

PRO-LYSTS, INC.
STANDARD REPORT ABSTRACT

TITLE: Report of the Cultural Resource Survey: SPARTA DITCH and SHANGHAI GULCH, Areas of the Wallowa-Whitman National Forest VOLUME: II	AUTHOR(S): Tim Riordan Roger Walke Ricky Hoff DATE: May 1979
<p>ABSTRACT: In November 1978, Professional Analysts conducted a cultural resources survey along the Sparta Ditch (T6,7, & 8S, R43 & 44E) and in the Shanghai Gulch area (section 3, T8S, R44E) of the Wallowa Whitman National Forest in northeast Oregon. We located seven historic sites associated with the mining theme established for the Forest. Several of the sites may be representative of the livestock/settlement as well.</p> <p>We provide a brief historic overview of the study area and describe the identified historic sites. We evaluate cultural/historic significance in the light of legal requirements for historic preservation, and outline management options for the sites.</p>	
PREPARED BY: Pro-Lysts, Inc. Eugene, OR ASSIGNMENT NUMBER: FS-315	SUBMITTED TO: United States Forest Service, Wallowa-Whitman National Forest CONTRACT NUMBER: 53-04H1-8-7063N
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KEY WORDS/IDENTIFIERS:	
CONTRACTOR: Pro-Lysts, Inc.	CONTRACTOR'S REPRESENTATIVE: 

REPORT OF THE
CULTURAL RESOURCES SURVEY
SPARTA DITCH AND SHANGHAI GULCH
AREAS OF THE
WALLOWA-WHITMAN NATIONAL FOREST
VOLUME II

by

Tim Riordan
Roger Walke
Ricky Hoff

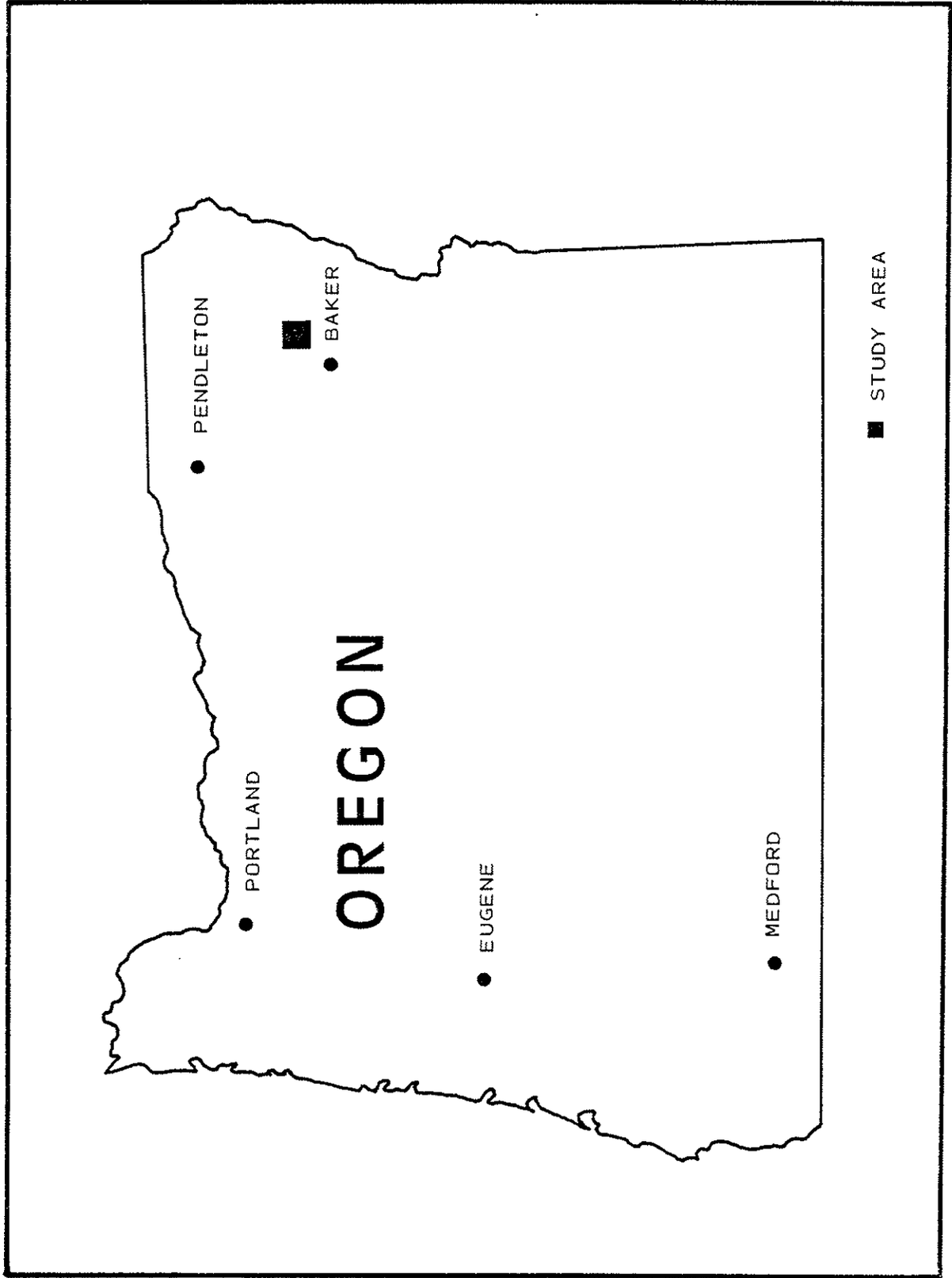
May 1979

Final report of a cultural resources survey conducted under contract No. 53-04H1-8-7063N for the United States Department of Agriculture, United States Forest Service, Region 6, Portland, Oregon. Submitted in fulfillment of agreement by John R. Nelson, President, Professional Analysts, University Station, Box 3761, Eugene, Oregon 97403

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FIGURE 1
STUDY AREA



FOREST SERVICE - Region Six
 CULTURAL RESOURCE INVENTORY
 Record Form

SITE NO. (Temp.) 1
 (Perm.) _____

Yes

Type: Historic Archaeological

District: No

LOCATION **1**

Wallowa Forest <u>Whitman</u> County <u>Baker</u> District <u>Union</u> State <u>OR</u> Legal: _____ of _____, Sec. <u>15 6S</u> R. <u>43E</u> WM TO _____, Sec. <u>16 T.8S</u> R. <u>44E</u> , WM M.	U.S.G.S. Quad. Eagle Cap 15' 1954 Sparta 15 1957
--	--

SETTING **2**

TRI: Compartment Name <u> -- </u> Compartment No. <u> -- </u> Cell No. <u> -- </u>	Elevation: <u>4800-4340</u> UTM: Zone <u>11</u> Easting _____ Northing _____
Lat. <u> -- </u> Long. <u> -- </u>	
Plant Community: <u>Pine/Douglas Fir</u> Terrain: <u>Mountainous, Flat</u> Soils/Sediments: <u>--</u> Water Source: <u>Eagle Creek</u>	Environmental Features (see instructions)

DESCRIPTION **3**

Site Name <u>Sparta Ditch</u> Size <u>52 Km</u> Date of Use <u>1872-1915?</u> Function/Use <u>Transport Water-Mining</u> How Determ.? <u>Field Inspection, References</u>	Present Condition: <input type="checkbox"/> Excellent <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Deteriorated/Disturbed <input type="checkbox"/> Hazardous <input type="checkbox"/> Useable <input type="checkbox"/> Vandalized <input type="checkbox"/> Altered
--	---

Physical Data (See Instructions)
 The ditch runs from the main (Eastern) fork of Eagle Creek to a point south of Sparta. It starts at an elevation of ca4800 feet and falls to ca4340 feet near Sparta. It is faithful to the contours most of the way.
 It was constructed by excavation, using the debris to form a berm on the downhill side. The ditch is U shaped and varies from 1 to 2 meters in depth.
 Much of the ditch has been destroyed. Roads have breached the berm and in places covered it entirely. Logging activities have destroyed some parts and slash has accumulated in it. Rockslides also have destroyed parts of the ditch.

Feature # 1
 This feature ajoins the Sparta Ditch. It consists of a large ditch which runs into the Sparta Ditch. Associated with this are several deep holes which may be mine areas. No artifacts were observed. SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 4 T 8S R 44E Elev. 1341 M. UTM Zone 11 E 473300 N 4971000.

Feature # 2
 Very little remains of this flume. Scattered braces and supports lie roughly in a line from one end of the ditch to the other. Logs, planks, 2 x 4's and 4 x 4's. Both round and square nails were observed, indicating that it had been repaired at some time in the past.

OTHER **L**

Expected Impacts: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Maybe Source <u>Logging</u> Mitigation Recommendations: Document any areas which might be impacted.	Recorded By <u>Riordan, T.</u> Date <u>11-25-78</u> Inventory Type: <input type="checkbox"/> Tickler (Verified? <input type="checkbox"/> Yes <input type="checkbox"/> No) <input type="checkbox"/> Overview <input type="checkbox"/> Recon. <input checked="" type="checkbox"/> Survey <input type="checkbox"/> Incidental Reference: _____ Attachments: <input type="checkbox"/> Sketch <input checked="" type="checkbox"/> Map <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> USGS <input type="checkbox"/> Catalog <input checked="" type="checkbox"/> Report <input type="checkbox"/> _____
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ARCHAEOLOGICAL SITE RECORD
CONTINUATION SHEET

SITE NO. 1

TEMPORARY PERMANENT

BLOCK/ITEM

There is much logging slash mixed with the flume debris and parts of the area have been bulldozed. NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 30 T 7S R 44E Elev. 1378 M UTM Zone 11 E 471400 N 4974600.

Feature # 3(Site UN 82)

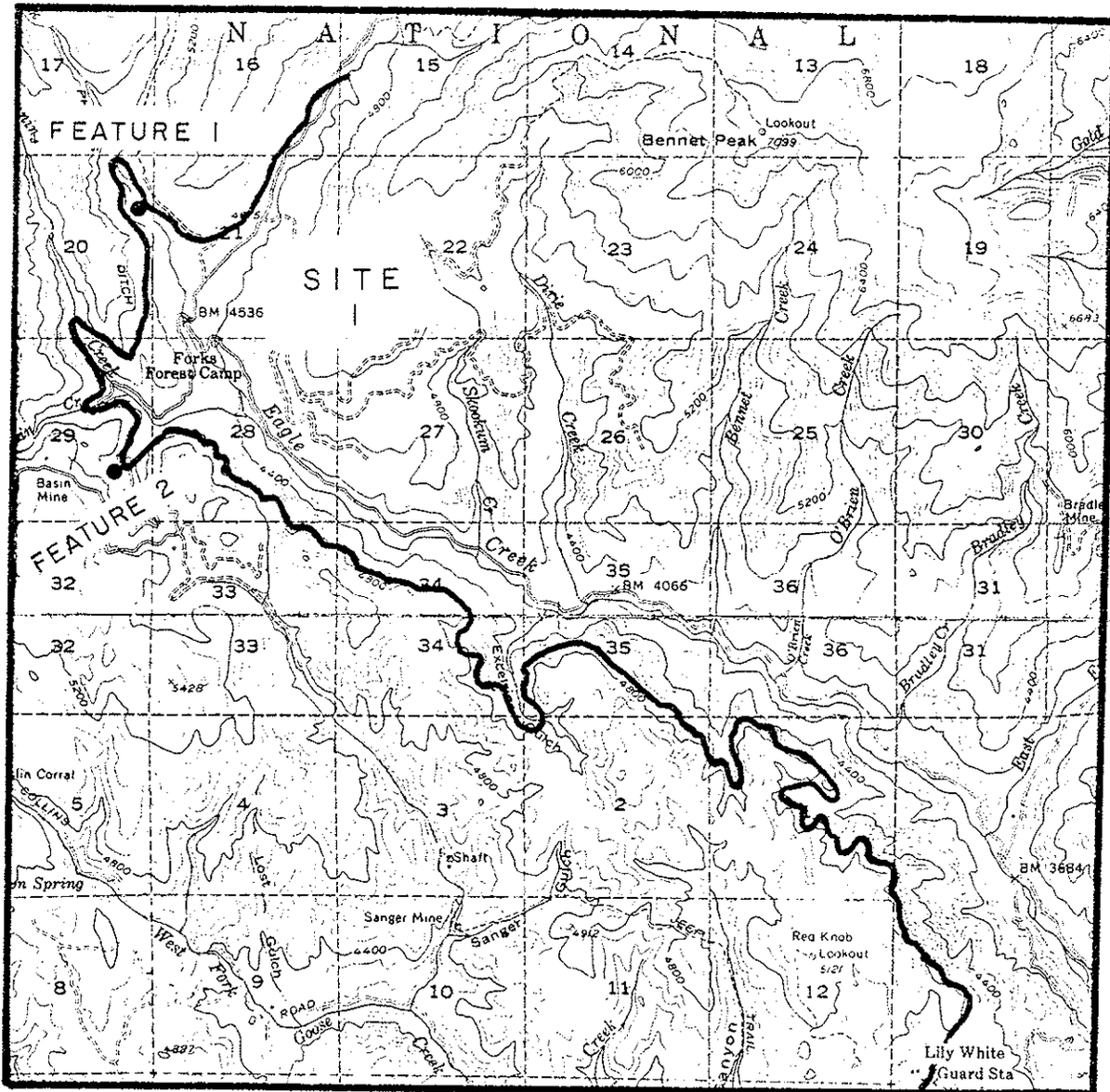
The remnants of at least three log cabins were observed. All three were in bad shape. One cabin had a stone hearth inside. Nearby there was an extensive area of placer mining and two mine shafts. A ditch running down the hill connects this area with the Sparta Ditch. NW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 30 T 7S R 44E Elev. 1365 M UTM Zone 11 E 471100 N 4975400.

Feature # 4

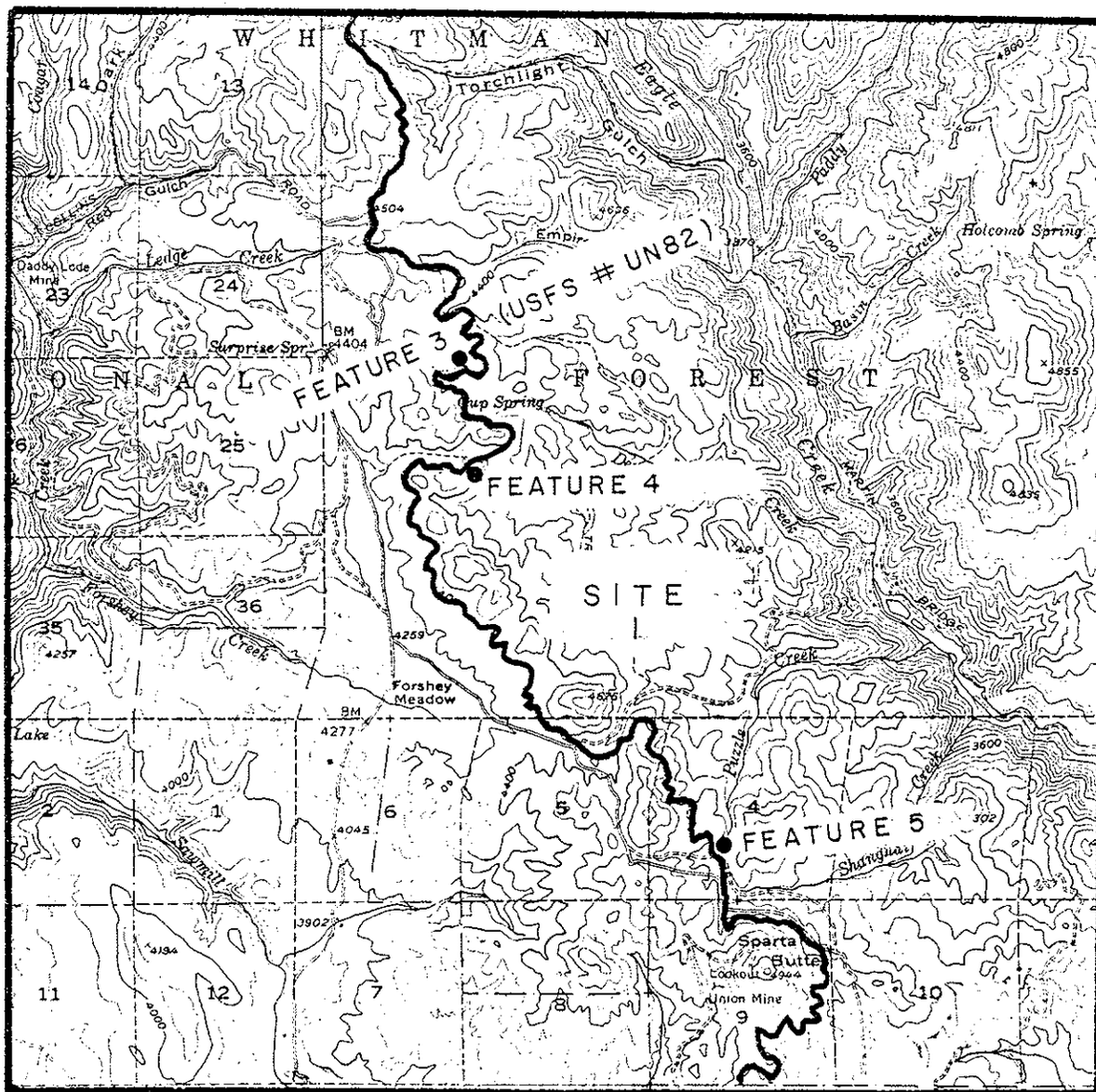
All that is left of this site are some planks on a log base lying in the ditch. NE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 29 T 6S R 43E Elev. 1463 UTM Zone 11 E 463400 N 4984200.

Feature # 5

Log base with log uprights. Plank floor- 4 x 4's for floor base. One 4 x 4 has 'No 2 88 11" scratched on it. SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 20 T 6S R 43E Elev. 1463 UTM Zone 11 E 464400 N 4986200.



SPARTA DITCH STUDY AREA
 WALLOWA-WHITMAN NATIONAL FOREST
 PART I
 USGS SPARTA QUADRANGLE



SPARTA DITCH STUDY AREA
 WALLOWA-WHITMAN NATIONAL FOREST
 PART II
 USGS SPARTA QUADRANGLE

THE HEAD OF
TCH HAS
BEEN DESTROYED

THE SPARTA DITCH

ROCKSLIDES HAVE
DESTROYED MUCH OF
THE DITCH IN THIS
SECTION

THE OLD SPARTA DITCH
ROAD IS BUILT ON TOP
OF THE DITCH

LILLY WHITE

ROAD S700N IS
BUILT ON TOP OF
THE DITCH

EAGLE
CREEK

TORCH-
LIGHT
GULCH

EMPIRE GULCH

SPARTA
DITCH

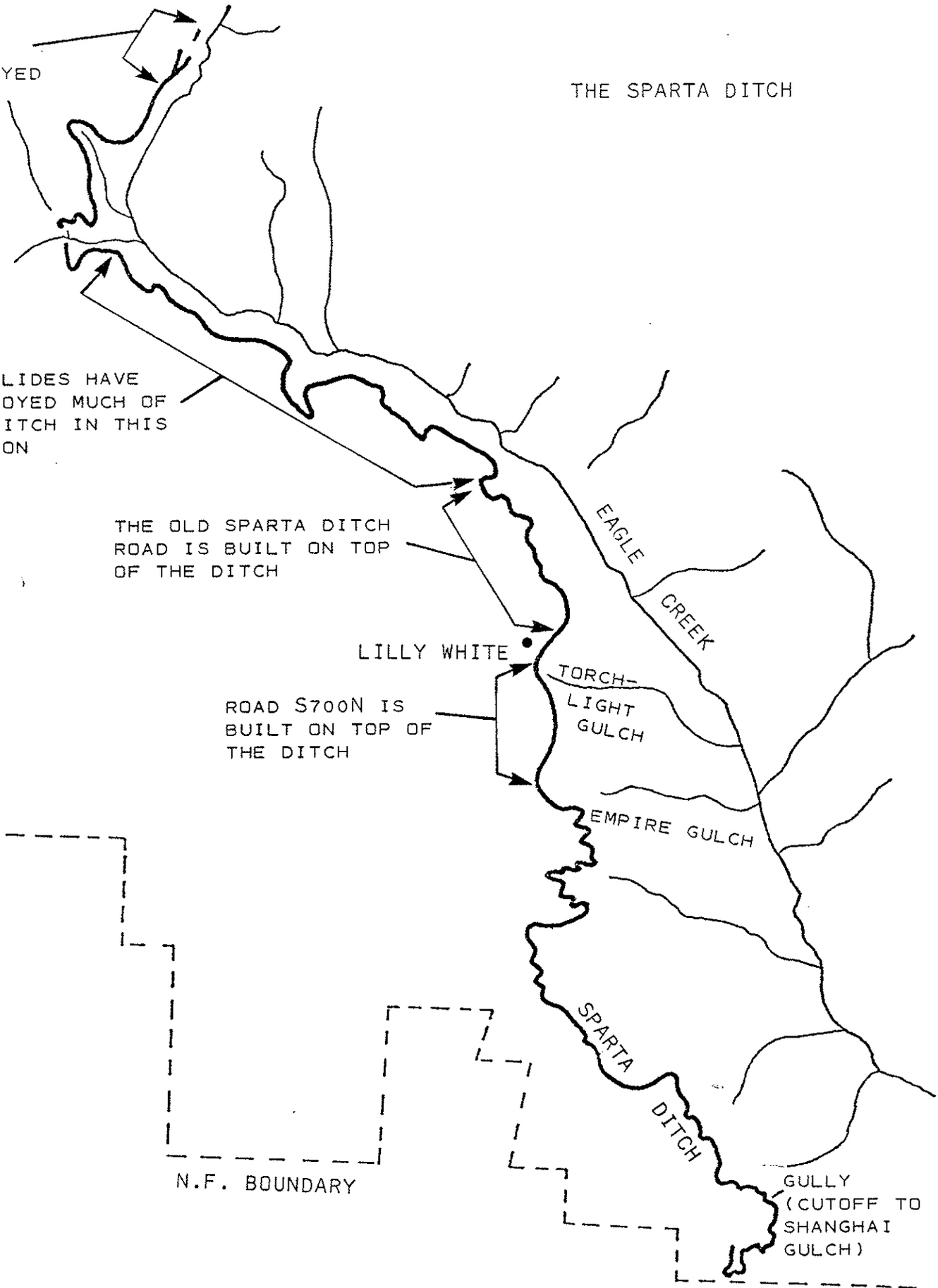
GULLY
(CUTOFF TO
SHANGHAI
GULCH)

N.F. BOUNDARY

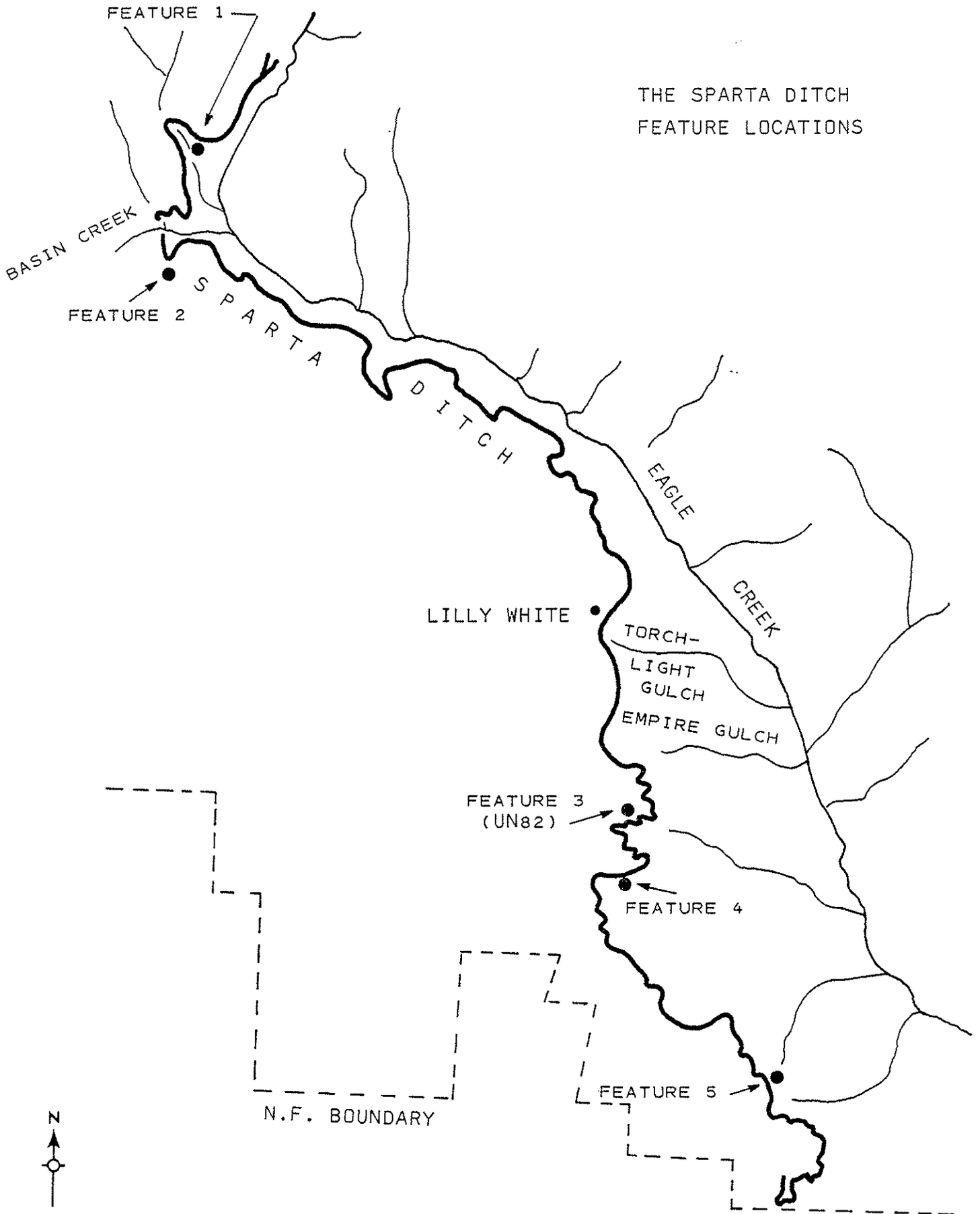
SPARTA



SCALE: 1 INCH = 3/4 MILE

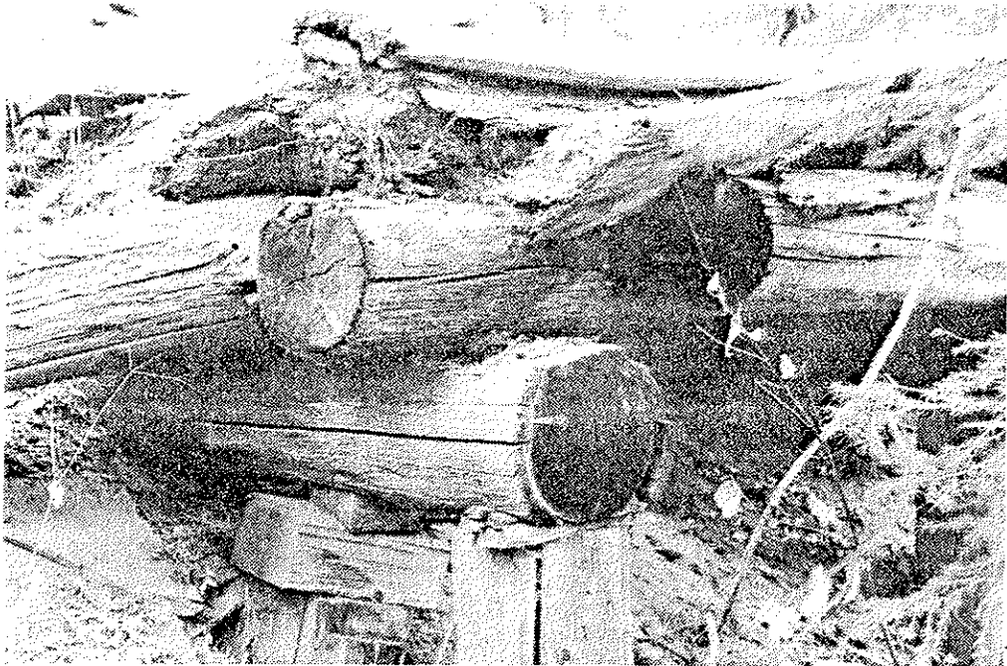


THE SPARTA DITCH
FEATURE LOCATIONS

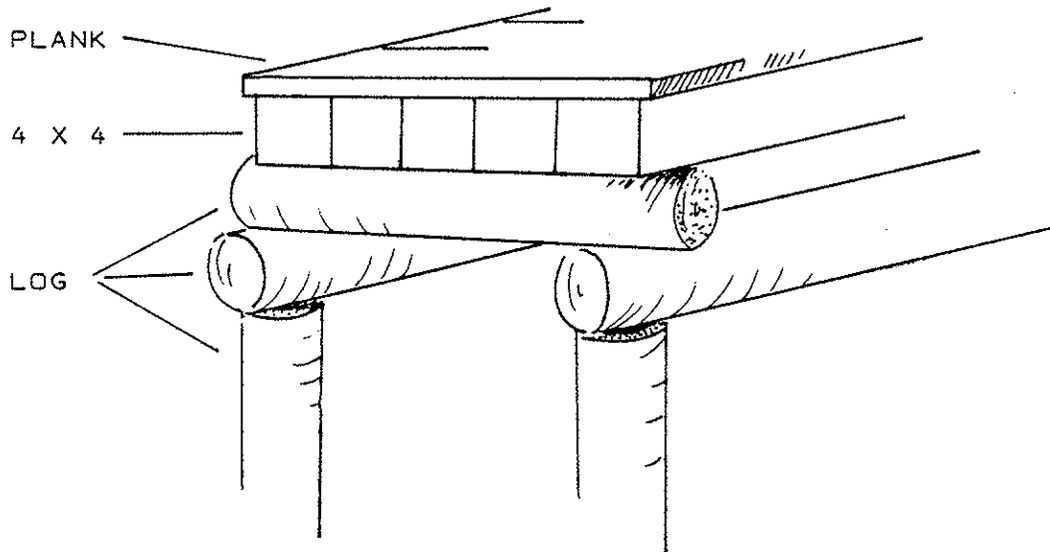


SCALE: 1 INCH = 3/4 MILE

SPARTA •



FEATURE 1
REMAINS OF NORTH SPARTA DITCH FLUME



RECONSTRUCTION DRAWING

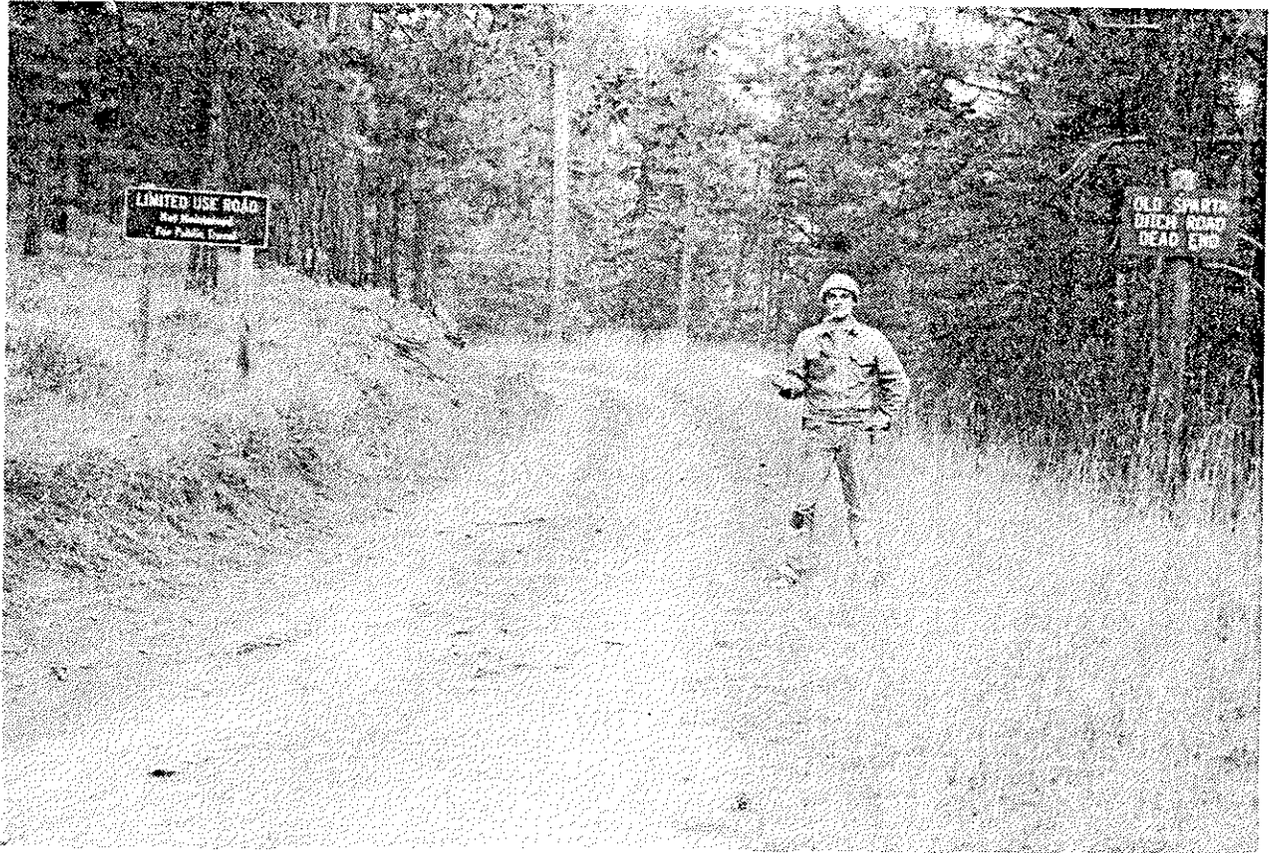
FEATURE 1
NORTH SPARTA DITCH FLUME





Feature 2

Remains of footbridge over Sparta Ditch

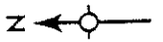


Beginning of the old Sparta Ditch Road

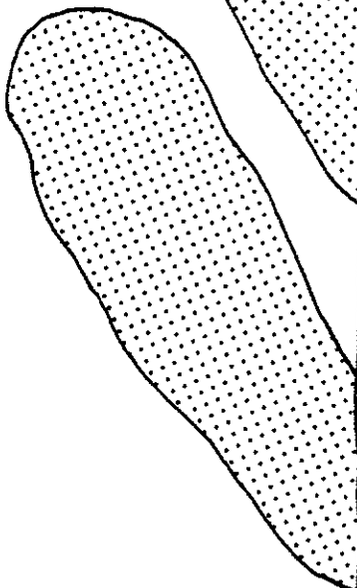
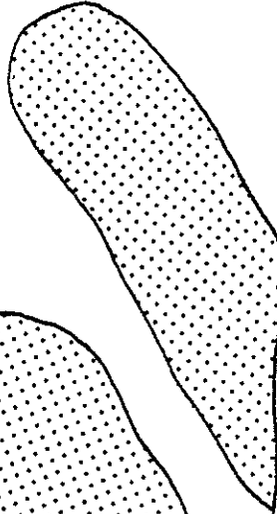
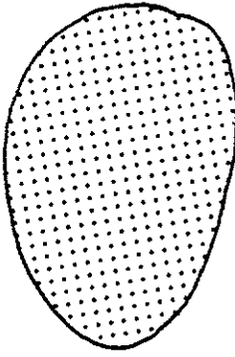
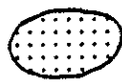


Feature 4

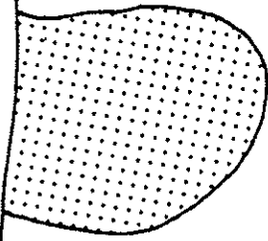
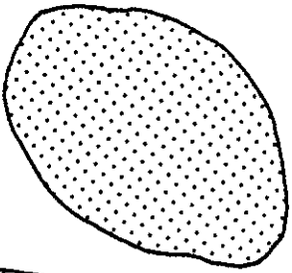
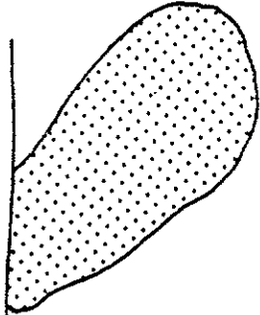
South Sparta Ditch flume

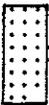


PLACER MINE AREA
FEATURE 5



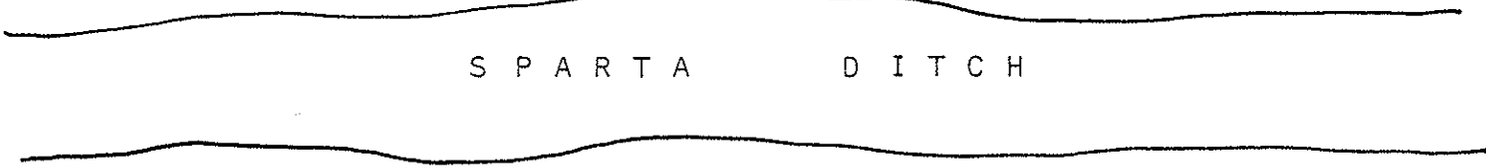
S I D E
D I T C H



 PITS (PLACER MINES)
SCALE: 1 INCH = 2 METERS

S P A R T A

D I T C H





Feature 5

Ditch leading to Placer mining area

Type: (Historic) Archaeological

District: No Yes

Wallowa-

LOCATION 1

Forest <u>Whitman</u> County <u>Baker</u> District <u>Union</u> State <u>Oregon</u>	U.S.G.S. Quad.
Legal: <u>NE 1/4</u> of <u>SW 1/4</u> , Sec. <u>3</u> T. <u>8S</u> R. <u>44E</u> , <u>WM</u> M.	Sparta 15' 1957

SETTING 2

TRI: Compartment Name _____ Compartment No. _____ Cell No. _____	Elevation: <u>3920</u> UTM: Zone <u>11</u> Easting <u>475100</u> Northing <u>4971100</u>
Lat. _____ Long. _____	

Plant Community: <u>Pine/Douglas Fir</u> <u>Deciduous Forbs</u> Terrain: <u>Hilly</u> Soils/Sediments: _____ Water Source: <u>Springs, Shanghai Creek</u>	Environmental Features (see instructions) Site is atop steep bank on N. edge of Shanghai Gulch, about 40 m. SW of confluence of Shaghai Creek (flowing ENE) and unnamed creek (flowing WNW), about 1/5 mile S. of center of Sec. 3. Steep bank on S. side of cabin and mined out gully on N. side form "pedestal",
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DESCRIPTION 3

Site Name <u>1870's Log Cabin</u> Size <u>40 sq. m</u> Date of Use <u>ca 1870 - ?</u> Function/Use <u>Mining Camp</u> How Determ.? <u>Field Inspection</u>	at bottom of S-sloping hill, on which cabin sits. Present Condition: <input type="checkbox"/> Excellent <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Deteriorated/Disturbed <input type="checkbox"/> Hazardous <input type="checkbox"/> Useable <input type="checkbox"/> Vandalized <input type="checkbox"/> Altered
---	---

Physical Data (See Instructions)

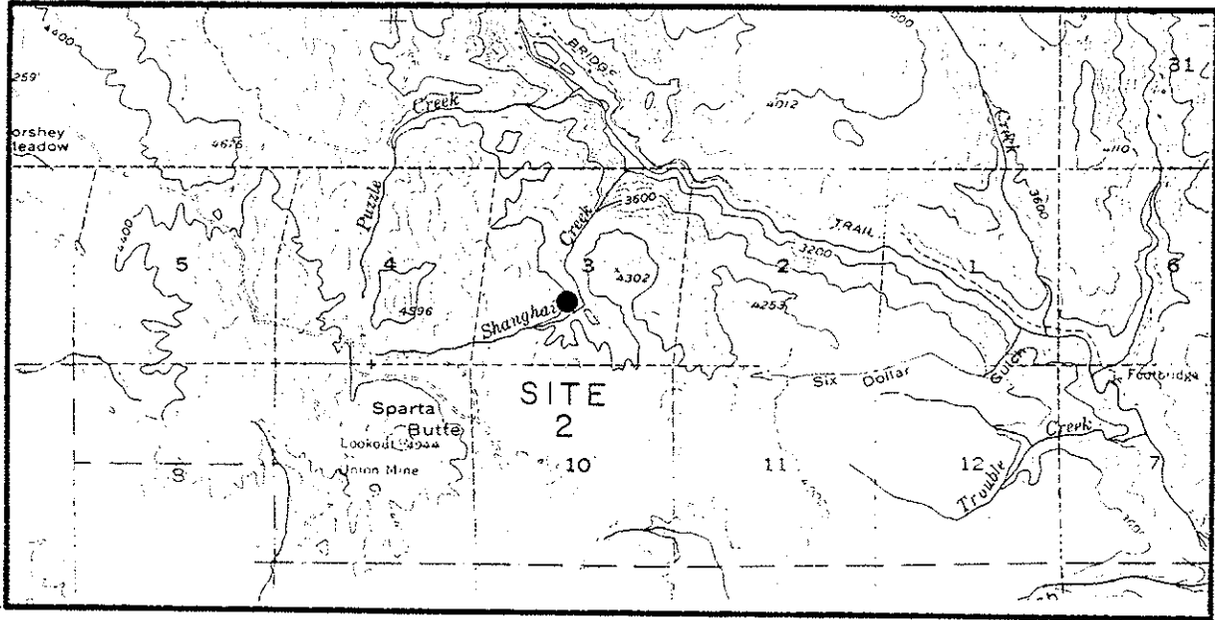
Site includes rectangular log cain remains, cultural debris, and associated mining ditch and placer tailings. Cabin walls have 3-4 log courses left. Logs are 6-10" in diameter, saddle-notched. Cabin is 7.49 m. E-W and 5.62 m. N-S. In E. wall of cabin are remains of cobble and earth hearth.

Cultural debris mostly inside cabin, consisted of glass bottle shards and pieces of metal cans, partially buried in humus. One glass bottle base carried manufacturer's mark dating from 1860-1875. Seams of one can showed very early manufacture.

Gully 2 m. N. of cabin filled with placer tailings. Mining ditch ends c. 10 m. W. of cabin, continues WSW for c. 60 m.

OTHER

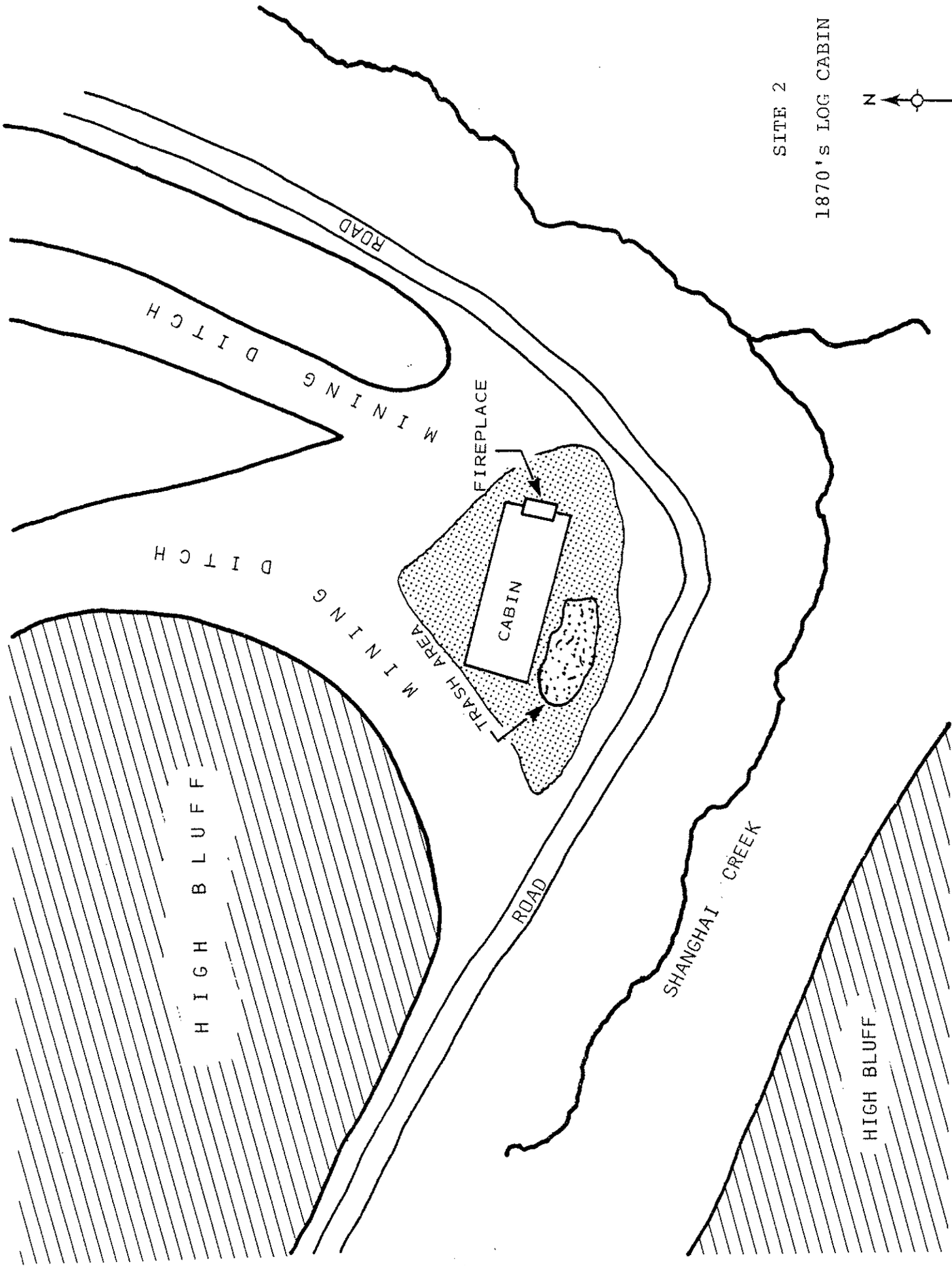
Expected Impacts: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Maybe Source <u>Logging</u> Mitigation Recommendations: 1. Avoid Area. 2. Excavate and record	Recorded By <u>Riordan, Tim</u> Date <u>11-25-78</u> Inventory Type: <input type="checkbox"/> Tickler (Verified? <input type="checkbox"/> Yes <input type="checkbox"/> No) <input type="checkbox"/> Overview <input type="checkbox"/> Recon. <input type="checkbox"/> Survey <input type="checkbox"/> Incidental Reference: _____ Attachments: <input type="checkbox"/> Sketch <input checked="" type="checkbox"/> Map <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> USGS <input type="checkbox"/> Catalog <input type="checkbox"/> Report <input type="checkbox"/> _____
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SHANGHAI GULCH STUDY AREA
WALLOWA-WHITMAN NATIONAL FOREST
SITE 2

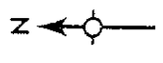


Site Number 2
1870's Log Cabin site



SITE 2

1870's LOG CABIN



FOREST SERVICE - Region Six
 CULTURAL RESOURCE INVENTORY
 Record Form

SITE NO. (Temp.) 3
 (Perm.) _____

Yes

Wallowa-

Type: (Historic) Archaeological

District: No

LOCATION

SETTING

DESCRIPTION

OTHER

Forest <u>Whitman</u> County <u>Baker</u> District <u>Union</u> State <u>Oregon</u>	U.S.G.S. Quad.
Legal: <u>W 1/2 1/4</u> of <u>SE 1/4</u> , Sec. <u>3</u> T. <u>8S</u> R. <u>44E</u> , WM M.	Sparta 15' 1957

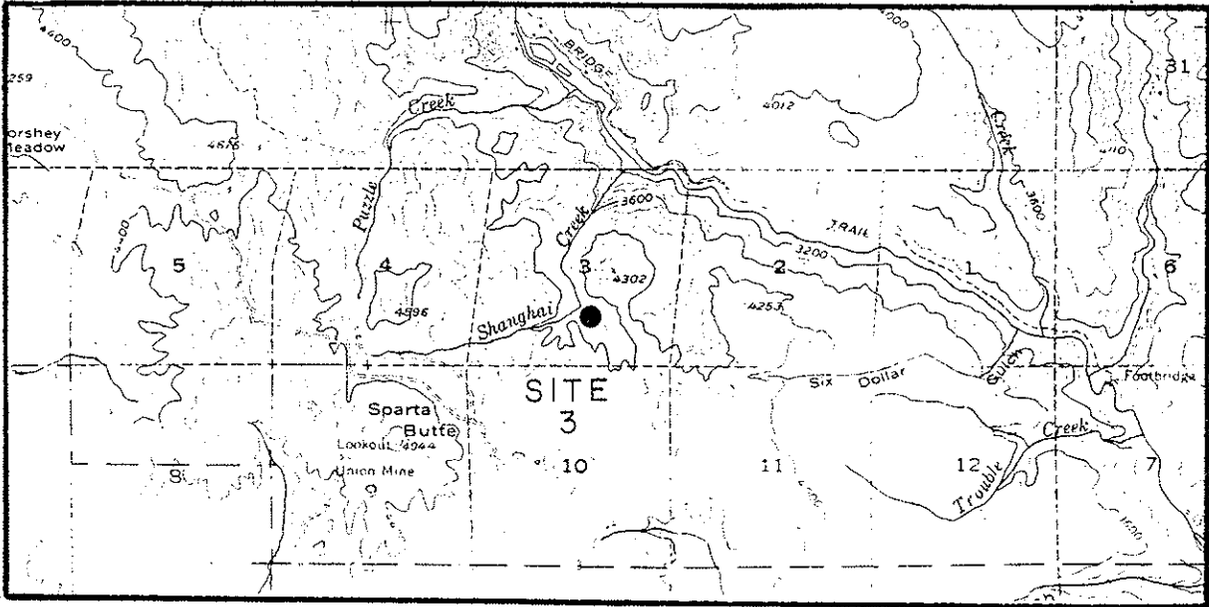
TRI: Compartment Name _____ Compartment No. _____ Cell No. _____	Elevation: <u>3920</u> UTM: Zone <u>11</u> Easting <u>475200</u> Northing <u>4971100</u>
Lat. _____ Long. _____	

Plant Community: <u>Pine/Douglas Fir</u> <u>Grass</u> Terrain: <u>Canyon</u> Soils/Sediments: _____ Water Source: <u>Marsh, Springs</u>	Environmental Features (see instructions) Site is located on narrow band of level ground around SE end of grassy marsh (man-made reservoir, silting in, behind dam across unnamed creek) and below abrupt banks (2-3 m. high) surrounding marsh. Banks are forested, except for grassy field along part of NE bank. Site is c. 100 m. SE of confluence of this unnamed creek and Shanghai Creek.
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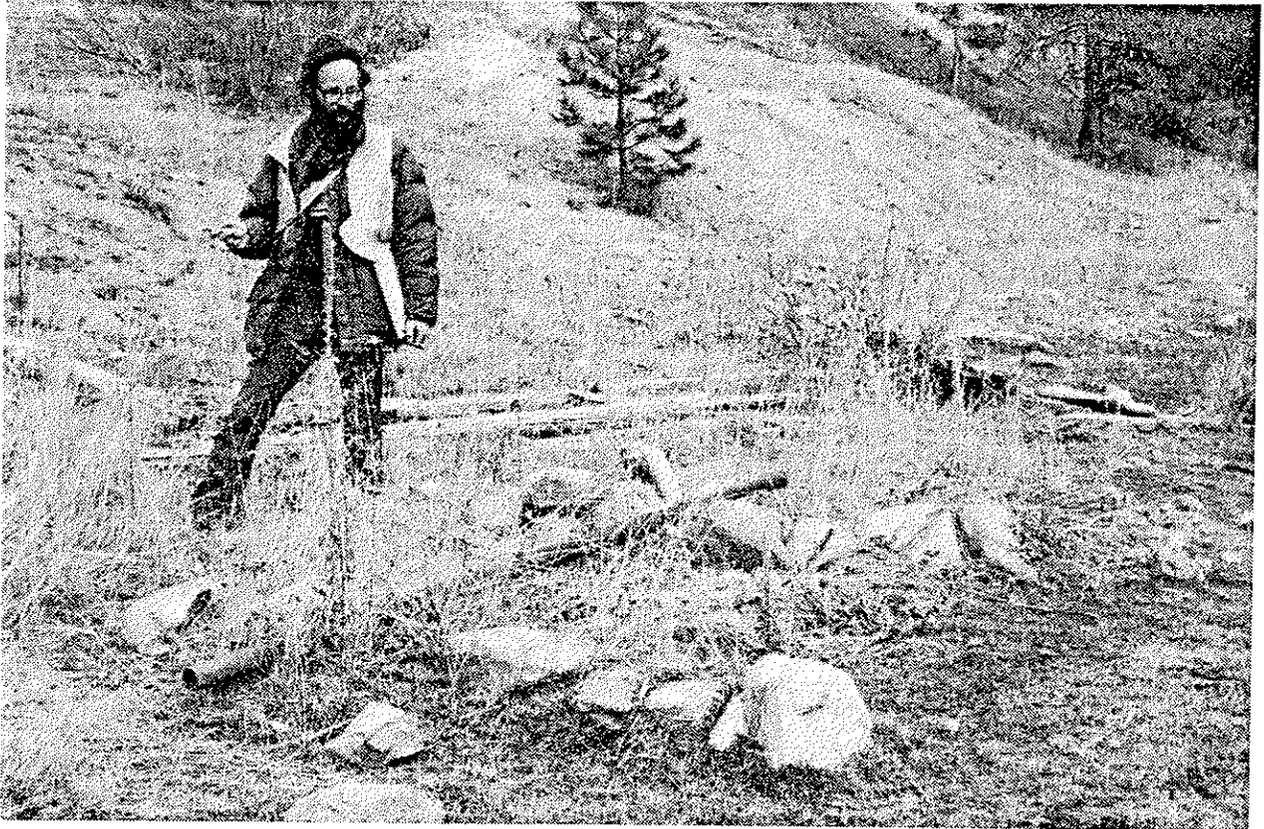
Site Name <u>Homestead Site</u> Size <u>400 sq. m</u> Date of Use <u>ca. 1900</u> Function/Use <u>Mining camp/homestead</u> How Determ.? <u>Field Inspection and Artifacts</u>	Present Condition: <input type="checkbox"/> Excellent <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Deteriorated/Disturbed <input type="checkbox"/> Hazardous <input type="checkbox"/> Useable <input type="checkbox"/> Vandalized <input type="checkbox"/> Altered
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Physical Data (See Instructions)
 Site is around and in SE end of marsh; site is c. 40 m. NE-SW, 20 m. SE-NW. Site includes remains of 2 wood cabins, several trash piles and other cultural debris, a possible mine shaft, and a spring. Mining ditches run along both banks of unnamed creek, below marsh. Cabin remains include logs and boards. Cabin on SE edge of marsh is almost completely burned, as is associated trash pile 2 m. S. Metal stove remains found near trash pile; metal springs (for bed or sifting machine) in marsh c. 4 m. E. of this cabin. Cabin on NE edge of marsh includes logs, boards, and stone foundation. Possible mine shaft consists of large timbers in deep cut in SE bank of marsh. Spring located up SE tributary of marsh. Cultural debris includes glass bottles and shards, metal cans, other metal objects, leather and rubber pieces, and dates to c. 1900-1920.

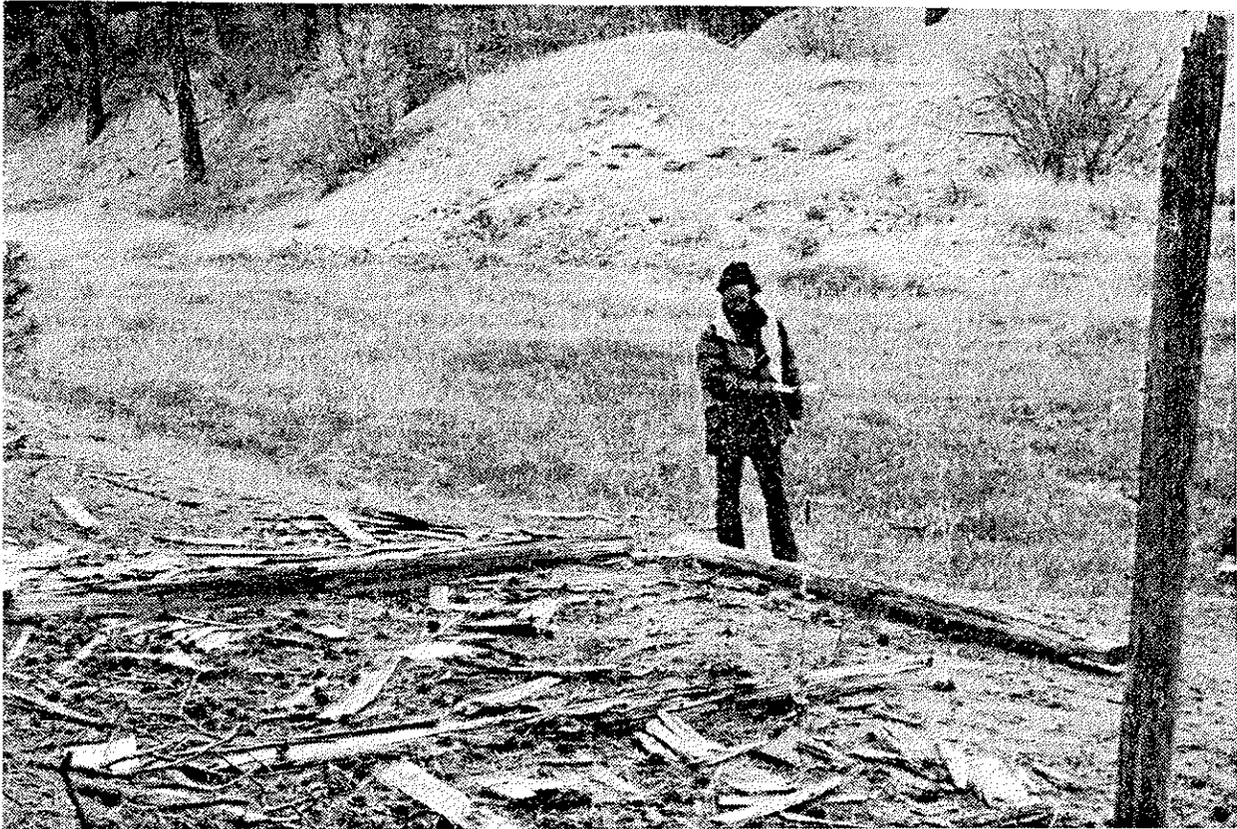
Expected Impacts: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Maybe Source <u>Any activity in area</u> Mitigation Recommendations: 1. Avoid Area 2. Excavate and record.	Recorded By <u>Riordan, Tim</u> Date <u>11-25-78</u> Inventory Type: <input type="checkbox"/> Tickler (Verified? <input type="checkbox"/> Yes <input type="checkbox"/> No) <input type="checkbox"/> Overview <input type="checkbox"/> Recon. <input checked="" type="checkbox"/> Survey <input type="checkbox"/> Incidental Reference: _____ Attachments: <input type="checkbox"/> Sketch <input checked="" type="checkbox"/> Map <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> USGS <input type="checkbox"/> Catalog <input type="checkbox"/> Report <input type="checkbox"/> _____
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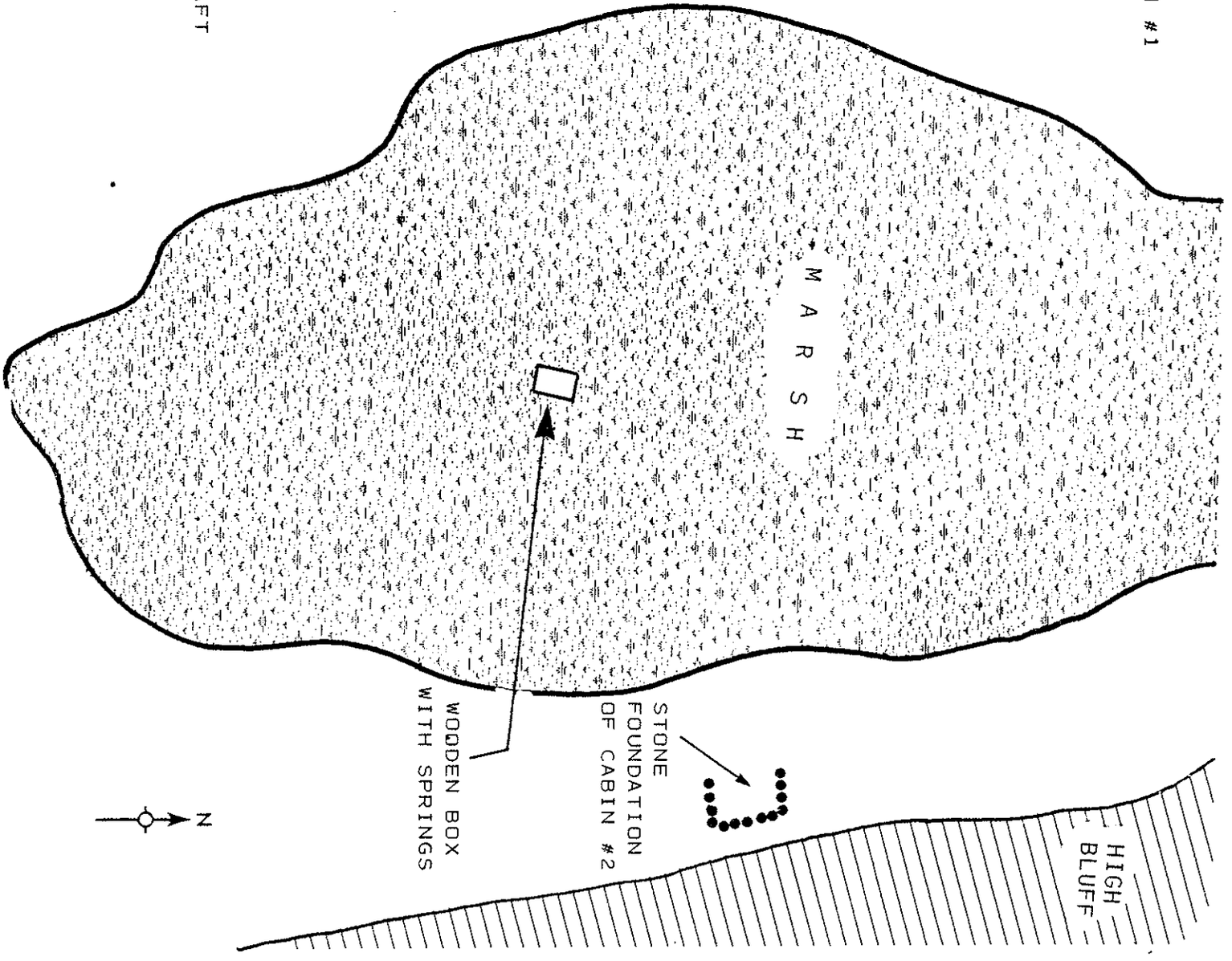
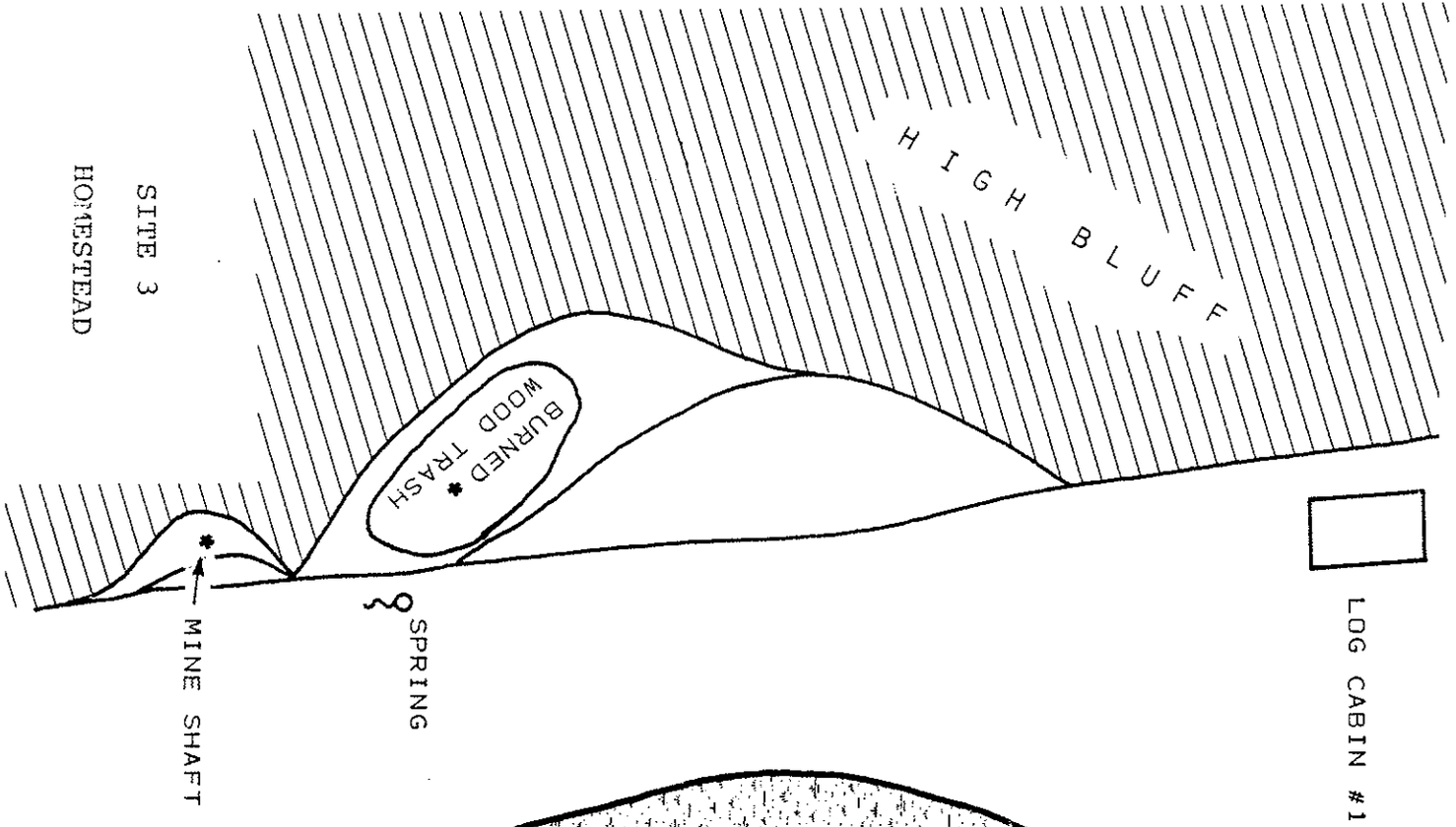
SHANGHAI GULCH STUDY AREA
WALLOWA-WHITMAN NATIONAL FOREST
SITE 3



Site Number 3
Homestead Site
Stone Foundation



Site Number 3
Homestead Site
Remains of Log Cabin



Yes

Wallowa- Type: (Historic) Archaeological District: No

Forest Whitman County Baker District Union State Oregon
 Legal: SE ¼ of SE ¼, Sec. 3 T. 8S R. 44E, WM M. U.S.G.S. Quad. Sparta 15' 1957

LOCATION

TRI: Compartment Name _____ Compartment No. _____ Cell No. _____	Elevation: <u>3920</u> UTM: Zone <u>11</u> Easting <u>475600</u> Northing <u>4970900</u>
Lat. _____ Long. _____	

SETTING

Plant Community: <u>Pine/Douglas Fir</u> Terrain: <u>Rough hilly</u> Soils/Sediments: _____ Water Source: <u>?</u>	Environmental Features (see instructions) Site is located on W. slope of ridge running S. from butte in Sec. 3; site is on hillside above Site 3. Site is near top of ridge, near head of shallow drainage running W. Site's dam has trees growing from it.
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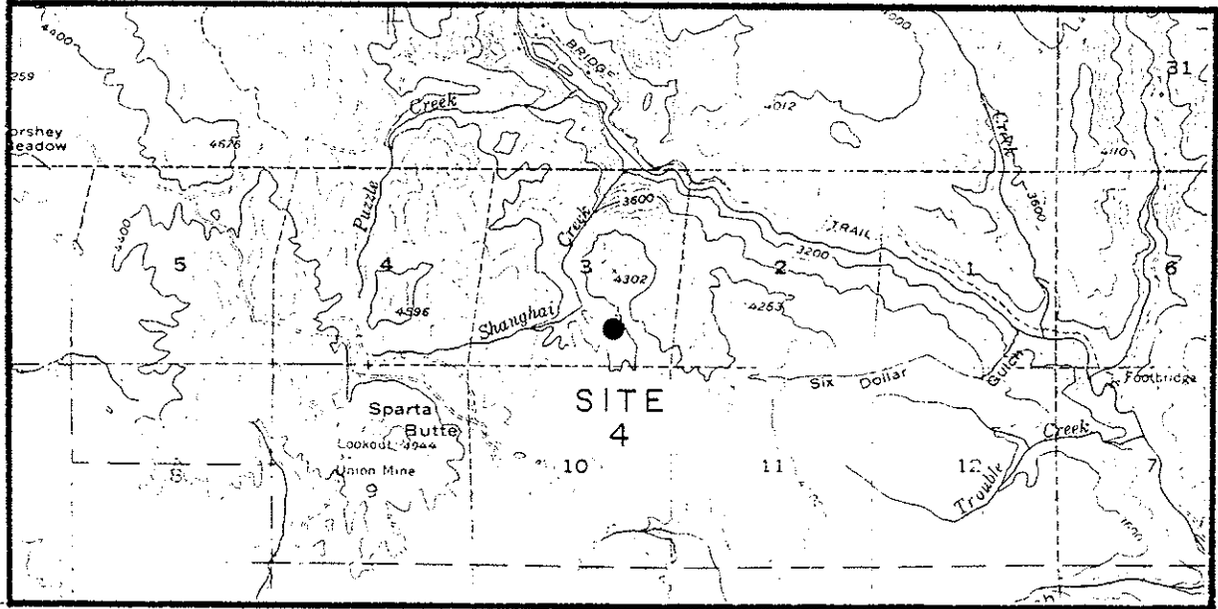
Site Name <u>Reservoir #1</u> Size <u>30 sq. m</u> Date of Use <u>?</u> Function/Use <u>Mining</u> How Determ.? <u>Field Inspection</u>	Present Condition: <input type="checkbox"/> Excellent <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Deteriorated/Disturbed <input type="checkbox"/> Hazardous <input type="checkbox"/> Useable <input type="checkbox"/> Vandalized <input type="checkbox"/> Altered
--	--

DESCRIPTION

Physical Data (See Instructions)
 Site is large depression, c. 2 m. deep and 4 m. wide (N-S) and 7 m. long (E-W). Depression is almost as deep at uphill end as at downhill (dammed) end. Berm around reservoir is carefully constructed. Berm shows no apparent breaches, although one probably existed. A ditch leads into reservoir; one apparently leads out, but is not immediately connected to reservoir. Long ditches following contours of slope of ridge run both N. and S. of reservoir, one below and one above reservoir. Both long ditches run several hundred meters S. of reservoir, and run c. 80 m. N. around SE edge of butte. No artifacts observed at this site.

OTHER

Expected Impacts: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Maybe Source <u>Logging</u> Mitigation Recommendations: 1. Avoid Area	Recorded By <u>Riordan, Tim</u> Date <u>11-25-78</u> Inventory Type: <input type="checkbox"/> Tickler (Verified? <input type="checkbox"/> Yes <input type="checkbox"/> No) <input type="checkbox"/> Overview <input type="checkbox"/> Recon. <input checked="" type="checkbox"/> Survey <input type="checkbox"/> Incidental Reference: _____ Attachments: <input type="checkbox"/> Sketch <input type="checkbox"/> Map <input type="checkbox"/> Photos <input checked="" type="checkbox"/> USGS <input type="checkbox"/> Catalog <input type="checkbox"/> Report <input type="checkbox"/> _____
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SHANGHAI GULCH STUDY AREA
WALLOWA-WHITMAN NATIONAL FOREST
SITE 4

FOREST SERVICE - Region Six
 CULTURAL RESOURCE INVENTORY
 Record Form

SITE NO. (Temp.) 5
 (Perm.) _____

Type: (Historic) Archaeological

Yes
 District: No

Wallowa-

LOCATION 1

Forest Whitman County Baker District Union State Oregon
 Legal: SE 1/4 of SW 1/4, Sec. 3 T. 8S R. 44E, WM M. U.S.G.S. Quad. Sparta 15' 1957

SETTING 2

TRI: Compartment Name _____ Compartment No. _____ Cell No. _____	Elevation: <u>4000</u> UTM: Zone <u>11</u> Easting <u>474900</u> Northing <u>4970900</u>
Lat. _____ Long. _____	

Plant Community: <u>Pine/Douglas Fir</u> Terrain: <u>Rough hilly</u> Soils/Sediments: _____ Water Source: <u>?</u>	Environmental Features (see instructions) Site is located on drainage running NNE into Shanghai Gulch; this drainage is one of three drainages hitting Shanghai here; confluence forms grassy opening c. 30 m. diameter next to Shanghai Creek. Site is at edge of forest along Shanghai. Site is c. 90 m. upstream (SSW) from Site No. 2.
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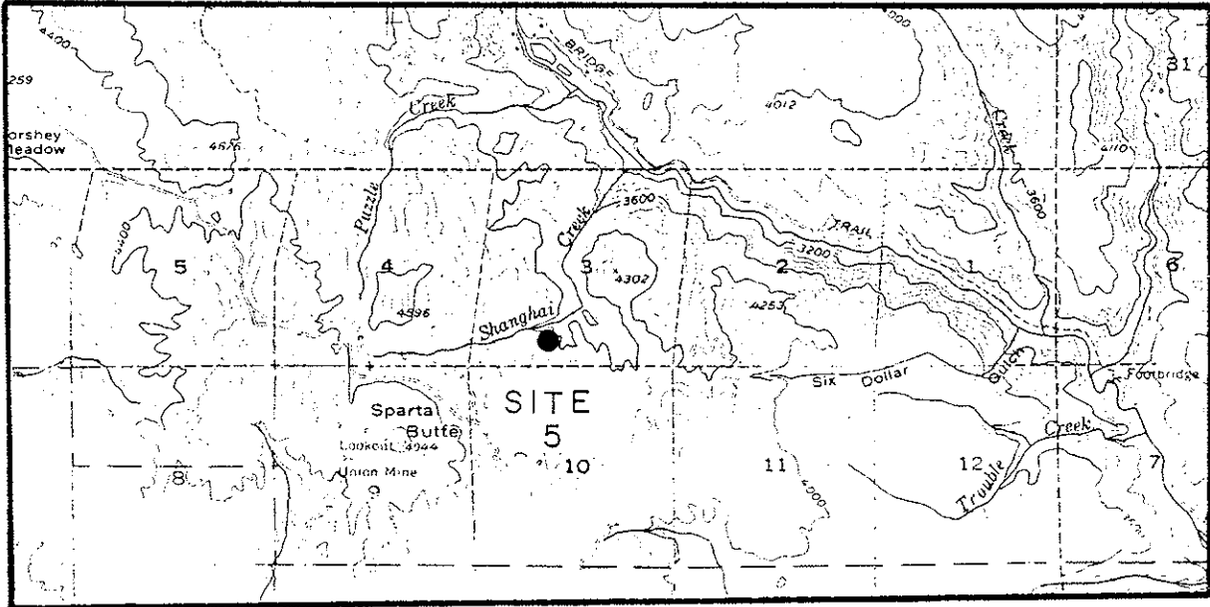
DESCRIPTION 3

Site Name <u>Reservoir #2</u> Size <u>30 sq. m</u> Date of Use <u>?</u> Function/Use <u>Mining</u> How Determ.? <u>Field Inspection</u>	Present Condition: <input type="checkbox"/> Excellent <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Deteriorated/Disturbed <input type="checkbox"/> Hazardous <input type="checkbox"/> Useable <input type="checkbox"/> Vandalized <input type="checkbox"/> Altered
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Physical Data (See Instructions)
 Site is depression with man-made dam, c. 2 m. deep and 3 m. wide at dammed-up (N) end. Conduit leads water into reservoir from its uphill (S) side. Mining ditches paralleling Shanghai run into reservoir and out of it. Other mining ditches run along Shanghai above, below, and across from this site. No artifacts observed at the site.

OTHER 4

Expected Impacts: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Maybe Source <u>Logging</u> Mitigation Recommendations: 1. <u>Avoid Area</u>	Recorded By <u>Riordan, Tim</u> Date <u>11-25-78</u> Inventory Type: <input type="checkbox"/> Tickler (Verified? <input type="checkbox"/> Yes <input type="checkbox"/> No) <input type="checkbox"/> Overview <input type="checkbox"/> Recon. <input checked="" type="checkbox"/> Survey <input type="checkbox"/> Incidental Reference: Attachments: <input type="checkbox"/> Sketch <input type="checkbox"/> Map <input type="checkbox"/> Photos <input checked="" type="checkbox"/> USGS <input type="checkbox"/> Catalog <input type="checkbox"/> Report <input type="checkbox"/> _____
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SHANGHAI GULCH STUDY AREA
 WALLOWA-WHITMAN NATIONAL FOREST
 SITE 5

Yes

Wallowa-

Type: (Historic) Archaeological

District: No

Forest Whitman County Baker District Union State Oregon
 Legal: SW 1/4 of SW 1/4, Sec. 3 T. 8S R. 44E, WM M.

U.S.G.S. Quad.
 Sparta 15' 1957

LOCATION **1**

TRI: Compartment Name _____
 Compartment No. _____
 Cell No. _____

Elevation: 4240
 UTM: Zone 11
 Easting 474400
 Northing 4970700

Lat. _____ Long. _____

SETTING **2**

Plant Community: Grass
 Terrain: Flat Prairie
 Soils/Sediments: _____
 Water Source: ?

Environmental Features (see instructions)
 Site is located at SE edge of large meadow running E-W along N side of tributary which runs NE into Shanghai Creek. Site is N of tributary and S of Shanghai Gulch. Meadow slopes slightly S and SE, and is surrounded by forest.

Site Name _____
 Size 40 sq. m Date of Use ?
 Function/Use movie
 How Determ.? Field Inspection

Present Condition:

- Excellent Fair
 Deteriorated/Disturbed
 Hazardous Useable
 Vandalized Altered

DESCRIPTION **3**

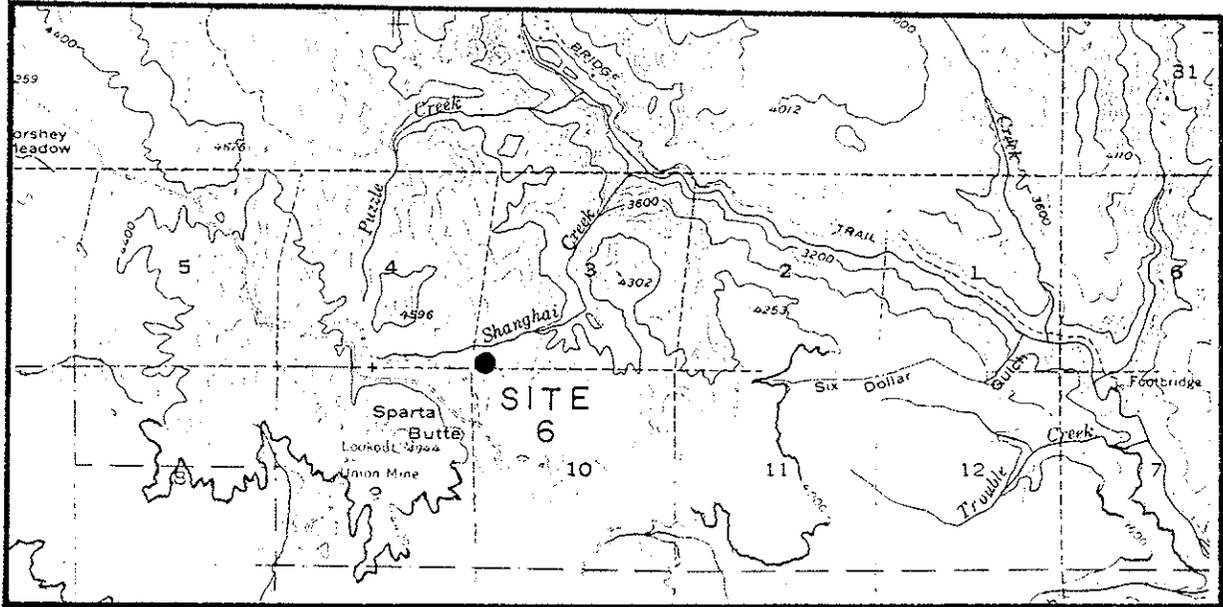
Physical Data (See Instructions)

Site consists of burned buildings and burned wood, in several large piles. Wood includes logs and boards, associated with modern debris (metal cans). Site is heavily disturbed. Site could be old homestead or set of movie "Paint Your Wagon"; rough locations found for latter indicate it is unlikely.

OTHER

Expected Impacts: Yes No Maybe
 Source Any work in area
 Mitigation Recommendations:
 1. Avoid Area

Recorded By Riordan, Tim Date 11-25-78
 Inventory Type: Tickler (Verified? Yes No)
 Overview Recon. Survey Incidental Reference: _____
 Attachments: Sketch Map Photos USGS
 Catalog Report _____



SHANGHAI GULCH STUDY AREA
WALLOWA-WHITMAN NATIONAL FOREST
SITE 6

R O A D S 7 3 0 0

BURNED TRASH PILE

BURNED TRASH PILE

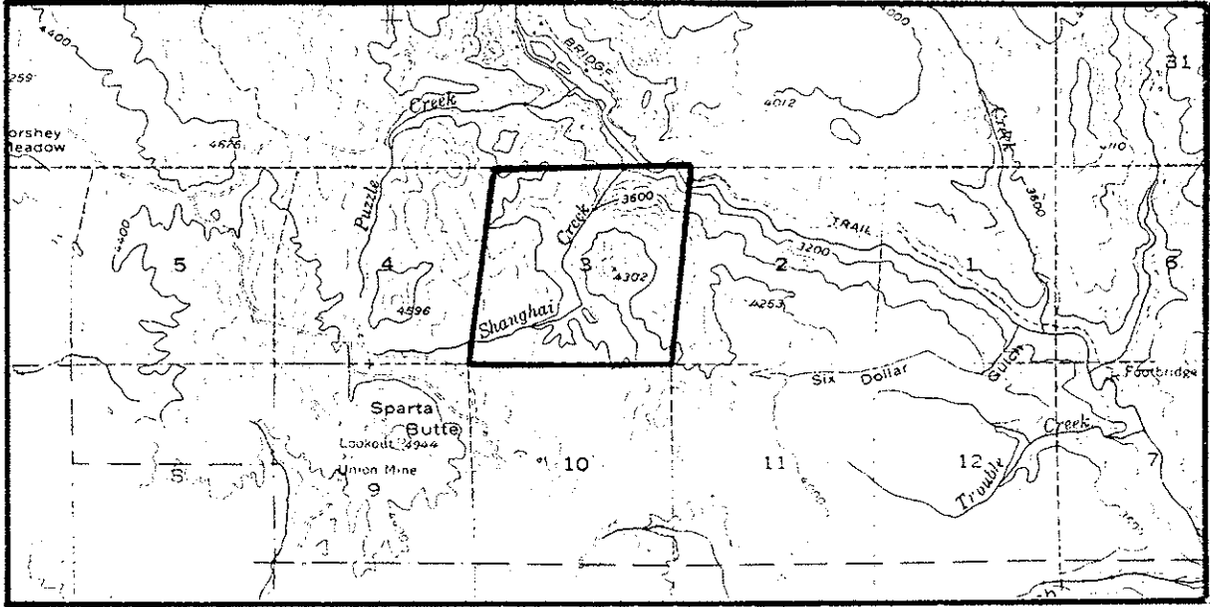
BULLDOZED AREA

BURNED TRASH PILE



SITE 6

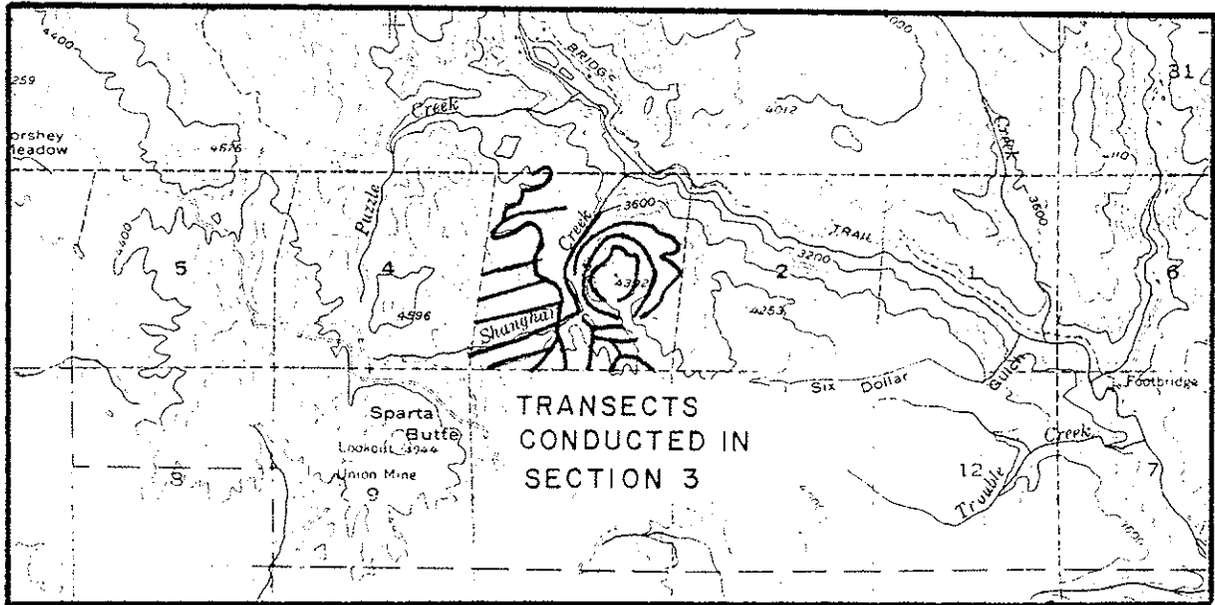
SCALE: 1 INCH = 10 METERS



SHANGHAI GULCH STUDY AREA
WALLOWA-WHITMAN NATIONAL FOREST
SHANGHAI GULCH MINING DISTRICT



Shanghai Gulch Mining District
Mine tailings



SHANGHAI GULCH STUDY AREA
 TRANSECT MAP
 USGS SPARTA QUADRANGLE

PART II - SENSITIVITY MAPS

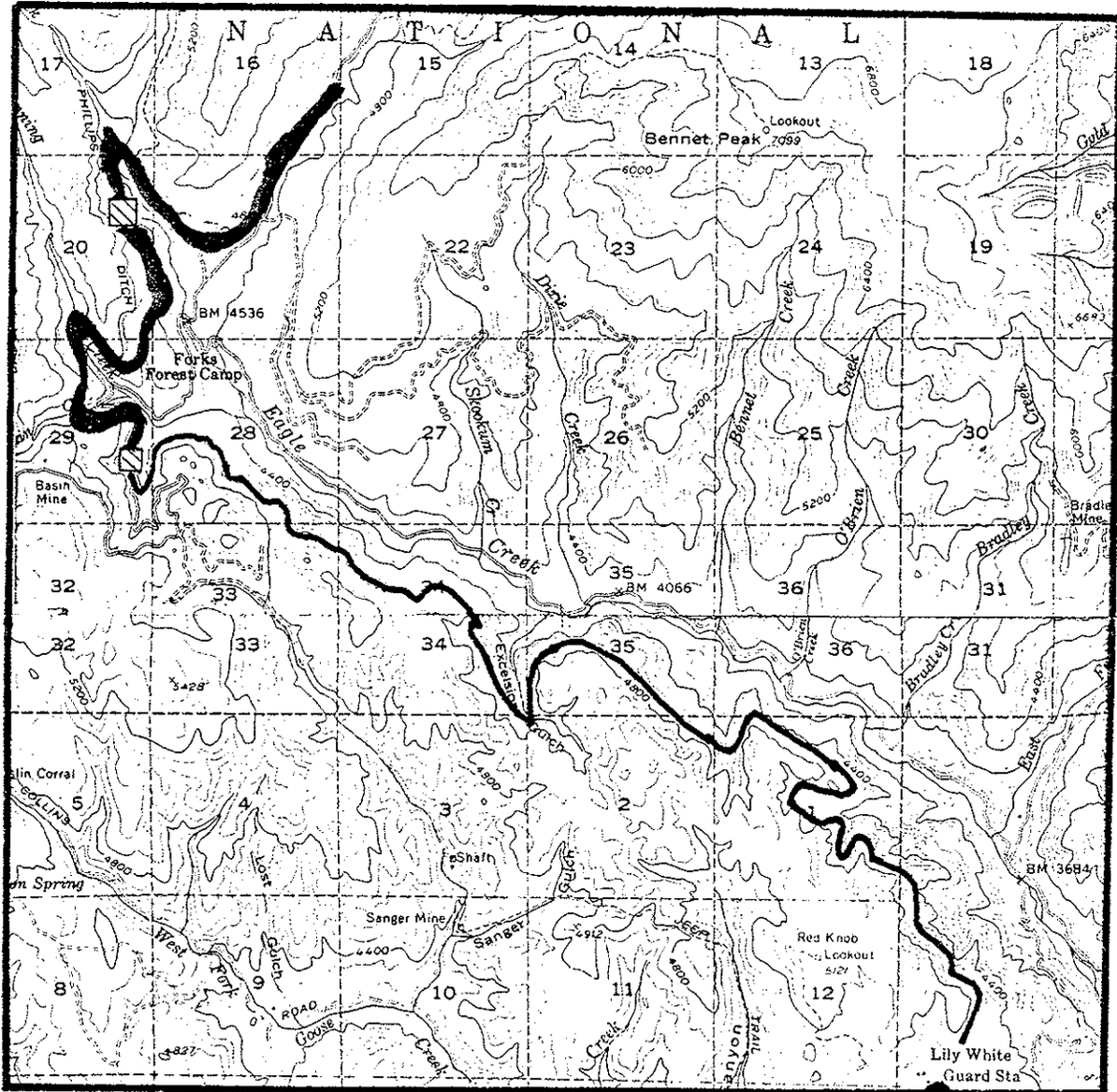
The areas of highest sensitivity are immediately around the recorded features on the Sparta Ditch, and all of the Shanghai section. We know that these areas contain evidence of human activity and they are likely to contain other, unrecorded evidence. The southern part of the Sparta Ditch is marked as an area of moderate sensitivity because it is in reasonably flat, open country and it is probable that other sites exist nearby. The northern part of the Sparta Ditch is listed as an area of low sensitivity because the terrain is such that only a very narrow corridor exists where occupation could occur.



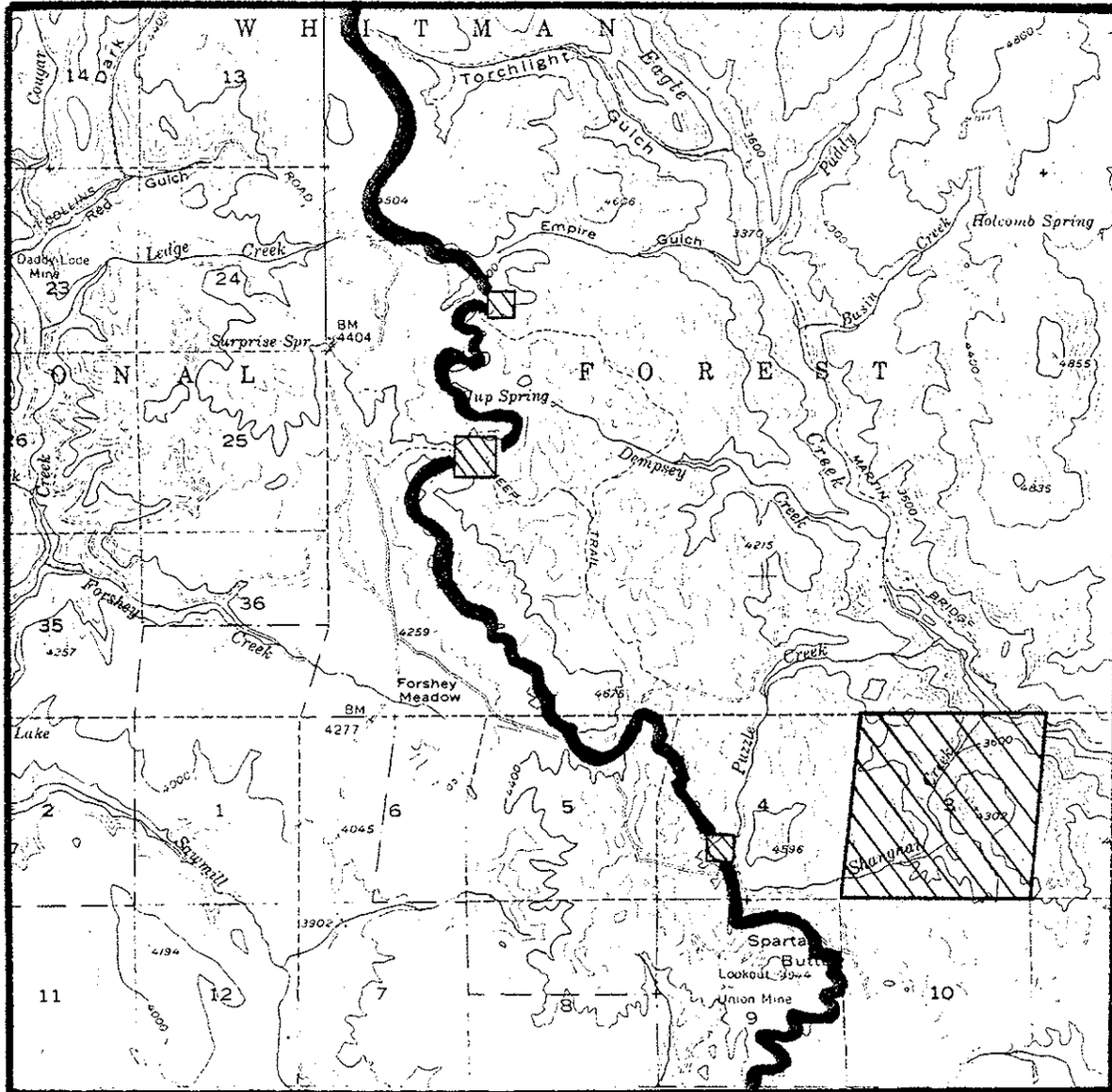
High Sensitivity Area



Moderate Sensitivity Area



STUDY AREA SENSITIVITY MAP 1



STUDY AREA SENSITIVITY MAP 2