Old IC no(s): Records search:

Citation Information

Authors: Minor, Woodruff C.

Year: 1996

Title: Cultural Resources Inventory: Wild Goose Gas Storage Project, Butte County, California

Affiliation: Basin Research Associates, Inc.

Lead Agency: Lead Agency ID:

Report Type(s): Historic survey Inventory Size: 4 miles and 77 acres

Survey < project: Yes No. Pages: 27 Collections: No

Disclosure: Not for publication

Associated Resources

No.Sites: 0 No. Informal: 2

Notes

informally documented resources include historic distric, and Cherokee Canal

Location Info

County(ies): Butte

USGS 7.5' Quads: PENNINGTON

SANBORN SLOUGH

PLSS: Township/range Sections

BL/M or Land Grant

T 17N R 1E 17, 18, 19, 20

MDBM

Address:

Database Record Metadata

Date

User Entered: 3/9/2007 mim

Last Modified: 11/16/2010

Sally

IC Actions:

Old IC no(s):

Records search: D-02-60

Citation Information

Authors: Neuenschwander, Neal

Year: 2002

Title: Cultural Resources Assessment of the Marysville Sentry Project Yuba and Butte Counties, California

Affiliation: Peak & Associates

Lead Agency: Yuba and Butte Counties

Lead Agency ID:

Report Type(s): Archaeological survey

Inventory Size: 31 miles Survey < project: No

> No. Pages: 36 Collections: No

> > Disclosure: Unrestricted

Associated Resources

No.Sites: 0 No. Informal: 1

Notes

historic railroads still in use

Location Info

County(ies): Butte

Yuba

USGS 7.5' Quads: BIGGS

PLSS: Township/range Sections

BL/M

or Land Grant

T 18N R 2E 14, 21, 22, 23, 26

MDBM

Address:

Database Record Metadata

Date

User

Entered: 1/4/2007

joann

Last Modified: 7/27/2011

mim

IC Actions: Date

User

Action take

3/16/2010

sally

Corrected Quad info

Old IC no(s):

Records search: W--21

Citation Information

Authors: Nelson, Wendy J.

Maureen Carpenter Kimberley L. Holanda

Year: 2000

Title: Cultural Resources Survey for the Level (3) Communications Long Haul Fiber Optics Project. Segment WPO4:

Sacramento to Redding

Affiliation: Far Western Anthropological Research Group

Lead Agency: Lead Agency ID:

Report Type(s): Archaeological survey

Inventory Size: 186 LM Survey < project: No No. Pages: 167 Collections: Unknown

Disclosure: Not for publication

Associated Resources

Primary No.	HRI No.	Trinomial	Name
P-45-000266		CA-SHA-266	
P-45-002534		CA-SHA-2534	
P-52-000034		CA-TEH-34/H	
P-52-000117		CA-TEH-117	
P-52-000118		CA-TEH-118	
P-52-000172		CA-TEH-172	
P-52-000242		CA-TEH-242	
P-52-000750		CA-TEH-750	
P-52-001332		CA-TEH-1332	
P-52-001877	52-001877 CA-TEH-1877H		
4.0			

No.Sites: 10 No. Informal: 51

Notes

16 hist. building features noted, 20 iso. hist. water features noted, 13 iso. RR features noted

Location Info

County(ies): Butte

Shasta Sutter Tehama Yuba

USGS 7.5' Quads: BALLS FERRY

BIGGS CHICO

COTTONWOOD ENTERPRISE FOSTER ISLAND

GERBER
GRIDLEY
HOOKER
INSKIP HILL
LOS MOLINOS
NELSON
NICOLAUS
NORD
ORD FERRY

PLEASANT GROVE

RED BLUFF EAST

RED BLUFF WEST

REDDING

RIO LINDA

SHINGLETOWN

SHIPPEE

SUTTER

TUSCAN BUTTES (15')

VERONA

VINA

YUBA CITY

PLSS: Township/range Sections

BL/M

or Land Grant

Rio de los Molinos

T 25N R 2

T 25N R 2

MDBM MDBM

T 31N R 4 18 1

MDBM

T 30 N R 3

MDBM

T 29N R 1

MDBM

Address:

Database Record Metadata

Date

User

Entered: 1/3/2007

joann

Last Modified: 3/16/2010

sally

IC Actions: Date

User

Action take

3/16/2010

sally

not in our section of Olivehurst

ARCHEOLOGICAL SITE SURVEY RECORD

326 4-But-\$498-

100	RES	SOURCES AGENCY
		PARTMENT OF PARKS AND RECREATION
		OVERAL OCIONAL PROGREDORO CROWNON
		561D-54.
		year a . Pennington
	1.	USGS Quad. Pennington (7%')
	2.	Latitude N; Longitude W
	3.	Coordinates
	4.	Twp. 17N Range 2E; NE ¼ of NW ¼ of Sec. 8
	5.	Location Robert Bonslett Ranch, south side of West Liberty Road, 1 mile east of
		junction with Ferris Road.
		5498
8		UTM: 4355350 N., 606660
		6. Contour
	7.	Owner Robert Bonslett, Jr. 8. Address Gridley, Calif.
	9.	Site Description Originally tule marsh area-surface collection with no provenience
		other than general site area.
	10.	Area5 sq. mi. 11. Depth _ (?)
	12.	Vegetation Originally tule and salt grass
	13.	Water Immediate subsoil
	14.	Site Soil Stockton clay adobe 15. Surrounding soil Stockton clay adobe
	16.	Previous excavation None
	17.	Destruction possibility Provenience already destroyed, as well as any aboriginal structures.
	18.	Features (7)
	19.	Burials (?)
	20.	Artifacts Net sinkers, charmstones, bowl mortar
	20.	Additional Transfer of the Control o
		The state of the s
	21.	Remarks
		State of the state
	22.	Accession No 23. Sketch map
	24.	Date 1/20/69 25. Recorded by Jensen 26. Photos Yes

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION		Primary # P-04-003117 HRI #	
PRIMARY RECORD		Trinomial CA-BUT-3117H	
		NRHP Status Code 7	
	Other Listings		
	Review Code	Reviewer Date	
Page 1 of 9	*Resource Name or #: JB	U003	
c. Address: T1. d. UTM: Zone 10; 612883 mE/ 43. e. Other Locational Data: The Biggs Extension Canal crosse and between three and ten meters Biggs, drive 2.1 miles north on SR Segment A proceed north 0.45 mil 99. From this paddle Segment B is	ation ✓ Unrestricted *a. Co 9N R02E, Sec. 35; MDB&M NE1. 8N R03E, SW1/4 of SW1/4 Sec. 66651 mN NAD83 See Continual as both State Route (SR) 99 and from the edge-of-pavement. Fro 99 to postmile 9.21, site datum f es to postmile paddle 9.55, site of s 150 feet to the southwest. To	4 of NW1/4; SE1/4 of SW1/4 Sec. 26; NE1/4 of SE1/4 Sec. 1	
This resource consists of three set this study). The segments were re restricted to historic properties with Feature Records. The Biggs External	corded as part of the Caltrans Di nin the highway right-of-way. Eac nsion Canal draws water from the	anal (designated Segments A through C for the purposes of strict 3 Rural Conventional Highways Inventory, which was the segment is described in detail on the attached Linear Sutter Butte Canal and irrigates agricultural lands in the nal is approximately five miles long. (See Continuation	
This resource consists of three set this study). The segments were restricted to historic properties with Feature Records. The Biggs Exterior area between Biggs to the south a Sheet) P3b. Resource Attributes: HP20. Content of the source of	corded as part of the Caltrans Dinin the highway right-of-way. Each in the highway right-of-way. Each insion Canal draws water from the nd Richvale to the north. The cal	th segment is described in detail on the attached Linear souther Butte Canal and irrigates agricultural lands in the nal is approximately five miles long. (See Continuation te District Element of District Other (Isolates, etc	
This resource consists of three set this study). The segments were restricted to historic properties with Feature Records. The Biggs Exterior area between Biggs to the south a Sheet) P3b. Resource Attributes: HP20. Content of the source of	corded as part of the Caltrans Dinin the highway right-of-way. Each in the highway right-of-way. Each insion Canal draws water from the nd Richvale to the north. The cal	strict 3 Rural Conventional Highways Inventory, which was chis segment is described in detail on the attached Linear e Sutter Butte Canal and irrigates agricultural lands in the nal is approximately five miles long. (See Continuation te District Element of District Other (Isolates, etc.) *P5b. Description of Photo: JBU-003-C-5; facing northwest, SR 162 shown in the foreground	
This resource consists of three set this study). The segments were restricted to historic properties with Feature Records. The Biggs Exterior area between Biggs to the south a Sheet) P3b. Resource Attributes: HP20. Content of the source of	corded as part of the Caltrans Dinin the highway right-of-way. Each in the highway right-of-way. Each insion Canal draws water from the nd Richvale to the north. The cal	strict 3 Rural Conventional Highways Inventory, which was chis segment is described in detail on the attached Linear e Sutter Butte Canal and irrigates agricultural lands in the nal is approximately five miles long. (See Continuation te District Element of District Other (Isolates, etc) *P5b. Description of Photo: JBU-003-C-5; facing northwest, SR 162 shown in the foreground *P6. Date Constructed/Age & Sources Historic Prehistoric Both	
This resource consists of three set this study). The segments were re- restricted to historic properties with Feature Records. The Biggs Exter area between Biggs to the south a	corded as part of the Caltrans Dinin the highway right-of-way. Each in the highway right-of-way. Each insion Canal draws water from the nd Richvale to the north. The cal	strict 3 Rural Conventional Highways Inventory, which was chis segment is described in detail on the attached Linear souther Butte Canal and irrigates agricultural lands in the nal is approximately five miles long. (See Continuation te District Element of District Other (Isolates, etc., *P5b. Description of Photo:	

☐ Artifact Record ☐ Photograph Record ☐ Other:

DPR523A (1/95)

*Required Information

*Attachments: None Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

CONTINUATION SHEET

Primary #	P-04-003117	
HRI#		
Trinomial	CA-BUT-3117H	
	.,	

Page 2 of 9

*Resource Name or #: JBU003

*Recorded By: Steven J. Melvin & Joseph Freeman, JRP Historical Consultin *Date: 1/14/2008 🗹 Continuation 🗌 Update

P2e. Other Locational Data (continued):

UTMs:

Segment A:

Datum UTM: 612884 mE - 4366107 mN

Segment UTM: 612903 mE 4366100 mN - 612877 mE 4366098 mN

This resouce located in T18N, R3E, Section 6.

Segment B:

Datum UTM: 612883 mE - 4366651 mN

Segment UTM: 612861 mE 4366640 mN - 612864 mE 4366544 mN

This resouce located in T18N, R3E, Section 6.

Segment C:

Datum UTM: 610226 mE - 4369158 mN

Segment UTM: 610206 mE 4369184 mN - 610253 mE 4369140 mN

This resouce located in T19N, R2E, Section 26 and 35.

P3a. Description (continued):

The Butte County Canal Company constructed the Biggs Extension Canal between 1905, the year in which the company completed the Butte County Canal, and 1912, when the extension canal first appears on historic maps of the area. The Butte County Canal Company completed its main canal in June 1905. This canal originated at the Feather River northeast of Biggs and provided the principal source of irrigation water for central Butte County. It also fed the Butte Extension Canal, which continues to serve the region to the present as a component of the Richvale Irrigation District system.

References:

Bonte, Harmon S. Financial and General Data Pertaining to Irrigation, Reclamation and Other Public Districts in California. California Department of Public Works Bulletin No. 37. Sacramento: Division of Water Resources, 1930.

McGie, Joseph F. A History of Irrigation in Butte, Sutter, Glenn, and Colusa Counties. Gridley: Joint Water District Board, 1980.

U.S. Department of Agriculture. Office of Experiment Stations, Irrigation Investigations. "Irrigation Along Feather River and Tributaries, California." 1912.

US Geological Survey. 7.5-minute topographical map for Biggs, California. 1952, 1970.

References:

McGie, Joseph F. A History of Irrigation in Butte, Sutter, Glenn, and Colusa Counties. Gridley, CA: Joint Water District Board, 1980.

U.S. Department of Agriculture. Office of Experiment Stations, Irrigation Investigations. "Irrigation Along Feather River and Tributaries, California." 1912.

USGS. Biggs, 7.5-minute topographical map. Washington: USGS, 1952, 1970.

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

LINEAR FEATURE RECORD

Primary # P-04-003117
HRI # CA-BUT-3117H

Page 3 of 9

*Resource Name or #: JBU003

L1. Historic and/or Common Name: Biggs Extension Canal

L2a. Portion Described: ☐ Entire Resource ☑ Segment ☐ Point Observation Designation: Segment A

L2b. Location of Point or Segment:

This segment is located at postmile 9.21 on SR 99.

L3. Description:

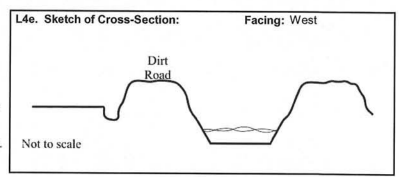
This form documents a segment of the Biggs Extension Canal where it crosses SR 99 at an east to west alignment, then turns north, paralleling the highway for approximately three-quarters of a mile before veering northwest. At this location, the canal is earth-lined with moderately sloped walls. The bottom was not visible at time of recordation because the canal was carrying water. West of the highway, the Belding Lateral extends from the canal in a southwest direction. A large vertical concrete wall makes up the southern wall of the Biggs Extension Canal on the west side of the bridge. Two-track dirt access roads run along the top of both banks of the canal.

L4. Dimensions:

a. Top Width: 69 feetb. Bottom Width: 36 feetc. Height or Depth: 15 feetd. Length of Segment: 100 feet

L5. Associated Resources:

The canal passes under Bridge #12-04, a concrete tee-beam bridge that supports SR 99. West of the highway, large metal gates that control flow to the Belding Lateral appear to be out of the right-of-way.

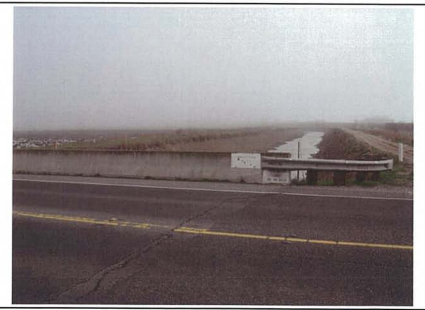


L6. Setting:

Surrounded by rice fields and orchards.

L7. Integrity Considerations:

Unknown.



L8b. Description of Photo, Map, or Drawing

JBU-003-A-2; camera facing east, SR 99 in the foreground

L9. Remarks:

L10. Form Prepared By:

Steven Melvin, Joseph Freeman, Jarma Jones, JRP Historical Consulting.

L11. Date: 1/14/2008

DPR523E (1/95)

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

LINEAR FEATURE RECORD

Primary # P-04-003117
HRI # ______
Trinomial CA-BUT-3117H

Page 4 of 9

*Resource Name or #: JBU003

L1. Historic and/or Common Name: Biggs Extension Canal

L2a. Portion Described: ☐ Entire Resource ✓ Segment ☐ Point Observation Designation: Segment B

L2b. Location of Point or Segment:

The segment is located at postmile 9.55 on SR 99.

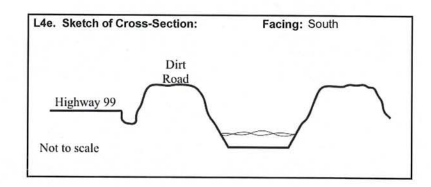
L3. Description:

This form documents a segment of the Biggs Extension Canal where it parallels SR 99 along a south to north alignment. The canal's east wall appears to encroach on the right-of-way at this location. At this location, the canal is earth-lined with moderately sloped walls. The bottom, which was carrying some water, appears to be earth-lined and flat. A two-track dirt access road is located on the east bank of the canal.

L4. Dimensions:

a. Top Width: 12 feetb. Bottom Width: 30 feetc. Height or Depth: 15 feetd. Length of Segment: 100 feet

L5. Associated Resources:



L6. Setting:

Surrounded by rice fields.

L7. Integrity Considerations:

Unknown.



L9. Remarks:

Drawing

L10. Form Prepared By:

Steven Melvin, Joseph Freeman, Jarma Jones, JRP Historical Consulting.

L8b. Description of Photo, Map, or

99 on the far right side

JBU-003-B-3; camera facing north, SR

L11. Date: 1/14/2008

DPR523E (1/95)

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
LINEAR FEATURE RECORD

Page 5 of 9

*Resource Name or #: JBU003

L1.	Historic and/or	Common	Name: Biggs	Extension	Canal
-----	-----------------	--------	-------------	-----------	-------

L2a. Portion Described: ☐ Entire Resource ✓ Segment ☐ Point Observation Designation: Segment C

L2b. Location of Point or Segment:

This segment is located at postmile 8.12 on SR 162.

L3. Description:

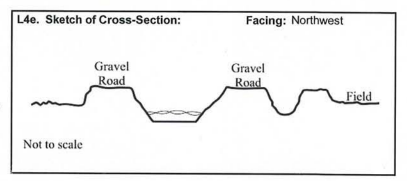
This form documents a segment of the Biggs Extension Canal that crosses SR 162 along a southwest to northwest alignment. At this location, the canal is earth-lined with moderately sloping walls. The bottom was not visible at time of recording because the canal was carrying water. A concrete wall with metal irrigation gates lines the west side of the canal, south of the highway and extends out of the right-of-way. Two-track dirt access roads run along the tops of both banks of the canal.

L4. Dimensions:

a. Top Width: 45 feetb. Bottom Width: 25 feetc. Height or Depth: 15 feetd. Length of Segment: 100 feet

L5. Associated Resources:

The canal passes under bridge #12-40, a concrete slab bridge that supports SR 162.



L6. Setting:

The canal is set among rice fields.

L7. Integrity Considerations:

Unknown.



L8b. Description of Photo, Map, or Drawing

JBU-003-C-2; camera facing northwest, SR 162 in the background

L9. Remarks:

L10. Form Prepared By:

Steven Melvin, Joseph Freeman, Jarma Jones, JRP Historical Consulting.

L11. Date: 1/14/2008

DPR523E (1/95)

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

CONTINUATION SHEET

Primary # HRI #	P-04-003117	
Trinomial	CA-BUT-3117H	

Page 6 of 9

*Resource Name or #: JBU003

*Recorded By: Steven Melvin & Joseph Freeman, JRP Historical Consulting

*Date: 1/14/2008

☐ Continuation ☐ Update



JBU-003-A-9; camera facing southwest, showing Segment A and Belding Lateral.

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION SKETCH MAP

Page 7 of 9

*Resource Name or #: JBU003

*Drawn By:

JRP Historical Consulting

*Date: 01/14/2008



Sketch map is based on 2007 GPS data collected within the highway right-of-way.

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

LOCATION MAP

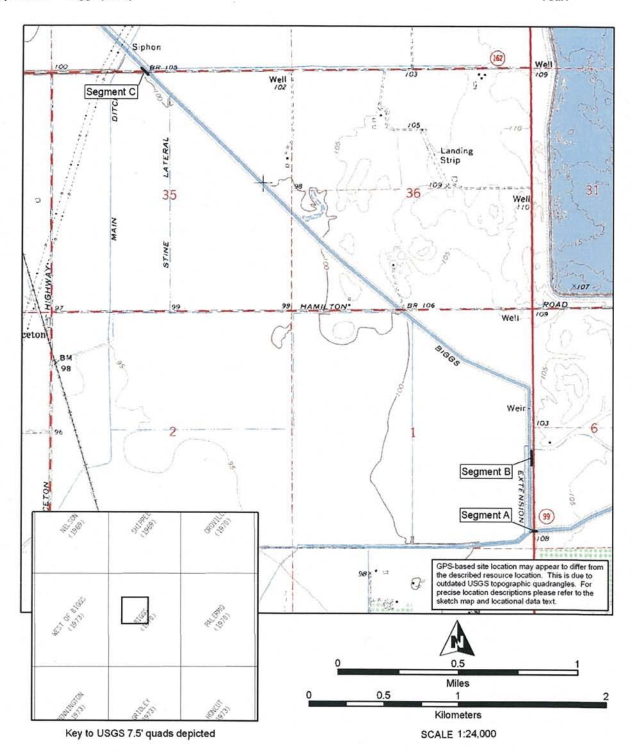
Page 9 of 9

*Resource Name or #: JBU003

*Map Name:

Biggs (1970)

*Year:



Northeast Center of the California Historical Resources Information System

BUTTE GLENN LASSEN MODOC PLUMAS SHASTA

SIERRA SISKIYOU SUTTER TEHAMA TRINITY 123 West 6th Street, Suite 100 Chico CA 95928 Phone (530) 898-6256 neinfocntr@csuchico.edu

December 12, 2011

Mr. Ric Windmiller 2280 Grass Valley Hwy. #205 Auburn, CA 95603

> I.C. File # D11-114 Priority Records Search

RE: Gray Lodge Water Supply Project-Supplemental
T17N, R1E, Section 1; T17N, R2E, Sections 3, 4, 5, 8;
T18N, R2E, Sections 11, 22, 28, 34
USGS Pennington, Gridley, Biggs, and West of Biggs 7.5' and
Butte City and Gridley 15' quads

Approximately 2 linear miles and 50 acres, estimated from project map

(Butte County)

Dear Mr. Windmiller,

In response to your request, a priority records search for the project cited above was conducted by examining the official maps and records for archaeological sites in Butte County. Please note that this record search includes the requested ½ -mile radius surrounding the project area.

RESULTS:

Prehistoric Resources: According to our records, no prehistoric sites have been recorded in the project area. However, one prehistoric site, CA-BUT-236, has been recorded in the ½ -mile vicinity. The resource is a Native American occupation site with charmstones, net sinkers, and bowl mortars. The resource location is plotted on the enclosed NEIC-generated project map and a copy of the record is attached. The project is located in a boundary region utilized by Konkow Maidu, Nisenan, and Patwin populations. Unrecorded prehistoric cultural resources may be located in the project area.

<u>Historic Resources:</u> According to our records, no historic sites have been recorded in the project area. However, one historic site, CA-BUT-2892H, has been recorded in the ½-mile vicinity. The resource consists of an irrigation ditch, cast iron pump, and concrete support structures (bridges). The resource location is plotted on the enclosed NEIC-generated project map and a copy of the record is attached. Unrecorded historic cultural resources may be located in the project area.

The USGS Pennington, Biggs, Gridley, and West of Biggs 7.5' and Gridley (1952) and Butte City (1954) 15' quad maps indicate that Farris Road, Belding Lateral, orchards, Biggs-Princeton Highway, and Riley Road are located in the project area; the City of Biggs, West Biggs-Gridley Road, West Liberty Road, Lively Road, West Liberty School, Pennington Road, roads, and structures are located in the ½-mile radius; and Gray Lodge Waterfowl Management Area, Main Drainage Canal, Lake Oroville, the City of Gridley, Cherokee Canal, Butte Sink, Sutter Buttes, levees, roads, and structures are located in the project vicinity.

The California and Oregon Railroad was constructed through the general project vicinity in the late 1860s. Biggs and Gridley were stops along the railroad and the town of Gridley became a mercantile and shipping center for the general area. Butte County Canal Company was established in 1902 as the area's first large-scale irrigation system, drawing water from the Feather River. The Company reorganized as the Sutter-Butte Canal Company in 1911, and irrigation systems were greatly expanded. In 1942 the system was taken over by the Biggs-West Gridley irrigation District. After World War I, Reclamation District 833 began construction of the Lateral A and Main Drainage Canals. Rice farming became a major industry in the area subsequent to WWI. In 1931 the Gray Lodge Gun Club was formed to promote bird hunting in the area and in 1953 the area was expanded to 8,400 acres as a waterfowl management area.

<u>Previous Archaeological Investigations:</u> According to our records, the project area has not been previously surveyed for cultural resources. However, portions of the ½-mile vicinity have been previously surveyed for cultural resources. The survey locations are plotted on the enclosed NEIC-generated map, and copies of the Report Detail Records are attached. As requested, a hard copy of IC Report 9748 is enclosed, along with the Caltrans bridge evaluations for Butte County. The survey reports are listed below.

Arrington, Cindy, and Bryon Bass (SWCA)

2006 Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project, State of California.

IC Report 7362 Numerous Resources Bailey, Mary (Golden Hills Consulting)

2008 Cultural Resources Reconnaissance Survey Gray Lodge Wildlife Area Field 93 Gridley, Butte County, California.

IC Report 9748

Harrington, Lori

2006 An Archaeological Evaluation of the Tucker-Orr Project, Biggs, Butte County California. Positive Report On A 19-Acre Survey USGS Biggs Quadrangle (T18North, R2 East Sections 11 &14).

IC Report 6684

Resources:

CA-BUT-2892H

Kowta, Makoto (CSU Chico)

1988 The Archaeology and Prehistory of Plumas and Butte Counties, California: In Introduction and Interpretive Model. [Overview] IC Report 839

Minor, Woodruff C. (Basin Research Associates, Inc.)

1996 Cultural Resources Inventory: Wild Goose Gas Storage Project, Butte County, California.

IC Report 2416

Nelson, Wendy J., Maureen Carpenter, and Kimberley L. Holanda (Far Western Anthropological Research Group)

2000 Cultural Resources Survey for the Level (3) Communications Long Haul Fiber Optics Project. Segment WPO4: Sacramento to Redding.

IC Report 4658

Neuenschwander, Neal (Peak & Associates)

2002 Cultural Resources Assessment of the Marysville Sentry Project Yuba and Butte Counties, California.

IC Report 5246

<u>Literature Search</u>: The official records and maps for archaeological sites and surveys in Butte County were reviewed. Also reviewed: <u>National Register of Historic Places - Listed properties and Determined Eligible Properties</u> (2011); <u>California Register of Historical Resources</u> (2011); <u>California Points of Historical Interest</u> (2011); <u>California Inventory of Historic Resources</u> (1976); <u>California Historical Landmarks</u> (2011); <u>Directory of Properties in the Historic Property Data Files for Butte County</u> (2011); <u>Handbook of North American Indians</u>, <u>Vol. 8</u>, <u>California</u> (1970); <u>Historic Spots in California</u> (2002).

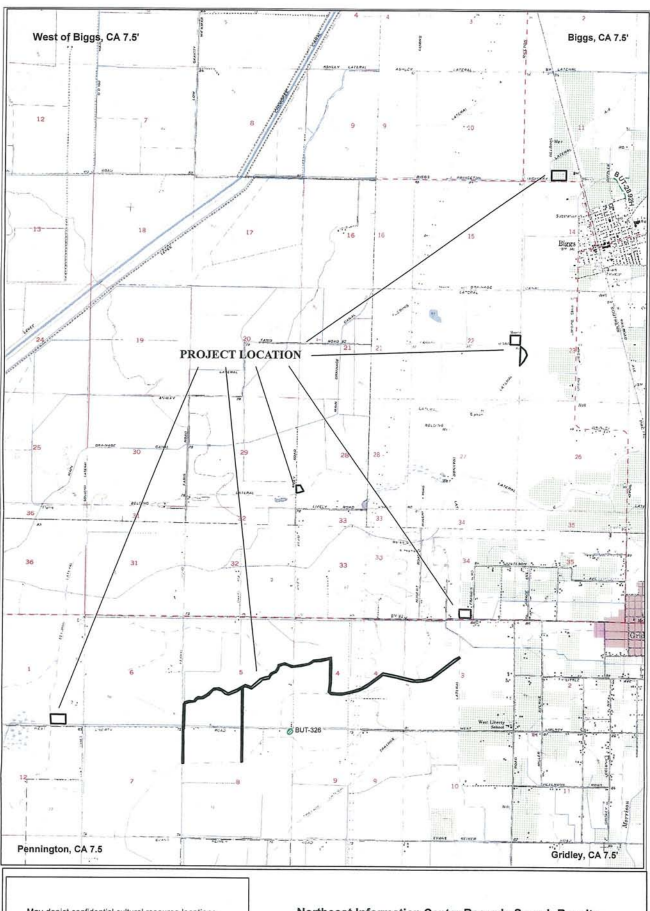
RECOMMENDATIONS:

We recommend that the appropriate local Native American representatives are contacted for information regarding traditional cultural properties that may be located within project boundaries for which we have no records. Additionally, a review of the historic GLO plat maps is recommended in order to aid in the identification of unrecorded historic sites, which may be located within project boundaries.

The charge for this record search is \$797.63 (please refer to the following page for more information). An invoice will follow from the CSUC Research Foundation for billing purposes. Thank you for your concern in preserving California's cultural heritage, and please feel free to contact us if you have any questions or need any further information or assistance.

Sincerely,

Amy Huberland, M.A. Assistant Coordinator



May depict confidential cultural resource locations.

Do not distribute.

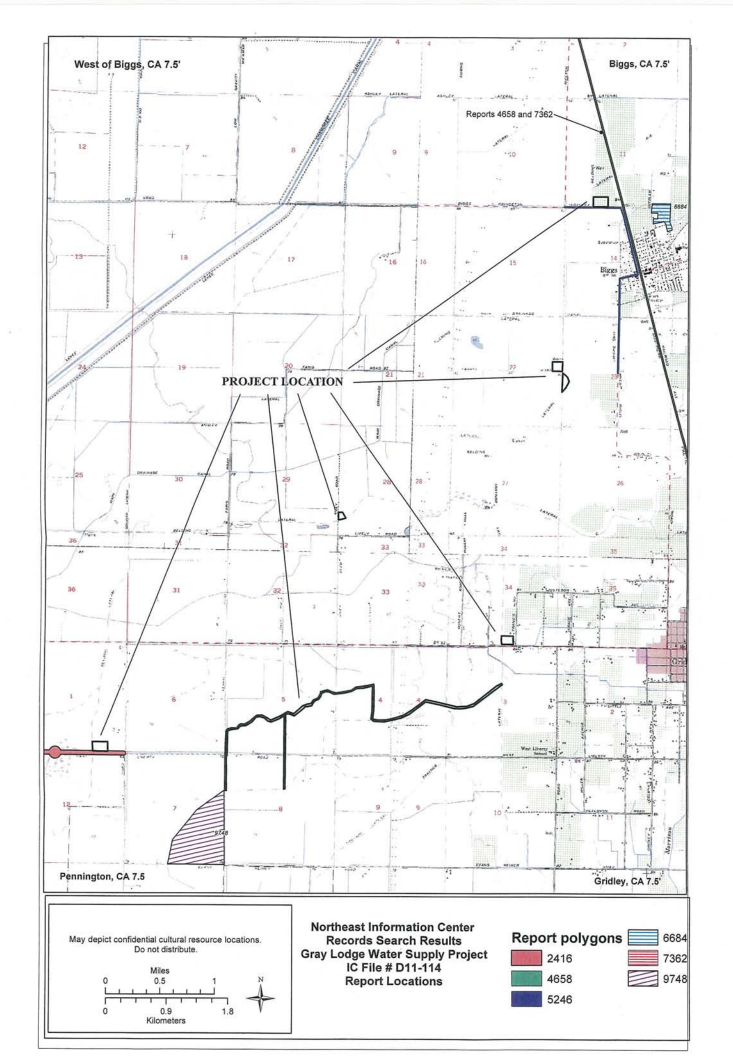
Miles

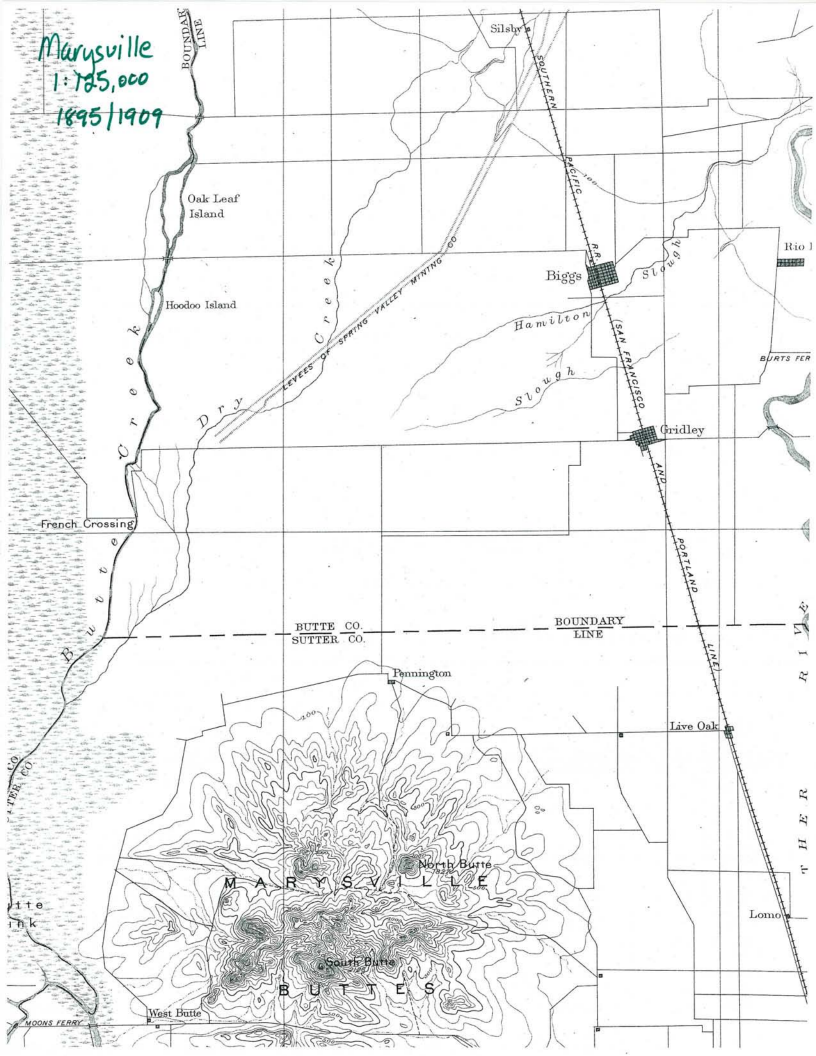
0 0.6 1.2

0 0.8 1.6

Kilometers

Northeast Information Center Records Search Results Gray Lodge Water Supply Project IC File # D11-114 Resource Locations





4-326

ARCHEOLOGICAL SITE SURVEY RECORD

4-But-\$498-

D. E.	SITE: 4-But-S498-
	SOURCES AGENCY PARTMENT OF PARKS AND RECREATION
	OVERAL DESCRIPTION OF SECTION
	561D-54.
1.	USGS Quad. Pennington (7½')
2.	LatitudeN; Longitude W
3.	Coordinates
4.	Twp. 17N Range 2E; NE ¼ of NW ¼ of Sec. 8
5.	Location Robert Bonslett Ranch, south side of West Liberty Road, 1 mile east of
٠.	junction with Ferris Road.
	5498
	UTA1: 4355350 N., 606660
	6. Contour 75°
_	
7.	Owner Robert Bonslett, Jr. 8. Address Gridley, Calif.
9.	Site Description Originally tule marsh area-surface collection with no provenience
	other than general site area.
10.	Area .5 sq. mi. 11. Depth (?)
12.	Vegetation Originally tule and salt grass
13.	Water Immediate subsoil
14.	Site Soil Stockton clay adobe 15. Surrounding soil Stockton clay adobe
16.	Previous excavation None
17.	Destruction possibility Provenience already destroyed, as well as any aboriginal structures.
18.	Features (?)
19.	Burials(?)
20.	Artifacts Net sinkers, charmstones, bowl mortar
21.	Remarks
	Accession No 23. Sketch map
24.	Date 1/20/69 25. Recorded by Jensen 26. Photos Yes

DEPARTMENT OF PARKS AND RECREATION PRIMARY RECORD

Trinomial

NRHP Status Code

Other Listings

Review Code

Reviewer

Date

Page 1 of 4

*Resource Name or #: TO-001-H

a) 611100E, 4364200N b) 611330E, 4364220N

P1. Other Identifier: Irrigation ditch and supports

*P2. Location:

Not for Publication □ Unrestricted

*a. County: ButTE

C) 611320 €, 4363900N

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

NE T18N :R 2E

NW1/4 of Sec 11-214;

M.D.B.M.

:NW 1/4 of SE 14 of SE 14 of lec 11

*b. USGS 7.5' Quad: Biggs Date: 1970 T. D.B.M. 540 B, Dudley 15' c. Address: 2nd and H Street Biggs California Zip:

d. UTM: Segment 1 (UTM 10S 062095mE/4364392mN to 10S 11242mE/4364385mN), Segment 2 (UTM 10S 0622004mE/4364393mN). Segment 3 (UTM 10S 5611240mE/4364132mN) (G.P.S.)(1970).

e. Other Locational Data: Elevation74' APN 022-170-001 and 022-150-021

Take Hyw. 99 south towards Gridley. Exit right (east) onto B Street. Take B street into Biggs. Exit right (north onto H Street. Go to project start at H and 2nd Street. Walk east 800 feet to ditch.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This linear feature consist of a main irrigation ditch, 2 smaller water ditches and 3 support structures or bridges. The ditches are unimproved. The supports are from poured concrete. Integrity is excellent.

*P3b. Resource Attributes: (List attributes and codes) AHL

*P4. Resources Present: □Building □Structure □Object □Site

□ District

□ Element

of District Other (Isolates, etc.)

P5b. Segment 1 Irrigation ditch facing east. 02/16/06

*P6. Date Constructed/Age and Sources: x Historic 1921-1934. Blue prints on file Irrigation Districe, City of Gridley, CA. *P7. Owner and Address: Jerry Tucker and Mike Orr

*P8. Recorded by: Lori Harrington CRA 295 E. 8th Street Chico, CA *P9. Recorded: Date 2/16/2006

P10.SurveyType:Describe)

General Reconnaissance

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

*Attachments: DNONE xDLocation Map DSketch Map DContinuation Sheet DBuilding, Structure, and Object Recordx □Archaeological Record □District Record x□Linear Feature Record □Milling Station Record □Rock Art Record □Artifact Record x□Photograph Record □ Other (List): DPR 523A (1/95)*Required information

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION

LINEAR FEATURE RECORD

Primary # HRI # 04-002892

Trinomial

CA-BUT-2892H

Page 2 of 4

Resource Name or #: (Assigned by recorder)

L1. Historic and/or Common Name: Irrigation Ditch w/ supports

L2a. Portion Described: ☐ Entire Resource x☐ Segment ☐ Point Observation Designation:

b. Location of point or segment: Segment 1 (UTM 10S 062095mE/4364392mN to10S 11242mE/4364385mN).

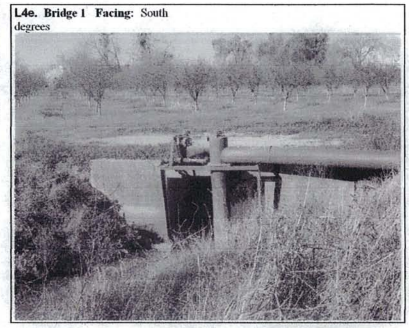
Segment 2 (UTM 10S 0622004mE/4364393mN). Segment 3 (UTM 10S 5611240mE/4364132mN)

L3. Description: (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as

Segment 1 runs east- west at the northern end of the project and is approximately 304.8 meters long by 3.5 meters across and 3 meters from ground surface. Support 1 is located at the northwest corner of the project boundary (UTM 10S 062095mE/4364392mN). It is made of poured concrete and measured 6 meters long by 9 meters wide by 3.5 meters from ground surface.

Segment 2 runs approximately northwest by for 306 meters, is 3.5 meters across and 3 meters from ground surface.

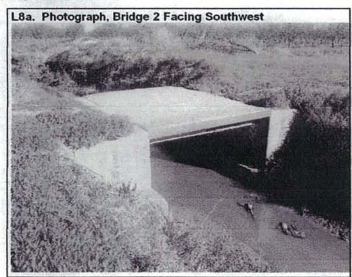
Segment 3 runs north south for 243.84 meters, and is approximately 3.5 meters across and 4 meters from ground surface. Support 2 is located on Segment 3 at UTM 10S 0611120mE/43604226mN. It is made of poured concrete and measures 6 meters wide by 6.8 meters long and has a cast iron irrigation pump attached (see Photo 7) on the north side. The pump consists of a cast metal pipe approximately 0.5 meters in



diameter and 4 meters in length. Support 3 is also located on this segment at UTM 10S 611225mE/4364022mN. Support 3 is made of poured concrete and measures 3.5 meters wide by 4 meters long (see Photo 8).

L4. Dimensions: (In feet for historic features and meters for prehistoric features)

a. Top Width: 4 to 6 feet



b. Bottom Width: 4 to 6 feet c. Height or Depth: 4 to 6 feet d. Length of Segment: 1,400 feet...

L5. Associated Resources: Supports #1, #2 and #3. Cast iron pump.

L6. Setting: Flat orchard

L7. Integrity Considerations: Good

L8b. Description of Photo, Map, or Drawing

(View, scale, etc.) Facing 270 degrees

L9. Remarks: L10. Form Prepared by:

Lori Harrington CRA 295 E. 8th Street Chico, CA

L11. Date: 2/16/2006

DPR 523E (1/95)

Additional Photos TO-001-H Page 4 of 4

Photo 4: Intersection of Segments 1 and 2

Photo 6: Support 2 facing south

Photo 5: Support 1 facing west

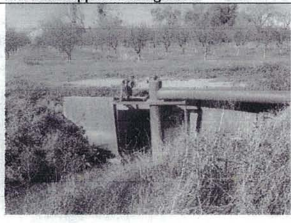


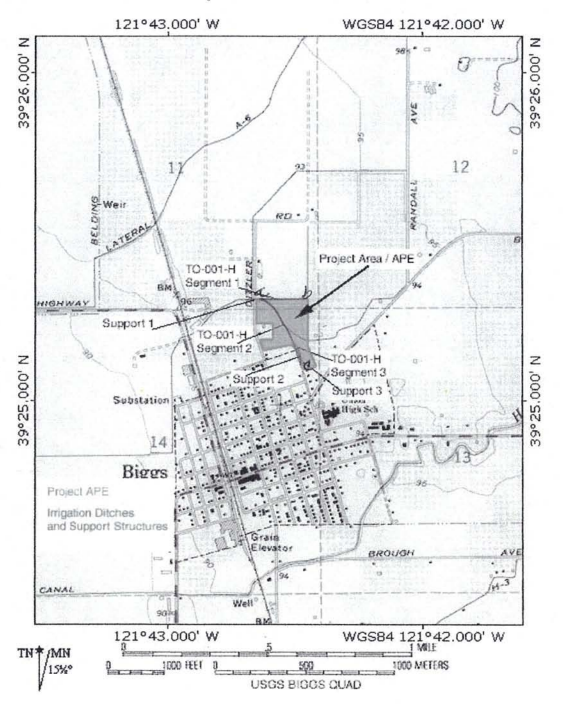
Photo 7: Support 6 facing south



State of California — The Resources Agency	Primary #	64-00 2892
DEPARTMENT OF PARKS AND RECREATION	HRI#	
LOCATION MAP	Trinomial	CA BUT-2892H

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*Date of Map: 1970



Old IC no(s):

Records search:

Citation Information

Authors: Kowta, Makoto

Year: 1988

Title: The Archaeology and Prehistory of Plumas and Butte Counties, California: In Introduction and Interpretive Model

iation: CSU Chico

Lead Agency:

Lead Agency ID:

Report Type(s): Regional overview

Inventory Size:

Survey < project: No

No. Pages:

Collections:

Disclosure:

Associated Resources

No. Sites:

No. Informal:

Notes

Location Info

County(ies): Butte

Plumas

USGS 7.5' Quads: ALMANOR

AMERICAN HOUSE

ANTELOPE LAKE ANTELOPE VALLEY

BABCOCK PEAK

BANGOR

BECKWOURTH PASS

BELDEN

BERRY CREEK

BIGGS

BLAIRSDEN

BLUE NOSE MOUNTAIN

BRUSH CREEK

BUCKS LAKE

BUTTE MEADOWS

CALPINE

CANYON DAM

CARIBOU

CASCADE

CHEROKEE

CHESTER

CHICO

CHILCOOT

CHILDS MEADOWS

CLIO

CLIPPER MILLS

COHASSET

CONSTANTIA

CRESCENT MILLS

CROCKER MOUNTAIN

DIAMOND MTN

DIXIE MOUNTAIN

DOGWOOD PEAK

FERRIS CREEK

FORBESTOWN

FOSTER ISLAND

FREDONYER PASS

FRENCHMAN LAKE

GENESEE VALLEY

GOLD LAKE

GREENVILLE

GRIDLEY

GRIZZLY VALLEY

HAMLIN CANYON

HASKINS VALLEY

HONCUT

HUMBOLDT PEAK

HUMBUG VALLEY

JANESVILLE

JOHNSVILLE

JONESVILLE

KETTLE ROCK

KIMSHEW POINT

LA PORTE

LLANO SECO

LOMA RICA

LOYALTON

MCKESICK PEAK

MEADOW VALLEY

MOONLIGHT PEAK

MOUNT FILLMORE

MOUNT HARKNESS

MOUNT INGALLS

NELSON

NORD

ONION VALLEY

ORD FERRY

OROVILLE

OROVILLE DAM

PALERMO

PARADISE EAST

PARADISE WEST

PENNINGTON

PORTOLA

PULGA

QUINCY

RACKERBY

READING PEAK

RECONNAISSANCE PEAK

RED CINDER

RICHARDSON SPRINGS

SHIPPEE

SOAPSTONE HILL

SPRING GARDEN

SQUAW VALLEY PEAK

STIRLING CITY

STONY RIDGE

STORRIE

STOVER MOUNTAIN

STRAWBERRY VALLEY

SWAIN MOUNTAIN

TAYLORSVILLE