



## COGCC FORM INSTRUCTIONS

### FORM 2A

### ACCESS ROAD MAP

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#### Document Control:

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#### Rule Citation

304.b.(7).F A U.S. Geological Survey topographic map, or scaled aerial photograph showing the access route from the nearest publicly maintained road to the proposed Oil and Gas Location, and identifying any new access roads constructed as part of the Oil and Gas Development Plan (OGDP). The map will clearly identify any Residential Building Units within 2,000 feet of the access road for this Oil and Gas Location.

#### Purpose of Attachment

The Access Road Map is intended to provide the COGCC a visual indication of the access road that will be constructed from the nearest publicly maintained road to the proposed Oil and Gas Location. New lengths of access road are to be identified. This map is used to evaluate existing road use versus new road construction plans and impacts to wildlife, surrounding communities, and sensitive areas that are traversed.

#### Requirements List

1. An Access Road Map is required for all Form 2As.
2. The Access Road Map will show the route from the nearest publicly maintained road to the proposed Oil and Gas Location.
3. The Access Road Map will show any Residential Building Units within 2,000 feet of the access road.
4. The Access Road Map should also show High Occupancy Building Units (HOBUs) within 2,000 feet of the access road and identify the types of HOBUs.
5. The Access Road Map should show any High Priority Habitats, State Parks, State Wildlife Areas, or wildlife specific conservation easements that are traversed.
6. The Access Road Map should show any federally designated critical habitat, or areas where state or federally listed threatened or endangered species are known to occur.
7. The Access Road Map will indicate if the access road traverses drainage features, surface waters, or wetlands and if an U.S. Army Corps of Engineers (USACE)

## ACCESS ROAD MAP GUIDANCE

Section 404 permit is required and will show all culverts or low water crossings necessary for access road construction.

8. The Access Road Map should show any Rule 411.a Surface Water Supply Area Buffer Zones that are traversed.
9. If local permits are required for the construction of the access road, the requirement for and status of the local permit should be noted on the map.
10. If significant stormwater BMPs are required, a location notation and description should be included on the map.
11. The Access Road Map will show any new access roads planned or constructed as part of the OGD in addition to publicly maintained roads and existing access roads that will be part of the access route. Each road type will be marked to differentiate them from the other road types.
12. The Access Road Map should show any traffic control features such as truck and staging areas and areas with signage and flaggers for roads with shared traffic.
13. The Access Road Map may use a U.S. Geological Survey topographic map or a scaled aerial photograph and will include a scale bar, a north arrow, a legend of all symbols to identify pertinent features on the attachment, and a title block that identifies the Operator's name, Oil and Gas Location name, location identification (quarter/quarter, section, township, range, county), and any other relevant location information. The scale should be selected to optimize the amount of detail to clearly show the planned Oil and Gas Location and all required surrounding features.
14. Multiple pages of Access Road Maps can be used if the access is long and complex.
15. A haul route map may also be provided to show how traffic will be routed on existing public and/or private roads; this may be required by COGCC on a case by case basis.