

2008 John Day Basin Wilderness Character Evaluation Form

Wilderness Character Evaluation For: OR-054-024/ Young's Creek Inventory Unit

1. Previous BLM wilderness inventory?
NoYesX Partial
a) Inventory Source: Bureau of Land Management, OR/WA Wilderness Review Initial Inventory Final Decision, August 1979.
b) Inventory Unit Name(s)/Number(s): Canyons Parcel I / OR-2-108
c) Map Name(s)/Number(s): Final Decision- Initial Wilderness Inventory, August 1979
d) BLM District(s)/Field Office(s): Burns District Office (District boundaries were later changed and these lands became part of the 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-2-108 Canyons Parcel I	230	N/A	N/A	N/A	N/A

The area was dropped from further consideration as wilderness during the initial inventory phase. The initial inventory report found that the area was not of sufficient size and obviously and clearly did not have potential for wilderness.

2	Now	Wilderne	ee Chara	ctoristic	Dovious
L.	New	wnaerne	krun. Jes	cieristic	REVIEW

Privat	e Recommendation:	Yes_	X-Partial	No	by?_	Oregon Natural	Desert	Association
Date	December 15,2006							

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-	242	Y	Y	Y	Unknown
024		Partial	Partial	Partial	

Conclusion Check One:	
Area reviewed lacks sufficient size and does not meet one of the exceptions f small size.	for
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 inventory unit is located in Grant County, Oregon, approximately 8 miles southwest of the town of Dayville. The unit is bordered on the north by USFS Roadless area and private land, on the west side by state lands, and on the south and east sides by private land. The unit is 242 acres in size.

Location of Unit: Portions of or all public lands in T. 14 S., R. 26 E., Sections 14 and 15.

The unit is located on the east flanks of the Ochoco Mountains as they drop into the South Fork John Day River drainage. Specifically, the unit includes a portion of the southwest flank of Young's Butte (5,400 feet) which is located just outside the unit to the north on USFS land. The headwaters of a perennial stream, Young's Creek, are also located just outside the unit to the north hear Young's Butte. Young's Creek flows into the inventory from the north unit crossing through it for ¼ mile in Section 15, before leaving the unit and flowing through private land south of the unit. Young's Creek re-enters the unit in Section 14 where it crosses another ¼ mile of the unit before leaving the unit and continuing to its confluence with the South Fork John Day River. A series of springs are located in the unit in the upper reaches of Young's Creek.

The vegetation on this southwest facing slope is sparse, consisting primarily of scattered juniper trees, due to the south aspect, steep topography, and highly erosive soils. By contrast, Young's Creek is lined with riparian vegetation including "cottonwood, red osier dogwood, snowberry, alder, blue elderberry, mock orange and aspen". "The springs appeared to be well vegetated with a diverse species composition and a diverse age class of riparian trees and shrubs, including aspen." (Source is

allotment evaluation found in reference section). Ponderosa pine is found on the north and east facing slopes that occur near the creek.

Wildlife populations include mule deer, elk, mountain lion, bobcat, chukar, golden eagle, prairie falcon, California quail, meadowlarks and mountain bluebird.

No cultural inventories have been conducted within the inventory unit.

Man-Made Improvements: A constructed route follows the north side of Young's Creek from the South Fork John Day River (near the Black Canyon Ranch) until it dead-ends within the unit (see Road Analysis Form). Two separate route segments are located within the unit. The first route segment crosses ¼ mile of Section 14. The second route segment just barely enters the unit in Section 15 before it dead-ends. There is a possibility that some timber harvest activities on adjacent lands may have crossed onto BLM land, thus reducing the naturalness of the unit, however such activity has not been confirmed. Other than the constructed route, there are no known man-made improvements within the unit.

Current Land Uses: The lands are authorized for commercial grazing under BLM permit (Allotment #4119). Public access is available by foot or horseback from adjacent National Forest lands to the north of the unit or from adjacent State lands to the west of the unit. Public access is not available on the vehicle route as it passes through private land before entering public land. Recreational uses currently include big game and upland bird hunting. The Visual Resource Management Class of the unit is Class II.

(2) Is the unit in a natu	ural condition?			
Yes $X - Most of the$	<u>e unit</u> No	X - on 10 acc	es of the unit	NA ·
Describe:		Productive seals		RAPPORTED TO THE STATE OF STAT
The unit appears to be	in a natural condit	tion, except for th	e constructed roa	ad (see Road Analysis
Form for Route A) wh	ich crosses through	h ¼ mile of the u	nit in Section 14	. The east portion of
the road is used to acco	ess private property	y, is currently ma	intained by the p	private property owner
and BLM would allow	v this maintenance	to continue in the	e future. The larg	ger portion of the unit
(232 acres), which is le	ocated north of the	road, is in a natu	iral condition exc	cept for a short
segment of the same ro	oute which re-enter	rs BLM land in S	ection 15 and qu	ickly dead-ends. (The
dead-end portion of the	e route would not l	be maintained in	the future and B	LM has determined
that this west portion of	of the route does no	ot qualify as a roa	id.) The portion	of the unit north of the
road is either in a natu	ral condition now,	or is expected to	return to a natur	al condition in the
future. The road itself	f, and the portion of	f the unit south o	f the road (10 acr	res) is cut off from the
rest of the unit by the i	road and does not r	meet minimum si	ze requirement o	on its own.
The portion of the Yo				
this document, as the		ched from the re	st of the unit by	a road and do not
meet size requiremen	its on their own.			

No NA

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

X -on all but 10 acres

Yes

Description:

When considered in conjunction with the adjacent USFS Roadless Area, the Young's Creek unit would provide outstanding opportunities for solitude.

4) Does the unit have outstanding opportunities for primitive and unconfined recreation?
Yes X – on all but 10 acres No NA
Description:
When considered in conjunction with the adjacent USFS Roadless Area, the unit would provide outstanding opportunities for primitive and unconfined recreation such as hunting, hiking
backpacking and backcountry exploration.
Does the unit have supplemental values?
Ves No NA <u>X</u>
Description:
The extent of supplemental values is unknown.

Prepared by:

Team Members: (Names, Titles, Date)

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

Approved by:

Field Manager

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.

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:

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): Young's Creek (OR-054-024)

Route Name and/or Identifier: Young's Creek (Labeled as Route A on Map 1)

- I. LOCATION: Please refer to attached map and BLM corporate data (GIS). Two separate segments of this route are located within the unit. The east portion of the route begins in T 14 S., R 26 E., Section 14, and follows the north side of Young's Creek to the west through ¼ mile of the unit before exiting the unit at the Section 14/15 line. The west portion of the route re-enters the unit at the BLM property line in the NW ¼ of Section 15 and travels north along the east side of Young's Creek for a very short distance before it dead-ends.
- **II. CURRENT PURPOSE OF ROUTE:** BLM uses the road for range management. The east portion of the road is used to access private property.

III.ROAD RIGH	T-OF-WA	XY:				
Yes No	<u>K</u> Unkno	wn				
IV. CONSTRUCT	TION					
Yes <u>X</u> No		·				
Examples: Paved Cut/Fill	Bladed Other	<u>X</u>	_ Graveled	Road	side Berms	
It is not known wh constructed to hau			•		opears to have	been
V. IMPROVEM	ENTS					
Yes No	Unl	known X				
By Hand Tools	<u> </u>	By Mach	ine			
. Culverts	Stream Cr	ossings _	Bridges _	_ Drainage _	Barriers	Other
The occurrence of	improvem	ents is unl	ikely, but unv	erified.		

VI. MAINTENANCE:
A. Is there Evidence or Documentation of Maintenance using hand tools or machinery? Yes No Unknown
Hand Tools(Y/N)N Machine(Y/N)Y
Explain: See BLM FAMS data in reference section. Is the route scheduled to receive maintenance? Not by BLM.
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? YesX_NoN/A
Comments: BLM does not intend to maintain this route, but would allow the east portion of the road to be maintained by the adjacent private property owner. BLM does not intend to allow maintenance on the western portion of the route.
VII. REGULAR AND CONTINUOUS USE:
YesX No
VIII. CONCLUSION:
To meet the definition of a road, items IV or V, <i>and</i> VI-A or B, <i>and</i> VII must be checked yes. Road: Yes X-East portion No X-West portion
Explanation: BLM does not intend to maintain the west portion of the route, and determined the west portion does not qualify as a road.
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.

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

"Maintained" does not necessarily mean annual maintenance.

open to vehicle traffic. "Improved" does not necessarily mean formal construction.

a. "Improved and maintained" - Actions taken physically by people to keep the road

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

1. Realty program

a. Master Title Plats T 14 S., R 26 E.

2. Mineral Program

Oil and Gas Lease review BLM LR 2000 Record

3. GIS Program

USGS National Map project
BLM GIS data
BLM Upper John Day Public Lands Map, June 1991
Google Earth Commercial Mapping System

The BLM has identified the following man-made features:

None

Team Comments – 8/14/07:

Smith- A road or way runs up the riparian area and dead ends, it was quiet and peaceful. There is a spring at the top. Road should be closed to reduce sediment into stream channel.

Field Notes from BLM Range Management Standards and Guides Assessment 2003/2004:

Lower reach of Yong's Creek (Section14): A road constricts the entire length of the lower reach and severely limits the ability of the stream to move to potential natural condition. The installation of the road caused several changes to the stream. The valley was changed from a box canyon bottom with a narrow floodplain to a "V" type valley bottom with no floodplain. The channel downcut approximately two feet to bedrock. The road construction also removed potential large woody material and the current location of the road limits the amount of large wood recruitment on the North side of the stream.

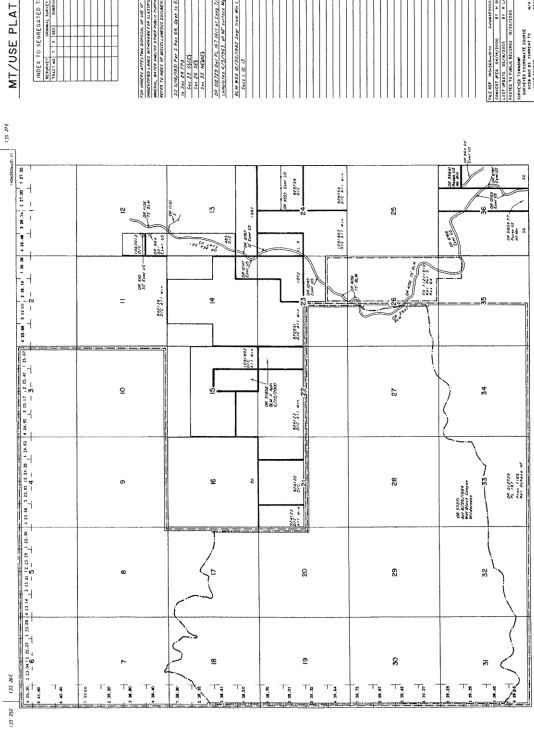
Despite the new limited potential of this channel, the stream is fairly stable. The channel is well vegetated with riparian species such as cottonwood, red osier dogwood, snowberry, alder, blue elderberry, mock orange and aspen. The bedrock bottom and boulders dissipate energy and the system is vertically stable. Although the road has altered the stream's sinuosity and width depth ratio normally associated with this landscape setting, the stream is in balance with the water and sediment being supplied by the watershed and does not indicate any excessive erosion or deposition.

The headwater's reach of Young's Creek (Section 15): Two thirds of this stream was a high gradient transport reach that was well vegetated with species similar to the lower reaches of Young's Creek. The other third of this stream was a lower gradient depositional reach with an aspen overstory. A series of springs are located on BLM land in the upper reaches of Young's Creek. The springs appeared to be well vegetated with a diverse species composition and a diverse age class of riparian trees and shrubs, including aspen.

OF THE WILLAMETTE MERIDIAN, OREGON TOWNSHIP 14 SOUTH RANGE 26 EAST

PRINEVILLE DISTRICT

GRANT COUNTY



STATUS OF PUBLIC DOMAIN LAND AND MINERAL TITLES

INDEX TO SEGREGATED TRACTS
REDURY
RECT NO T R SEC SUBDIVISION

TO COMPANY AND THE STREET, ON USE OF THE STREET, THE S	00 007729 Det P. (67 det el Gene 1722/1955) Sensible e 475/1983, de Mr surece kami sy US/5 Blev e 183 02/30/1983 Sept from Min Lee & Per Sent I. (8, 13		
FOR GROCES WAREPAL, MA RETER TO MG SO W/16/19 To Sec 24 Sec 25 Sec 25 Sec 25 Sec 25 Sec 25	OR OIZ729 completed		

FILE REF	4	140,260su0i ts	Aut	MAP?	000	/cTx	SWINNAPZOOD/GTX RESINCAD 6.0	9
CONVERT	J.F.E.G	CONVERT JPEG 04/14/2000	90	θ¥	BT H SUSCH	204		
LASY UPO	ATE	LAST UPDATE DE/IS/2003	3	ž.	3	BY R LIGONS		
POSTED T	54.0	POSTED TO PUBLIC RECORDS	10/20/2003	2002				
SURVEYED TOWNSHIP	TOW	MSHEP						
SURVEY	03	SURVEYED COORDINATE SOURCE	SOURCE					
9039	MAD	GCD8 MAD BS CURRENT TO	17 70		4/4			
MAG	MAGE SOURCE	ACE			SCAS	934	SCANNED DRIGHAL MTP	3
PROJECTION	100				4/x			
COORD	4ATE	COORDINATE ELEVATION			7			
SOURCE	FOR	SOURCE FOR METES & BOUNDS	SOMO		*			
NOTES								
USE PLAT Lablada	3	NE						ı

7 14 S R 26 E

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Input Parameters for MC Geographic Report

System Id = MC

Admin State = OR

Geo State =

Mer Twp Rng =

Section =

Mtrs = 33 0140S 0260E 014, 33 0140S 0260E 015

Adm Agency Begins With

Aliquot Part contains

Case Disp Txt = ACTIVE, CLOSED, PENDING, VOID

Total Rows Returned:

0

No Mining Clarms

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM

06/07/2010

RUN DATE:

RUN TIME:

11:05 AM

06/11/2010 Page 1 of 2		Case Acres 9,825,090 9,825,090 87,880 10,000 9,825,090 9,825,090	Case Acres
Jate:		Disp Act Cd 970 970 970 970 970 970	<u>Disp</u> Act <u>Cd</u>
Run Date:		Case Disp CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED AUTHORIZED	Case
		Serial Num OROR 027342 OROR 046099 OROR 049225 OROR 027342 OROR 027342 OROR 03084	Serial Num ORTDAA 078133 ORV 0008394 ORB 0010142 01 ORTD 0028002
INTERIOR	A, STATUS	Case Type 311111 311111	Case Iype 251104 251104
UNITED STATES DEPARTMENT OF INTERIOR BUREAU OF LAND MANAGEMENT	GEOGRAPHIC REPORT (CASE RECORDATION, MINING CLAIM, STATUS) By MTRS	Subdivision N2, SW, N2SE, SWSE; N2, SW, N2NE, SWSE; SESE; NO+ in Unit E2SE; NO+ in Unit ALL; ALL; ALL; ALL;	NE NW SW SE NNSS NNSS NNSS NNSS EWWE EWWE EWWE EWWE
		Suff	South
		Sur N	경치
Run Time: 01:32 PM		Sys Met Iwn Rng Sec Typ CR 33 0140S 0260E 014 ALIQ CR 33 0140S 0260E 015 ALIQ	Sys Mer Twn Rng Sec Typ ST 33 0140S 0260E 014 ALIQ ST 33 0140S 0260E 015 ALIQ

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CASE RECORDATION

(MASS) Serial Register Page

Run Time 01:55 PM

Page 1 of 1

Run Date: 06/11/10

01 02-25-1920;041STAT0437;30USC226

Case Type 311111: O&G LSE NONCOMP PUB LAND

Commodity 459: OIL & GAS

Case Disposition: CLOSED

Total Acres 9,825.090 Serial Number

OROR-- - 027342

Serial Number: OROR-- - 027342

Name & Address			Int Rel	% Interest							
MURPHY MINERALS C	ORP	PO BO	C 2164	ROSWELL NM 88201	APPLICANT	100.000000000					
Serial Number: OROR 027342											
Mer Twp Rng Sec S		SNr Suff	5Nr Suff	SNr Suff	SNr Suff	Subdivision	District/Resource Area	County	Mgmt Agency		
33 0140S 0260E 001	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 001	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 002	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 002	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 003	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 003	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 004	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 004	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 005	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 005	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 006	ALIQ		E2SW.SE:	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 006	LOTS		1-6;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 007	ALIQ		E2,E2W2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 007	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 008	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 009	ALIQ		ALL:	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 010	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 011	ALIQ		ALL:	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 012	ALIQ		N2,E2SW,SWSW,SE;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 013	ALIQ		NE.E2NW.NESW.N2SE:	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 014	ALIQ		N2,SW,N2SE,SWSE;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 015	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT					
33 0140S 0260E 017	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 018	ALIQ		E2.E2W2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 018	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF					
33 0140S 0260E 019	ALIQ		E2,E2W2;	PRINEVILLE CENTRAL ORE							
33 0140S 0260E 019	LOTS		EZ,EZWZ; 1- 4 ;	PRINEVILLE CENTRAL ORE PRINEVILLE CENTRAL ORE	GRANT GRANT	OCHOCO NF					

Serial Number: OROR-- - 027342

Act Date	Code	Action	Action Remark	Pending Office
06/16/1981	124	APLN RECD		•
09/13/1982	130	APLN WITHDRAWN		
09/13/1982	970	CASE CLOSED		
02/02/1998	885	CASE DESTROYED		
Line Nr	Remari	ks	Serial Number	: OROR 027342

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CASE RECORDATION

(MASS) Serial Register Page

Run Time 01:24 PM

Page 1 of 1

Run Date: 06/11/10

01 02-25-1920;041STAT0437;30USC226

Case Type 311111: O&G LSE NONCOMP PUB LAND

Commodity 459:

OIL & GAS

Total Acres 9,825.090 Serial Number

OROR-- - 033084

Case Disposition: CLOSED

Serial Number: OROR-- - 033084

				Gerial Number: OKOK 033064									
Name & Address					Int Rel	l % Interest							
ARMSTRONG EVERETT PO BOX 1036				DICKINSON ND 58601	APPLICA	NT 50.00000000							
DECA ENERGY CORP		1801 B	ROADWAY RM 600	DENVER CO 80202	APPLICA	NT 50.000000000							
				Serial Number: OROR 033084									
Mer Twp Rng Sec	STyp	SNr Suff	Subdivision	District/Resource Area	County	Mgmt Agency							
33 0140S 0260E 001	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 001	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 002	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 002	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 003	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 003	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 004	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 004	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 005	ALIQ		S2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 005	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 006	ALIQ		E2SW,SE;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 006	LOTS		1-6;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 007	ALIQ		E2,E2W2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 007	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 008	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
3 0140S 0260E 009	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 010	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 011	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 012	ALIQ		N2,E2SW,SWSW,SE;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 013	ALIQ		NE,E2NW,NESW,N2SE;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 014	ALIQ		N2,SW,N2NE,SWSE;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
33 0140S 0260E 015	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	BUREAU OF LAND MGMT							
3 0140S 0260E 017	ALIQ		ALL;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 018	ALIQ		E2,E2W2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
3 0140S 0260E 018	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 019	ALIQ		E2,E2W2;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							
33 0140S 0260E 019	LOTS		1-4;	PRINEVILLE CENTRAL ORE	GRANT	OCHOCO NF							

Serial Number: OROR-- - 033084

Code	Action	Action Remark	Pending Office
124	APLN RECD		
130	APLN WITHDRAWN		
970	CASE CLOSED		
885	CASE DESTROYED		
Remark	(S	Serial Number: 0	OROR 033084
	124 130 970 885	124 APLN RECD 130 APLN WITHDRAWN 970 CASE CLOSED	124 APLN RECD 130 APLN WITHDRAWN 970 CASE CLOSED 885 CASE DESTROYED



N OP-054-024 Young's Creek

CORA FAM Roads

•				CONATAIN	AND I VIII LORGE														
Route Name	Parent Eq. #	Seg.	Child Eq. #	Location T-R-Sec Aliquot	County	Length	Ave. Width	Surface Material	Maint. Ievel	Use Period	Condition	DO Priority	Grade	Pull Ditches	Cut Brush	Clean Culverts	Cattle- Guards	Last Maint.	Other
Appet by the plan	********	00	1515160	14-26-12 NWSW	Grant	23.11	18	Aggregate	4	All year	Fair	2	x	×		x		2007	place aggregate - 2450 CY
6207 SF John Day	1392338	00	1010100	14-20-12 1441344	Total =	23.11	10.	, agrogate		Tan Yang									
																		2007	
←7 6203 Franks-Holmes Cr.	1392334	00	1515157	10-26-6 SENW	Grant	30.11	14	Natural - Grade/Drai		May-Oct	Good		26 mi	X				2007	
7569 NF John Day	1400528	00	1517683	6-31-35 SESE	Umatilla	18.8	16	Natural - Grade/Drai		all year	FAIR	4	x	as need				2007	
7548 Old Logging Rd	1392510	00	1515199	11-21-21 NENW	Wheeler	3.75	24	Natural - unimproved		May-Oct	FAIR			-				2007	
7559 Priest Hole	1392520	00	1515203		Wheeler	1.34	14	Natural - Grade/Drai		May-Oct	FAIR	40	8 mi	as need				2007	
6578 South Boundry	1392468	00	1513041	16-20-34 NESE	Crook	22.11	16	Aggregate	3 n 3	Mar-Dec	Good		X mi	as need				2007	
GI Ranch Road	MOU	to	maintain	23-22-10 NESW	Lake	7.5	20	Natural - Grade/Drai	n 3			- 0	^	as need				2007	
					Total =	83.61													
							40	Natural - unimproved	4 2	May-Oct	Good								
→ 6203 Ridge RD	1392333	во	1515156	11-26-12 NWNE	Grant	10.11	12	Natural - Unimproved Natural - Grade/Drain		May-Oct	Fair								
6206 Battle Creek	1392335	00	1512810	12-26-34 SWNE	Grant	8.11	10	Natural - Grade/Drail		May-Oct	Fair								
6583 Un-named	1392476	00	1515192	13-21-35 NWSE	Crook	2.5 6.51	14	Natural - Grade/Drain		May-Oct	Fair	5							*install roll dip @ double culverts
7540 Squaw Creek	1392496	00	1513460	11-26-30 NWSE	Grant		10	Natural - unimproved		May-Oct	Fair								-
7542 Un-named	1392497	AE	1515194	11-25-8 NWSE	Wheeler	0.6	12	Natural - unimproved		May-Oct	Fair			1					
7542 Un-named	1392498	AO	1513461	11-25-3 NWNE	Whéeler	2.3	10	Natural - unimproved		May-Oct	Fair								
7542 Black Snag Spring	1392499	ВО	1513462	10-25-34 NWSE	Wheeler	2.3	10	Natural - unimproved		May-Oct	Fair								
7542 Vortac	1392500	co	1513463	10-25-33 SWSW	Wheeler	0.4	10	Natural - unimproved		May-Oct	Fair			1					
7542 Un-named	1392501	DO	1513464	10-25-33 NESW 10-25-8 SENW		0.4	10	Natural - unimproved		May-Oct	Fair			1					
7542 Un-named	1392502	EO	1515195		Wheeler	5.11	12	Natural - Grade/Drai		May-Oct	Fair								
7542 McGinnis Cr	1392503	00	1513465	11-25-17 NENW	Wheeler	0.3	10	Natural - unimprove		May-Oct	Fair								
7543 Un-named	1392504	AO	1515196	10-25-30 NESE	Wheeler	0.4	10	Natural - unimprover		May-Oct	Fair								
7543 Un-named	1392505	BO 00	1515197 1513466	11-25-4 SWNE	Wheeler	3.61	10	Natural - Grade/Drai		May-Oct	Fair								
7543 Johnson Creek	1392506	00	1513467	12-26-29 SESW	Grant	6.05	10	Natural - Grade/Drai		May-Oct	Poor								
7546 Cottonwood Creek	1392507 1392508	AO	1515198	13-25-16 NWNW		1	10	Natural - Grade/Drai		May-Oct	Poor								
7547 Un-named 7547 Birch Creek	1392508	00	1513468		Wheeler	4.9	10	Natural - Grade/Drai		May-Oct	Poor								
	1392509	FO	1515158	16-27-7 SWSE	Grant	3.01	12	Natural - Grade/Drai		May-Oct.	Fair								
6207 Dear Creek 6207 Indian Creek	1392337	HO.	1515159	16-27-33 NWSW	Grant	4.46	14	Natural - Grade/Drai		May-Oct.	Good								
6562 un-named	1392337	DO	1513028	19-23-7 NWSE	Crook	2.81	10	Natural - unimprove	d 2	May-Oct.	Poor								
6562 North End	1392450	00	1513020	17-22-13 SWNW		4.7	10	Aggregate	2	May-Oct.	Good								
6562S South End	1392452	00	1515185	19-23-21 NESE	Crook	3.41	10	Natural - Grade/Drai	n 2	May-Oct.	Poor								
6564 Un-named	1392452	00	1513030	17-24-22 NWSW	Crook	3.86	10	Natural - Grade/Drai	n 2	May-Oct.	Fair						<u> </u>		
7569 Skull Canyon Road	1400527	DO	1517682	6-29-3 SESE	Umatilla	1	14	Natural - Grade/Drai	in 2	all year	FAIR								
7549 Un-named	1392511	AO	1515200	11-21-14 NWNW		1.62	10	Natural - unimprove	d 2	May-Oct	FAIR								
7549 Meyers Canyon	1392512	00	1515201	11-21-16 SENE	Wheeler	1.75	18	Natural - Grade/Drai	in 2	May-Oct									
7559 Un-named	1392512	BO	1515202	10-20-02 NWNE	Wheeler	2.52	14	Natural - unimprove		May-Oct									
Clarno Homestead Road	1002010			7-19-32 NESW	Wasco	3	10	Natural - unimprove	d 2	May-Oct		12	×			-			Install Gate
6528 Stoffard Road	1392382	00	1512973	23-22-7 SWNW	Lake	9.06	16	Natural - Grade/Drai	in 2	May-Oct									
6539 Un-named	1392407	AO	1512997	22-21-32 NESE	Deschute:	4.26	10	Natural - Grade/Drai	in 2	May-Oct									
6539 Un-named	1392408	BA	1515173	23-20-10 SWNE	Lake	2.11	10	Natural - unimprove		May-Oct									
6539 Un-named	1392409	ВO	1515174	23-20-11 NWSE	Lake	3.55	10	Natural - Grade/Drai	in 2	May-Oct				1				-	
6539 Un-named	1392410	co	1515175	23-21-20 NWNW		7.36	10	Natural - Grade/Drai		May-Oct						-			
6539 Un-named	1392411	DO	1515176	23-21-22 NWNW		9.06	10	Natural - Grade/Dra		May-Oct								-	
6539 Three Wells	1392412	00	1512998	22-21-8 SESE		s 17.35	12	Natural - Grade/Drai		May-Oct				-				-	
6540 Un-named	1392413	AO	1512999	20-22-16 NENE	Crook	3.36	10	Natural - Grade/Drai		May-Oct									
6540 Un-named	1392414	во	1513000	23-22-25 SESE	Lake	4.56	10	Natural - Grade/Drai		May-Oct				-		-			
6540 Un-named	1392415	CO	1513001	24-22-01 SENW	Lake	5.41	10	Natural - Grade/Dra		May-Oct			1					-	Upto Priv. Prop. T23-R22-S35
6540 Glass Buttes	1392416	00	1513002	23-22-12 SWSW	Lake	9.11	12	Natural - Grade/Dra		May-Oct			6.5 miles				-		Upto Priv. Prop. 123-R22-535
6545 Un-named	1392425	AO	1515179	21-21-34 SENW	Crook	1.6	10	Natural - Grade/Dra		May-Oct			-		-	-	-		
05.55 01. 1011100	1002420	00	1512000	22 24 08 NIMEN		e 11.85	10	Natural - Grade/Dra	in 2	May-Oct	t Fair	1	1	I			1		