

Year 2012

Inventory Unit Number/Name: Dog Leg South/OR-015-028A

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** BLM-Lakeview District, Wilderness Inventory Situation Evaluation. OR-010-28. November 1978.

b) **Inventory Unit Name(s)/Number(s):** Dog Leg/OR-1-28 and PP&L 010-01-7

c) **Map Name(s)/Number(s):** Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) **BLM District(s)/Field Office(s):** Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-28					
BLM	9,000	NO	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table): The previous inventory in 1978 described the area as flat to gently rolling topography broken by a few low rims dominated by desert shrubs. Crested wheatgrass was present in southern tip of the area and a couple of ways crossed the unit. The BPA powerline to the west was visible from most of the area. Though the area offered some antelope hunting, hiking, and horseback riding opportunities but they were not found to be outstanding. No opportunities for solitude were identified. The unit was dropped from further review in 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-028A/Dog Leg South

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded by BLM 7154-00 (Boil Out Road) on the southwest, the PP&L power line ROW on the north, and BLM 6164-D0 (Brim Seeding Road) on the southeast (see Map 2). Refer to the route analysis forms, photos, and photo log contained in the wilderness inventory file for additional information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, located in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Unit OR-015-028A is located about ten miles northwest of Alkali Lake (Map 1) and is comprised of approximately 6,209 acres of BLM-administered land (Map 2). The current unit is smaller than historic unit 1-28, but still consists of mostly low-rolling hills and hummocks vegetated by sagebrush and grasses.

(2) Is the unit in a natural condition? Yes ___ No X

The 1978 inventory evaluated a larger unit, but found that it was unnatural in character. The current unit has been reduced in size due to the installation of the east-west running PP&L power line through the northern half of the original unit in the early 1980's. This power line ROW forms the north boundary of the current unit, while another large power line runs nearly parallel to the western boundary. The two power lines intersect outside of, but not far from the northwest corner of the unit. Though these power lines are located outside of the unit, they can be seen by the casual observer from nearly any point within the unit.

The unit currently contains approximately 1.5 miles of primitive motorized routes, 4 miles of reclaiming routes, and 3 water developments which are associated with the Brim Well and Pipeline which has approximately 1.2 miles of infrastructure inside the unit. There is also approximately 5 miles of pasture division fence inside the unit. Range improvements dominate the southern third of the unit (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

Most of these disturbances are substantially noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary. Overall the unit is more developed today than it was in 1978.

Based on a review of all of the available information including photos, staff knowledge, and field review, the ID team concluded that the unit is impacted heavily by both internal and external human disturbances that are omnipresent and pervasive. The unit continues to lack natural character that is free from the works of man.

(3) Does the unit (or the remainder of the unit 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 **X**

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 **X**

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown **X**

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: Dog Leg South/OR-015-028A

Summary Results of Analysis:

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

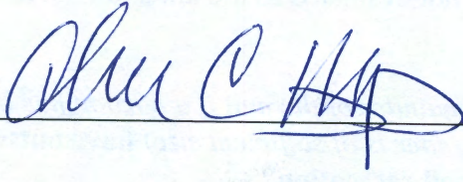
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

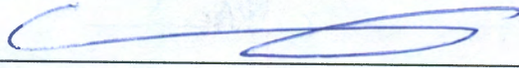
ID Team Members:

Chris Bishop
Recreation Planner



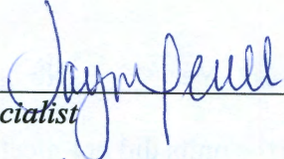
Date: 10/12/12

Edward Hennagin
Cartographic Technician



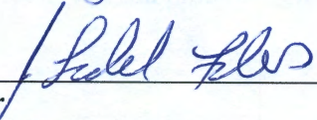
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



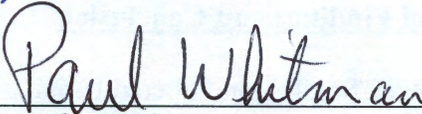
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-030A/Goodrich Well North

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: BLM-Lakeview District, Wilderness Inventory Situation Evaluation. OR-010-30. November 1978.

b) Inventory Unit Name(s)/Number(s): Goodrich Well/OR-1-30 and PP&L 010-01-04

c) Map Name(s)/Number(s): Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-30					
BLM	9,600	NO	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1978 described the area as rolling hills and ridges with a couple of rims in the northeast. Vegetation consisted of desert shrubs with a small crested wheatgrass seeding in the southern portion of the area. A couple of fence lines were noted. Well development was noted on adjacent private lands. Several ways entered the area and were visible from much of the area. Hiking and horseback riding opportunities were noted, but were not found to be outstanding. No opportunities for solitude were identified. The unit was dropped from further review in 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-030A/Goodrich Well North

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the south by the PP&L Power line ROW, on the north by County Road 5-14 ROW and private lands, on the east by BLM 6164-00 (Poverty Basin) Road, and on the west by private land (see Map 2). Refer to the route analysis forms, photos, and photo log contained in the wilderness inventory file for additional information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, located in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Unit OR-015-030A is located about ten miles northwest of Alkali Lake (Map 1) and is comprised of approximately 6,441 acres of BLM-administered land (Map 2). The current unit is smaller than historic unit 1-30, but still consists of mostly low-rolling hills, hummocks, minor draws, and ridges, vegetated by sagebrush and grasses.

(2) Is the unit in a natural condition? Yes ___ No X

The 1978 inventory evaluated a larger unit, but found that it was unnatural in character. The current unit has been reduced in size due to the installation of the east-west running PP&L power line through the middle of the original unit in the early 1980's. This power line ROW forms the south boundary of the current unit. The adjacent power line can be seen by the casual observer from most spots throughout the unit when looking south. Additionally, the County Highway, which is one of the more heavily travelled roads in the area, lies just outside the northern border. In this area the highway sits on elevated fill and is visible and audible by the casual observer from most places in the north half of the unit.

The unit currently contains approximately 1 mile of motorized routes and 7 miles of reclaiming routes. There is also approximately 6.7 miles of pasture division fence, and 3,876 acres of crested wheatgrass seeding. Additionally, there is 1 small mineral pit in the northeast corner covering approximately 1.3 acres. See *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

Most of these disturbances are substantially noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary.

Based on a review of all of the available information including photos, staff knowledge, and field review, the ID team concluded that the unit is impacted heavily by both internal and external human disturbances that are omnipresent and pervasive. The unit continues to lack natural character that is free from the works of man.

(3) Does the unit (or the remainder of the unit 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 X

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 X

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ N/A X

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-030A/Goodrich Well North

Summary Results of Analysis:

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

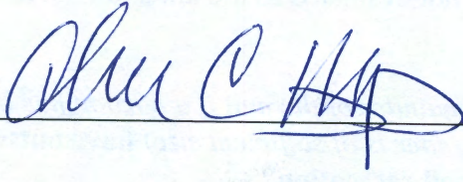
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

 X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

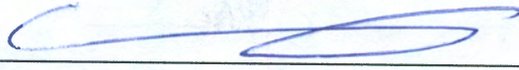
ID Team Members:

Chris Bishop
Recreation Planner



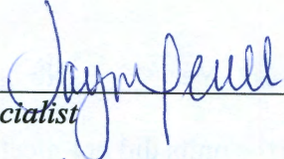
Date: 10/12/12

Edward Hennagin
Cartographic Technician



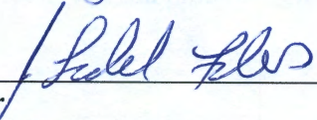
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



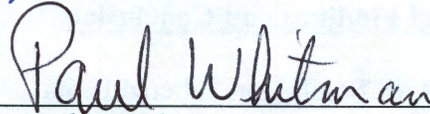
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-030B/Goodrich Well South

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: BLM-Lakeview District, Wilderness Inventory Situation Evaluation. OR-010-30. November 1978.

b) Inventory Unit Name(s)/Number(s): Goodrich Well/OR-1-30 and PP&L 010-01-04

c) Map Name(s)/Number(s): Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-30					
BLM	9,600	NO	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1978 described the area as rolling hills and ridges with a couple of rims in the northeast. Vegetation consisted of desert shrubs with a small crested wheatgrass seeding in the southern portion of the area. A couple of fence lines were noted. Well development was noted on adjacent private lands. Several ways entered the area and were visible from much of the area. Hiking and horseback riding opportunities were noted, but were not found to be outstanding. No opportunities for solitude were identified. The unit was dropped from further review in 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-030B/Goodrich Well South

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the south and west by a combination of BLM 6164-F0 (Brim Well) Road and an unnumbered BLM road. On the north, the unit is bounded by the PP&L Power line ROW. On the east, the unit is bounded by BLM 6164-00 (Poverty Basin) Road (see Map 2). Refer to route analysis forms, photos, and photo log contained in the wilderness inventory file for additional information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, located in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Unit OR-015-030B and is located about ten miles northwest of Alkali Lake (Map 1) is comprised of approximately 5,098 acres of BLM-administered land (Map 2). The current unit is smaller than historic unit 1-30, but still consists of mostly low-rolling hills, minor draws and ridges, and is vegetated by mostly sagebrush and grasses.

(2) Is the unit in a natural condition? Yes ___ No X

The 1978 inventory evaluated a larger unit, but found that it was unnatural in character. The current unit has been reduced in size due to the installation of the east-west running PP&L power line through the middle of the original unit in the early 1980's. This power line ROW forms the north boundary of the current unit. The adjacent power line can be seen by the casual observer from most spots throughout the unit.

The unit currently contains approximately 0.5 miles of motorized routes, 2 miles of reclaiming routes, 0.5 miles of pipelines and 4 associated water developments. There is also approximately

4.8 miles of pasture division fence within the unit. See *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

Most of these disturbances are substantially noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary.

Based on a review of all of the available information including photos, staff knowledge, and field review, the ID team concluded that the unit is impacted heavily by both internal and external human disturbances that are omnipresent and pervasive. The unit continues to lack natural character that is free from the works of man.

(3) Does the unit (or the remainder of the unit 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 X

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 X

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ N/A X

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-030B/Goodrich Well South

Summary Results of Analysis:

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

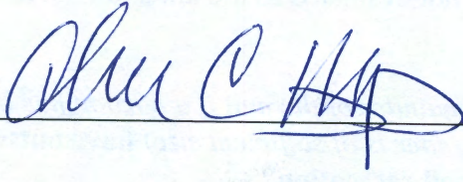
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

 X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

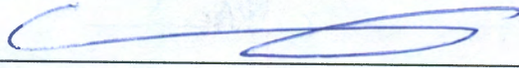
ID Team Members:

Chris Bishop
Recreation Planner



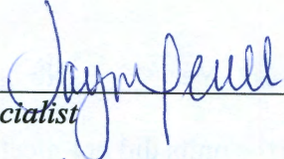
Date: 10/12/12

Edward Hennagin
Cartographic Technician



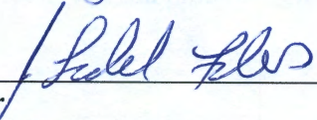
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



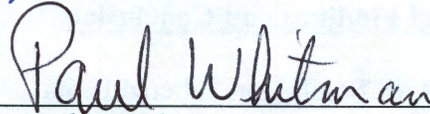
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-032A/Chase

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** BLM-Lakeview District, Wilderness Inventory Situation Evaluation. OR-010-30. November 1978.

b) **Inventory Unit Name(s)/Number(s):** Chase/OR-1-32 and PP&L 010-10-2

c) **Map Name(s)/Number(s):** Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) **BLM District(s)/Field Office(s):** Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-32					
BLM	14,000	NO	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table): The previous inventory in 1978 described the area as mostly flat valley bottom land with some low rock rims in the southern portion. Vegetation consisted mostly of greasewood in the flat lands, crested wheatgrass seeding in the northeast corner, and sagebrush on the southern rims. Two fences, a well, and a few ways were noted within the interior of the unit. Hiking, horseback riding, and camping opportunities were noted, but were not found to be outstanding. No opportunities for solitude were identified. The unit was dropped from further review in 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-032A/Chase

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the northwest by BLM 6164-G0 (Horse Mountain Fire) Road. On the south, the unit is bounded by a combination of unnumbered BLM roads. On the northeast, the unit is bounded by BLM 6160-A0 (Four Corners Well) Road (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, located in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Unit OR-015-032A is located about 10 miles north of Alkali Lake (Map 1) and is comprised of approximately 8,064 acres of BLM-administered land (Map 2). The unit consists of low-rolling hills that increase relief to the southwest. Approximately 1,670 acres burned in a wildfire in 1983. The current unit is smaller than historic unit 1-32, but still consists primarily of sagebrush and grasses, including about 322 acres of crested wheatgrass seeding in the southeast corner.

(2) Is the unit in a natural condition? Yes X No _____

The unit currently contains approximately 1.0 miles of primitive motorized routes and 3.8 miles of reclaiming routes. There is approximately 322 acres of crested wheatgrass seeding near the southeast corner of the unit. Approximately 6.6 miles of pasture division fence run through the middle of the unit in two places. Approximately 0.1 miles of pipeline and an associated water trough sits along the western edge of the unit. One well is located along the eastern edge of the unit (See Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file. The PP&L power line runs east-to-west just north of the unit.

The overall density of human disturbances within the unit is low. The unit has been impacted to a much lesser degree than other comparable units in the immediate area. The seeding and pasture division fence are deemed to be only minor impacts of man as they most likely would

only be seen by the casual observer when standing in the immediate vicinity (within one-quarter mile).

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit as a whole is predominately in a natural condition.

(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes _____ No **X** N/A _____

The larger historic unit lacked opportunities for solitude in 1978. The current unit is smaller and opportunities have not changed or improved. While the current unit contains some topographic screening in the southwestern half, tall vegetative screening is not present (see Map 3). The northeastern half of the unit has relatively little topographic relief and one could readily view the PP&L power line from most places in this area.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that although pockets of solitude exist within the unit, none are outstanding.

(4) Does the unit (or the remainder of the unit 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 **X** N/A _____

Current opportunities for primitive and unconfined recreation within this unit have been identified as backpacking, hiking, photography, and hunting. The ID team found that the current unit is smaller and the primitive recreation opportunities have not changed substantially since 1978. These opportunities were limited and were similar to opportunities available throughout much of the surrounding area. The unit did not offer any single unique primitive recreation opportunity or a unique diversity of primitive recreation opportunities.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit continues to lack outstanding opportunities for primitive and unconfined recreation.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown **X**

Supplemental values were not evaluated because the unit failed to meet the minimum wilderness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-032A/Chase

Summary Results of Analysis:

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

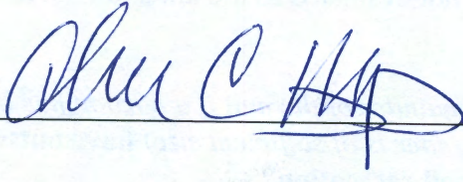
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

 X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

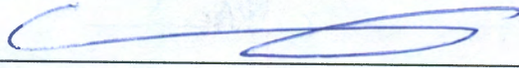
ID Team Members:

Chris Bishop
Recreation Planner



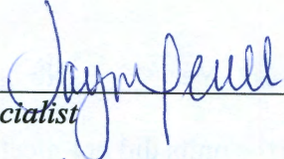
Date: 10/12/12

Edward Hennagin
Cartographic Technician



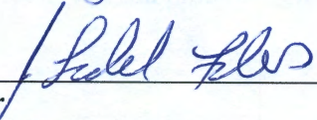
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



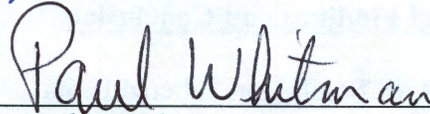
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-035A/Alkali Valley

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April 1979.

b) Inventory Unit Name(s)/Number(s): Alkali Valley/OR-1-35

c) Map Name(s)/Number(s): Proposed Initial Inventory, Roadless Areas and Islands which do not have Wilderness Characteristics, April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-35					
BLM	14,000	YES	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1979 noted the unit contained some sand dunes, sagebrush flats, and the rims of Alkali Buttes. One bladed road crossed the middle of the unit. The inventory noted the unit was impacted by Highway 395 along the eastern boundary. A chemical dump was noted approximately 2 miles to the south. The area was found not to contain outstanding opportunities for solitude or primitive or unconfined recreation due to the flat topography and the hazard associated with the chemical dump. The unit was dropped from further review in August 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-035A/Alkali Valley

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team initially determined that the unit is bounded by the BLM 6170-00 (Harmon Spring) Road on the west. On the north and northeast, the unit is bounded by BLM 6160-00 (Horse Mountain) Road. On the southeast the unit is bounded by the Highway 395 ROW. On the south the unit is bounded by Unnumbered Road #6 (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional information regarding these boundary determinations.

Following the initial unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current natural character within the unit boundary. The ID team noted a relatively high concentration of human disturbances along the western edge of the unit. Upon further review, the ID team determined that most of these unnatural features could be logically excluded from the unit boundary by using an unnumbered north-south route which runs parallel to and east of Road 6170-00 as the western unit boundary (even though this route did not meet the inventory definition of a boundary road). This further reduced the unit size, but provided a unit for further consideration with fewer unnatural features. The ID team then evaluated the wilderness characteristics within this revised unit boundary. The results are contained in the following section.

Additional background on the process that the BLM ID team followed during this evaluation is contained in document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-035A is located about 3 miles north of Alkali Lake (Map 1) is comprised of approximately 7,065 acres of BLM-administered land (Map 2). The current unit is smaller than historic unit 1-35, but still consists primarily of sagebrush covered flats and small, scattered sand dunes. Portions of the northern and southern edges of the unit burned and were subsequently reseeded with crested wheatgrass in the early 1980's. Approximately 50 acres of crested wheatgrass seeding lies within the current unit boundary.

(2) Is the unit in a natural condition? Yes X No _____

The unit still contains some man-made disturbances including approximately 3.2 miles of primitive motorized routes, 0.9 miles of reclaiming routes, and approximately 50 acres of seedings. One well and associated dirt tank is located along the southern boundary. A 3-acre material site ROW is located adjacent to Highway 395 near the eastern boundary (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

The overall density of human disturbances within the unit is relatively low. With the exception of the motorized routes, most of the remaining disturbances are located along the unit perimeter. Most of these disturbances are noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary. Highway 395, though just outside the unit boundary, can also be seen from most of the eastern half of the unit due to the flat relief of the terrain.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the current unit minimally meets the naturalness criteria.

(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes _____ No X N/A _____

The larger historic unit lacked opportunities for solitude in 1979. The current unit is smaller and opportunities have not improved. Most of the unit lies in a flat depression (Alkali Valley) with little topographic relief which provides no topographic or tall vegetative screening that would allow a visitor to avoid the presence of others within the unit (Map 3).

Vehicle traffic along Highway 395 can be seen and heard from most places within the unit. This impact is omnipresent and pervasive. The noise associated with this motorized activity diminishes the solitude experience within the unit, as it is difficult for visitors to avoid the presence or sounds of others within or just outside the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit continues to lack outstanding opportunities for solitude.

(4) Does the unit (or the remainder of the unit 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 X N/A _____

Current opportunities for primitive and unconfined recreation within the unit were limited and were similar to opportunities available throughout much of the surrounding area. The ID team found that the current unit did not offer any single unique primitive recreation opportunity or a unique diversity of primitive recreation opportunities.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit continues to lack outstanding opportunities for primitive and unconfined recreation.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown X

Supplemental values were not evaluated because the unit failed to meet the minimum wilderness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-035A/Alkali Valley

Summary Results of Analysis:

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

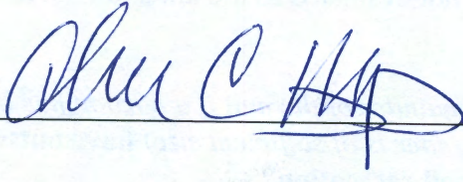
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

X **The area does not have wilderness character:** (any of items 1, 2 and 3 are checked "no").

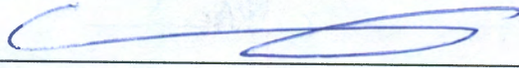
ID Team Members:

Chris Bishop
Recreation Planner



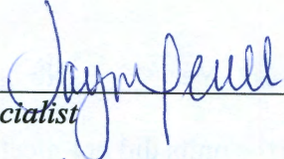
Date: 10/12/12

Edward Hennagin
Cartographic Technician



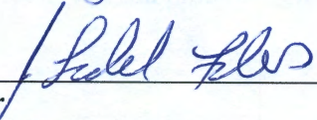
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



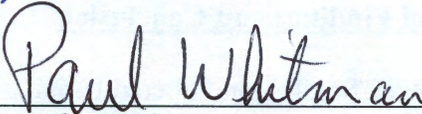
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-035B/Alkali Buttes

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April, 1979.

b) Inventory Unit Name(s)/Number(s): Alkali Valley/OR-1-35

c) Map Name(s)/Number(s): Proposed Initial Inventory, Roadless Areas and Islands which do not have Wilderness Characteristics, April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-35					
BLM	14,000	YES	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1979 noted the unit contained some sand dunes, sagebrush flats, and the rims of Alkali Buttes. One bladed road crossed the middle of the unit. The inventory noted the unit was impacted by Highway 395 along the eastern boundary. A chemical dump was noted approximately 2 miles to the south. The area was found not to contain outstanding opportunities for solitude or primitive or unconfined recreation due to the flat topography and the hazard associated with the chemical dump. The unit was dropped from further review in August 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-035B/Alkali Buttes

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the north by a combination of two unnumbered BLM roads. On the east, the unit is bounded by the Highway 395 ROW. On the south and west, the unit is bounded by BLM 6170-A0 (Alkali Buttes) Road (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-035B is located about a mile north of Alkali Lake (Map 1) and is comprised of approximately 6,464 acres of BLM-administered land (Map 2). The current unit is smaller than historic unit 1-35, but still consists primarily of sagebrush covered hills and sand dunes, with Alkali Buttes located in the center of the unit. About two-thirds of the unit burned in 1983 and was reseeded with crested wheatgrass.

(2) Is the unit in a natural condition? Yes X No _____

The current unit contains some man-made disturbances including approximately 1.3 miles of primitive motorized routes, and 1.1 miles of reclaiming routes. Approximately 3,059 acres of the Alkali seeding project lies within the center of the unit. An undeveloped material site ROW is located adjacent to the highway near the east boundary (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file. Most of these disturbances are noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary. Highway 395, though just outside the unit boundary, can also be seen from the eastern third of the unit. The above listed disturbances have a relatively minor impact on the natural character of the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the current unit, although impacted to a minor degree by man, is in a predominantly natural condition when viewed by the casual observer.

(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes _____ No X N/A _____

The larger historic unit lacked opportunities for solitude in 1979. The current unit is smaller and opportunities have not improved. The majority of the current unit consists of rolling sand dunes/hills vegetated by sagebrush and grass. Screening opportunities are limited primarily to the center and southwest portion of the unit in the draws and nooks of the Alkali Buttes, an area of approximately 1,500-2,000 acres total (see Maps 2 and 3). Outside of this area it would be difficult to find substantial topographic screening and tall vegetative screening is completely lacking within the unit.

The slopes and flats on the north and east sides of the unit leave the visitor exposed to people and vehicle traffic along Highway 395, which can be readily seen and heard from both the northern and eastern sides of the unit. The noise associated with this motorized activity diminishes the solitude experience within the unit, as it is difficult for visitors to avoid the presence or sounds of others within or just outside the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that opportunities for solitude exist in the center and southwestern portions of the unit, but these opportunities are not outstanding.

(4) Does the unit (or the remainder of the unit 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 X N/A _____

The ID team found that the current unit is smaller and offered some opportunities for day hiking and hunting. However, these opportunities were limited and were similar to opportunities available throughout much of the surrounding area. The unit did not offer any single unique primitive recreation opportunity or a unique diversity of primitive recreation opportunities.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that some primitive recreation opportunities exist, but they are not outstanding.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown X

Supplemental values were not evaluated because the unit failed to meet the minimum wilderness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-035B/Alkali Buttes

Summary Results of Analysis:

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

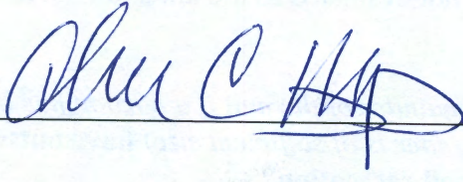
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

 X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

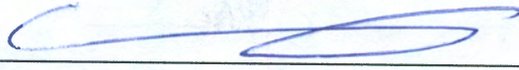
ID Team Members:

Chris Bishop
Recreation Planner



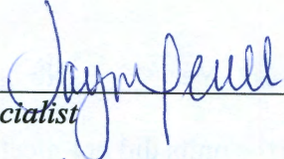
Date: 10/12/12

Edward Hennagin
Cartographic Technician



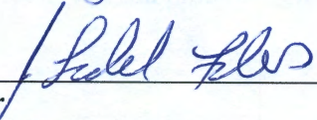
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



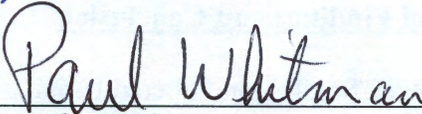
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-49A/Horse Mountain

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics. April 1979.

b) Inventory Unit Name(s)/Number(s): Horse Mountain/OR-1-49

c) Map Name(s)/Number(s): Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-49					
BLM	18,500	NO	NA	NA	NA

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1979 described the area as consisting of rolling hills which rise from a flat toward Horse Mountain. Two-thirds of the unit was dominated by sagebrush and the remaining third (approximately 6,400 acres) had been sprayed and reseeded with crested wheatgrass for livestock production. The lack of topographic and vegetative screening allowed existing man-made features such as wells, pipelines, roads, and the seeding to dominate the area. As a result the unit was not found to be in a natural condition. Solitude, recreation, and supplemental values were not explicitly addressed. The unit was dropped from further review in August 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-49A/Horse Mountain

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the west and south by BLM 6164-D0 (Brim Seeding) Road. On the north, the unit is bounded by BLM 6164-F0 (Brim Well) Road. On the east, the unit is bounded by BLM 6164-00 (Poverty Basin) Road (see Map 2). Refer to the route analysis forms, photos, and photo log contained in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the ID team meeting notes and the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-049A is located about seven miles north of Alkali Lake (Map 1) and is comprised of approximately 15,687 acres of BLM-administered land and (Map 2). The current unit is smaller than historic unit 1-49, but still consists of mostly low-rolling hills rising from a flat toward Horse Mountain. Approximately 6,730 acres in the center of the current unit burned in a wildfire in 1983. Another 210 acres along the western central edge of the unit burned in 1986. Current vegetation consists primarily of sagebrush and grasses.

(2) Is the unit in a natural condition? Yes ____ No X

The current unit contains approximately 6 miles of motorized routes and 2.4 miles of reclaiming routes. There are 2.4 miles of pipelines located within the units along with 1 well, 1 waterhole, and 1 water trough. In addition, there are numerous water developments associated with the Brim Well Pipeline located along and just outside of the western boundary of the unit. There are also approximately 15 miles of pasture division fence scattered all across the unit (Map2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

In 1979, the larger historic unit did not meet the naturalness criteria due to the dominance of man-made features. The current unit is smaller and excludes some of the crested wheatgrass seeding. However, there remains a relatively high density of disturbances inside the unit which cannot logically be excluded. These include pipelines and associated water developments, pasture division fencing, and motorized routes. As a result, it would be extremely difficult for the casual observer to not notice the works of man while traversing through the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit continues to be impacted heavily by the works of man and lacks natural character that is free from the works of man.

(3) Does the unit (or the remainder of the unit 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 **X**

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 **X**

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown **X**

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-49A/Horse Mountain

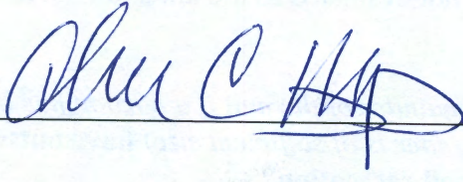
Summary Results of Analysis:

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

Conclusion (*Check One*):

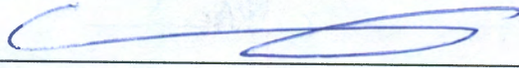
ID Team Members:

Chris Bishop
Recreation Planner



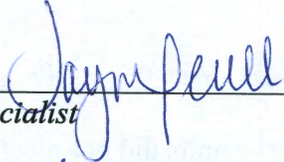
Date: 10/12/12

Edward Hennagin
Cartographic Technician



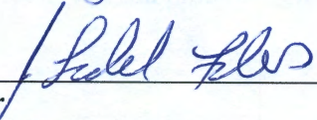
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



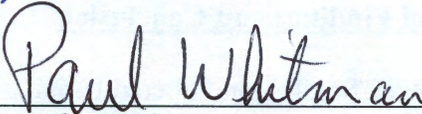
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-050/Horse Mountain Southwest

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics. April 1979.

b) Inventory Unit Name(s)/Number(s): OR-1-50

c) Map Name(s)/Number(s): Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-50					
BLM	7,000	NO	NO	NO	NA

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1979 described the unit as containing low, rolling topography with the dominant vegetation being a crested wheatgrass seeding covering most of the area. The seeding was found to detract from the area’s natural quality. The unit lacked opportunities for solitude or primitive, unconfined recreation. The unit was dropped from further study in April 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-050/Horse Mountain Southwest

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the north by a combination of BLM 6160-00 (Horse Mountain) Road and an unnumbered road. On the west, the unit is bounded by a combination BLM 6164-00 (Poverty Basin) Road and BLM 6164-E0 (Doughtnut Mountain) Road. On the east, the unit is bounded by BLM 6170-00 (Harmon Spring) Road (see Map 2). Refer also to the route analysis forms, photos, and photo log in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*; contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-050 is similar in shape and size to historic unit 1-50. The unit is located about 4 miles northwest of Alkali Lake (Map 1) and is comprised of approximately 7,711 acres of BLM-administered land. The unit consists of low-rolling hills that increase in relief toward the eastern side of the unit. The dominant vegetation on the unit is grass from a seeding project that occurred after a wildfire in 1969. A couple hundred acres along the eastern boundary burned again in 1983. Vegetation currently consists of crested wheatgrass and scattered sagebrush.

(2) Is the unit in a natural condition? Yes X No _____

The current unit contains some man-made disturbances including approximately 2.6 miles of motorized routes and 1.1 miles of reclaiming routes. Additionally, approximately 5.7 miles of pasture division fence runs through the unit. Approximately 1.0 miles of the Horse Mountain Pipeline runs into the northwest corner of the unit with one associated water trough (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

The density of human disturbances within the unit is relatively low. The pasture division fencing, pipeline, and motorized routes are noticeable in close proximity (one-quarter mile), but are less noticeable at greater distances. The seeding project has matured to the point where a casual observer may not notice that it was an unnatural feature.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit as a whole, although impacted to a minor degree by man, is currently in a predominantly natural condition.

(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes _____ No X N/A _____

The unit contains pockets of topographic screening, primarily in the eastern center of the unit where the relief rises above the surrounding area (Maps 2 and 3). Minor draws and ridges provide screening from others, but not for any long duration if moving through the unit. The remainder of the unit only provides a limited opportunity for solitude due to the low rolling nature of the topography and lack of tall vegetative screening within unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that although pockets of solitude exist within the unit, they are not outstanding.

(4) Does the unit (or the remainder of the unit 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 X N/A _____

The ID team found that the current unit offered some opportunities for day hiking, backpacking, photography, and hunting. However, these opportunities were limited and were similar to opportunities available throughout much of the surrounding area. The unit did not offer any single unique primitive recreation opportunity or a unique diversity of primitive recreation opportunities.

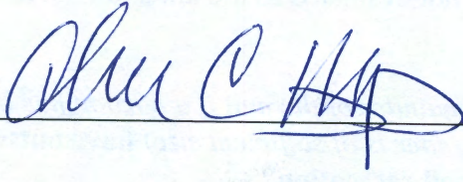
Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that some primitive recreation opportunities exist, but they are not outstanding.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown X

Supplemental values were not evaluated because the unit failed to meet the minimum wilderness criteria.

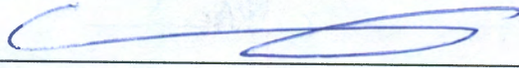
ID Team Members:

Chris Bishop
Recreation Planner



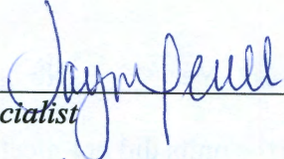
Date: 10/12/12

Edward Hennagin
Cartographic Technician



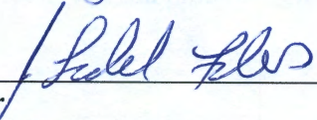
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



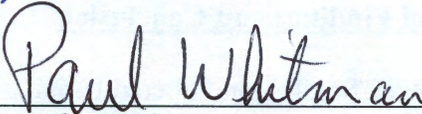
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-051/Doughnut Mountain

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics. April 1979.

b) **Inventory Unit Name(s)/Number(s):** OR-1-51

c) **Map Name(s)/Number(s):** Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) **BLM District(s)/Field Office(s):** Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-51					
BLM	8,500	NO	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table): The previous inventory in 1979 described this unit as rolling with low, broken rims on the north. Vegetation consisted of sagebrush, with a spray and crested wheatgrass reseeding project in the northwest and northeast quarters of the unit. The presence of seedings, both inside and surrounding the unit, precluded the unit from having natural character or from being able to experience opportunities for solitude or primitive, unconfined recreation. The unit was dropped from further study in April 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-051/Doughnut Mountain

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the west by BLM 6164-00 (Poverty Basin) Road. On the northeast, the unit is bounded by BLM 6164-E0 (Doughnut Mountain) Road. On the south, the unit is bounded by a combination of two unnumbered roads (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*; contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-051 is similar in size and shape to historic unit 1-51. The unit is located about 2 miles northwest of Alkali Lake (Map 1) and is comprised of approximately 10,808 acres of BLM-administered land. The unit consists of low-rolling hills, with broken rims in the north (Map 2). The dominant vegetation on the unit is grass and scattered sagebrush.

(2) Is the unit in a natural condition? Yes X No _____

The unit currently contains approximately 1.1 miles of motorized routes, and 4.6 miles of reclaiming fire lines. The unit also contains approximately 10 miles of pasture division scattered throughout the unit, 2 water developments associated with a short section of pipeline on the west, and one constructed wildlife guzzler on the north (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

The density of human disturbances within the unit is relatively low. Most of these disturbances are noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. The seeding project has matured to the point where a casual observer may not notice that it was an unnatural feature.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit as a whole, although impacted to a minor degree by man, is currently in a predominantly natural condition.

(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) **have outstanding opportunities for solitude?** Yes _____ No X N/A _____

The unit contains pockets of topographic screening, but these pockets are primarily located in the north and southwest corners of the unit where broken rims provide screening from the sights and sounds of others. The remainder of the unit only provides a limited opportunity for solitude due to the low rolling nature of the topography and lack of tall vegetative screening within the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that pockets of solitude exist within the unit, but they are not outstanding.

(4) Does the unit (or the remainder of the unit 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 X N/A _____

The ID team found that the current unit offered some opportunities for day hiking, backpacking, photography, and hunting. However, these opportunities were limited and were similar to opportunities available throughout much of the surrounding area. The unit did not offer any single unique primitive recreation opportunity or a unique diversity of primitive recreation opportunities

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that although these recreation opportunities exist, none are outstanding.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown X

Supplemental values were not evaluated because the unit failed to meet the minimum wilderness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-051/Doughnut Mountain

Summary Results of Analysis:

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

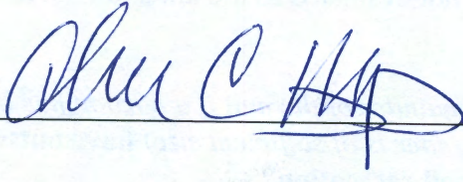
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

 X **The area does not have wilderness character:** (any of items 1, 2 and 3 are checked "no").

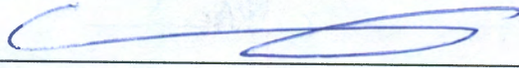
ID Team Members:

Chris Bishop
Recreation Planner



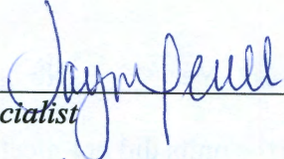
Date: 10/12/12

Edward Hennagin
Cartographic Technician



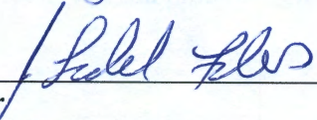
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



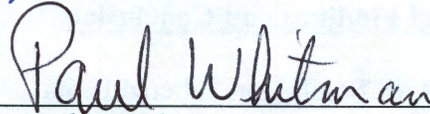
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-069A/Alkali Lake West

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics. April 1979.

b) **Inventory Unit Name(s)/Number(s):** OR-1-69

c) **Map Name(s)/Number(s):** Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) **BLM District(s)/Field Office(s):**Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-69					
BLM	13,400	NO	NO	NO	N/A

Summarize any known primary reasons for prior inventory findings listed in this table): The previous inventory in 1979 described the unit as primarily a flat, dry lakebed with sagebrush cover. The unit was affected by intrusions associated with about 6,000 acres of adjacent private lands and a chemical waste dump. The inventory also noted the natural character of the unit was impacted by vehicle traffic from Highway 395 to the east. Opportunities for solitude and primitive, unconfined recreation were minimal due impacts associated with the highway. The unit was dropped from further study in April 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-069A/Alkali Lake West

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the north by a combination of an unnumbered road and BLM 6170-00 (Harmon Spring) Road. On the east, the unit is bounded by private land and a utility line ROW. On the south and west, the unit is bounded by a combination of BLM 6164-00 (Poverty Basin) Road and BLM 6184-00 (Alkali Lake) Road (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*, contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-069A is located immediately west of Alkali Lake (Map 1) and is comprised of approximately 11,795 acres of BLM-administered land (Map 2). The current unit is smaller than historic unit 1-69, but still can be described as a flat lake bed with little topographic variation. Small portions along the northeastern and southern boundaries of the unit burned in three separate wildfires between 1981 and 1983, but vegetation still consists primarily of sagebrush throughout most of the unit. About 520 acres of crested wheatgrass seedings exist along the northeastern and southern boundaries of the unit.

(2) Is the unit in a natural condition? Yes _____ No X

The 1979 inventory evaluated a slightly larger unit, but found that it was unnatural in character. The current unit contains man-made disturbances including approximately 9 miles of open primitive motorized routes and 3.4 miles of reclaiming routes located in the center of the unit. Additionally, there are about 14 miles of pasture fencing scattered along the perimeter of the unit and one well and associated dirt tank located in the southeast corner. An above-ground power distribution line lies just outside of the southeastern boundary of the unit (Map 2). The Alkali Lake chemical waste dump lies immediately adjacent to the eastern central boundary of the unit on private lands. A portion of the protection fence associated with this hazmat site is located on

BLM lands along the eastern boundary of the unit. Furthermore, a subsurface chemical plume has been found to be moving to the northwest onto BLM lands from the dumpsite. During particularly wet seasons, the rising water table may bring contaminants to the surface. See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

Most of these disturbances are substantially noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that natural character of the unit has not improved substantially since the previous inventory and the unit remains in an unnatural condition.

(3) Does the unit (or the remainder of the unit 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 **X**

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 **X**

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown **X**

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-069A/Alkali Lake West

Summary Results of Analysis:

1. Does the area meet the size requirements? **X** Yes ___ No
2. Does the area appear to be natural? ___ Yes **X** No
3. Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? ___ Yes ___ No **X** N/A

4. Does the area have supplemental values? ___Yes ___No X N/A

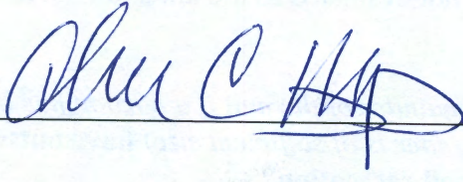
Conclusion (*Check One*):

 The area- or a portion of the area- has wilderness character:
(*items 1, 2 and 3 must be checked “yes”*).

 X **The area does not have wilderness character:** (*any of items 1, 2 and 3 are checked “no”*).

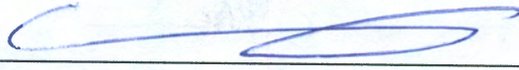
ID Team Members:

Chris Bishop
Recreation Planner



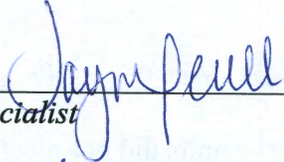
Date: 10/12/12

Edward Hennagin
Cartographic Technician



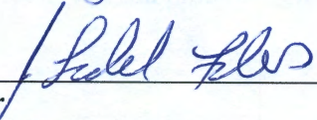
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



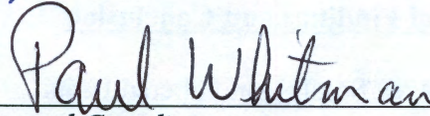
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-070A/Venator Butte

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April, 1979.

b) Inventory Unit Name(s)/Number(s): Venator Buttes/OR-1-70

c) Map Name(s)/Number(s): Proposed Initial Inventory, Roadless Areas and Islands which do not have Wilderness Characteristics, April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-70					
BLM	14,000	NO	NO	NO	NA

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1979 described the unit as having topography that was dominated by the slopes of Venator Buttes, which rise about 500 above the surrounding flats. Dominant vegetation over the majority of the unit was big sagebrush, but about 1,500 acres of crested wheatgrass seeding existed in the southern part. Portions of the unit appeared generally natural, but overall the area was dominated by the presence of land treatments both within and immediately surrounding the area. A chemical waste dump was noted on private lands to the north. Opportunities for both solitude and primitive, unconfined recreation were found to be limited due to the presence of Highway 395 on the eastern boundary. The unit was dropped from further study in April 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-070A/Venator Butte

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the west by a combination of a distribution power line ROW and BLM 6164-00 (Poverty Basin) Road. On the east, the unit is bounded by the Highway 395 ROW. On the north, the unit is bounded by BLM 6184-00 (Alkali Lake) Road (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-070A is located about a mile south of Alkali Lake (Map 1) and is comprised of approximately 8,978 acres of BLM-administered land (Map 2). The current is smaller than the historic unit 1-70, but the topography is still dominated by the slopes of the Venator Buttes which are centrally located and rise approximately 500 feet above the surrounding flats. Three separate wildfires burned through much of the unit between 1981 and 1983. Vegetation in the unit is primarily sagebrush and crested wheatgrass seedings.

(2) Is the unit in a natural condition? Yes ____ No X

The 1979 inventory evaluated a larger unit, but found that it was unnatural in character. The current unit contains a variety of man-made disturbances including about 6.0 miles of open, primitive motorized routes and 2.7 miles of reclaiming routes in the northwestern and southeastern portions of the unit. There are approximately 10.1 miles of pasture division fence and 3.0 miles of pipeline along the southern and western portions of the unit. There are 3 wells and 9 waterholes scattered around the perimeter of the unit. There are 2 material site ROWs associated with Highway 395 near the east boundary. One of these has been developed into a gravel pit covering about 3.5 acres just inside the unit (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

The density of human disturbances within the unit is moderate. The above listed disturbances are visible within close proximity (one-quarter mile) and less visible from further distances. These disturbances would be substantially noticeable to the casual observer and cannot be logically excluded from the unit boundary.

The east boundary is formed by the Highway 395 ROW, while the west boundary is partially formed by a distribution power line ROW. These facilities, though located just outside the unit boundary, have a substantial impact on the natural character. The highway can be readily observed from the eastern half of the unit. Along the western edge of the unit, where Venator Buttes would screen the visitor from the highway, the power distribution line is in close proximity and readily visible. Both of these disturbances detract from the apparent naturalness of the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the natural character of the unit has not improved substantially since 1979 and it currently is not in a natural condition primarily affected by the forces of nature.

(3) Does the unit (or the remainder of the unit 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 X

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 X

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown X

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-070A/Venator Butte

Summary Results of Analysis:

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

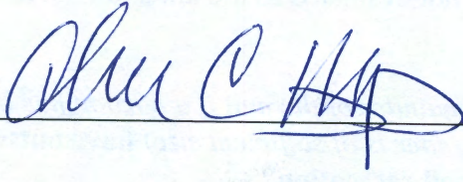
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

 X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are
checked "no").*

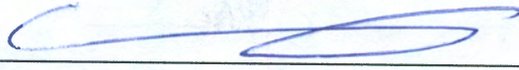
ID Team Members:

Chris Bishop
Recreation Planner



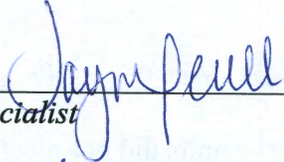
Date: 10/12/12

Edward Hennagin
Cartographic Technician



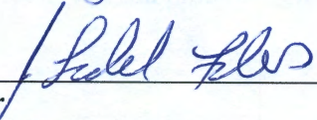
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



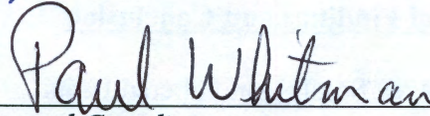
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-083A/Jug Mountain

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April, 1979.

b) Inventory Unit Name(s)/Number(s): OR-1-83

c) Map Name(s)/Number(s): Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) BLM District(s)/Field Office(s):Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-83					
BLM	21,000	NO	NA	NA	NA

Summarize any known primary reasons for prior inventory findings listed in this table):
The previous inventory in 1979 described the unit as low rolling table land with scattered rims rising to a higher promontory at Jug Mountain. The vegetation was primarily sagebrush with about 3,000 acres of crested wheatgrass seeding in the southeast portion. A chemical waste dump was noted several miles to the northeast of the unit. The presence of the BPA power line on the west, and the other existing disturbances including roads, fencing, and the seeding had reduced the naturalness across the majority of the unit. Opportunities for solitude and primitive, unconfined recreation were not explicitly evaluated. The inventory unit was dropped from further study in August 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-083A/Jug Mountain

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the west by the 500KV BPA power line ROW. On the north, the unit is bounded by a combination of unnumbered Road #10, unnumbered Road #12, and BLM 6164-00 (Poverty Basin) Road. On the east, the unit is bounded by a power distribution line ROW. On the southeast, the unit is bounded by State lands (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-083A has an irregular U- shape and is located about 4 miles southwest of Alkali Lake (Map 1). The unit is smaller than historic unit 1-83 and is currently comprised of approximately 11,808 acres of BLM-administered land (Map 2). The majority of the current unit can still be described as low-rolling tableland that experienced a wildfire in 1983. The vegetation consists primarily of about 8,000 acres of crested wheatgrass seeding and some sagebrush.

(2) Is the unit in a natural condition? Yes ___ No X

The 1979 inventory evaluated a larger unit, but found that it was unnatural in character. The current unit contains a significant amount of disturbances including approximately 8.5 miles of open primitive motorized routes, 0.4 miles of reclaiming routes, 7.8 miles of pipelines, and 17 miles of pasture division fence crossing the center or traversing the perimeter of the unit. There are 3 water troughs, 1 waterhole, and 1 reservoir in the unit, most of which are associated with East Jug Pipeline (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

The density of human disturbances within the unit is moderate. Most of the above listed disturbances within the unit are substantially noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. These disturbances cannot be logically excluded from the unit boundary.

In addition, the 500KV BPA power lines which are located just outside the western boundary can be readily seen from most places within the western two-thirds of unit due to lack of screening. In the few areas that contain adequate topographic screening on the eastern third of the unit, the power distribution line can be observed to the east. Both of these linear disturbances are omnipresent and pervasive and detract from the apparent naturalness of the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit's natural character has not changed since 1979. The unit is impacted by disturbances both inside and just outside the boundary to such a degree that it is not in a natural condition that is primarily affected by the forces of nature.

(3) Does the unit (or the remainder of the unit 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 **X**

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 **X**

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown **X**

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-083A/Jug Mountain

Summary Results of Analysis:

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

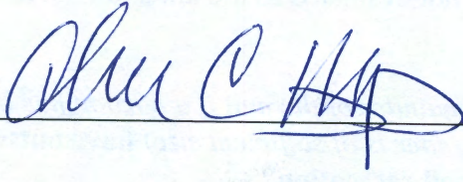
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are checked "no").*

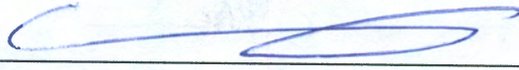
ID Team Members:

Chris Bishop
Recreation Planner



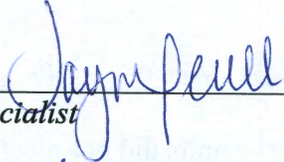
Date: 10/12/12

Edward Hennagin
Cartographic Technician



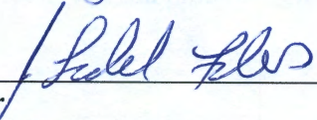
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



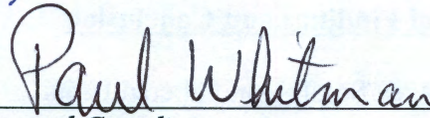
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name: OR-015-083B/Jug Mountain North

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) **Inventory Source:** Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics, April, 1979.

b) **Inventory Unit Name(s)/Number(s):** OR-1-83

c) **Map Name(s)/Number(s):** Proposed Initial Inventory, Roadless Areas and Islands which do not have Wilderness Characteristics, April 1979.

d) **BLM District(s)/Field Office(s):** Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-1-83					
BLM	21,000	NO	NA	NA	NA

Summarize any known primary reasons for prior inventory findings listed in this table):

The previous inventory in 1979 described the unit as low rolling table land with scattered rims rising to a higher promontory at Jug Mountain. The vegetation was primarily sagebrush with about 3,000 acres of crested wheatgrass seeding in the southeast portion. A chemical waste dump was noted several miles to the northeast of the unit. The presence of the BPA power line on the west, and the other existing disturbances including roads, fencing, and the seeding had reduced the naturalness across the majority of the unit. Opportunities for solitude and primitive, unconfined recreation were not explicitly evaluated. The inventory unit was dropped from further study in August 1979.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

Unit Number/Name: OR-015-083B/Jug Mountain North

(1) Is the unit of sufficient size? Yes X No _____

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The ID team determined that the unit is bounded on the west and south by interim road #6164-B (Poor Jug Pipeline). On the north, the unit is bounded by a combination of a power distribution line ROW, BLM 6164-B0 (Poor Jug) Road, and BLM 6164-00 (Poverty Basin) Road. On the east, the unit is bounded by BLM 6114-00 (Jug Mountain) Road (see Map 2). Refer to the route analysis forms, photos, and photo log in the wilderness inventory file for additional supporting information regarding these boundary determinations.

Following the unit boundary determination, a BLM ID team conducted an inter-disciplinary evaluation of the current wilderness characteristics within the unit boundary. The results are contained in the following section. Additional background on the process that the BLM ID team followed during this evaluation is contained in the document, *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM*. Both documents are contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: Inventory unit OR-015-083B is located about 4 miles southwest of Alkali Lake (Map 1). The unit is smaller than historic unit 1-83 and is currently comprised of approximately about 5,262 acres of BLM-administered land (Map 2). The current unit consists of low-rolling tableland that experienced a wildfire in 1983. Current vegetation is primarily a crested wheatgrass seeding (approximately 4,000 acres) and some sagebrush.

(2) Is the unit in a natural condition? Yes ____ No X

The 1979 inventory evaluated a much larger unit, but found that it was unnatural in character. The current unit contains approximately 1.4 miles of reclaiming routes and the East Jug Pipeline that runs along the entire western and southern boundary. There is 1 well, 1 reservoir, and 7 waterholes located mostly along the perimeter of the unit. Most of these developments are associated with pipeline. There is also approximately 9 miles of pasture division fence that cross the middle of the unit in two places (Map 2). See also *Table 1: Poverty Basin Disturbance Summaries* contained in the wilderness inventory file.

The density of human disturbances within the unit is moderate. Most of the above listed disturbances within the unit are substantially noticeable to the casual observer within close proximity (one-quarter mile) and less noticeable from further distances. Most of the disturbances are located on the periphery of the unit, but cannot be logically excluded from the unit boundary.

Due to the relatively small size, narrow shape, and flat terrain of the unit, the casual observer would be able to see some of these disturbances from almost anywhere inside the unit. This would detract from the natural character. In addition, the 500KV BPA power lines located outside the unit to the west can be seen from most places in the unit due to the lack of screening. This disturbance is omnipresent and pervasive and detracts from the apparent naturalness of the unit.

Based on a review of all of the available information including BLM photos, staff knowledge, and field review, the ID team concluded that the unit's natural character has not changed since 1979. The unit is impacted by disturbances both inside and outside the boundary to such a degree that it is not in a natural condition that is primarily affected by the forces of nature.

(3) Does the unit (or the remainder of the unit 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 **X**

Opportunities for solitude were not evaluated because the unit failed to meet the naturalness criteria.

(4) Does the unit (or the remainder of the unit 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 **X**

Opportunities for primitive and unconfined recreation were not evaluated because the unit failed to meet the naturalness criteria.

(5) Does the unit have supplemental values? Yes _____ No _____ Unknown **X**

Supplemental values were not evaluated because the unit failed to meet the naturalness criteria.

Summary of Findings and Conclusion

Unit Name and Number: OR-015-083B/Jug Mountain North

Summary Results of Analysis:

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

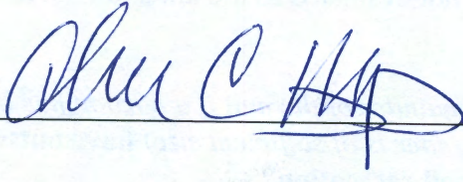
Conclusion (Check One):

 The area- or a portion of the area- has wilderness character:
(items 1, 2 and 3 must be checked "yes").

X **The area does not have wilderness character:** *(any of items 1, 2 and 3 are
checked "no").*

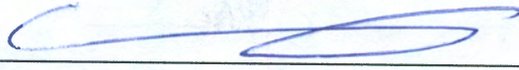
ID Team Members:

Chris Bishop
Recreation Planner



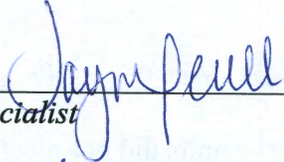
Date: 10/12/12

Edward Hennagin
Cartographic Technician



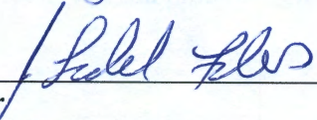
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



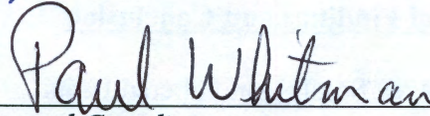
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:



Thomas R. Rasmussen
Field Manager

10/17/12

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Year 2012

Inventory Unit Number/Name Small Units/Poverty Basin Area

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 _____ (go to Form 2) Yes X (if more than one unit is within the area, list the names/numbers of those units.)

a) Inventory Source: PP and L Inventory files (1978) and Wilderness Proposed Initial Inventory, Oregon and Washington: Roadless Areas and Islands Which Clearly Do Not Have Wilderness Characteristics (April 1979).

b) Inventory Unit Name(s)/Number(s): Poverty Basin Area

c) Map Name(s)/Number(s): Proposed Initial Inventory. Roadless Areas and Islands which do not have Wilderness Characteristics. April 1979.

d) BLM District(s)/Field Office(s): Lakeview District/Lakeview Resource Area

2. BLM Inventory Findings on Record

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

Unit#/Name	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N

Summarize any known primary reasons for prior inventory findings listed in this table):
No summaries are available for these areas.

FORM 2

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

a. Unit Number/Name Poverty Basin Area/Small Unnumbered Units

(1) Is the unit of sufficient size? Yes _____ No X

Boundary Determination: Between 2008 and 2011, the BLM conducted field inventory of the area to update its road and wilderness inventories. This field work included photo documentation of potential boundary routes. Using BLM photos, field notes, and staff field knowledge, a BLM inter-disciplinary (ID) team completed an analysis of the motorized routes within the area in April 2011.

The BLM ID team determined that existing BLM Roads 6114-00, 6160-00, 6160-A0, 6164-00, 6164-A0, 6164-B0, 6164-C0, 6164-D0, 6164-E0, 6164-F0, 6164-G0, 6170-00, 6170-A0, 6184-00, 7144-B0, and 7154-00, 12 existing unnumbered routes, the Highway 395 ROW, several utility corridor ROWs, and private and state land boundaries formed inventory unit boundaries within the analysis area. The results of the route analysis process are documented in the route analysis forms contained in the wilderness evaluation file.

The ID team determined that the Poverty Basin area contained 14 units that met the size criteria (and were evaluated separately) and 31 others that did not (see Map 2). This evaluation focuses on the 31 small, unnumbered units, all of which are less than 5,000 acres in size and failed to meet the size criteria or any of the exceptions to the size criteria. Based on this determination there was no need for the BLM ID team to evaluate these units further.

Additional background on the process that the BLM ID team followed during this evaluation is contained in the document *Wilderness Inventory Maintenance Process for the Lakeview Resource Area, BLM* contained in the wilderness inventory file.

DESCRIPTION OF CURRENT CONDITIONS: These units are scattered throughout the Poverty Basin area and are less than 5,000 acres in size (see Maps 1 and 2).

(2) Is the unit in a natural condition? Yes _____ No _____ N/A X

Naturalness was not evaluated as the units did not meet the minimum size criteria.

(3) Does the unit (or the remainder of the unit 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 X

Solitude opportunities were not evaluated as the units did not meet the minimum size criteria.

(4) Does the unit (or the remainder of the unit 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 **X**

Recreation opportunities were not evaluated as the units did not meet the minimum size criteria.

(5) Does the unit have supplemental values? Yes _____ No **X** N/A _____

Supplemental values were not evaluated as the units did not meet the minimum size criteria.

Summary of Findings and Conclusion

Unit Name and Number Poverty Basin Area/Small Unnumbered Units

Summary Results of Analysis:

1. Do the areas meet the size requirements? ___ Yes **X** No
2. Do the areas appear to be natural? ___ Yes ___ No **X** NA
3. Do the areas offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? ___ Yes ___ No **X** NA
4. Do the areas have supplemental values? ___ Yes ___ No **X** NA

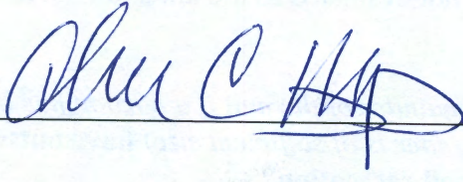
Conclusion (Check One):

_____ The areas- or portions of the areas- have wilderness character (*items 1, 2 and 3 are checked "yes"*).

X The areas do not have wilderness character (*any of items 1, 2 and 3 are checked "no"*).

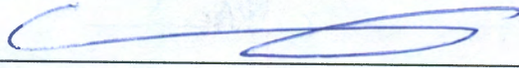
ID Team Members:

Chris Bishop
Recreation Planner



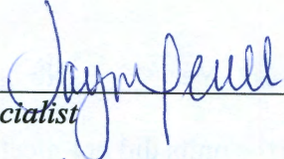
Date: 10/12/12

Edward Hennagin
Cartographic Technician



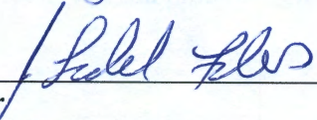
Date: 10/15/12

Jayna Ferrell
Range Management Specialist



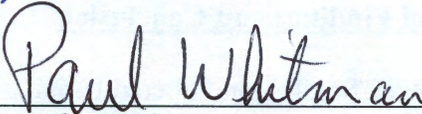
Date: 10/9/12

Todd Forbes
Assistant Field Manager



Date: 10/9/12

Paul Whitman
Planning and Environmental Coordinator



Date: 10/4/2012

Approved by:


Thomas R. Rasmussen
Field Manager

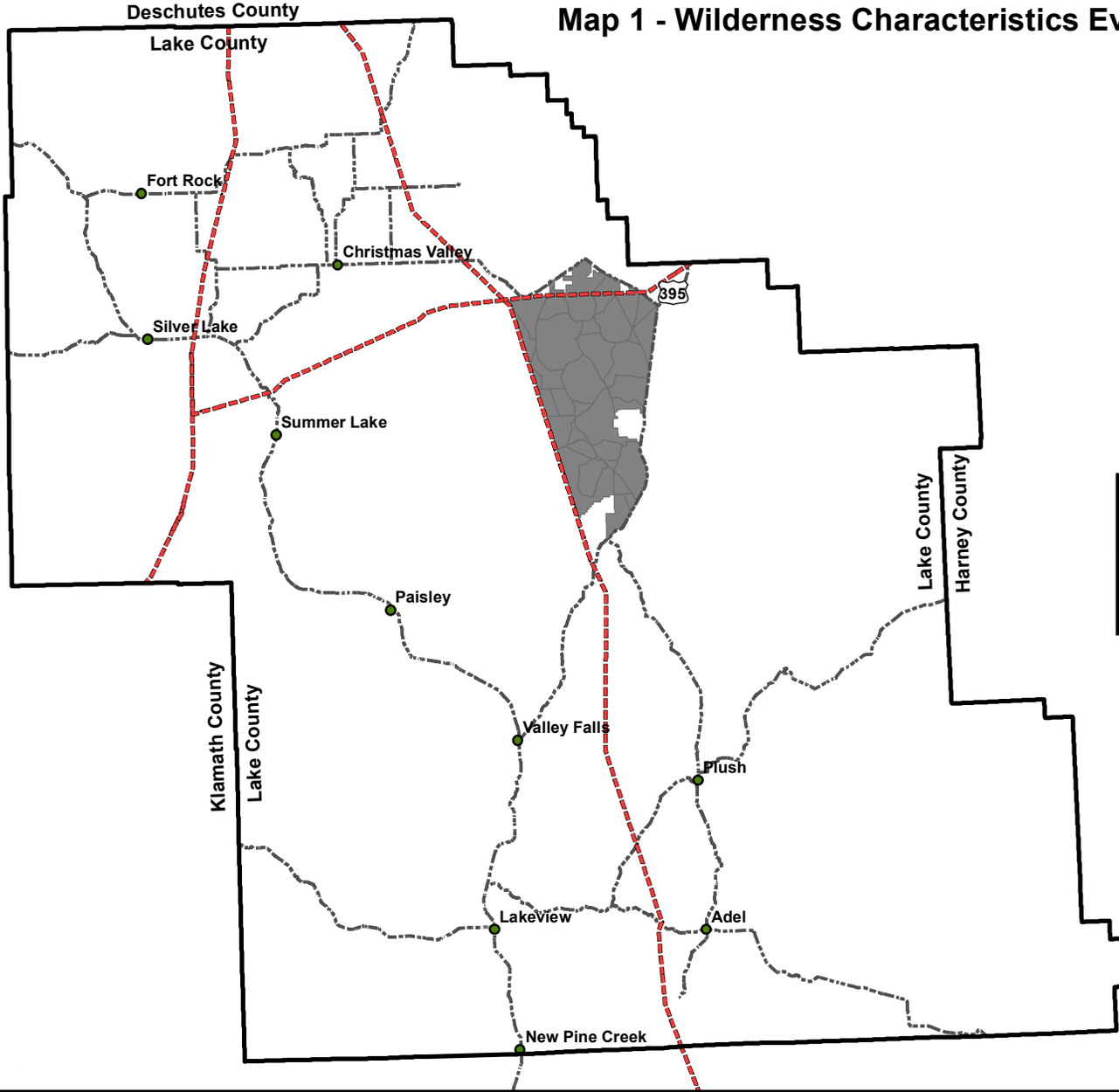
10/17/12
Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

Table 1: Poverty Basin Disturbances Summary

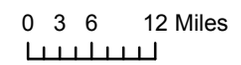
Unit#OR-015-	028A	030A	030B	032A	035A	035B	049A	050	051	069A	070A	083A	083B
Water Developments													
-Waterhole	2		1				1		1		9	1	7
-Water Trough	1		1	1			1	1	1			3	
-Well			1	1	1		1			1	3		1
-Developed Spring			1										
-Storage Tank												1	1
-Reservoir													
Pasture Fence (miles)	5	6.7	4.8	6.6			15	5.7	10	14	10.1	17	9
Pipelines (miles)	1.2		0.5	0.1			2.4		0.1		3	7.8	4
Guzzlers									1			1	
Primitive Motorized Routes (miles)	1.5	1	9.5	1	3.2	1.0	6	2.6	1.1	9	6.0	8.5	
Reclaiming Routes (miles)	4	7	2	3.8	0.9	1.1	2.4	1.1	4.6 <small>(includes old firelines)</small>	3.4	3.2	.4	1.4
Mineral Pit Areas (acres)		1.3			3	0					3.5		
# of Mineral Pits/Material Site ROWs		1			1	1					2		
Seedings (acres)		3876		322	50	3059		5839		521	1714	8271	4241
Wildfires (acres)	643	4191	874	1670	2134	3947	6943	5839	888	966	17933	21416	10528

Map 1 - Wilderness Characteristics Evaluation Area

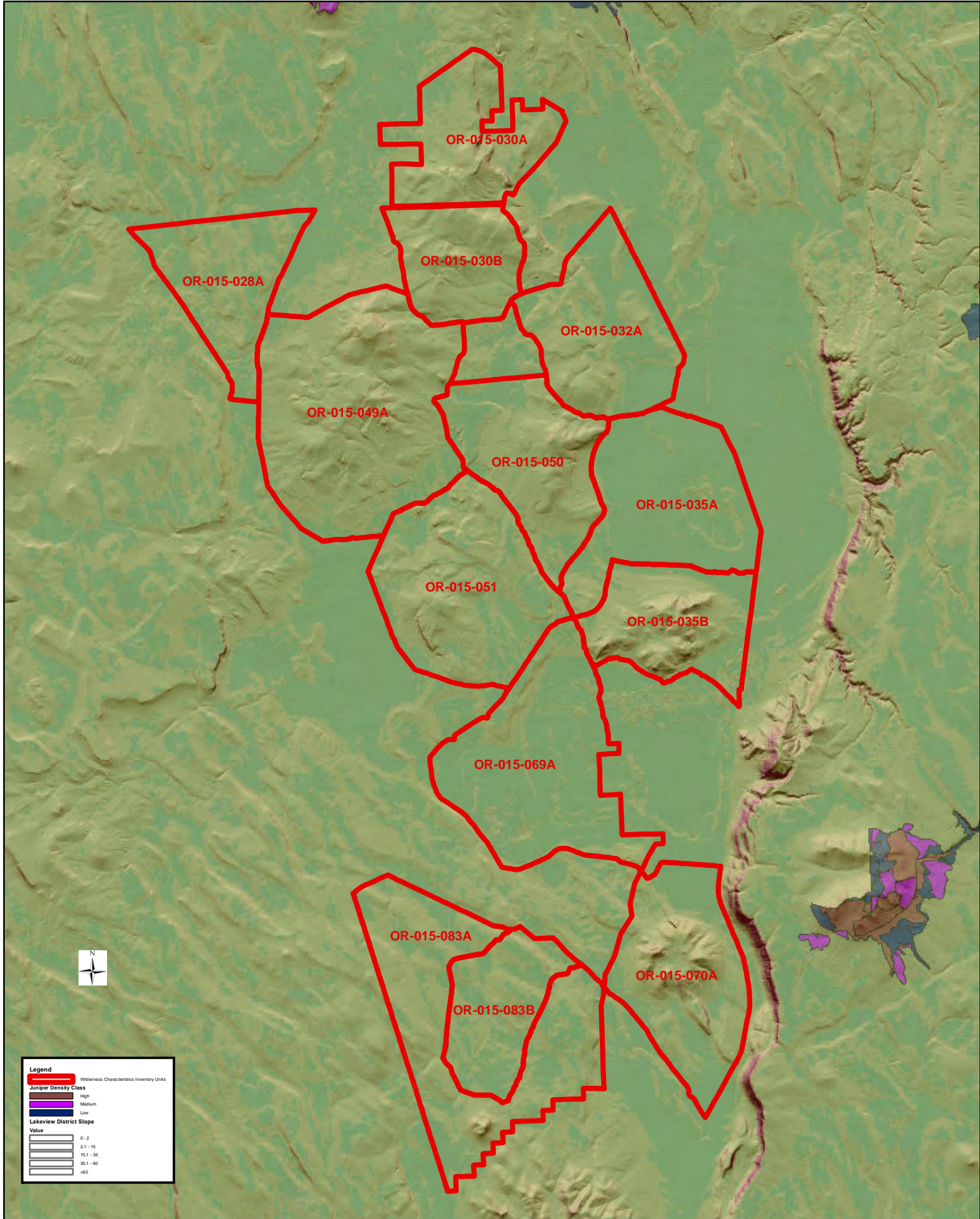


Legend

- Resource Area Boundary
- Cities
- Major Utility Corridors
- Major Roads
- Inventory Area



No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual or aggregate use with other data. If digital data were compiled from various sources, this information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.



Legend

Wildlife Characteristics Inventory Units

Juniper Density Class

- High
- Medium
- Low

Lakeview District Slope

Value

- 0 - 2
- 2.1 - 15
- 15.1 - 35
- 35.1 - 60
- >60

Map 3 - Screening in the Poverty Basin Area