WILDERNESS CHARACTERISTICS INVENTORY

APPENDIX B – INVENTORY AREA EVALUATION

OR08-09 Table Rock Additions

Evaluation of Current Conditions:

- Document and review any existing BLM wilderness characteristics inventory findings on file regarding the presence or absence of individual wilderness characteristics, using Form 1, below.
- 2) Consider relevant information regarding current conditions available in the office. Identify and describe any changes to the existing inventory information. Use interdisciplinary team knowledge, aerial photographs, field observations, maps, etc. and document the findings on Form 2, below. Document current conditions regarding wilderness characteristics, as opposed to potential future conditions.

Conduct field reviews as necessary to verify information and to ascertain current conditions. Reach conclusions on current conditions including boundaries, size of areas and presence or absence of wilderness characteristics. Fully explain the basis for each conclusion on Form 2, including any critical differences between BLM and citizen information.

Document the findings regarding current conditions for each inventoried area. Describe how the present conditions are similar to, or have changed from, the conditions documented in the original wilderness characteristics inventory. Document the findings on Form 2 for each inventory area. Cite to or attach data considered, including photographs, maps, GIS layers, field trip notes, project files, etc.

FORM 1

Documentation of BLM Wilderness Characteristics Inventory Findings from Previous Inventory on Record

1. Is there existing BLM wilderness characteristics inventory information on all or part of this area?

No □ (Go to Form 2)

Yes \infty (If yes, and if more than one area is within the area,

list the unique identifiers for those areas.):

Additions to Table Rock Wilderness were proposed during scoping in 2006. These areas were found not to contain wilderness characteristics. However, The additions identified in the form were not proposed during this process.

- a) Inventory Source: Denotes all applicable BLM Inventory files, printed maps, or published BLM Decision documents with information pertaining to this unit.
- b) Inventory Area Unique Identifier(s): Table Rock Wilderness Additions
- c) Map Name(s)/Number(s): OR08-09 Table Rock Wilderness Additions
- d) BLM District(s)/Field Office(s): Salem District, Cascades Resource Area

2. BLM Inventory Findings on Record:

Existing inventory information regarding wilderness characteristics (if more than one BLM inventory area is associated with the area, list each area and answer each question individually for each inventory area): No existing inventory for this unit.

Inventory Source: See above.

Unique Identifier	Sufficient Size? Yes/No (acres)	Naturalness? Yes/No	Outstanding Solitude? Yes/No	Outstanding Primitive & Unconfined Recreation? Yes/No	Supplemental Values? Yes/No
Table Rock Wilderness Additions	No	No	No	No	No

FORM 2 Current Conditions: Presence or Absence of Wilderness Characteristics

Area Unique Identifier OR08-09 Table Rock Wilderness Additions

Acreage: 95 acres

1) Is the area of sufficient size? (If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception in the space provided below),

Yes ⊠ No □

Note: If "No" is checked the area does not have wilderness characteristics; check "NA" for the remaining questions below.

Description (describe the boundaries of the area--wilderness inventory roads, property lines, etc.): The inventory unit meets the size criteria because it is roadless and directly contiguous with Table Rock Wilderness, a 5,708 acre designated Wilderness area administered by the Bureau of Land Management, Salem District. The area was designated by the Oregon Wilderness Act of 1984. Refer to this inventory unit's associated Map 1 for its location.

The unit's boundaries are formed by a combination of roads and previous timber harvest that has a direct bearing on naturalness. The inventory unit is the result of new guidance provided under BLM manual 6310 that clarified the size criteria. It is located in T7S R4E section 27.

BLM Rd 7-4E-27 forms the southeastern boundary of the current inventory unit. The road is gravel-surfaced and obviously constructed. The portion of the road that delineates the unit boundary is currently not passable and has not received regular maintenance. At least one culvert has been removed.

The section line between section 27 and section 22 serves as the southernmost extent of Table Rock Wilderness and forms the northern boundary of the inventory unit.

The southern, western and eastern boundaries of the current inventory are determined by timber harvest that took place between 1950 and 1981.

The acreage of the inventory unit is approximately 175 acres.

2) Does the area appear to be natural?

Yes 🗵

No 🗆

N/A \square

Note: If "No" is checked the area does not have wilderness characteristics; check "NA" for the remaining questions below.

Description (include land ownership, location, topography, vegetation, and summary of major human uses/activities):

The inventory unit is classified as Public Domain (PD), and in the Late Successional Reserve (LSR) land use allocation (LUA) under the Salem District RMP. All but approximately 40 acres

of the subunit were part of the "Crabtree Exchange" where 3,213 acres of land in Clackamas County and 640 acres in Crabtree Valley in Linn County were acquired from private timber companies by the Salem District BLM in 1985. There are no other records of any timber harvest activities in this subunit.

The unit straddles a ridge that forms a divide between the drainages of Mining Iron and Camp Creeks. The ridge is predominately forested but includes several talus slopes, meadows and other forest openings. Elevations in the unit range from 3500' near BLM Rd 7-4E-27 to 4140' along the top of the ridge.

In landscape character and vegetation, the unit is very similar to the contiguous Table Rock Wilderness. Direct observation and forest inventory GIS data indicate the unit has never been subject to forest management activities. No noticeable human developments were observed (such as skid roads or utility corridors) and none are known at the time of inventory. The unit appears to be affected primarily by the forces of nature with the imprint of humans substantially unnoticeable to the average visitor.

The vegetation cover is dominated by well stocked mature and old-growth Douglas-fir, western hemlock and Noble-fir. A majority of the subunit is approximately 130 years in age, with a small component (less than 20 acres) over 200 years. Of the 96 acres in the subunit, approximately 30 acres are mapped as having ground-water and currently classified as "withdrawn" from timber production. Current direction in the Willamette LSR Assessment restricts thinning or tree removal for habitat improvement purposes due to forest age. Lands within the Late-Successional Reserve (LSR) LUA are designated to protect, enhance and maintain conditions of functional, interacting, late-successional and old-growth ecosystems to serve as habitat for late-successional and old-growth related species (RMP p. 15). The overriding goal for managing LSRs is to create, protect and maintain late-successional ecosystems (LSRA p. 33).

Human modification outside the inventory unit is visible from portions of the unit. These modifications include recent timber management, roads and power transmission lines. However, no sounds from transmissions lines or vehicle traffic are typically audible within the unit.

3)	Does the area (or the remainder of unnaturalness and the remainder is solitude?			
	Yes ⊠	No 🗆	N/A □	

Description (describe the area's outstanding opportunities for solitude): This inventory unit has outstanding opportunities for solitude when considered in conjunction with the adjacent Table Rock Wilderness. The unit is irregularly shaped, but measures on average 0.25 miles north to south and 0.7 miles east to west.

also provides suffice opportunities for so they were directly. Accessing the area miles from the city	cient visual screet olitude. Visitors encountered. The requires a 19 mile of Molalla.	ning between visitors to to the unit would likely e area's remoteness con le drive from the neares	by tributaries of the Molalla River, on an extent to provide for outstanding be unaware of other visitors unless tributes to this opportunity. It residential development and over 25 has been excluded due to
	and the remainder unconfined recr		eve outstanding opportunities for
•	Yes 🗵	No □	N/A □
Note: If "No" is check "NA" for qu		and 4 the area does not	have wilderness characteristics;
recreation): This is with the adjacent T unit. It is part of the	nventory unit has able Rock Wilde ae 20-mile Table ck Lookout. The	outstanding opportuniteness. The High Ridge Rock Wilderness trail stremainder of the unit c	for primitive and unconfined ies when considered in conjuction Trail runs through the center of the ystem and connects Rooster Rock to an be accessed by cross country travel
Molalla Forest Rd	(BLM Rd 6-3E-6 ly owned road) a	b), southeast on BLM R and then north on BLM	city of Molalla, south along the d 7-3E-14.2 to the Mining Iron Roads 7-4E-27 and 7-4E-32.2. From
common game spec	cies. In conjunct		hy, sightseeing, and hunting of able Rock Wilderness, the unit offers reation.
(5) Does the area lescientific, education			geological, or other features of
	Yes □	No ⊠	N/A □
Description: The	inventory unit pro	ovides suitable habitat f	for the Northern Spotted Owl, a

threatened species under the Endangered Species Act. The area is within the provincial home range of one known owl pair. Survey results indicate detection of an additional single male.

The existing vegetation has the size, height and density to contribute substantially to outstanding

Summary of Analysis

Area Unique Identifier: OR08-09 Table Rock Wilderness Additions

Summary Results of Analysis:

(Note: explain the inventory findings for the entirety of the inventory unit. When wilderness characteristics have been identified in an area that is smaller than the size of the total inventory unit, explain why certain portions of the inventory unit are not included within the lands with wilderness characteristics (e.g. the inventory found that certain parts lacked naturalness).

1.	Does the area meet any of the size requirements?	Yes 🗵	No ⊔
2.	Does the area appear to be natural? Yes ⊠	No □	N/A □
3.	Does the area offer outstanding opportunities for type of recreation? Yes ⊠ No □	solitude or a prin N/A □	nitive and unconfined
4.	Does the area have supplemental values? Yes	□ No ⊠	N/A □
	one: area, or a portion of the area, has wilderness charaness characteristics.	acteristics and is	identified as lands with
☐ The	area does not have wilderness characteristics.		

^{*} 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 1610.5-3.

Prepared by (name, title):	
Ah Mi	2/19/2013
Adam Milnor, Outdoor Recreation Planner	Date
Team Members (name, title):	
and term	2/15/13
Alisa Tanner, Forester	2/10/20
Dugat PSonney	2/14/2013
Dugan Bonney, Silviculturist	
James England	2/11/2013
James England, Wildlife Biologist	777
Byzorllice	2/13/2013
Bruce Zoellick, Fisheries Biologist	7-7-
Pen Tull	2/19/2013
Terry Fennell, Botanist	
Reviewed by (Field Manager or District Manager):	
May (Aut)	2/0/13
John Huston, Cascades Field Manager	2/8/13
John Huston, Cascades Field Ivialiage	Date



United States Department of the Interior

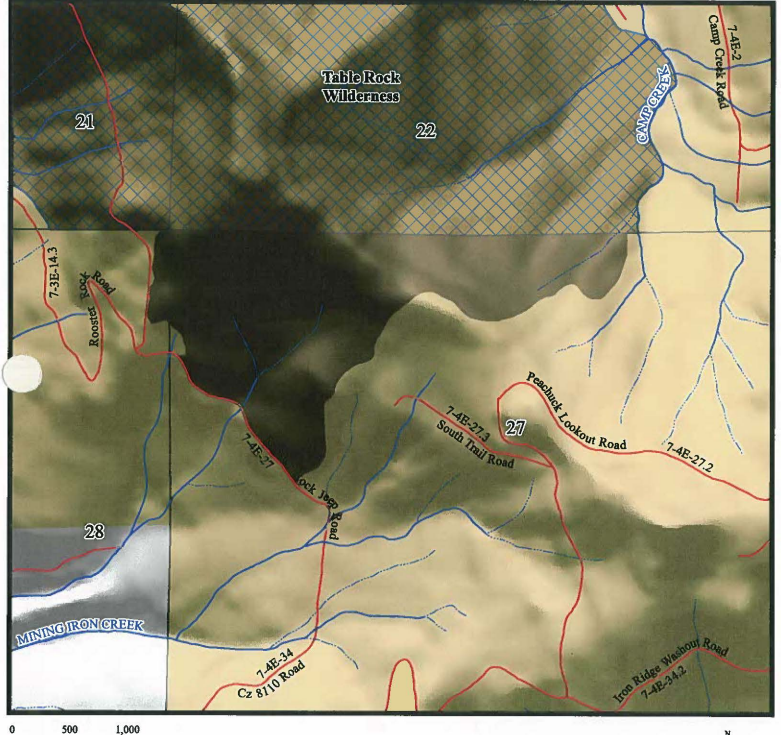
Subunit: Table Rock OR08-09

BUREAU OF LAND MANAGEMENT

Salem District / Cascades Resource Area

Inventory Unit: Table Rock

ember 26, 2012



vranty is made by the of Land Management & accuracy, reliability, or completeness of these data for individual or aggregate use with other data. Original data were compiled from various sources and may be updated without notification.

~ Road

~ Intermittent

~~ Perennial

Proposed Wilderness Characteristics Area



Bureau of Land Management

U.S. Forest Service

Private/Unknown

















WILDERNESS CHARACTERISTICS INVENTORY

APPENDIX D - PHOTO LOG

Photographer(s): Adam Milnor, Outdoor Recreation Planner

Inventory Area Unique Identifier: OR-09 Table Rock Wilderness Addition

Date	Frame #	Camera Direction	Description	GPS/UTM Location	Town- ship	Range	Sec.	Photo Point #
11/16/ 2012	OR084_Tabl eRock1	NE	Photo taken from BLM Rd 7-4E- 27 across private lands, looking upward at TRW and inventory unit	44.928288 -122.319031	7S	4E	28	1
11/16/ 2012	OR084_Tabl eRock2	N	Photo taken from BLM Rd7-4E- 27 across private lands, looking upward at TRW and inventory unit	44.928531 -122.313623	78	4E	27	2
11/16/ 2012	OR084_TableRock3	S	BLM Rd 7-4E-27, which is currently blocked to vehicle traffic but shows obvious signs of construction	44.931798 -122.308538	7S	4E	27	3
11/16/ 2012	OR084_Tabl eRock4	SE	Typical forest conditions adjacent to BLM Rd 7-4E-27. Note: photo is blurred.		7S	4E	27	4
11/16/ 2012	OR084_Tabl eRock4	NE	Stream that runs through unit and across BLM Rd 7-4E-27. Note: photo is blurred.	44.934623 -122.308152	7S	4E	27	5



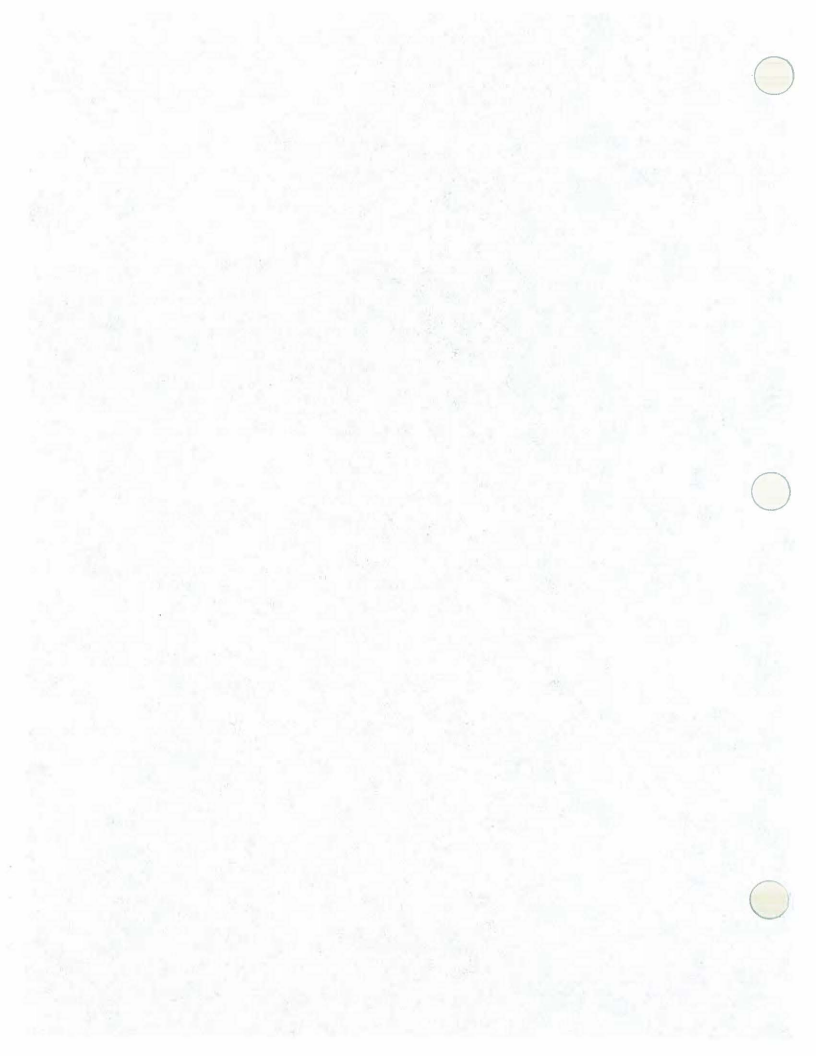
420

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at'



Table Rock 1



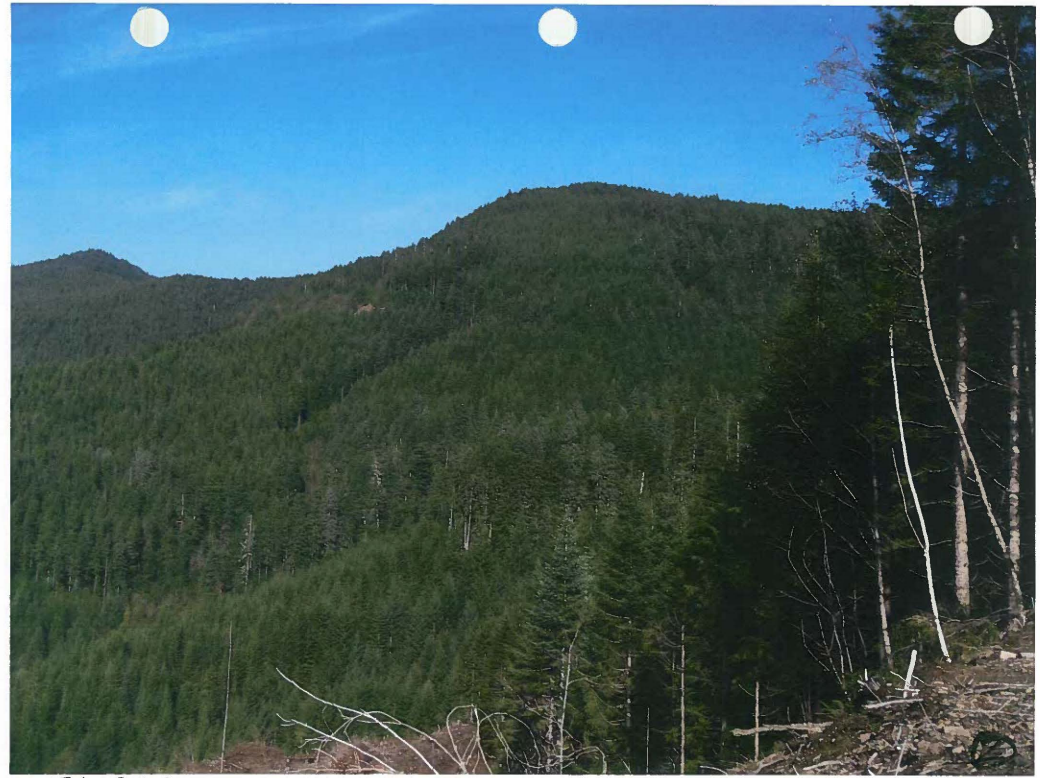
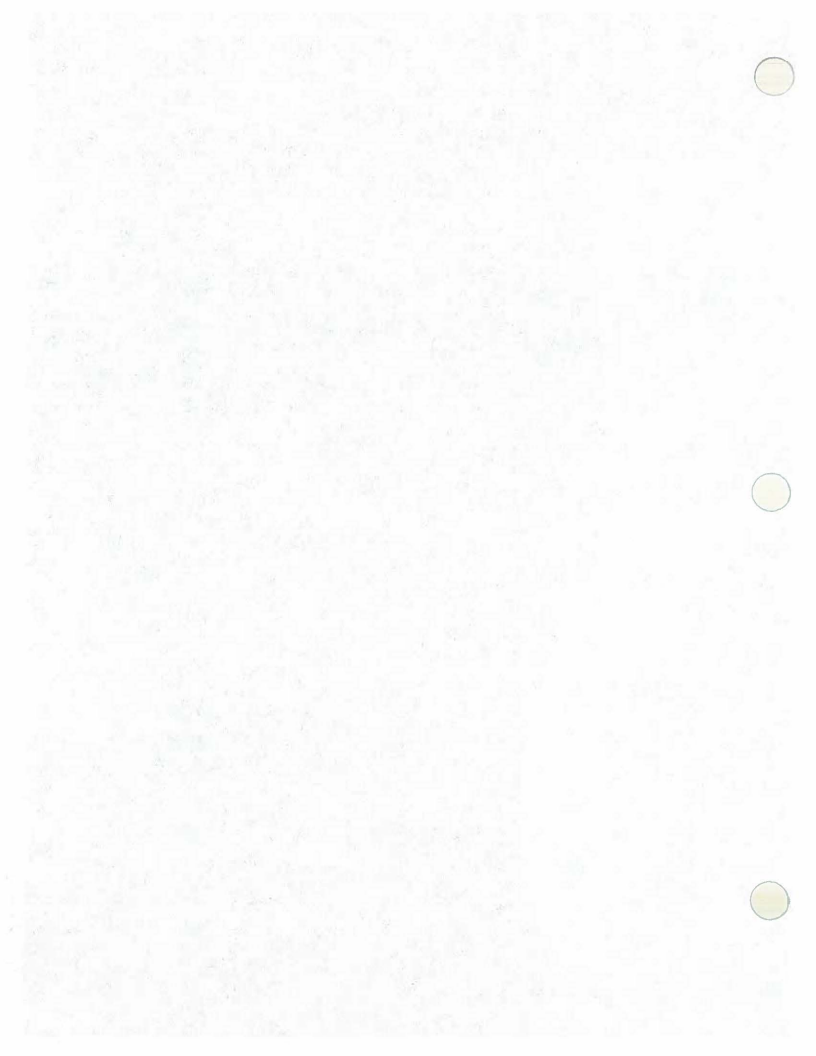


Table Pock 2



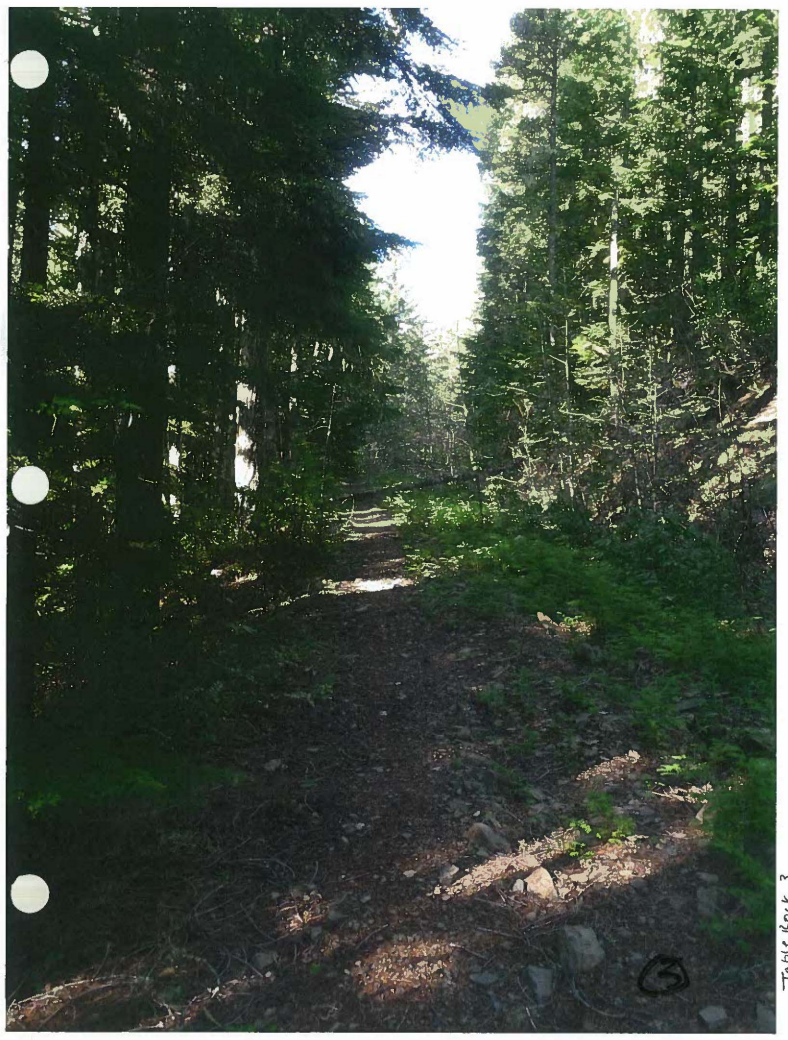
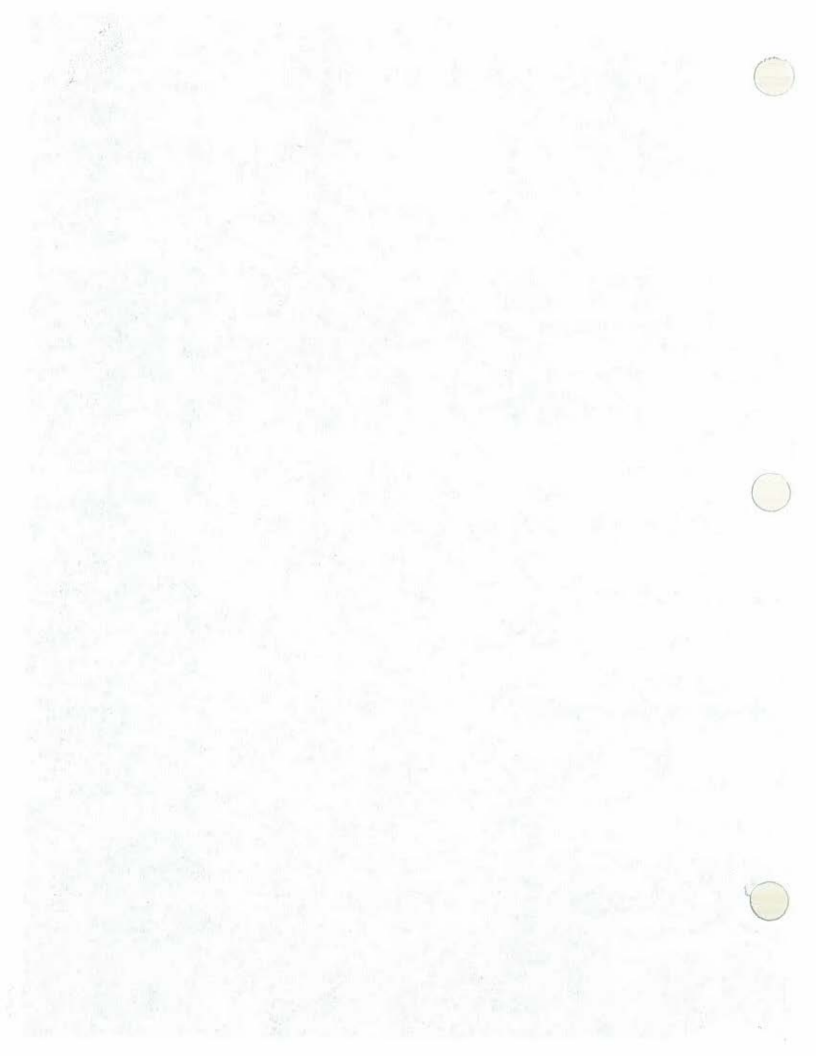


Table Rock 3



Table Rock 4



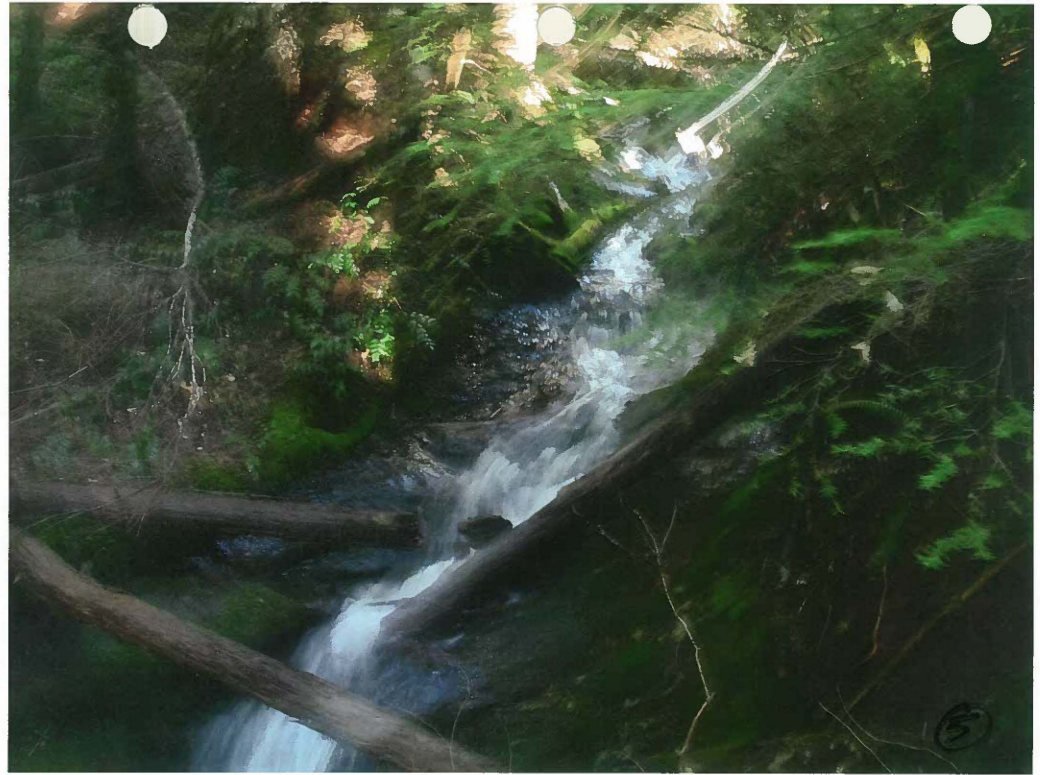


Table Rock 5

