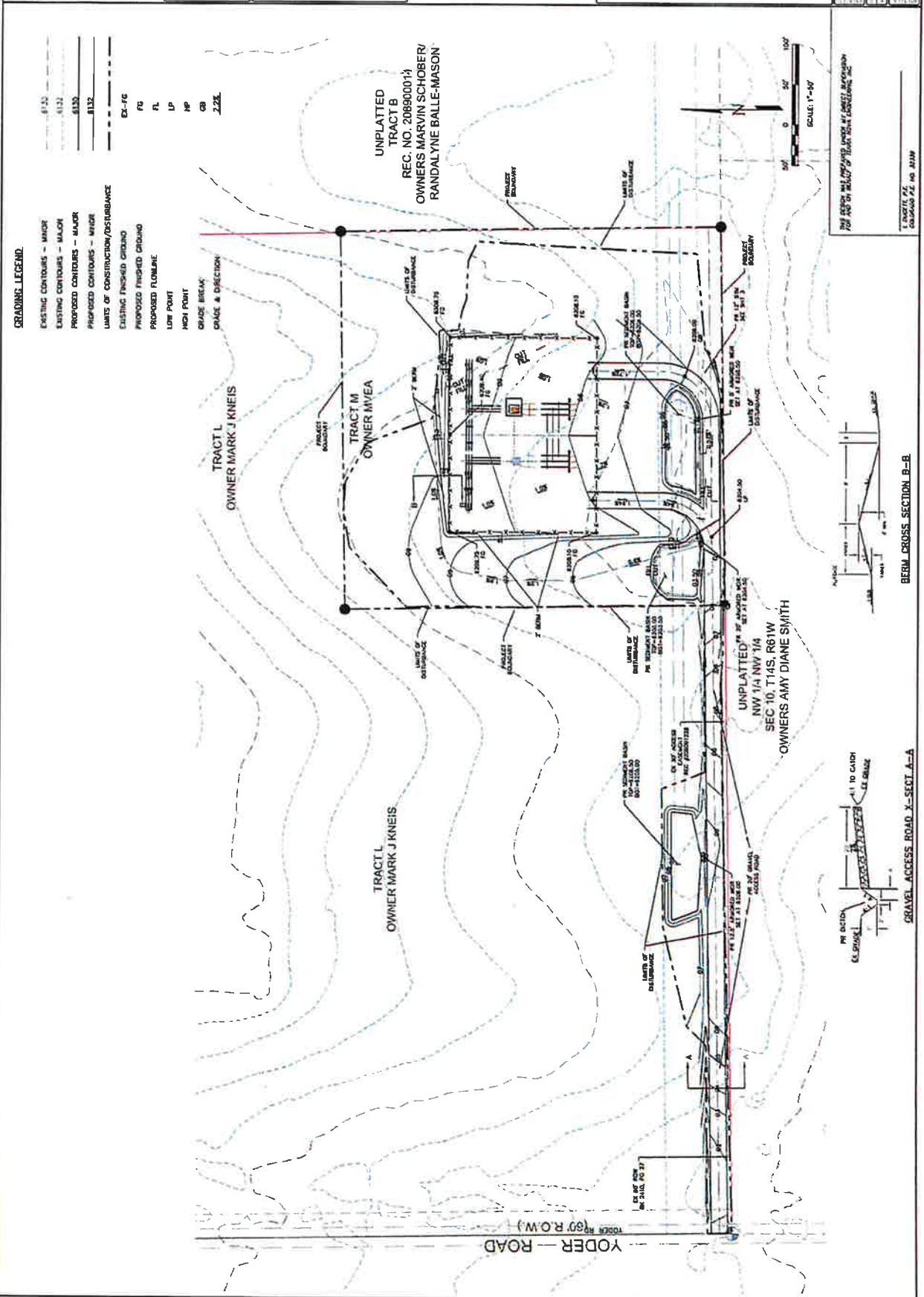
Date	Amount	Description	Bank Response
11/21/2019	\$10.00	Processing Fee	This transaction has been approved.
11/21/2019	\$165.00	Application Fee	This transaction has been approved.

Total amount Paid: \$175.00

Important Information - Please Read

This control plan is enforceable and legal action will be taken to ensure compliance with the Regulations of the El Paso County Board of Health (Chapter 3, Section 5.8). This permit is revokable.

A site map is required with this application (no larger than 8 1/2 x 11 inches).



- GRADING LEGEND**
- EXISTING CONTOURS - MAJOR
 - EXISTING CONTOURS - MINOR
 - PROPOSED CONTOURS - MAJOR
 - PROPOSED CONTOURS - MINOR
 - UNITS OF CONSTRUCTION/DISTURBANCE
 - EXISTING FINISHED GROUND
 - PROPOSED FINISHED GROUND
 - PROPOSED FLOWLINE
 - LOW POINT
 - HIGH POINT
 - GRADE BREAK
 - GRADE & DIRECTION
 - 2.2%

THE USER WILL VERIFY THE ACCURACY OF THE INFORMATION
 FOR THE PROJECT AND BE RESPONSIBLE FOR THE RESULTS.

