Year 2010

Inventory Unit Number/Name Telford OR 135-011

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 <u>X</u> (Go to Form 2) Yes _____ (if more than one unit is within the area, list the names/numbers of those units.): a) Inventory Source: _____

b) Inventory Unit Name(s)/Number(s):_____

c) Map Name(s)/Number(s):_____

d) BLM District(s)/Field Office(s):_____

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 and answer each question individually for each inventory unit):

Existing inventory information regarding wilderness characteristics¹: Inventory Source:

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

FORM 2 Use additional pages as necessary

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

a. Unit Number/Name Telford OR 135-011

(1) Is the unit of sufficient size?

Yes _____ No <u>X</u>____

[State the BLM acreage of the unit. Describe the boundaries of the unit (roads, property lines, etc.) If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception. If more than one inventory unit is involved, list the acreage in each and evaluate each unit/subunit separately. Complete the analysis for (1), (2), (3),(4) and (5) for each unit or sub-unit. If you check "No" above, check "N/A" (Not Applicable) in the remaining boxes below, and you need not provide additional evaluation for the unit or subunit. Use additional space as necessary.]

The unit 11,105 acre inventory unit is bisected by wilderness character inventory roads (one well-maintained graveled, graded county road, plus one State highway) into smaller parcels which are less than 5,000 acres in size. Therefore, the site does not meet the size criteria for consideration for wilderness character.

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

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

Description:

Yes _		No	N/A
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Description:

(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____

Description:

(5) Does the unit have supplemental values?

Yes _____

No _____

N/A

Description:

Summary of Findings and Conclusion

Prepared by: Team Members:

Steve Smith – Recreation, Visual, ACEC, Wild and Scenic River, OHV Tim Finger - Wilderness Diane Priebe – Recreation Gregario Teague – Recreation

pproved by: Manager

10/6/11

REFERENCES:

1. Realty References:

Master Title Plats T. 25 N., R 35 E. T 26 N., R 35 E. T. 25 N., R 36 E. T 24 N., R 35 E.

Note: Master Title Plats show the existence of Telford and South Telford Roads but have no Case Files for ROWs.

2. Recreation/Wilderness Program Reference:

BLM Telford Recreation Area Opportunities Site Map, March 2008

3. Engineering program Reference:

BLM Spokane District Route Inventory (FAMS)

4. Range Program Reference:

Range Allotment Files

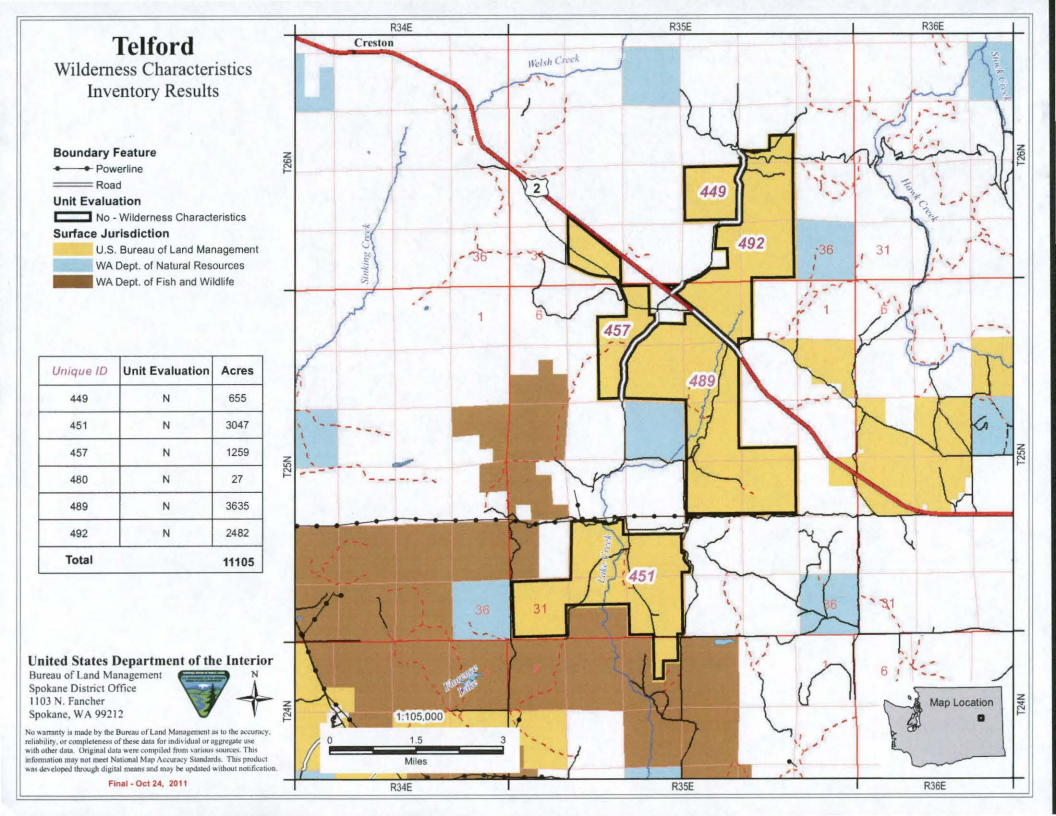
5. GIS Program reference:

BLM Resource Data-Wildlife, vegetation, fuels, watershed, visual Aerial Photos, FY 2009 Google Earth

6. Mineral Program Reference:

BLM geographic report for case recordation and mining claim status in LR 2000.

7. Planning and NEPA references:



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.

H-6300-1-WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

APPENDIX C – ROAD* ANALYSIS

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

Wilderness Inventory Area Name and Number (UNIT_ID): _____Telford OR 135-011___

Route Name and/or Identifier: _____Telford Road

(Include Transportation Plan Identifier, if known, include route number supplied by citizen information when available)

I. LOCATION: refer to attached Field map, BLM Minerals Management Status Map, 1/100,000 Scale and BLM corporate data (GIS). List photo point references (where applicable): <u>T 25 N., R. 35 E., Section 27</u> to <u>T 26 N.,</u> R. 35 E., Section 23; see photos #1 and #2

II. CURRENT PURPOSE OF ROUTE:

Examples: Rangeland/Livestock Improvements (stock tank, developed spring, reservoir, fence, corral), Inholdings (ranch, farmhouse), Mine Site, Concentrated Use Site (camp site), Utilities (transmission line, telephone, pipeline), Administrative (project maintenance, communication site, vegetation treatment).

Describe: This well-maintained signed county road provides access for residences, working farms and ranches, and livestock and agricultural lands, as well as BLM administrative access, range program access by Range Permittee, and for recreational purposes. The majority of use is to the residences and for both permittee and private rangeland/stock improvements and operations. BLM administrative use is occasional, as is recreational use primarily for hiking and hunting.

III. ROAD RIGHT-OF-WAY:

Is a road right-of-way associated with this route? Yes ____ No ____ Unknown _X___

IV. CONSTRUCTION (Is there evidence that the route was originally constructed using mechanical means?)

Yes X	No			
Examples:				
Paved	Bladed	_X	GraveledX	Roadside Berms
Cut/Fill	Other	2113-1	<u> </u>	

Describe: _____

V. IMPROVEMENTS (Is there evidence of improvements to facilitate access?)

Yes X No

By Hand Tools_____ By Machine__X___

Examples: Culverts

 Culverts __X___ Stream Crossings _____ Bridges _____ Drainage

 _____ Barriers _____ Other ____

Describe: __Large maintained culvert under road at a wetland crossing_____

VI. MAINTENANCE (Is there evidence of maintenance that would ensure continued use?):

A. Is there Evidence or Documentation of Maintenance using hand tools or machinery? Yes X_____No _____

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

Explain: ____graveled, bladed _____

B. If the route is in passable condition, but there is no evidence of maintenance, would mechanical maintenance with hand tools or machines be approved by BLM to meet the purpose(s) of the route in the event this route became impassable? Yes X No X

Comments: _____

VII. REGULAR AND CONTINUOUS USE:

Yes X_____No _____

The road shows evidence of very regular and continuous motorized use for the stated purposes of the road.

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:

Evaluator(s): ____Smith/Priebe/Teague_____ Date: ___2/3/10___

* 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.

H-6300-1-WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

APPENDIX D – PHOTO LOG (modify form as needed)

Photographer(s): ____Smith____

Inventory Area Name & No.: _____Telford Unit__OR 135-011____

Date	Frame #	Camera Direction	Description	GPS/UTM Location	Township	Range	Sec.
10/12/11	1	northeast	North Telford Road		25 N.	35 E.	4
10/12/11	2	southwest	South Telford Road		265N.	35 E.	4
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Recreation Opportunities

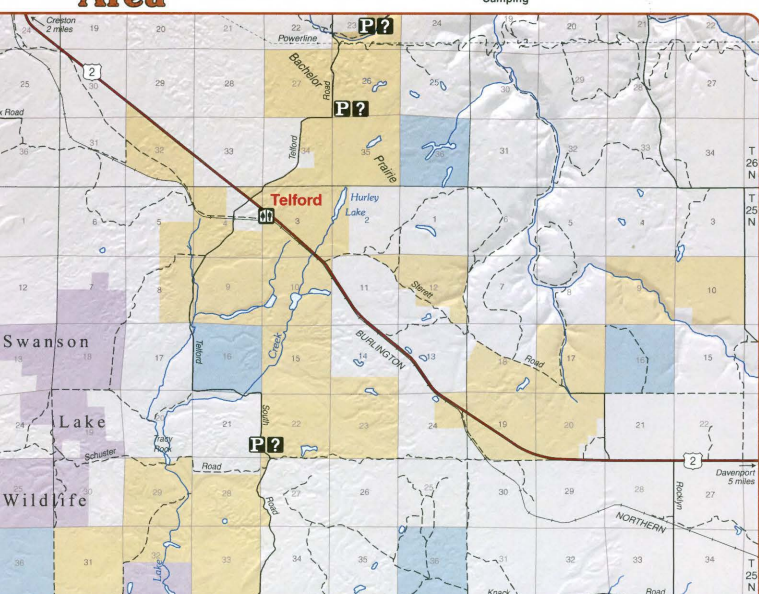


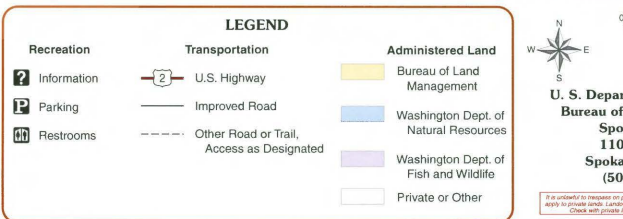
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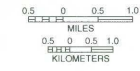
Unit

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Whittaker

Lake

10.



Road

Т

24 N

U. S. Department of the Interior Bureau of Land Management Spokane District 1103 N. Fancher Spokane, WA 99212 (509) 536-1200

It is unlawful to trespass on private lands. State hunting and fishing regulations apply to private lands. Landowners are not required to post or fence their lands. Check with private landowners before entering their property.