

CMPA ROAD ANALYSIS

Map Referenced Road No.: _____OR-26_____ Road Name:

Township, Range and Section: T30S, R35E, Section 7

- 1) Please describe the general setting of the area including precipitation and vegetation and compare this data to an average precipitation year. Provide any other pertinent information.

This road is somewhat obvious on NAIP and appears to follow a drainage. The road connects to existing roads.

- 2) Is a right-of-way or easement associated with the road? Y/N _____ N _____

a) If yes, what is the right-of-way or easement serial number: _____

- 3) What is the primary purpose of the road?

a) Does it facilitate travel, recreation (e.g. hunting, horseback riding, camp site), or other access? Explain(type)

No

b) Does it provide access to a communication site, power line, or other ROW permits? Explain

No

c) Does it provide access to a range improvement or pasture? Explain

The road provides access to a fence line.

d) Does it provide reasonable access to private land or private interests in lands? Explain

The road provides access to private land indirectly.

e) Does it provide access to existing weed sites or suspected areas and trend or other monitoring locations? Explain

No.

- 4) Is the road needed for safe access, e.g. firefighting and rescue personnel, and safety of all users (e.g. public, grazing permittees, landowners, ROW holders, BLM staff)? Explain

No

- 5) Could the road be used as a successful fire break if maintained? Explain

- 6) Is the road needed to implement an on-going or reasonably foreseeable future project? Explain

July 13, 2011

No

7) Does the road provide an additional evacuation road in case of an emergency (e.g. wildfire or injuries)?
Explain

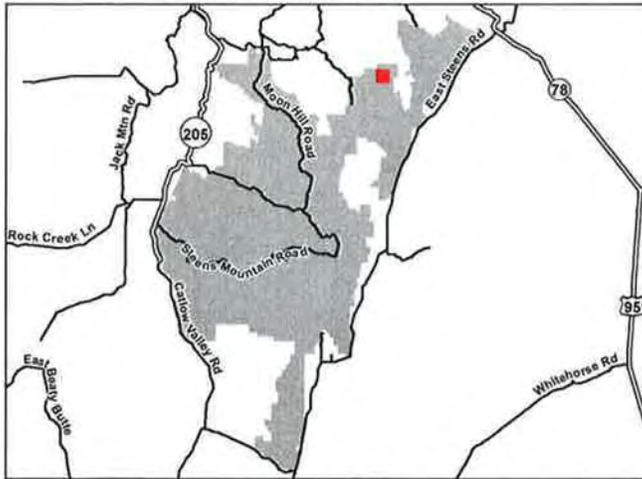
No

Prepared by (print name/signature): Rhonda Karges 

Date: 12/10/14

This road will be analyzed in the CRP under Sub-Alternative B as open. The road provides indirect access for the private landowner and access to maintain an existing fence. Furthermore, the road can be seen on NAIP.

CMPA Overview



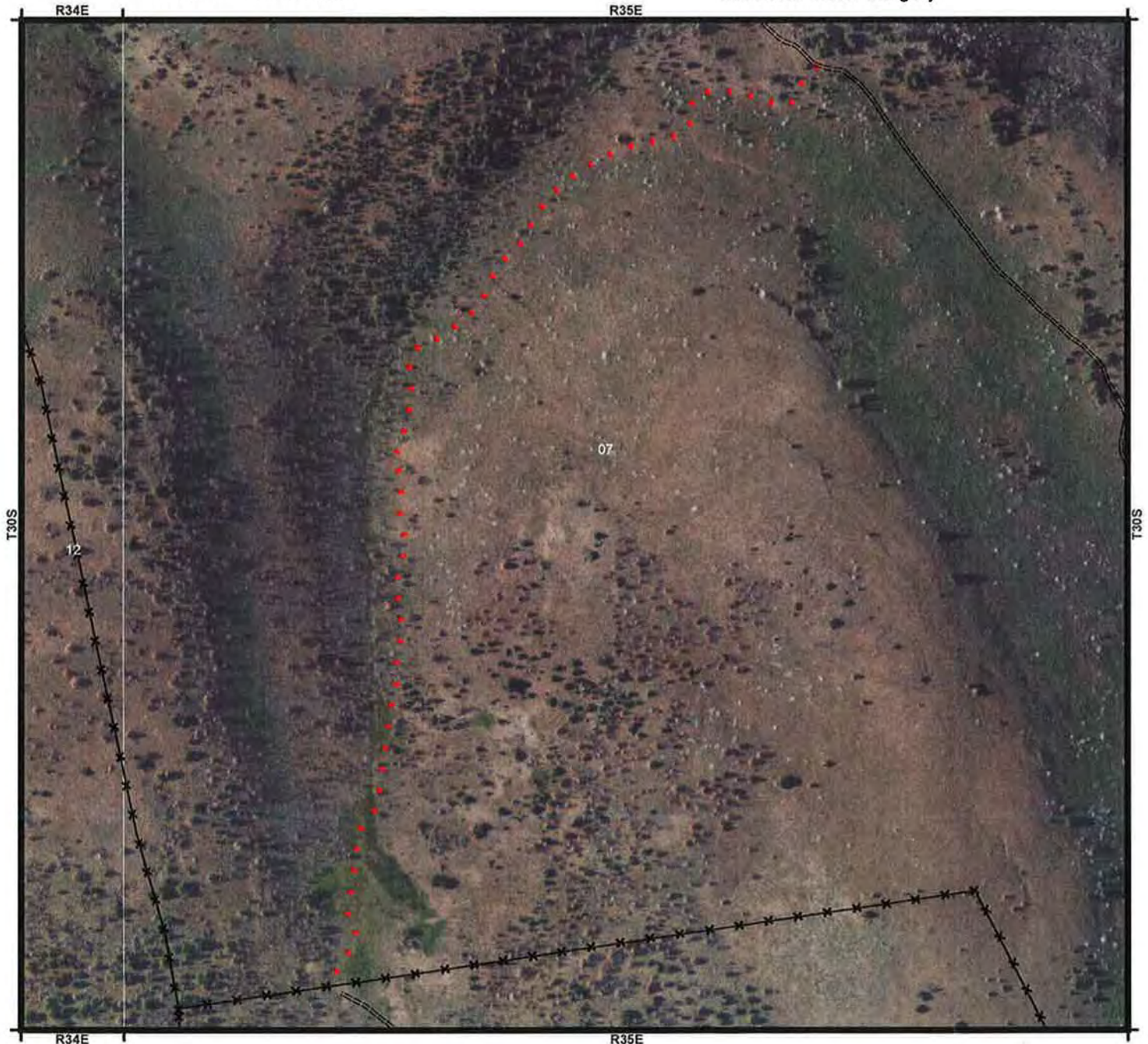
OR-26 Sub-Alternative B Route Analysis

- Obscure Route
- ===== Roads
- ×××× Fences

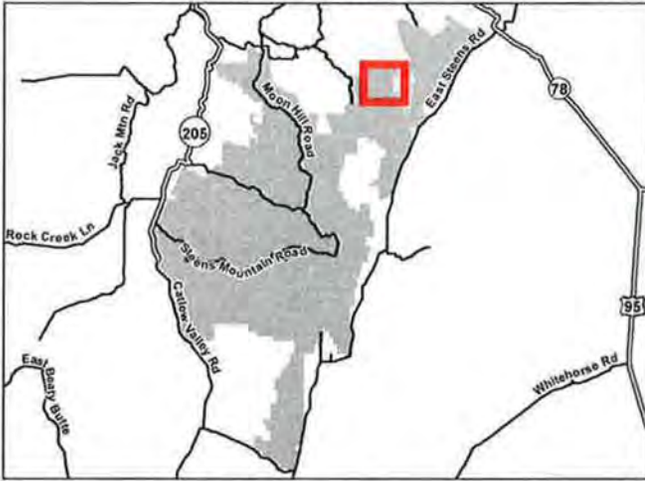


1 inch = 0.08 miles

2009 Half Meter Imagery



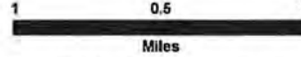
CMPA Overview



1 inch = 0.63 miles

OR-26 Sub-Alternative B Route Analysis

-  Obscure Route
-  Water Development
-  Roads
-  Fences
-  Bureau of Land Management
-  Private/Unknown



2009 Half Meter Imagery

