

ORIGINAL



Pacific Gas and Electric Company

Power Generation

245 Market Street
San Francisco, CA 94105

Mailing Address
Mail Code N11C
P.O. Box 770000
San Francisco, CA 94177

July 12, 2005

ORIGINAL

2005 JUL 13 P 4: 27
FEDERAL ENERGY REGULATORY COMMISSION
OFFICE OF THE SECRETARY

Ms. Magalie Roman Salas,
Office of the Secretary
Federal Energy Regulatory Commission
888 First Street, N.E.,
Washington, DC 20426-0002

**Re: Upper North Fork Feather River Project (FERC No. 2105)
Recreation Development at Lake Almanor**

Dear Secretary Salas:

This letter is to request the Commission's concurrence with development of the proposed Marvin Alexander Day Use Area public recreation site at Lake Almanor in advance of the issuance of a new License for the Upper North Fork Feather River Project (Project). This facility was originally proposed for development within one to three years after issuance of the new license in the Project 2105 Relicensing Settlement Agreement dated April 22, 2004 and filed with the Commission by Licensee's letter dated April 29, 2004. This request is being made based on the current demand for public recreation sites at Lake Almanor and the likelihood that the new License for this Project will not be issued this year.

Marvin Alexander Day Use Area will be located at the site of an existing recreation facility currently used by the private Pacific Service Employees Association camp located nearby and will open the area to a broader public use. This is also immediately adjacent to the Project's Prattville Intake facilities on the West Shore of Lake Almanor. The property is located on Licensee owned land and is within the Project 2105 boundary. The existing toilet facilities at the site are sub-standard and will be replaced with new ADA compliant facilities. Other improvements include development of a gravel parking area, installation of ten picnic tables, development of a sandy beach above the high water line and installation of a swim area delineator. Some trees and vegetation will need to be removed to accommodate the parking area. However, no disturbance will occur near the shoreline, except for the placement of imported sand for the beach above the maximum water surface elevation. A site map is provided as Attachment A.

The Licensee has reviewed and addressed potential environmental concerns as follows:

- 1) Cultural Resources – The area has been surveyed by the Licensee's cultural resources specialist and the results provided to the State Historic Preservation Officer by letter dated July 11, 2005 (attachment B). The Pacific Gas and Electric Company (PG&E) is

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also reviewing the site with the Native American community to verify our conclusion that no areas of concern exist. In the event previously unrecorded archeological resources are discovered during site development, construction will be halted and actions taken as required under License Article 44.

- 2) Bald Eagle Nesting – Bald Eagle nesting does occur at Lake Almanor and the proposed development is just outside a proposed management zone for a nearby bald eagle nest (see Figure E3.2-1 in Application for New License, Volume 2, October 2002). Site activities will include clearing and grading but will not represent a significant increase in the normal activities that occur in the area. In addition, the construction is planned for the fall, which is outside the nesting period.
- 3) Sensitive Plant Species – No sensitive plant species were identified in the Licensee recent surveys conducted in this area.
- 3) Water Quality Impacts – All work activities will take place above elevation 4494 feet (PG&E datum), the high water elevation for Lake Almanor. An existing road will be used for access to the beach area. Ground disturbing activities will include removal and replacement of the toilet facilities, installation of ten picnic tables and construction of a gravel parking lot. Areas disturbed during construction will be restored and erosion control measures implemented. Sand imported for the beach will be properly cleaned prior to arrival at the site. The gravel parking area is anticipated to have a semi porous surface. To handle heavy rainfall events, provisions will be made to provide a dispersed run-off distribution system to the surrounding vegetation to avoid direct run-off into Lake Almanor. It is anticipated that the site will exceed one acre in area and an NPDES Stormwater Permit will be secured.

The existing Project 2105 License has no approved recreation plan. In 1992 the Commission explored the possibility of requiring the development of a recreation plan and, as an alternative, the Licensee proposed the development of an inventory of existing recreation facilities and development of a comprehensive recreation plan during relicensing. The proposed Marvin Alexander Day Use Area is included in the comprehensive recreation plan that was developed and is now included in the Application for new License. In the Licensee's November 24, 1993 letter to the Commission providing the inventory of existing facilities, the Licensee stated that it did not anticipate making any changes or modifications to existing recreation features. A copy of that inventory with the location of the proposed Marvin Alexander Day Use Area noted on the map included in the inventory is provided as Attachment C. In view of the current circumstances, the Licensee believes that proceeding with the development at this time is appropriate and asks for the Commission's concurrence to proceed.

Ms. Magalie Roman Salas

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If you have any questions, please call me at (415) 973-9320.

Sincerely,

A handwritten signature in black ink, appearing to read "Tom Jereb". The signature is fluid and cursive, with a long horizontal stroke at the end.

Tom Jereb

Upper North Fork Feather River Relicensing Project Manager

Original and Eight Copies to FERC

Attachments

Cc: w/Attachments - Attached Service List

Ms. Magalie Roman Salas
July 12, 2005
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Service List:

Brian C Kempkes
Anglers Committee
2243 Falcon Dr
Fairfield, CA 94533-2470

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Anglers Committee
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Graeagle, CA 96103-1790

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Minasian, Spruance, Baber, Meith, Soares
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Oroville, CA 95965-1679

Bernoy Bradford
BIGGS-WEST GRIDLEY WATER DISTRICT (CA)
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Larry Eng, Acting Region 2 Manager
California Department of Fish and Game
1701 Nimbus Rd Suite A
Rancho Cordova, CA 95670-4503

Mary Lisa Lynch, FERC Relicensing Coordinator
California Department of Fish and Game
1701 Nimbus Rd Suite A
Rancho Cordova, CA 95670-4503

Nancee M Murphy, Senior Staff Counsel
California Department of Fish and Game
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Sacramento, CA 95814

Jim Canaday
California State Water Res. Control Board
P. O. Box 2000
Sacramento, CA 95812

Sharon Stohrer
California State Water Res. Control Board
P. O. Box 2000
Sacramento, CA 95812

Ms. Magalie Roman Salas
July 12, 2005
Page 5

Mr. Henry Ramirez, Chief, Project Power Planning Branch
California Department of Water Resources
P. O. Box 942836
Sacramento, CA 94236-0001

Ralph Torrens
California Department of Water Resources
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Maiau Cultural and Development
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Gregory Pohl
Modesto Irrigation District
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Eric J Theiss, Fishery Biologist
National Marine Fisheries Service
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Sacramento, CA 95814

Ms. Magalie Roman Salas
July 12, 2005
Page 6

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National Marine Fisheries Service
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Santa Rosa, CA. 95814

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State Water Contractors
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Charlton H Bonham, Hydropower Coordinator
Trout Unlimited
828 San Pablo Ave, Suite 208
Albany, CA 94706-1678

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Office of the Regional Solicitor
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Kerry O'Hara
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Wayne White, Field Supervisor
US Department of the Interior
2800 Cottage Way, Room W2605
Sacramento, CA 95825-1888

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US Department of the Interior
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Washington, DC 20240-0001

Stephen Bowes, N.CA Hydro Coordinator
US Department of the Interior
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Oakland, CA 94607-4807

Jennifer L Frozema
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1849 C Street NW, Mailstop 6557
Washington, DC 20240-0001

Ms. Magalie Roman Salas

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Regional Environmental Officer

US Department of the Interior

1111 Jackson St, Office 520

Oakland, CA 94607-4807

Supervisor Bill Dennison

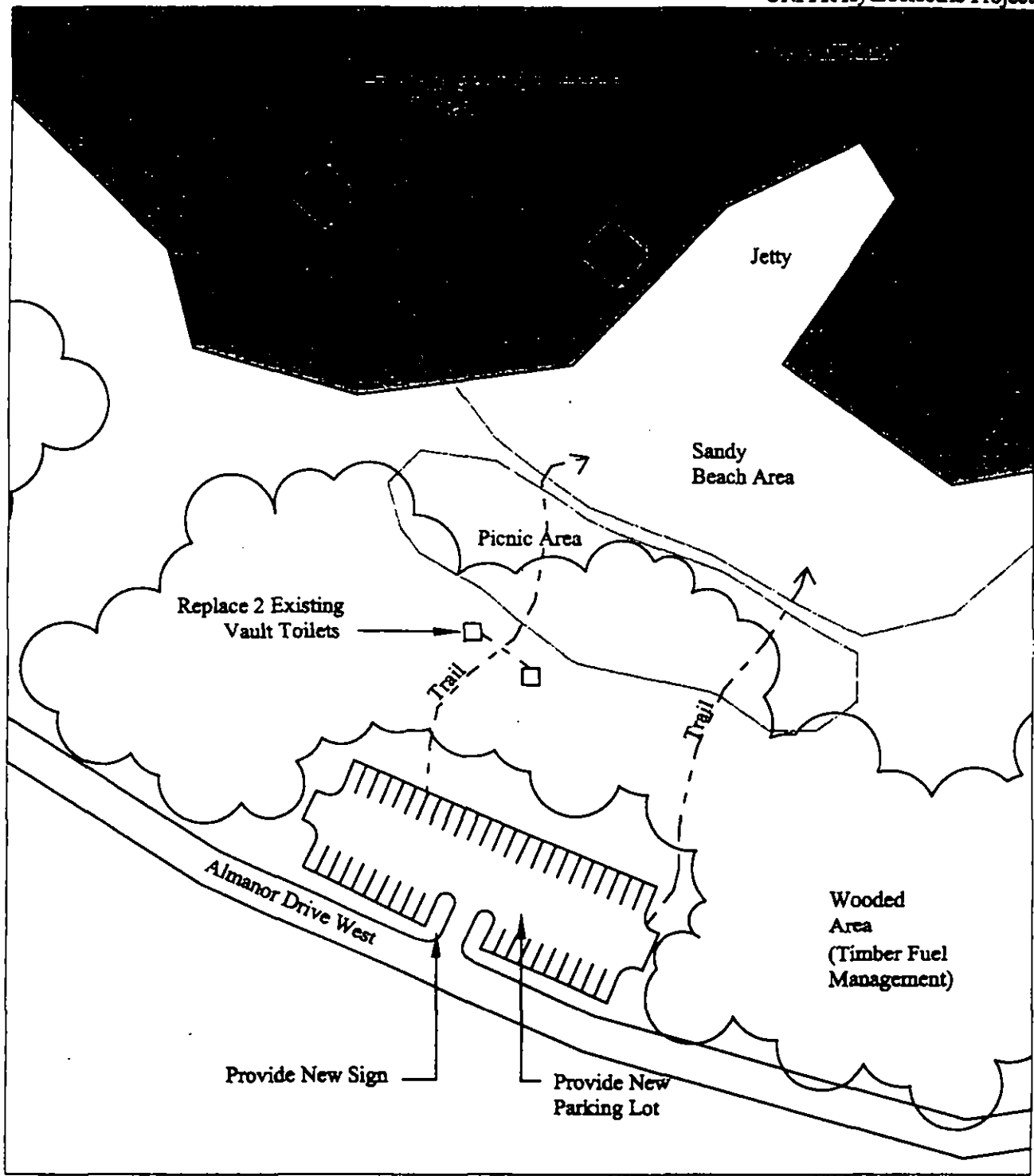
Board of Supervisors, Plumas County

520 West Main Street, Room 309

Quincy, CA 95971

Attachment A

FERC Project No. 2105
Pacific Gas & Electric Company
UNFR Hydroelectric Project



October 2002

SOURCE: PG&E GIS, EDAW, Inc., 2000. p:\0e20006\Cad\unfr_rec-2.dwg

Site Modifications:

- Build parking lot for beach users
- Replace 2 vault toilets (ADA)
- Replace existing picnic tables
- Expand and improve sandy beach area
- Meet ADA guidelines for all site elements



PSEA Public Swim Beach

Site Plan 19



L. Compas
Cultural Resources Specialist
Corporate Real Estate

Mailing Address
5555 Florin Parkway Road,
Rm 500
Sacramento, CA 95826
Tel. (916) 389-5451
Fax. (916) 389-5368
Email: LCC3@PG&E.Com

July 11, 2005

Milford Wayne Donaldson, State Historic Preservation Officer
California Office of Historic Preservation
Department of Parks and Recreation
P.O. Box 942896
Sacramento, CA 94226

RE: Marvin Alexander Beach Recreational Improvement Project, Upper North Fork Feather River Hydroelectric Project (FERC No. 2105), Plumas County, California

Dear Mr. Donaldson:

Pacific Gas and Electric Company (the Licensee) owns and operates the Upper North Fork Feather River (UNFFR) Hydroelectric Project (FERC No. 2105). The Licensee is proposing to improve a beach recreation area located on Lake Almanor in Prattville, California. Attached you will find a project vicinity map, project location map and site plan for this work. The purpose of this letter is to initiate Section 106 consultation in accordance with 36 CFR 800.2(c)(4) of the regulations. We are requesting your concurrence with the Project Area of Potential Effects (APE) in accordance with 36 CFR 800.16(d), and seek your concurrence of a finding of no adverse affect in accordance with 36 CFR 800.5(h). *Since the work is scheduled to begin in September 2005, we are requesting expedited consultation in accordance with 36 CFR 800.2(d)(3)(g).*

Figures 1 -3 show the Project vicinity and proposed APE. Marvin Alexander Beach will be located at the site of an existing recreation facility currently used by the PSEA camp located nearby. This is also immediately adjacent to the Project's Prattville Intake facilities on the West Shore of Lake Almanor. The property is located on Licensee owned land and is within the Project 2105 boundary. The existing toilet facilities at the site are sub-standard and will be replaced with new ADA compliant vault toilets. Other improvements include development of a gravel parking area, installation of ten picnic tables, development of a sandy beach above the high water line and installation of a swim area delineator. Some trees and vegetation will need to be removed to accommodate the parking area. However, no disturbance will occur near the shoreline, except for the placement of imported sand for the beach above the maximum water surface elevation.

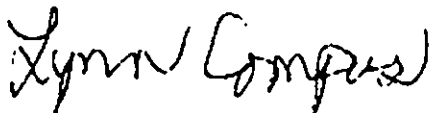
Donaldson
Marvin Alexander Beach
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Access to the beach will be via Almanor Drive West (a paved road) and an existing dirt road that leads to the beach. The existing restroom facilities will be removed. Pits will be for prefabricated restroom vaults will be excavated to a depth of 5 feet. The vaults will be brought in by a truck and placed into the pits. Foundations will be poured for the restroom super structure which will be constructed from cement block. Likewise, picnic tables will be brought in on a truck and will be manually put in place. If necessary, equipment will be stored at the Licensee Service area just north of the Prattville Intake. Sand for the beach will be obtained from a commercial sand and gravel operator and will be brought into the APE via a dump truck and will be spread by use of a back hoe.

Cultural resource inventories of this area were conducted above and below the high water mark during the studies under taken for the Project rehearing in 2001 and 2002. No archaeological or resources were identified during the studies (PAR 2001, 2002). Additionally, the Prattville Intake Towers, located near the beach, was evaluated for the National Register of Historic Places by PAR Environmental Services, Inc. in 2002 and were recommended as ineligible. SHPO concurred with our findings on June 29, 2002. A copy of the letter is attached.

In accordance with 36 CFR 800.4(d)(1), it is recommended that use of these areas will not affect historic properties. The tribes listed on the following page have been sent copies of this letter in order to notify them of this project and to request their comments in compliance with Section 101(d)(6)(B) of the NHPA and 36 CFR 800.2(a)(2). These Tribes are those who have recently been identified by the Federal Energy Regulatory Commission as Concurring Parties to the Draft Upper North Fork Feather River Programmatic Agreement (FERC letter dated November 23, 2004). As mentioned above, we request *expedited* consultation on this project; your review and comments within 30 days of the date of this letter would greatly be appreciated. If you have any questions, please feel free to call me (916) 386-5451.

Sincerely,



Lynn Compas,
Cultural Resource Specialist

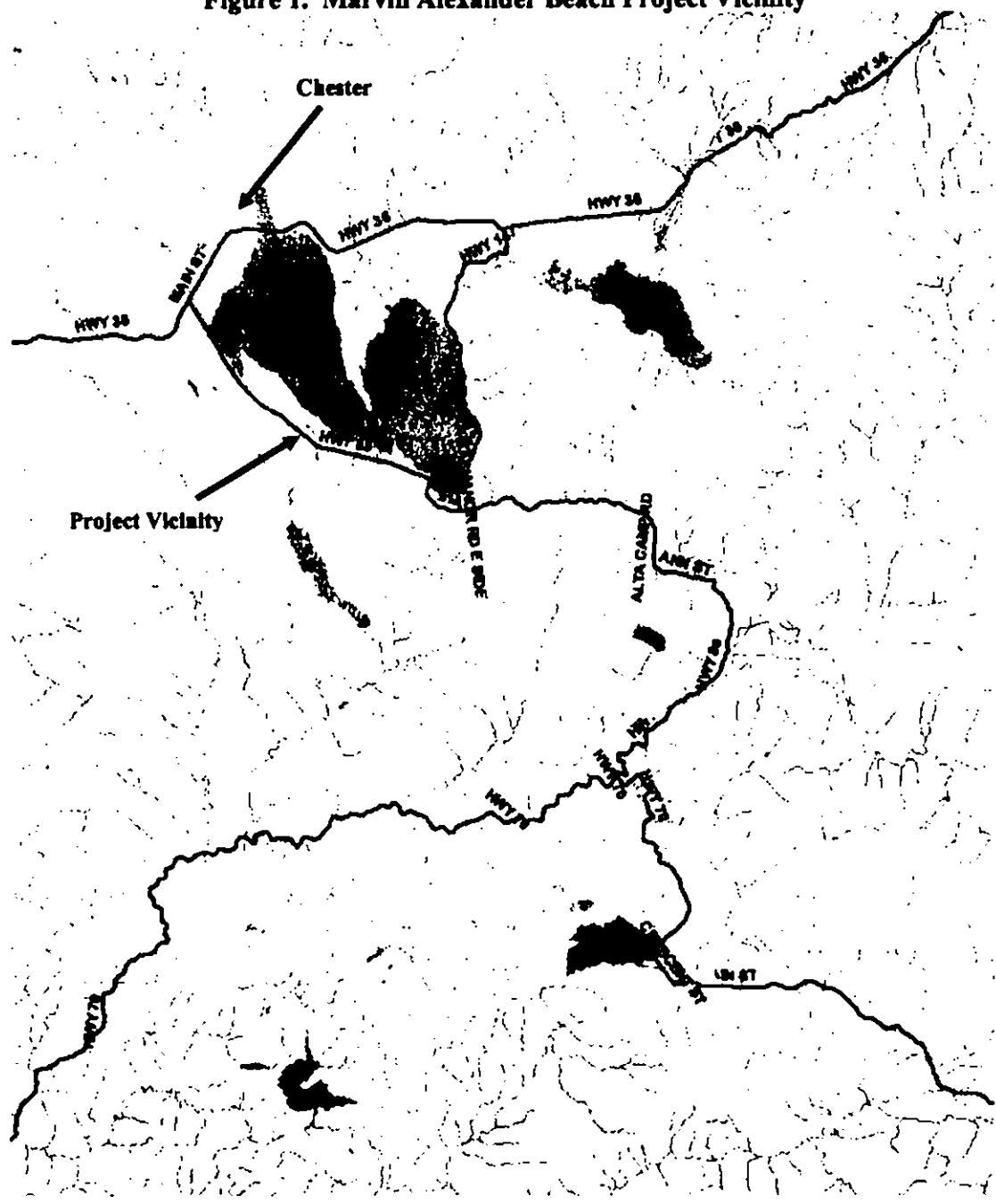
Enclosures (3)

cc: Tom Jacob, Pacific Gas and Electric Company
Bill Zemke, Pacific Gas and Electric Company
Alison Macdougall, Pacific Gas and Electric Company

Donaldson
Marvin Alexander Beach
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<p>Ms. Lorie James, Tribal Chair Greenville Rancheria P.O. Box 279 Greenville, CA 95974 (530) 284-7990</p>	<p>Mr. Farrell Cunningham, Stewardship Coordinator Maidu Cultural and Development Group P. O. Box 426 Greenville, CA 95947</p>
<p>Mr. Ron Morales, Tribal Chair Honey Lake Maidu 1101 Arnold Street Susanville, CA 96130</p>	<p>Ms. Stacy Dixon, Tribal Chair Susanville Indian Rancheria Drawer "U" Susanville, CA 96130</p>
<p>Honorable Magalie Roman Salas, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426</p>	

Figure 1. Marvin Alexander Beach Project Vicinity



Legend

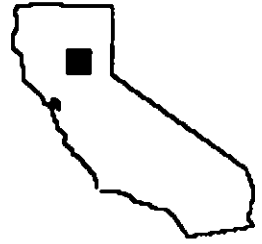
— Highway — Water Feature



North

Scale

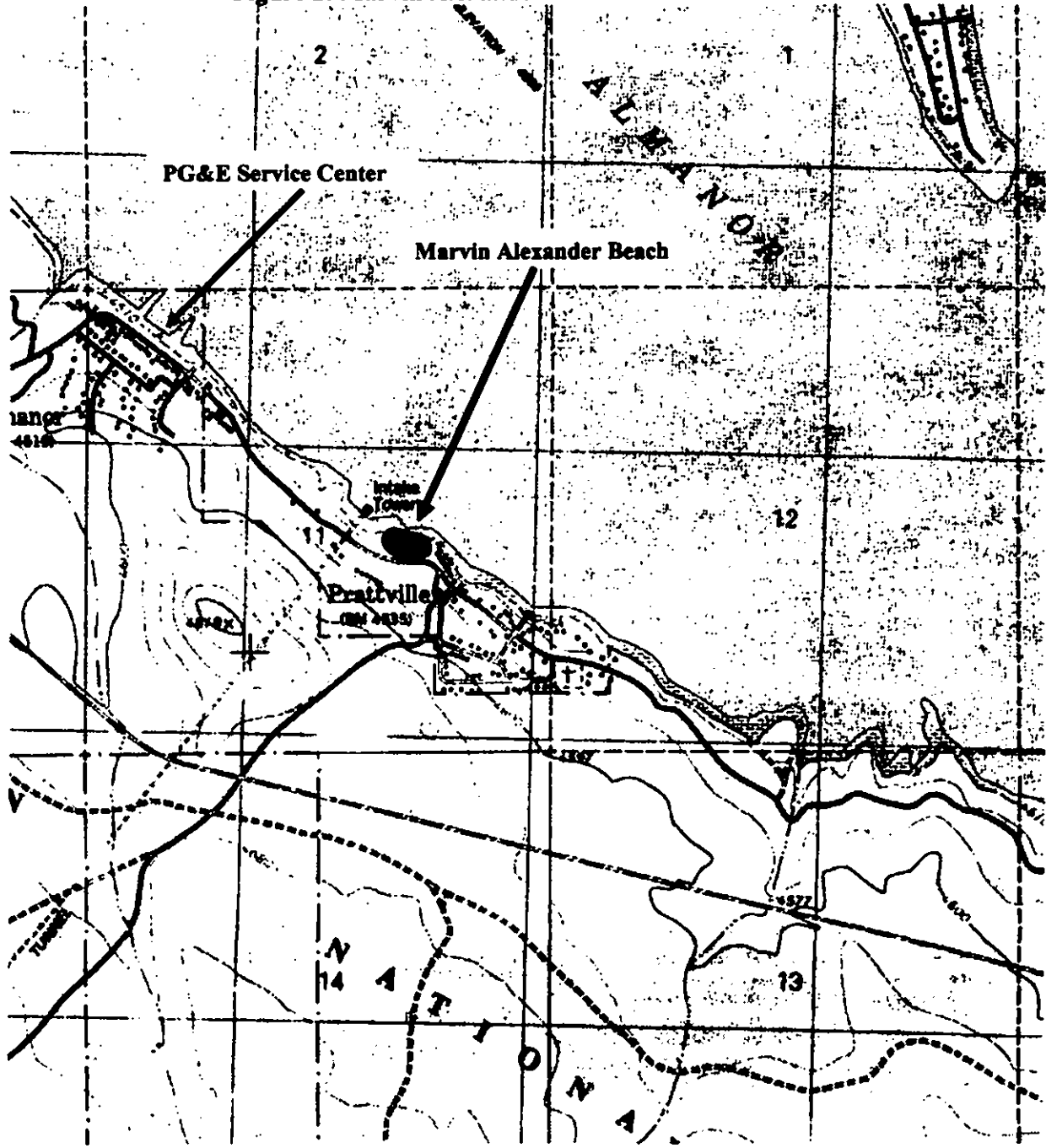
0 25 50 75
Kilometers



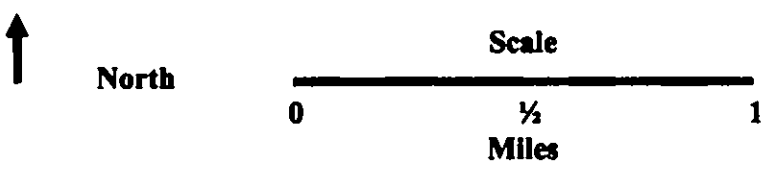
California

Map Source: PG&E 2005

Figure 2: Marvin Alexander Beach Location

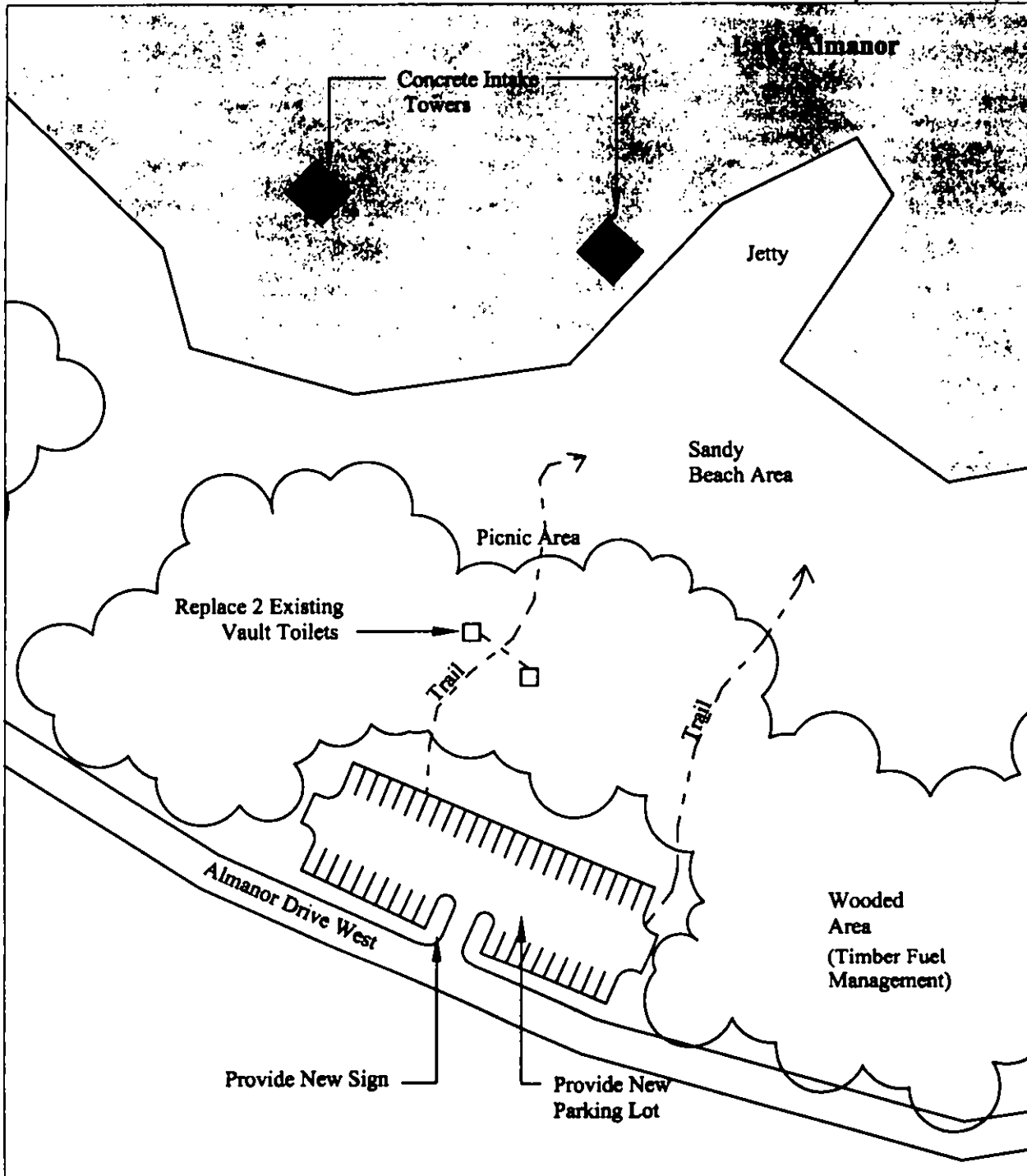


Almanor 7.5 Minut U.S.G.S. Quadrangle



Map Source: Maptech, Inc. 2002

FERC Project No. 2105
 Pacific Gas & Electric Company
 UNFFR Hydroelectric Project



October 2002

SOURCE: PG&E GIS, EDAW, Inc., 2000. p:\0e20006\Cad\unffr_rec-2.dwg

Site Modifications:

- Build parking lot for beach users
- Replace 2 vault toilets (ADA)
- Replace existing picnic tables
- Expand and improve sandy beach area
- Meet ADA guidelines for all site elements



PSEA Public Swim Beach

Site Plan 19

OFFICE OF HISTORIC PRESERVATION
DEPARTMENT OF PARKS AND RECREATION
P.O. BOX 842898
SACRAMENTO, CA 95828-0001
Tel: (916) 653-8834 Fax: (916) 653-8834
whp@pwr.ca.gov



July 29, 2002

REPLY TO: FERC920131A

Alison Macdougall, Cultural Resources Specialist
Pacific Gas & Electric Company
350 Salem Street
CHICO CA 95928

Re: Upper North Fork Feather River Hydroelectric Project, FERC No. 2105, Plumas County.

Dear Ms. Macdougall:

Thank you for submitting to our office, on behalf of the Federal Energy Regulatory Commission (FERC), your April 10, 2002 letter, your May 30, 2002 letter and five cultural resource evaluation reports regarding the Upper North Fork Feather River Hydroelectric Project (FERC No. 2105) in Plumas County. The titles of the reports submitted for this undertaking are contained in the two letters. The Pacific Gas & Electric Company (PG&E) has prepared the documentation to supplement its application to FERC for re-licensing of the Upper North Fork Feather River Hydroelectric Project. PG&E has hired PAR Environmental Services Inc., (PAR) to conduct a cultural resources inventory, preliminary National Register of Historic Places (NRHP) assessments of archeological sites and architectural evaluations of the project area. The current archeological testing was conducted to formally evaluate the National Register significance of 33 historical archeological resources, four sites with primary historic components and one Pacific Service Employee Association (PSEA) camp identified during 2000 and 2001 archeological inventories.

The properties identified in the report include the following:

- The PSEA camp (Camp Almanor or Camp Prattville) located at Prattville, Plumas County;
- The PSEA camp known as Camp Caribou;
- Two remaining structures at the PSEA camp known as Camp Canyondam;
- The Upper North Fork Feather River Hydroelectric System and its components;
- 33 strictly historic-era archeological sites and four historic archeological sites containing prehistoric components.

FERC has authorized PG&E to seek our comments on its recommendations of the eligibility of the aforementioned properties for inclusion on the NRHP in accordance with 36 CFR 800, regulations implementing Section 106 of the National Historic

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NO. 220 7.3

Preservation Act. Our review of the submitted documentation leads us to concur on the following eligibility recommendations:

- The two remaining structures located at Camp Canyon Dam (the Canyon Dam House and the Canyon Dam Cabin) are eligible for inclusion on the NRHP at the level of local significance under Criterion C as defined in 36 CFR 60.4. Both structures have retained high degree of integrity of design, materials, setting, feeling, and association with their historic periods of significance and are good examples of the California Company Camp architectural style.
- Camp Caribou is eligible for inclusion on the NRHP under Criteria A and C as defined by 36 CFR 60.4. The property has strong associations with the construction of the Upper North Fork Hydroelectric System and the ongoing operations of the Caribou Hydroelectric Generation Unit and is an outstanding example of the California company camp. The property has retained its integrity of design, materials, setting, and feeling associated with its historical period of significance (1919 - 1951). All structures within Camp Caribou are contributing elements to the Historic District.
- Camp Almanor (Camp Prattville), though associated with the development of hydroelectric systems in the region, does not retain sufficient integrity of design, materials, workmanship, and feeling associated with its historic period of significance (1926 - 1930) to be considered eligible for inclusion on the NRHP as a historic district. In addition, the property is not the oldest, most architecturally elaborate, or intact of the PG&E hydro-related camps. Despite this determination, we do concur with the recommendation that the Tender's House, a single architectural property within the boundaries of the Camp, is eligible for inclusion on the NRHP under Criterion C as a representative example of the California camp architectural type. PG&E continues to use the property as a tender's house.
- The Upper North Fork Feather River Hydroelectric System, as a whole, is ineligible for inclusion on the NRHP as a historic district. The Almanor Dam has already been determined, by consensus, to be eligible for inclusion on the NRHP. We concur with FERC's determination that the following previously unevaluated properties associated with the Upper North Fork Feather River Hydroelectric System are eligible for inclusion on the NRHP under applicable NRHP criteria:
 - Lake Almanor under Criterion A for its association with the development of California's hydroelectric infrastructure and its position as the world's largest man-made reservoir when it was completed in 1918.
 - The intake tower at Almanor Dam under Criterion A and C for its association with the Dam and as the only remaining example of the original intake tower style in the system. The structure retains sufficient integrity of location, design, materials, setting and feeling associated with its historic period of significance.

All other architectural and engineering properties evaluated in the two reports submitted for this undertaking would not be eligible for inclusion on the NRHP under any of the criteria established by 36 CFR 60.4. The properties have no strong

associations with significant historical events or persons and are not examples of outstanding architectural or engineering design or function.

Regarding the 33 archaeological properties, we acknowledge that FERC may assume, for the purpose of the present undertaking that CA-Plu-334/H, CA-Plu-1245H, CA-Plu-1743H, P-32-001716-H, and P-32-001766-H are eligible for inclusion in the National Register, and we do not object to the agency's assumption.

We concur with any finding by FERC that

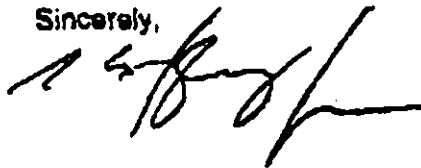
CA-Plu-1029H	CA-Plu-1188H	CA-Plu-1190H
CA-Plu-1192H	CA-Plu-1195H	CA-Plu-1196H
CA-Plu-1211H	CA-Plu-1236H	CA-Plu-1285H
CA-Plu-1496H	CA-Plu-1711H	CA-Plu-1713H
CA-Plu-1715H	CA-Plu-1726H	CA-Plu-1727H
CA-Plu-1734H	CA-Plu-1736H	CA-Plu-1739H
LA-01/H	LA-07-H	LA-17/H
LA-21-H	LA-35-H	LA-48-H
P-32-001205-H	P-32-001722-H	P-32-001723-H
P-32-001724-H	P-32-001740-H	P-32-001741-H
P-32-001742-H	P-32-001744-H	

are not eligible for inclusion in the National Register.

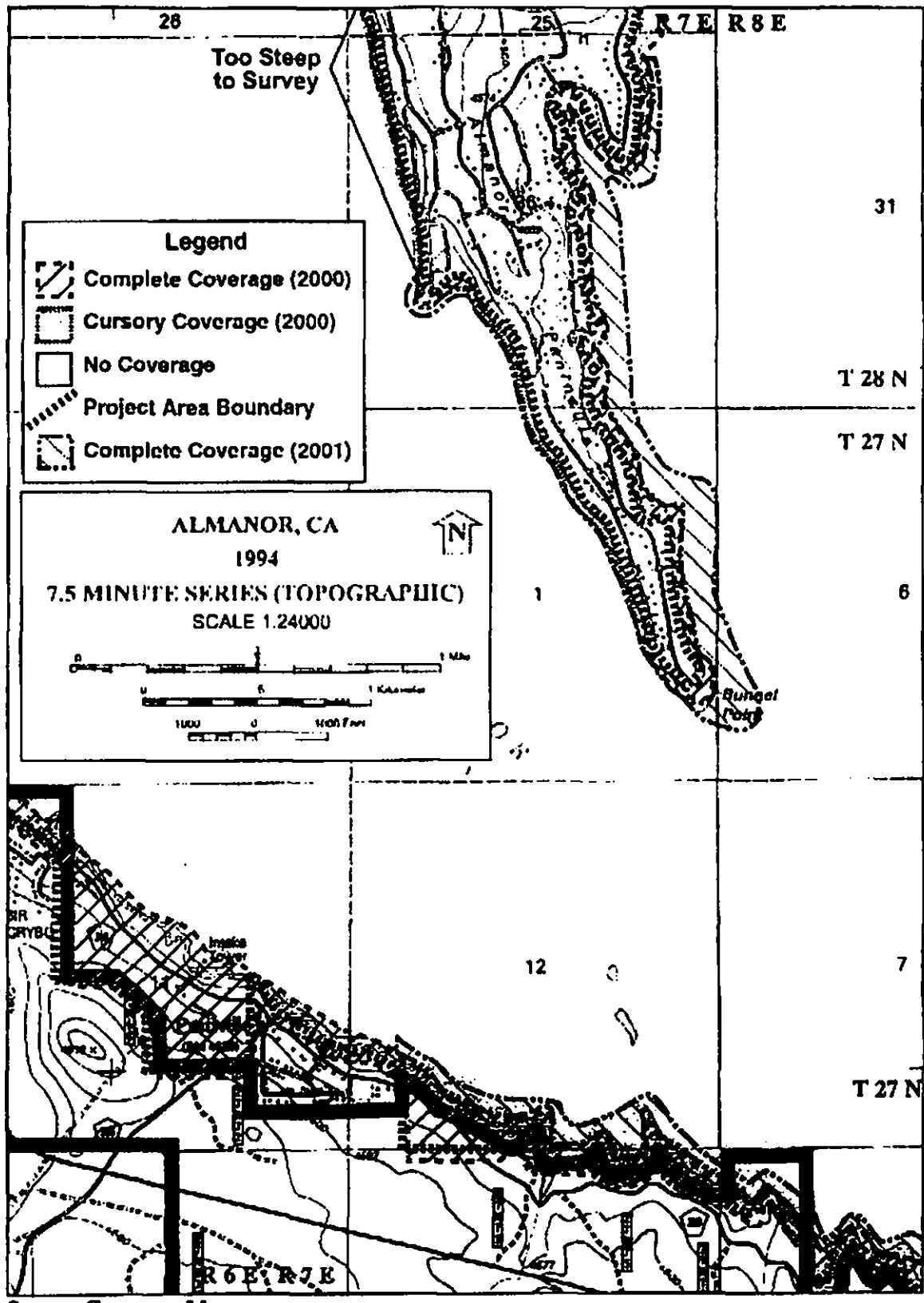
By and large, we believe your effort to identify historic properties was reasonable. However, We would suggest that PG&E exercise caution in regard to ground disturbance since a 4 - 6 inch thick layer of decomposing debris or duff overlays the surface of mineral soils in the APE.

Thank you again for seeking our comments on your project. If you have any questions, please contact staff historian Clarence Caesar at (916) 653-8902 or ccaes@ohp.parks.ca.gov or Mike McGuirt at (916) 653-8920 or mmcguirt@ohp.parks.ca.gov, or Hans Kreutzberg at (916) 653-9107 or hkreu@ohp.parks.ca.gov.

Sincerely,



Dr. Knox Melton
State Historic Preservation Officer



Survey Coverage Map

Pacific Gas and Electric Company

201 Mission Street, Room 1012
Mail Code P10A
P.O. Box 770000
San Francisco, CA 94177
415/973-5310

Snan Bhattacharya
Manager
Hydro Generation

November 24, 1993



Ms. Lois Cashell, Secretary
Federal Energy Regulatory Commission
Mail Code: DPCA, HL 21.1
825 North Capitol Street, NE
Washington, DC 20426

Dear Ms. Cashell:

PROJECT NO. 2105, RECREATION INVENTORY

Attached is an inventory of PG&E recreation facilities located in the upper North Fork Feather River Area. PG&E committed to providing this inventory in its November 17, 1992 response to Mr. J. Mark Robinson's October 20, 1992 letter concerning recreation on FERC Project No. 2105. Since Project No. 2105 does not have a recreation requirement, not all of these facilities are located within the project boundary. As noted in our November 17, 1992 letter, PG&E will be doing comprehensive recreation planning prior to the expiration of the current license on October 31, 2009. In the interim, PG&E does not anticipate making any changes or modifications to facilities listed in this inventory.

If you have any questions please call Bill Zemke at (415) 973-1646.

Sincerely,

cc: Mr. Clifford Emmerling, Regional Director
Federal Energy Regulatory Commission
901 Market Street, Room 350
San Francisco, CA 94103

Mr. J. Mark Robinson, Director
Division of Project Compliance and Administration
Federal Energy Regulatory Commission
825 North Capitol Street, NE (Room 1149 UPC)
Washington, DC 20426

Attachment

**INVENTORY OF CAMPGROUND SITES, DAY USE FACILITIES,
GROUP CAMPS FOR UPPER NORTH FORK FEATHER RIVER PROJECT
FERC NO. 2105**

CAMPGROUND	# OF SITES	# OF OVERFLOW SITES	# OF GROUP SITES	# OF DOUBLE VAULT RESTROOMS	# OF EXTRA PARKING SPURS
ALMANOR	130	40	0	10	40
PONDEROSA FLATS	62	20	0	5	20
COOL SPRINGS	30	3	0	3	10
YELLOW CREEK	10	0	0	1	4
LAST CHANCE	12	0	13	1 DOUBLE 2 SINGLE	0

- EACH SITE HAS A PARKING SPUR, TABLE, FOOD LOCKER AND FIRE RING. SOME SITES HAVE A KLAMATH STOVE. OVERFLOW SITES HAVE A TABLE, FIRE RING AND ONE PARKING SPACE
- CAMP CONERY ORGANIZATION GROUP CAMP HAS A 50 PAOT, 5 CABINS THAT SLEEP 8 PEOPLE, PARKING FOR 25 CARS, 6 RESTROOM AND SHOWER FACILITIES, CENTRAL FOOD PREPARATION AREA.

DAY USE AREA	# OF PARKING STALLS	# OF TABLES	# OF FIRE RINGS &/OR BARBECUES	# OF DOUBLE VAULT RESTROOMS
CANYON DAM PICNIC AREA	25	10	4	4 SINGLE VAULT
BELDEN PICNIC AREA	15	4	0	1
EASTSHORE PICNIC AREA	10	10	4	2 SINGLE VAULT
ALMANOR SCENIC OVERLOOK	15	0	0	1
ALDER CREEK PICNIC AREA	15	3	3	1

LARGE-FORMAT IMAGES

One or more large-format images (over 8½" X 11") go here. These images are available in E-Library at:

For Large-Format(s):
Accession No.: 20050714-0168

Security/Availability:

- PUBLIC
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File Date: July 13, 05 Docket No.: P-2105

Parent Accession No.: 20050714-0167

Set No.: 1 of 1

Number of page(s) in set: 1