

Name: **CIG Pipeline ROW Corridor WY-030-15N94W21-2012, a partial subunit of Wild Horse Basin WYO-030-408**

FORM 1

Documentation of BLM Wilderness Inventory Findings on Record

1. Is there existing BLM wilderness inventory information on all or part of this area?

No _____ Yes (if yes, and if more than one area is within the area, list the names of those areas):

a) **Inventory Source:** Wild Horse Basin

b) **Inventory Area Name(s)/Number(s):** Wild Horse Initial Inventory

c) **Map Name(s)/Number(s):** Wild Horse Basin; WY-030-048

d) **BLM District (s)/Field Office(s):** Rawlins Field Office

2. BLM Inventory Finds on Record:

Existing inventory information regarding wilderness characteristics (if more than one BLM inventory area is associated with the area, list each area and answer each question individually for each inventory area):

Inventory Source:

M:\gis_workareas\Pionke\CCSM\Chris LWC Shapefile\LandWildCharc1979(1)

Area #/Name	Sufficient Size? Yes/No (acres)	Naturalness? Yes/No	Outstanding Solitude? Yes/No	Outstanding Primitive & Unconfined Recreation? Yes/No	Supplemental Values? Yes/No
Wild Horse Basin WYW-030-408	Yes (375,000 acres)	No	No	No	No

FORM 2

Current Conditions: Presence or Absence of Wilderness Characteristics

a. Area Number/Name **CIG Pipeline ROW Corridor WY-030-15N94W21-2012, a partial subunit of Wild Horse Basin WYO-030-408** Acreage 1377.70

(1) Is the area of sufficient size?

Yes _____ No X_____

Describe the boundaries of the area (roads, property lines, etc.). If the area meets one of the exceptions to the size criterion, check “Yes” and describe the exception. If more than one inventory area is involved, list the acres in each and evaluate each area/sub-area separately. In completing steps (1) – (5), use additional space as necessary.

The unit is comprised of three large developed pipeline rights-of-way within the CIG Natural Gas Pipelines Designated Right-of-Way Corridor (Rawlins Resource Management Plan, Appendix 34). The corridor runs from the southern edge of the 1862 Pacific Railroad Act “checkerboard” land grant (T. 16 N., R. 94 W.) south to County Road 700, a.k.a. Shell Creek Truck Trail (T. 13 N., R. 94 W.), and on to gas fields in Colorado.

DESCRIPTION OF CURRENT CONDITIONS: (Include acreage, land ownership, location, topography, vegetation and summary of the major human uses/activities)

(2) Does the area appear to be natural?

Yes No N/A

Description:

(3) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?

Yes No N/A

Description:

(4) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?

Yes No N/A

Description:

(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational scenic or historical value)?

Yes No N/A

Description:

Summary of Analysis

Area Name and/or Number: CIG Pipeline ROW Corridor WY-030-15N94W21-2012

Summary

Results of analysis:

1. Does the area meet any of the size requirements? Yes No
2. Does the area appear to be natural? Yes No N/A
3. Does the area offer outstanding opportunities of solitude or a primitive and unconfined type of recreation? Yes No N/A
4. Does the area have supplemental values? Yes No N/A

Check one:

_____ The area, or a portion of the area, has wilderness characteristics and is identified as Land with Wilderness Characteristics (LWC).

___X_ The area does not have wilderness characteristics.

Prepared by: Matt Simons and Erica Pionke

Team members:

Name	Title
Chris Jones	BLM Outdoor Recreation Planner
Pam Murdock	BLM Project Manager
Erica Pionke	BLM Realty Specialist
Matt Simons	BLM Realty Specialist
Robert Epp	BLM Range Management Specialist
Lynn McCarthy	BLM GIS Specialist
Rebecca Spurgin	BLM Assistant Field Manager- Resources
John Spehar	BLM Environmental Coordinator

Reviewed by:

Dennis Carpenter, Field Manager

Date: _____