WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

(Source: Oregon State Office Internal Guidance as of July 2007)

Inventory Unit Number/Name: 2-20, Drinkwater Year: 2009

FORM 1: DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD:

1. Is the this area	ere existing BLM wilderness inventory information on all or part of
names/nu	Yes X (if more than one unit is within the area, list the umbers of those units.):
a) Invent	tory Source: Wilderness Review-Initial Inventory, Oregon and
Washing	gton, August, 1979
b) Inven	tory Unit Name(s)/Number(s): <u>Drinkwater</u> , 2-20
c) Map N	Name(s)/Number(s): Final Decision-Initial Inventory, August, 1979
d) BLM Area	District(s)/Field Office(s): <u>Burns District - Three Rivers Resource</u>

2. BLM Inventory Findings on Record:

Inventory Source: Wilderness Review-Initial Inventory, August, 1979, Pages 26-27

Unit#/ Name	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
2-20, Drinkwater	6,510	Y	N	N	NA

FORM 2 - DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

(1) Is the unit of sufficient s	size?				
Current Unit Acres: 6,044	Yes	X	No		

Citizen Information Received: No citizen information for this unit was received.

ID-team Meetings: An ID-team consisting of BLM staff from the Burns District met on January 29, 2009, to evaluate this unit. The ID-team was provided with BLM's current and past maps and past photographs and other inventory descriptions. The ID-team consisted of wilderness, range and planning staff. Wildlife, archaeology, geology and forestry staff were also consulted. Additionally, with the southeast corner of the unit being within Vale BLM District, inter-district coordination was conducted as needed.

BLM's Boundary Road Determination Process: BLM completed a route analysis for the boundary roads identified for the unit. Prior to, and during the ID-team meeting, District staff were contacted and provided information about current uses of routes by BLM personnel, grazing permittees, and other publics.

Boundary changes since 1979: Two boundary changes have been made since the original inventory. A small acreage was added on the southwest corner of the unit and a block of land has been deleted on the northeast corner when the Juntura Cut-off Road was realigned, paved and improved to allow truck-hauling of diatomaceous earth from Eagle-Picher Mine to Vale, Oregon.

<u>Current Unit Boundaries:</u> (See BLM Unit Character Map): No boundary roads were driven as they are high-standard, paved routes.

N. boundary: Private and State lands

No Photos

Unit Number/Name: 2-20. Drinkwater

E. boundary: Juntura Cut-off Road (CNTY 303 Road);

ONDA Photos: None BLM Photos: None

S. boundary: U. S. Highway 20

ONDA Photos: None

BLM Photos: None

W. boundary: Private land;

ONDA Photos: None

BLM Photos: None

Interior Boundary Roads: Two interior routes, one accessing two reservoirs in the western portion of the unit and another to a well and large bottomless tank were

identified as interior boundary roads. The reservoirs road was bladed in 2007 and the well/tank road was constructed and is maintained to allow trucking of water for livestock to pastures which have no water sources. Other interior routes are unmaintained routes which BLM does not intend to maintain in the future.

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

1979 Unit Description: The unit is located two miles east of the small rural community of Drewsey. The 1979 inventory report noted the unit, which was not intensively inventoried, was an area of rolling hills and some plateaus with sagebrush and juniper vegetation. Developments were fences and stock water reservoirs. A mining claim for diatomaceous earth is located in the south central area of the unit. The works of man were substantially unnoticeable because of the location of these developments. The unit was found to have naturalness.

Current Condition Description: The central portion of the unit is a small, high, plateau which drops off sharply on the east to the paved County Road 303, on the south to U. S. Highway 20 in Kingsbury Gulch and on the west to private lands in Drewsey Valley. A small parcel of land in the unit's southeast corner is within the BLM Vale District. It is located in Kingsbury Gulch where the Juntura Cutoff Road meets U. S. Highway 20.

The current Drinkwater Unit contains less area than the original. A well and stock water trough with access road is now located in the east-central section of the unit. There are three small reservoirs with three fenced pastures of the River Allotment and small portions of two other pastures within this unit. The primary use is livestock grazing. The unit currently has the following developments (See Unit Character Map):

Fences: 20.4 miles Reservoirs: 3 Wells: 1 Trough: 1 Cattleguards: 1

Boundary roads: 14.1 miles Non-boundary roads: 3.3 miles Mineral material sites: 12.6 acres

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

V	MI- V	DT/A
Yes	No X	N/A

1979 Unit Description: It is clear that the unit does not possess wilderness characteristics. The rolling sagebrush and scattered juniper covered hills in this area gently slope to a flat top plateau in the center of the unit. Views from most points within the unit are unrestricted. Therefore, due to the general lack of topographic or vegetative

screening, this area does not possess an outstanding opportunity for solitude or a primitive and unconfined type of recreation and should not be intensively inventoried.

Current Condition Description: The ID-team was in agreement with the original unit findings. Since it is such a small area and directly affected by sights and sounds of vehicle use on boundary roads, the unit does not have outstanding opportunities for solitude.

(4) Does the unit h	ave outstand	ing opportunitie	s for primiti	ve and u	nconfined	
Yes	No X	N/A				
1979 Unit Descrip were present but we Current Condition identified above are which can be found Basin region. They or collectively that unit.	ere not outstare n Description e likely still produced d on public land y are not unique	nding. : The ID-team for resent. Their diversels in the much of the and do not present.	ound that the ersity and qua ceastern Ore ent character	recreation ality are no gon in the ristics eith	opportuni ot unlike the Northern (per individu	ties at Great ally
(5) Does the unit h	ave supplem	ental values?				
Yes No_	X N/A					
1979 Unit Descrip	tion: None ic	lentified.				
Current Condition	n Description	: None identified	ı.			
	Summa	ry of Findings ar	nd Conclusio	<u>on</u>		
Unit Name and Nu	mber: Drinkv	vater, 2-20				
Summary Results	of Analysis:					
1. Does the	area meet an	y of the size requi	rements?	Yes	No	
2. Does the	area appear to	o be natural?	<u>x</u>	Yes _	No	
	area offer out	tstanding opportu			primitive a X No	
4 Does the	area have sur	onlemental values	2	Vec	Y No	NA

Conclusion (Check One):

The area-or a portion of the area-has wilderness character.

X The area does not have wilderness character.

Prepared by: David E. Vickstrom, Wilderness Specialist

Wilderness Characteristics Inventory; 2020, Drinkwater

Team Members:

Widie St.	1-20-2010
Willie Street, Range Specialist, Burns District	Date
Bill anolerser	1-20-10 Date
Bill Andersen, Range Specialist, Burns District	Date
LA .	2/8/10 Date
Bill Lutjens, Management Specialist, Vale District	Date
Shaney Rockefeler, Soil Scientist, Vale District	2/18/10
Shaney Rockefeller, Soil Scientist, Vale District	Date
Eric Haakenson, Wilderness Specialist, Burns District	01/20/10
Eric Haakenson, Wilderness Specialist, Burns District	Bate
Dave Vickstrom, Wilderness Specialist, Burns District	/-20-2010 Date
Dave Vickstrom, Wilderness Specialist, Burns District	Date
Robert Olivan	2/5/2010
Robert Alward, Consultant-Wilderness, Vale District	Date
Approved by:	
	1 1
Kisha O Plan	1/25/10
Rick Roy, Field Manager, Three Rivers Resource Area, Burns District	Date /
15/4	7/1/2 11
100 70	3/8/2010
Pat Ryan, Field Manager, Malheur Resource Area	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 1610.5-2.02.

