Form 10-300 (July 1969)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

## NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM

DATA SHEET	PH0150487
THE INTERIOR CE	STATE: California
ORIC PLACES	Tuolumne

	INVENTOR	RY - NOMINAT	ION FORM		FOR NPS US	E ONLY				
	(Type all entries	s — complete ann	licable sections)	·	ENTRY NUMBER	DATE				
	NAME	oompiete app	reagre sections,		<u> </u>	1975				
	COMMON:									
e <del>nero cono</del>	Niagara Camp									
2	STREET AND NUMBER:		in Stanisla		• •					
2	The location of the	· · · · ·	proximately ic	O leet	south off of	rorest *				
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3.	CLASSIFICATION  CATEGORY *	1	OWNERSHIP		STATUS *	ACCESSIBLI	Ξ			
	(Check One)		OWNERSHIP		314103	TO THE PUBL	.IC			
	District X Building	☐ Public	Public Acquisition:		<b>X</b> Occupied	Yes:				
	Site Structure	Private	In Process		Unoccupied	Restricted Unrestricted				
	X Object	☐ Both	Being Cons	idered	Preservation work	□ No	_			
	PRESENT USE (Check One or M		Park							
		overnment [ dustrial	] Private Residence		Transportation Other (Specify) *	Comments				
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	☐ Entertainment ☐ M	useum į	Scientific				$\sum_{i=1}^{n}$			
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	OWNER'S NAME:	ti au					1-1			
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	CITY OR TOWN:			STATE:	MAT	CODE	6/			
	San Francisco			Califo	rite Res	06	1			
5.	LOCATION OF LEGAL DESC	<u> </u>				7				
	COURTHOUSE, REGISTRY OF				The same of the sa	.*				
	Tuolumne County Con	irt House					4			
	41 West Yaney Aven	ie.			-					
	CITY OR TOWN:			STATE		CODE	†			
	Sonora California 06									
6.	REPRESENTATION IN EXISTING SURVEYS									
	National Register of Historic Places Inventory Site Form, United States *									
	DATE OF SURVEY: 1973 (	form undated	Places invento X Federal	State		Local				
	DEPOSITORY FOR SURVEY RECORDS:									
	Federal Forest Sem	rice, Regiona	al Office	·			<b>E</b> 5			
	630 Sansome Street									
	CITY OR TOWN:	,	,	STATE:		CODE	1			
	San Francisco			Califo	rnia	06	1 1			
	* Refer to continue	ation sheet.								

7	DESCRIPTION					
	CONDITION		nkeys estle railway <sup>Good</sup> X Fair	ne) * priorated [	Ruins	Unexposed
		(0	Check One)		(Check	(One)
		Altered	☐ Unaltered		Moved	🗷 Original Site

At an elevation of 5,167 feet, Niagara Camp is surrounded by forest common to that of the Transition Zone: Yellow pine, sugar pine, Douglas-fir, white fir, and other miscellaneous vegetation. Presently, an area of approximately four acres includes the remains of a logging camp, the old railroad bed, a trestle and a steam donkey graveyard.

Typical to most logging camps, Niagara Camp consists of two camps: A family camp and the main camp (single men's camp.) Presently, the main camp is composed of one cabin that is still used temporarily as a shelter, two broken down cabins, and three piles of rotting lumber where cabins once stood. There is also a railroad car in good shape that has functioned as the bunk house for the steel gang and later used for food storage. The main camp forms a semicircle around a clearing where there are two boilers used to heat the water for the showers. Along the railbed, not too far from the main camp, there are a series of cabins which comprise the family camp. Three of the cabins are still functional as a shelter while two others have become dilapidated with time. There are many parts of woodburning stoves that have been cast out onto the hillside in this area. To increase the visual inadequacies of the camp, there are five abandoned automobiles and large piles of refuse scattered indescriminately around the area.

The railroad bed which passes the camp on two sides still has cedar ties but the rails have been salvaged. Approximately 200 yards from the camp, following the railroad bed to the southeast, there is a steep creek canyon that could not be crossed by means of a land fill. Fred Ellis is the designer and engineer of the trestle built here in 1923-24. It spans the creek 318 feet and has a height of 54 feet. The trestle, built of red fir, shows natural weathering. The original fifty-gallon water barrels and rails have been removed. Some of the lumber at the accessible end of the trestle is being cut and removed by vandals. It is not unrealistic to think the trestle may, over a period of time, be taken apart board by board.

Less than a quarter mile from the trestle following the railroad bed there is a donkey graveyard. These four old steam loading machines stand together proving their obsolescence to the relatively simple and economical cat logging. There are three large Willamette brand donkeys and a smaller donkey whose brand is unknown. The wooden skids are rotting and the metal has rusted but each of the donkeys is otherwise in good shape. Vandalism is apparent; many pieces small enough to be carried away are gone.

The refuse is unsightly and the remains of the logging camps, both family and main camp, are in a state of deterioration; nevertheless, they do show a skeletal picture of an old time logging camp. The railroad bed, though lacking rails, does have ties which induce the imagination to visualize the old railroad as it must have appeared. The trestle built by the West Side Railroad engineer still remains in all its grandeur. The obsolete steam loading machines are located close by the trestle and camp. Although the donkeys and trestle have held up well against time and the elements, vandals may soon be their ruin. Four acres encompass these classic examples of the early logging techniques that display the way the workers lived, the machinery they used, and their method of transportation.

PERIO	Check One or More as A	ppropriate)		*
	Pre-Columbian	16th Century	🗌 18th Centur	y 🔀 20th Century
	☐ 15th Century	17th Century	19th Centu	ry
SPECIF	FIC DATE(S) (If Applicable	and Known) 1898 -	1958	
AREAS	OF SIGNIFICANCE (Chec	k One or More as Appropriate	e)	
Ì	Abor iginal	Éducation	☐ Political	Urban Planning
	Prehistorictrestle	) 🛣 Engineering	Religion/Phi-	Tother (Specify)
	Historic (donkeys)	🔀 Industry	losophy	Early logging technique
	☐ Agriculture	Invention	Science	Lives of loggers
trestl	ex Architecture	Landscape	Sculpture	Economy based on loggin
	☐ Art	Architecture	Social/Human-	
	Commerce	Literature	itarian	
İ	☐ Communications	Military	Theater	
	Conservation	Music (railway)	Transportation	

In 1898, the towns of Carters and Summerville (soon to merge and be renamed Tuolumne City) became the center of bustling activity of the West Side Flume and Lumber Company conceived by Henry Crocker and Thomas Bullock. To bring the lumber out of their 60,000 acres was a substantial reason to build the railroad although the long range plans were to have a passenger line to Hetch Hetchy and Yosemite Valleys and possibly an intercontinental railroad over the Sierra Nevadas. Thus, the Hetch Hetchy and Yosemite Valleys Railway Company of California was incorporated as a common carrier line in August 1900, which gave the line power to condemn rights-of-way. In 1903, the narrow gyage railroad was bought for four million dollars by a group of lumbermen whose ambitions ended all possibilities of a passenger line. The new owners deleted the "Flume" so the name of the company became West Side Lumber Company. William Newell, under the management of Prince, Johnson and Thorcen laid track while the railroad flourished. Fred Ellis, Newell's replacement accomplished far more; he planned 250 miles of track that saw rails.

In 1923, the area around Niagara Creek was first used as a tent camp for 10 to 12 men who laid rail and built the trestle under the direction of Fred Ellis. In 1929, for the first time the Niagara area was logged of cedar, sugar pine and ponderosa pine from Camp 37. These were the days of steam equipment and bountiful rail which followed the loggers into the woods wherever trees were being felled. Steam donkeys with cable 1,200 to 2,000 feet long dragged the individual logs (leaving deep gullies on the ground surface) to a platform next to the railroad. When the cable from one donkey could not reach some desirable timber, another donkey was placed at the end of the first donkey's cable, so that another 1,200 to 2,000 feet could be covered. Yet another donkey loaded the logs onto the steampulled railcars. Later the spar tree was the axis for the cable used for loading.

When the depression hit, all logging operations closed down from 1930-1935. When West Side reopened, they started off with new equipment that was much easier and more economical than the steam equipment. Cats were used to bring logs to the landing; A-frame loaders loaded the logs onto the trucks which took the timber to the diesel-converted train where there was another A-frame to load the logs onto the railcar. By 1953, the white fir market picked up so that the Niagara Creek area was worth relogging. Fifteen to eighteen million board feet of lumber per year was brought out for five years. George Couture, camp boss until 1957, built the Niagara Camp. The number of men needed to log had decreased to 100 and was to \*

<sup>\*</sup> Refer to continuation sheet.

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	tional Historic Preservation Act of 1966 (Public Law 89-665), I hereby nominate this property for inclusion					- 11	Nationa	1 Register	:.				
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California	
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Tuolumne	
FOR NPS USE ONL	Y
ENTRY NUMBER	DATE
5 1075	

VES

(Continuation Sheet)

(Number all entries)

- 2. Street and Number:
  - Service Road No. 1NO4 (Cottonwood Road) one-half mile west of the junction of Forest Service Roads No. 3NO1 and No. 2NO84 approximately 35 miles from Tuolumne City; Township 2N Range 17E Sections 21 and 28.
- 3. Category:

The trestle and railway would be classified as a structure, the steam-donkeys historical objects, and the camp, buildings.

3. Status:

Loggers still occasionally use the camp along with others wanting a temporary shelter.

3. Present Use:

The trestle, railway and the steam donkeys are not being used while the camp is used intermittently.

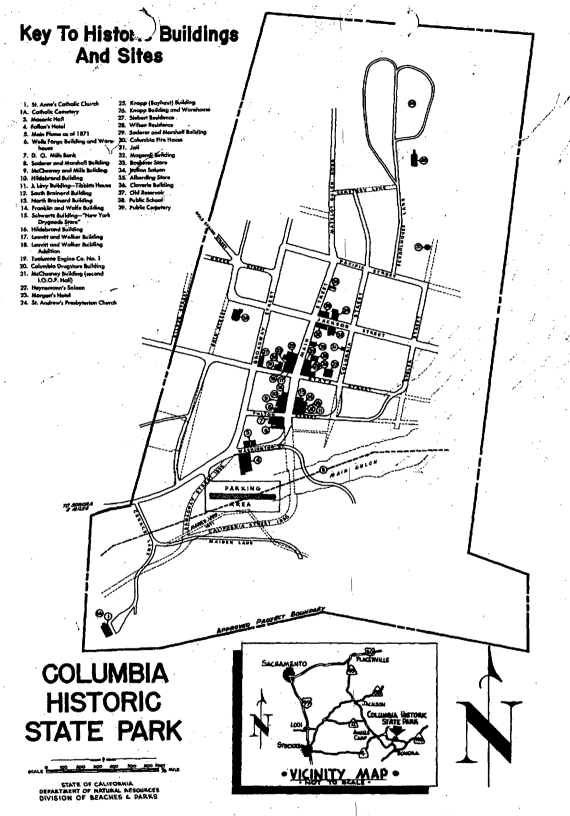
- 6. Representation in Existing Surveys:
  Department of Agriculture Forest Service, Region 5, Numbers: 05-16-54-08
  (trestle) and 05-16-54-09 (donkey graveyard).
- 7. Condition:

Each component of the nomination is treated separately for accuracy. Cumulatively the condition can be considered fair.

8. Statement of Significance: decrease even more as technology progressed.

Logging has been the major source of economic stability for Tuolumne County since the early 1900's; therefore, the local significance is great. Also to be taken into consideration should be the fact that the trestle was built during a time when tools were relatively primative. The ties and rail were laid by men. The amount of man power the steam donkeys demanded and all other aspects of 1920 logging is not comparable to present day logging. While the logging of the 1950's had advanced considerably from those of the 1920's, it was also another era of logging—a transition stage from the 1920's to the 1970's.

The phases of history pertaining to the logging industry from 1923 to 1958 remain to be seen at Niagara Camp. There is an example of each phase of history: The railbed, trestle and steam donkeys were built and utilized in the 1920's, and the camp represents the 1950's. These 35 years depict a time when rapid technological advances affected peoples lives and the logging industry itself.



The State Park System holds in trust for generations yet unborn a small but very valuable portion of this State's rich heritage.

Help keep it thus.

For specific information write Supervisor, Columbia Historic State Park, P. O. Box 265, Columbia, California