UNITED STATES DEPARTMENT OF THE INTERIOR

NATIONAL PARK SERVICE

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NATIONAL SURVEY OF HISTORIC SITES AND BUILDINGS ROUNS &				s Kevisen
1. STATE	2. THEME(S). IF A	RCHEOLOGICAL SITE, WRITE "ARCH"	BEFORE THEME	NO.
California	XV - Min	ing Frontier		
3. NAME(S) OF SITE			4	. APPROX. ACREAGE
New Almaden				4,000 acres
5. EXACT LOCATION (County, township, roads, et				and the second second
Santa Clara County, 14	miles south of	San Jose, via Almade	n Road.	
6. NAME AND ADDRESS OF PRESENT OWNER				
New Almaden Community 7. IMPORTANCE AND DESCRIPTION (Describe b	Club, Inc., and riestly what makes site important a	various private owne nd what remains are extant)	rs.	
America, was one of the silver. Until the distinct the world's chief redumine thus made possible mining industry of Cal Ranking as California' than \$70,000,000 in quantitat state.	covery of the cyction agent of gethe rapid devention and the soldest mine, to icksilver, thus covery of the brighter the whit maker to paint to it contained significant signi	anide process in 188 old and silver. Met lopment of the great Comstock Lode in New he New Almaden Mine making it the most weight red, eye-catchine man first visited heir bodies a bright Surol, a Mexican, tolver, he made an unserviced silver, he made an unserviced silver.	supply of 37, quicks: al from the gold and rada in 18; has also praluable sing mineral California; red. In so New Alms successful	quick- ilver was he New Almaden silver quartz 50's and 60's. produced more ingle mine in known as a. Santa 1824 in- aden ore attempt
dated from 1845, when and proved that the or Castillero filed a cla	Andreas Castille e contained quickim with the Mexicon of 1846-47, Castamed after the wash firm of Barrospital required to English firm asing quicksilver.	ro, a Mexican army of ksilver or mercury. can government for to tillero sold part of orld's greatest quican, Forbes, & Co. of o develop his mine. rrived, with a corps Crude refining met	officer, re On Novemble land. This share ksilver many tepic, Mental In Novemble of Mexica	es in his ine, Almaden, xico, in ber 1847, an miners
8. BIBLIOGRAPHICAL REFERENCES (Give best se	ources; give location of manuscript	s and rare works)		
See Page 3.				
9. REPORTS AND STUDIES (Mention best reports Historic American Bu		· · · · · · · · · · · · · · · · · · ·		
10. PHOTOGRAPHS * (12/4)123 4) 11. COI	NDITION	12. PRESENT USE (Museum, farm, e	tc.)	13. DATE OF VISIT
ATTACHED: YES NO	inal 1012	Pooridone		1959
14. NAME OF RECORDER (Signature)	profe-78000	Residence 15. TITLE		16. DATE
Charles W. Snell Char	les W. Snell	Historian		April 8, 1964

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

Page 2

NATIONAL SURVEY OF HISTORIC SITES AND BUILDINGS SUPPLEMENTARY SHEET

This sheet is to be used for giving additional information or comments, for more space for any item on the regular form, and for recording pertinent data from future studies, visitations, etc. Be brief, but use as many Supplement Sheets as necessary. When items are continued they should be listed, if possible, in numerical order of the items. All information given should be headed by the item number, its name, and the word (cont'd), as, 6. Description and Importance (cont'd)...

STATE NAME(S) OF SITE	
California	New Almaden

The discovery of placer gold at Sutter's mill in January 1848 and the resultant exploitation of the vast deposits of the Mother Lode was soon to enormously expand the demand for quicksilver. During the early placer mining which prevailed in California from 1848 to 1860, mercury was thrown on the riffle bars or cleats of the pan or cradle, sluice box or Long Tom, to amalgamate with the small particles of floating gold.

In the quartz mining, which was developed by California after 1852, quick-silver, which has the property of amalgamating with both gold and silver, was vital. Here the ground or powered gold-bearing ore was mixed with mercury and water, and the gold then separated by gravity process.

In 1850, under the superintendence of Henry W. Halleck, the New Almaden mines began large scale production, producing some 532,000 pounds of quicksilver that year. By 1854 production reached about 1,000,000 pounds a year, and New Almaden was second only to the Almaden mine in Spain, and outranked the Indria mine in Austria, and the Huancavelica mine in Peru in output. The gold mines of California used about 76,000 pounds a month in 1856 and in the 1860's the Comstock Lode in Nevada also became a good market. In 1865, the New Almaden mine contributed 60% of the California and Nevada consumption of mercury. By this date 1200 men, mostly Mexicans, worked at the mine, which had by then yielded a total of some \$20,000,000. By 1881 this mine had produced a total of 54,378,418 pounds of mercury. In 1864 the Quicksilver Mining Company of New York and Pennsylvania purchased the mine from the English company for \$1,700,000 and remained the owner until 1915. From 1867 to 1873 a combination of mine owners and the Bank of California formed an agreement which gave them a monopoly of quicksilver output in the United States and enabled them to fix prices.

After April 1873, mine production then fluctuated as new "pods" or ore pockets were discovered and exhausted, and shafts up to half a mile in depth were sunk. In 1927 no production was recorded for the first time since 1849 (except for the 1858-61 period), when the mine was closed because of a legal battle over its ownership), but the mine was reactivated during World War II. The mine is still worked sporadically today, as market prices and mining costs permit.

Present Appearance.

There are numerous and well-preserved remains today in the former mining town of New Almaden. Near the northern entrance to the town stands "Casa Grande", a palatial brick, adobe and wood, three-story structure. Erected in 1854 by Henry Halleck as the mine superintendent's residence, "Casa Grande" today serves

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

Page 3

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STATE California

NAME(S) OF SITE

New Almaden

as a club house. Lining the town's main street, which forms a loop in the canyon, are twenty-nine other structures erected in the 1850's: These include one brick and adobe one-story store, one brick house, three adobe one-story miner-residences, and twenty-four board and batten one-story miner's houses. All are original, little changed on the exterior, and are now being utilized as private residences.

Hill Road leads from the southern end of town west to the New Almaden mine on Mine Hill. This area is private property and is not usually opened to Visitors, as the mine is still being occasionally worked. On Mine Hill are located the English and Mexican Camps. Near the entrance to Hill Road still stands an oblong building, a brick and adobe one-story structure, which served as the mine office. At English Camp there still stands an original school house and two adobe residences. There are no surface remains left at the Mexican Camp. The top and sides of Mine Hill are dotted with abandoned tall brick chimneys, shafts and flumes.

8. Bibliographical References

Edgar H. Bailey, "The New Almaden Quicksilver Mines," in Geologic Guidebook of the San Francisco Bay Counties, (Bulletin 154, San Francisco, Division of Mines, Dec. 1951), 263-270; Donald C. Brown, "The New Almaden Quicksilver Mines, 1824-1890," unpublished M.A. thesis, San Jose State College, California, 1958; Henry W. Splitter, "Quicksilver at New Almaden," in Pacific Historical Review, XXVI (February, 1957); Kenneth M. Johnson, The New Almaden Quicksilver Mine, with an Account of the Land Claims Involving the Mine and its Role in California History (Georgetown, 1963); Hubert H. Bancroft, History of California (7 vols., San Francisco, 1884-90), VI, 554-61; VII, 656-57; Rodman W. Paul, California Gold, The Beginning of Mining in the Far West (Cambridge, 1947), 272-76.