

2008 John Day Basin Wilderness Character Evaluation Form

Wilderness Character Evaluation For: OR-054-037/ Birch Creek Inventory Unit

1. Previous BLM wilderness inventory?

No Yes X Partial

a) Inventory Source: Inventory Source: Bureau of Land Management, OR/WA, Initial Wilderness Inventory, August 1979.

b) Inventory Unit Name(s)/Number(s): OR-05-013 / Rock Creek Rare II Area

c) Map Name(s)/Number(s) 1979 Final Decision- Initial Wilderness Inventory Map

d) BLM District(s)/Field Office(s): Prineville District, Central Oregon Resource Area

Unit#/ Name	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
OR-05-013	N/A	N/A	N/A	N/A	N/A

2. New Wilderness Characteristic Review

Private Recommendation: Yes____ No X by? ___ Date_____

Results of BLM Analysis: (separate by subunit if appropriate)

Unit#/ Name	Size (acres)	Natural Condition? Y/N/NA	Outstanding Solitude? Y/N/NA	Outstanding Primitive & Unconfined Recreation? Y/N/NA	Supplemental Values? Y/N/NA
OR-054- 037 Birch Creek	601	Yes	Yes	Yes	Yes

Conclusion Check One:

Area reviewed lacks sufficient size and does not meet one of the exceptions for small size.

 \underline{X} The area-or a portion of the area-has wilderness character.

_____The area does not have wilderness character.

(1) Describe current conditions: (Include boundary features, land ownership, size, location, topography, vegetation features and summary of major human uses/activities).

The unit is located in Wheeler County approximately 9 miles southwest of the town of Dayville. The unit is bordered on the south by USFS Ochoco National Forest Roadless Area, and on all remaining sides by private land. This unit is 601 acres in size.

Original 1979 Inventory

The Rock Creek RARE II Area (520 acres) was inventoried during the initial inventory of BLM lands. The wilderness inventory was completed by the Prineville BLM District. The original inventory found that this area was not of sufficient size to be considered as wilderness on its own, and while it was adjacent to a Forest Service RARE II area, that area was not recommended for wilderness designation. As a result, the unit was dropped from further wilderness review. Inventory notes for Rock Creek RARE II Area mention one man-made improvement, consisting of a small spring development, and mention grazing and hunting use. The inventory found that the unit was generally affected primarily by the forces of nature, but the small size of only the BLM lands would restrict the opportunity to experience solitude and/or primitive unconfined types of recreation within its boundaries.

2007 Inventory

Location of Inventory Unit: All public lands located in T. 13 S., R. 25 E., Sections 19 and 20, except one acre surrounding Birch Spring was excluded from the inventory due to obvious human impacts from previous development of the spring.

Description of the unit: The lands include the two upper drainage forks of Birch Creek, which run north from Spanish Peak (6,871 feet in elevation), which is located on USFS lands immediately south of the unit. A large ridgeline bisects the unit and the general slope of the land is to the north. The streams are perennial. There is an unmapped spring located in T. 13 S., R. 25 E., Section 20. The old growth forest consists of western Larch, Douglas Fir, Grand Fir, pacific Silver Fir and Ponderosa Pine. The riparian vegetation along the stream has birch, red-twig dogwood, several species of currants, Nootka Rose, ladyfern, sword fern and several others yet identified. The forbs include twin-flower, huckleberry, greenflowered wintergreen and psipsissera and four different types of Orchids. The lichen and bryophyte flora are diverse and dominated by species commonly found west of the Cascades. Several lichen species are unusual for the Ochoco mountains, and one species has not been found previously east of the Cascades Mountains.

Forage and nest holes from Pileated woodpeckers have been found in the old growth deciduous or coniferous forests. Other wildlife species are common to the region.

(2) Is the unit in a natural condition?

Yes X_____ No _____ NA____

Describe:

The BLM inventory excluded from the unit the old road ROW (OR 15471- now closed), spring development, ditches and associated human intrusions in the vicinity of Birch Spring, which total approximately 1 acre.

The lands within the unit are commercially grazed under BLM allotments #2551 and #2645. There is a fence line associated with the grazing operation running north-south along the ridge line, which is substantially unnoticeable.

Timber on a portion of the unit was selectively logged in the 1970's, however 30 years of very little human activity has allowed the unit to rehabilitate. There is a road ROW (OR 15469) that is located within the unit and was used as a past timber hauling route. However, this ROW was issued by BLM to BLM for the 1970's timber hauling. The route has been rehabilitating and BLM does not intend to maintain this route nor harvest commercial timber in the unit in the future. The unit appears to be in a natural condition when viewed by the common observer and the naturalness of the unit is expected to increase.

(3) Does the unit have outstanding opportunities for solitude?

Yes X____ No ____ NA ____

Description:

The unit, when considered in conjunction with the adjacent USFS Roadless Area, does have outstanding opportunities for solitude, especially when considering that use levels are currently very low, not anticipated to rise, and that the terrain and vegetation offer outstanding screening potential. When considered by itself and not with the adjacent USFS Roadless Area, the level of solitude would be lower.

(4) Does the unit have outstanding opportunities for primitive and unconfined recreation? Yes <u>X</u> No <u>NA</u>

Description:

When considered in conjunction with the adjacent USFS Roadless Area, the area does have outstanding opportunities for primitive and unconfined recreation opportunities. The use levels are currently very low and are not anticipated to rise. Occasional hunting was recognized as a recreational activity in the initial inventory and this is still the primary recreational activity. When considered by itself and not with the adjacent USFS Roadless Area, the level of primitive and unconfined recreational opportunity would be lower.

(5) Does the unit have supplemental values?

Yes X No NA

Description:

Supplemental values were identified by BLM staff during this inventory; please see the attached staff report, 10.2.2008 for details. The lands are managed as Visual Resource Management (VRM) Class III.

Prepared by: <u>Team Members: (Names, Titles, Date)</u>

Initial Review Aug. 14, 2007 by: Heidi Mottl (Recreation/Wilderness), Teal Purrington (NEPA/Planning), Dorothy Thomas (GIS), Anna Smith (Hydrology), Mike Tietmeyer (Range), Dan Tippy (Assistant Field Manager), Rick Demmer (Riparian), Monte Kuk (Wildlife), Robert Vidourek (Forestry), Mike Williams (Planning), Berry Phelps (Recreation), Craig Obermiller (Range), John Morris (Fish), Dana Cork (Transportation), Christina M. Welch (Field Manager), Don Tschida (Fire), Gavin Hoban (GIS), John Zancanella (Cultural), JoAnne Armson (Plants).

Realty/Mineral Records researched by Timothy Finger, BLM Wilderness Specialist on detail from Richland, UT, October, 2008.

Approved by:

Field Manager

ler. 31, 2007

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.

PURPOSE:

This addendum provides signatory authority across gaps in supervisory oversight in the preparation process.

DISCUSSION:

Further study has been conducted to validate the findings approved by the original signator, Christina Welch. As the new Field Manger for the Resource Area and Ms. Welch's replacement I have been briefed by the specialists assigned on the contents and underlying rationale for the findings contained in this document. I approve these findings with my signature below.

APPROVED BY:

+ 7 Cfi-far JRE SIGNATURE

Thursday, July 08, 2010

John Day Basin RMP Road Analysis Form

(Factors to consider when determining whether a route is a road for wilderness inventory purposes.)

Wilderness Inventory Area Name and Number (UNIT_ID):

Route Name and/or Identifier: Route A, Closed Road ROW (OR 15471) (Shown as Route A on Map 1)

- I. LOCATION: Please refer to attached map and BLM corporate data (GIS). The route enters the unit in T. 13 S., R. 25 E., Section 20, and travels for a distance of approximately6 ¹/₄ mile, south and then north until it exits the unit in T. 13 S., R. 25 E., Section 19.
- **II. CURRENT PURPOSE OF ROUTE:** The route is used to access Birch Spring which is developed with a spring box and a ditch system which appears to feed the Antone Ranch located to the northwest. The route is also used by the grazing permittee.

III.ROAD RIGHT-OF-WAY:

Yes <u>No X</u> Unknown

There was a ROW (OR 15471) issued by BLM to BLM in 1976 for timber hauling, but the ROW is now closed. There is no record of a ROW issued to a non-government party.

IV. CONSTRUCTION

Yes <u>X</u> No _____

 Examples:

 Paved ______
 Bladed __X ____
 Graveled ______
 Roadside Berms ______

 Cut/Fill ______
 Other ______
 Other ______

V. IMPROVEMENTS

Yes <u>X</u> No _____

By Hand Tools_____ By Machine _____ Culverts X___Stream Crossings ____Bridges ___Drainage ___Barriers _____Other ___

VI. MAINTENANCE:

Hand Tools (Y/N) Machine (Y/N) Y

Explain: See BLM FAMS data in reference section. Is the route scheduled to receive maintenance? BLM maintained this route in the past when it was used for timber hauling. More recently, the Antone Ranch has maintained the route in order to access Birch Spring.

B. If route is in good condition, but there is no evidence of maintenance, would mechanical maintenance with hand tools or machines be approved by BLM in the event this route became impassable?

Yes X_____No ____N/A _____

Comments: BLM intends to allow this route to continue to be maintained.

VII. REGULAR AND CONTINUOUS USE:

Yes X No

VIII. CONCLUSION:

To meet the definition of a road, items IV or V, *and* VI-A or B, *and* VII must be checked yes. Road: Yes X_{-} No _____

Explanation: This route was constructed, has been maintained by the BLM in the past and more recently by the adjacent landowner, and BLM intends to allow this route to continue to be maintained.

Evaluator(s): Heidi Mottl Date: 9/30/07

* road: An access route which has been improved and maintained by mechanical means to insure relatively regular and continuous use. A way maintained solely by the passage of vehicles does not constitute a road.

a. "**Improved and maintained**" – Actions taken physically by people to keep the road open to vehicle traffic. "Improved" does not necessarily mean formal construction. "Maintained" does not necessarily mean annual maintenance.

b. "Mechanical means" – Use of hand or power machinery or tools.

c. **"Relatively regular and continuous use"** – Vehicular use that has occurred and will continue to occur on a relatively regular basis. Examples are: access roads for equipment to

maintain a stock water tank or other established water sources; access roads to maintained recreation sites or facilities; or access roads to mining claims.

REFERENCES

a. <u>Realty program</u>

Master Title Plat: T. 13 S., R. 25 E., Section 19. Case Files: Road ROW (OR 15469), Road ROW (OR 15471-Closed)

b. GIS Program

USGS National Map project BLM GIS data Google Earth Commercial Mapping System, 2009

c. Mapping Program

USGS 7.5 minute Topographic Quadrangle Series, Antone, photo-revised 1985. BLM Upper John Day River public lands map, June 1991

d. Wildlife and Botany Programs

See attached Staff Report 10.2.08 for details

Team Comments 8/14/07: Morris-Area has a lot of roads and disturbance historic mining district. Cork- Land is adjacent to Forest Service and roadless. Zancanella-There may be historic ditches, and current ditches.

PARTIALLY SURVEYED TOWNSHIP IS SOUTH, RANGE 25 EAST, OF THE WILLAMETTE MERIDIAN, OREGON

Protract Diagram No 8 accepted 07/23/1966 File No 16, Amended 01/10/1995

PRINEVILLE DISTRICT

STATUS OF PUBLIC DOMAIN LAND AND MINERAL TITLES



MT/USE PLAT

RESURVEY	ORIGINAL SURVEY				
TRACT NO	T	R	SEC	SUBDIVISION	
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UNIDENTIFIED LANDS WITHDRAWN FO	
MINERAL, WATER AND/OR OTHER PL	
REFER TO INDEX OF MISCELLANEOUS	S DOCUMENTS.
OR 012730 Del PL 167 (Act or	(07/27/065)
completed 04/12/1963, all NF	surface Mgmt by USFS
OR 2357 Det PL 167 (Act of C	Cong 07/23/1955)
completed G9/30/1968. all PD	surface Mamt by BLM
OR 4377 SD O CI Mull Use	
All unappropriated Public Land	
Sec 6 SESSES	
Secs 7. 12. 13. 14. 17 10 24 1	incl
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ONVERT JPEG 12/28/1999	BY H. GISCH
ONVERT PROTRACTION N/A	BY N/A
AST UPDATE 10/17/2001	BY D. LEAVENWORTH
OSTEE TO PUBLIC RECORDS 10/17/	
ANTIALLY SURVEYED TOWNSHIP	
PROTRACTED COORDINATE SOURCE APD NAD 83 APPROVED	SCANNED ORIGINAL MTP
APD NAD 83 APPROVED SURVEYED COORDINATE SOURCE	01/10/1995
GCDE NAD 83 CURRENT TO	N/A
MAGE SOURCE	SCANNED ORIGINAL MTP
	N/A
DIKER	
DIKER PROJECTION	N/A
DINER PROJECTION COORDINATE ELEVATION	N/A N/A
DINER PROJECTION COORDINATE ELEVATION SOURCE FOR METES & BOUNDS	N/A
DINER PROJECTION COORDINATE ELEVATION	N/A N/A

T 13 S R 25 E UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Serial Number

OR 15469

MEMORANDUM

Date 12/16/75

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TO: STATE DIRECTOR, 452

FROM: District Manager, PRINEVILLE

SUBJECT: Recordation and appropriation under 44 LD 513

Please record appropriation of the x road trail delineated on the enclosed map. The right-of-way is essential for the administration of public lands under the jurisdiction of Bureau of Land Management. Status conflicts have been resolved.

BLM acquired the right-of-way by (check appropriate block)

- 1. X Construction under timber sale contracts by licensees of BLM
- 2. Construction with appropriated funds
- 3. [] Constructed by entryman or claimant and abandoned. Reversion to U. S.
- 4. X Staking and construction is planned for Fiscal Year 1977
- 5. Termination of a right-of-way permit
- 6. Dther

Right-of-way width is 60 feet

TOWNSHIP	RANGE	MERIDIAN	SECTION	SUBDIVISION (describe by aliquot parts)	0
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				(District Manager)	
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the official re-	cords.	11 . 1	*	Chief, Branch of	USE
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Form 2098-1 (I			/		MIN
		•		STATE DIRECTOR	52

Following are the public lands crossed by this right-of-way



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Bureau of Land Management Prineville, Oregon

RAXXNX

 T. 13 S., R. 25 E., W. M., Oregon
 Whee

 Sec. 19:
 Lots 2, 3,4, Strik, NWtset, SWinet, NEtwic

 Wheeler County 20: W15W1

Feb. 6, 1976 Request recd.far

Prineville File

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Serial Number

15471 OR

Date 12/16/75

TO: STATE DIRECTOR, 952 FROM: District Manager, PRINEVILLE

SUBJECT: Recordation and appropriation under 44 LD 513

Please record appropriation of the x road trail delineated on the enclosed map. The right-of-way is essential for the administration of public lands under the jurisdiction of Bureau of Land Management. Status conflicts have been resolved.

BLM acquired the right-of-way by (check appropriate block)

1. Construction under timber sale contracts by licensees of BLM

2. Construction with appropriated funds

3. Constructed by entryman or claimant and abandoned. Reversion to U. S..

4. Staking and construction is planned for Fiscal Year 19

- 5. X Termination of a right-of-way permit
- 6. Dther

MEMORANDUM

Right-of-way width is **B**O feet

Following are the public lands crossed by this right-of-way

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TOWNSHIP	RANGE	MERIDIAN	SECTION	SUBDIVISION (describe by aliquot parts)	,
T135	R25E	Will	19	NE14 SEV4	
			20	NW 14 SW 14	
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STATE DIRECTOR

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Bureau of Land Management Prineville, Oregon

T. 13 S., R. 25 E., W. M., Oregon Sec. 18: Whysek, SELSEL 19: NELSEL 20: NWLSWL

Wheeler County

Feb. 6, 1976 Request recd.far

Prineville File

West Birch Creek Parcel Staff Report T.1 3 S.; R. 25 E.; Sections 19 & 20; W.M.

October 20, 2008

This 160 acre parcel is an isolated piece of BLM land adjacent to the north end of the Ochoco National Forest. Several perennial streams and an unmapped spring are within this area. The vegetation is very unusual for the east side of the Cascade mountains. The old growth forest consists of Western larch, Douglas fir, Grand fir, Pacific silver fir and Ponderosa pine. The riparian vegetation along the streams has birch, red-twig dogwood, several species of currants, Nootka rose, ladyfern, sword fern and several others that have not been keyed out. Forbs include twin-flower, huckleberry, greenflowered wintergreen and pipsissewa or Prince's pine. 4 orchid species are also located in this parcel: mountain lady's slipper, fairy slipper or Calypso orchid, summer coralroot and western rattlesnake plantain.

The lichen and bryophyte flora are diverse and dominated by species found in moist oldgrowth mixed conifer forests more typical of the Cascades. Several lichen species collected are unusual for the Ochoco mountains and one species has not been seen before east of the Cascade mountains.

Forage and nest holes from Pileated woodpeckers have been observed in this area for years, but on my last visit one was actually seen. Pileated woodpeckers are found in deciduous or coniferous forests with large trees (old growth).



The West Birch Creek parcel has been a part of a long term monitoring for Douglas-fir Tussock Moth populations conducted by the USDA Forest Service Forest Insects and Diseases Program. The trapping has occurred since 1983 on a yearly basis.

A water right occurs on West Birch Creek and was established in the 1870's. There is however no recorded ROW on BLM for a diversion dam. During the trip to collect the moth traps earlier this month new construction was found. All the water was being diverted from the creek.



The water rights apparently belong to the Antone Ranch but the Ditch runs through BLM and the Tri-Creeks Ranch.

If the trade goes through the Tri-Creeks Ranch will lose a portion of its grazing allotment.

The Antone Ranch has obtained a 99 year lease on the Antone Ranch Highway from Wheeler County. The Ranch was/is in the process of installing locked gates at both ends of the ROW.

BLM Botanist





Birch 8 0 7135 R25E 13-3 we g-z-

- Lee