United States Department of the InteriorNational Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	Pag	e			
		SUPE	LEMENTARY I	ISTING RECORD	at some parts are to the state of the source
NR	IS Reference	Number:	13000158	Date Listed:	4/17/2013
_	oades Ranch coperty Name			Santa Clara County	<u>CA</u> State
N/ Mu	<u>A</u> ltiple Name				
This property is listed in the National Register of Historic Places in accordance with the attached nomination documental subject to the following exceptions, exclusions, or amendment notwithstanding the National Park Service certification inclinate the nomination documentation.					
Si	gnature of t	he Keepe	r	4/17//3 Date of Acti	on
/ 7	Ttoma	in Nomin	ation:		

Classification:

The Property should be characterized as a district rather than a site.

[Properties containing a number of standing buildings and associated structures are better categorized as a historic district.]

Resource Count:

The Resource Count should read seven (7) contributing buildings.

[Phegley house, garage, horse barn, Rhoades house, garage, equipment building & office. Outbuildings, if included in the description narrative, should be included in the resource count even if minor in scale.]

Function:

The Historic and Current Functions should read: Domestic: single dwelling.

[The domestic/multiple dwelling does not refer to the number of residences on a site, but their functional use and capacity. The extant residences all appear to be single-family residences rather than apartments or bunkhouses.]

These clarifications were confirmed with the CA SHPO office.

DISTRIBUTION:

National Register property file Nominating Authority (without nomination attachment) United States Department of the Interior National Park Service

National Register of Historic Places Registration Form



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This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in National Register Bulletin, *How to Complete the National Register of Historic Places Registration Form.* If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional certification comments, entries, and narrative items on continuation sheets if needed (NPS Form 10-900a).

. Name of Property		
nistoric name Rhoades Ranch		
other names/site number		
2. Location		THE RESERVE OF THE PERSON OF T
street & number 2290-A Cochrane Road	n/a	not for publication
city or town Morgan Hill	n/a	vicinity
state California code CA county Santa Clara code 085	zip code	95037
3. State/Federal Agency Certification		
As the designated authority under the National Historic Preservation Act, as amended, I hereby certify that this <u>x</u> nomination request for determination of eligibility meets registering properties in the National Register of Historic Places and meets the procedura set forth in 36 CFR Part 60. In my opinion, the property <u>x</u> meets does not meet the National Register Criteria. be considered significant at the following level(s) of significance:	l and pro	fessional requirements
Signature of commenting official Date		
Title State or Federal agency/bureau or Tribal G	Sovernment	
4. National Park Service Certification		
I hereby certify that this property is:		
entered in the National Register determined eligible for the N	National Re	gister
determined not eligible for the National Register removed from the National	Register	
other (explain:) / Signature of the Keeper	3	

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Rhoades Ranch Name of Property		Santa Clara, California County and State			
5. Classification					
Ownership of Property (Check as many boxes as apply.) X private public - Local public - State public - Federal Name of related multiple property listing (Enter "N/A" if property is not part of a multiple property listing)		Number of Resources within Property (Do not include previously listed resources in the count.)			
		Contributing Noncontributing 5 2 buildings sites 1 structures objects 6 2 Total Number of contributing resources previously listed in the National Register			
N/A			N/A		
6. Function or Use	10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			La distante de la companya di companya	
Historic Functions (Enter categories from instructions.)		Current Functions (Enter categories from instructions.)			
DOMESTIC: multiple dwellings/secondary		DOMESTIC: mu	ultiple dwellings/seco	ndary	
structures		structures			
AGRICULTURE: agricultural	field/outbuildings/	AGRICULTURE	: agricultural field/ou	tbuildings	
horticultural facility		New York Control of the Control			
EDUCATION: research facilit	ty				
COMMERCE: business		2-1(2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
/		***************************************			
7. Description					
Architectural Classification (Enter categories from instructions.)		Materials (Enter categories from instructions.)			
MID-19 TH CENTURY: Other(National)	foundation: CONCRETE			
LATE 19 TH AND 20 TH CENTU	JRY REVIVALS:	walls: WOOD: Shingle, STUCCO			
Mission/Spanish Colonial Re	vival	L 2			
MODERN MOVEMENT: Min	imal Traditional	roof: <u>CLAY T</u> BRICK	ILE/COMPOSITION/W	OOD SHINGLE/	
		other:			

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Narrative Description

(Describe the historic and current physical appearance of the property. Explain contributing and noncontributing resources if necessary. Begin with a summary paragraph that briefly describes the general characteristics of the property, such as its location, setting, size, and significant features.)

Summary Paragraph

Located near the base of the Leroy Anderson Dam and Reservoir in southern Santa Clara County, this 12-acre site is nestled in the northeast corner of what was once a larger 160-acre ranch that was established in the 1860s when the Mexican era *Rancho Laguna Seca* was first subdivided. Most of the early ranch area is now known as Borello Farms, a 123-acre active ranch on an adjacent property to the south and west. The subject site is on a rise adjacent Coyote Creek, and overlooks the orchards of Borello Farms. This overlook is the original ranch headquarters site, and was also the site of the Strawberry Institute of California, which was developed subsequent to the property split. The larger setting remains agricultural, although the historic landscape was modified with the construction of Anderson Dam in 1949-1950. The Santa Clara Valley Water District now owns undeveloped properties to the north and east of the subject site. The property today represents a continuum of significant and supporting design elements from the mid-nineteenth to mid-twentieth centuries including much of its natural setting. Although the surrounding associated agricultural lands has been and will continue to be subject to urban development, the site preserves the feelings and associations of the headquarters of an early Northern California ranch, is the site of a 1920 Mission/Spanish Colonial Revival residence that represents the work of master local architects, and was the headquarters of the Strawberry Institute, an institution important in the agricultural history of California.

Narrative Description

The main owner-occupied house (known as the Rhoades House), completed in 1920, shares the site with four other houses that today function as rentals. Other buildings and structures exist on the site, including an early barn, an agricultural equipment building, remnants of a water tank, and other minor ancillary structures related to the residences. The site also contains mature landscaping associated with various eras of site occupation, as well as some native vegetation near the riparian corridor of Coyote Creek that is located along the northern boundary of the site. The site has one small adjacent parcel under separate ownership that fronts on Coyote Road and is partially embedded into the site. That adjacent site is not a part of this nomination. Coyote Road runs along the east boundary of the site at the base of the foothills, and extends from Cochrane Road to East Main Avenue about a mile to the southeast.

The entry to the subject site is from Cochrane Road at the northwest corner of the property. A nearby adjacent driveway (to the west) provides access to the perimeter road of Borello Farms. This drive leads to a complex of agricultural buildings to the south of and not a part of the subject property.

Contributing building/structures:

(1) Phegley House (ca. 1863)

This two-story National folk house represents the earliest known occupation of the site. It is a two-story single-wall (board wall) house constructed in the early 1860s during the early American settlement period of Santa Clara County. Single-wall houses are one of the earliest American-era building types in California, when the availability of large redwood lumber planks allowed for quick assembly of buildings. The construction technology was popular from the mid-1850s to the late-1860s during the pre-railroad era in California.

National folk houses are common across the nation, particularly in the South and the Midwest, and were a result at midnineteenth century of the availability (via the emerging railroads) of manufactured lumber in newly developing areas that were a distance from water transport. The Phegley House is a sub-type of National folk houses known as I-house, a type characterized by two-story buildings two-rooms wide and one deep, often with rear additions. With roots in British folk housing, I-houses were popular due to the larger sizes possible at moderate cost. Although the railroad did not connect rural areas in California until the late 1860s and later, settlers in California were aware of the technology from the Midwest and South, and were able to obtain redwood lumber harvested from the large forested Coastal Range.

Facing west towards the entry to the site from Cochrane Road, the house sits above the creek and road where the foothills begin their rise near the mouth of Coyote Canyon. This site is a natural early habitation location. Early boundary descriptions referenced the large Sycamore trees that framed the creek. Large Eucalyptus trees provide a focal point and

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identify this house site from the valley below. Eucalyptus trees were first planted in California from seeds brought from Australia during the Gold Rush, and were propagated and marketed extensively beginning in the mid-1850s. The mature Eucalyptus trees near this building were likely planted during the nineteenth century.

The building is T-shaped with a two-story cross-gabled front volume and a rear one-and-one-half story offset wing. A one-story hipped shed is nested along the rear wing on the south side. The steeply pitched roof is characteristic of folk housing of the early 1860s in California, with a cross-gabled front volume set higher than the rear-gabled wing. Other character-defining features include the enclosed soffits, wide fascia trim, and lap siding. A chimney rises through the peak of the roof of the rear wing.

A large wooden porch and covered deck wraps the west and north side of the building. It is covered with a low-slope hipped roof with false-bead ceiling boards, framed with large square wood columns, and enclosed with a solid balustrade of v-grove siding, the porch was likely added to the building in the second decade of the twentieth century when the ranch was acquired by the Rhoades family, and was renovated again after 1945. The porch deck on the north side of the building faces the riparian corridor of Coyote Creek. The porch/deck is accessed from steps centered at the front façade, leading to a front door that is centered in the front façade and framed by recessed wood panels.

Fenestration appears to have been replaced at the time of the porch addition in the 1920s, and is mostly wood-sash double-hung windows with dog-ears. Replacement doors and other improvements were probably made at that time, and other foundation work and improvements were done later, which have all reduced the integrity of the original building.

(1a) Phegley House garage (pre-1920)

South of the Phegley House is a small one-story garage. It is a simple front and rear gabled volume with a front garage door and side windows. Although clad with channel-rustic siding (typical of nineteenth century construction), it may have been built after the Rhoades acquired the property in 1911, but prior to when they constructed their large house.

(2) Horse Barn (ca. 1860s)

This moderate-sized timber-framed horse barn located uphill from the houses near Coyote Road was likely constructed during the same decade as the Phegley House. Rectangular in size and one-and-one-half stories in height, it is front and rear gabled, with an upstairs hay storage area loaded from both front and rear hay-doors above the sliding doors at both ends. The floor is made of wood and has three interior horse stalls located in the right rear corner. The siding is a wide-board v-groove profile that is not usually found in Santa Clara County, but may be associated with a transition period in the mid-1860s before channel-rustic siding became the norm throughout Northern California. The tall 6/6 double hung windows are also characteristic of the mid-1860s with their thin mullions. Most of the glazing is missing. The roof has been covered with galvanized corrugated metal panels that cover what may be original shingles.

(3) Water tower remnant structure (pre-1920)

Located southwest of the barn is the remaining structure of what was once a large watertower. This structure appears on an early 1920s photo of the site (see **Additional Documentation: Historic Photos**), and was likely constructed during the nineteenth century. The original siding and tank are now gone.

(4) Rhoades House and garage (1917-1920)

Designed by the architectural firm of Higbie and Hill, with construction beginning in 1917 but completion not occurring until after World War I, this Mission/Spanish Colonial Revival style house with detached garage is sited within a grove of large Oak trees at the rise above the orchards of Borello Farms to the west and south. At the time of construction, the property included the Borello Farms acreage. The Rhoades House is an excellent example of a work by local master architects.

The Rhoades House has a large, mostly square footprint (one narrow wing extends the front façade northward). At the rear, buttresses frame a shallow bump-out and an interior court. Mostly one-story in height, a two-story L-shaped section rises at the southwest corner of the building and extends northward across the front of the square footprint, but stops short of the one-story wing. The two-story section partially wraps the interior courtyard. The massing of the house is a maze of undulating forms, creating the illusion of a house larger than its already large size. The one-story sections have flat tops and parapets faced with a row of decorative Spanish roof tiles about a foot down from the coping. This decorative mansard sits above flared stucco cornices. The tile decorative feature wraps the building except for the intrusion of some large buttresses on the south and east facades that frame the canopy roof (south façade) with a jog in the building line (rear facade).

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The second story is covered by a moderately sloped Spanish tile covered roof that extends down to large sweeping eaves. These eaves contain scroll-cut rafter tails with notched-in gutters. The scroll-cut boards are found again in the cantilevered canopy outriggers over the rear door and side windows. Both the canopies and the second-story roofs are framed and cornered by large scroll-cut braces.

On the front façade a partially cantilevered wing protrudes from the building shape, but is contained in the composition by the line of the decorative tile. The parapet encloses a balcony that overlooks the entry. The horizontal line of the coping is drawn into the stucco of the two-story section, providing a base to the window sills. The horizontality is further emphasized by a stucco watertable at the base of the walls. The watertable line originates on the north façade of the wing where it abuts a small buttress, continues into the caps of two large bollards at the front entry, and then terminates after wrapping the rear corner of the building against a large buttress mid-façade. Above the watertable is a false base of stepped-out stucco, further emphasizing the horizontality, and monumentalizing the wall profile.

The prominent arched entryway alcove with its key at the apex and trimmed with decorative archivolt is nested into a solid stucco-covered L-shaped railing of monumental proportions. The steps drop to the side along the wall into a narrow entry patio framed by large square bollards. The thick railing is embellished with flares in its vertical plane, and a quarter bottom-curve provides a counterpoint to the curves of the arch nearby. The front entry arch covers a deep recess into which the custom arched door and its frame provides a grand entry into the house.

The fenestration is a mix of casement, top-hinged, and fixed multi-light windows. Most of the windows have multi-light fixed transoms. The front projected wing contains a six-part window with a semi-arch, and centered in the second story of the front façade is a recessed tri-partite window unit framed with four slender twisted columns. The center section is solid and contains an ornately trimmed cast panel.

Additional character-defining features include second-story planter boxes with doubled corbels, two stucco chimneys with solid gabled caps, ornamental carriage-style exterior wall lamps, integrated foundation/planters, and rectangular stucco insets.

The related detached garage is similar in character to the house. It is wrapped with a Spanish tile mansard and contains matching multi-light windows. The garage door is a replacement. A rock retaining wall follows the driveway along the south side of the house. Foundations remain of a garden room that no longer exists.

(5) Equipment building (ca. 1945+)

This long structure was built to house farm equipment, and has four sliding doors facing a driveway circulation area near the large older barn and a house to the southwest. The building is simple in shape, with end gables, and board and batten siding. The concrete base and interior framing indicate mid-century construction.

(6) Office/Board-and-batten house and garage (ca. 1945+)

Located at the northeast corner of the site, this house was originally built as an office. It is a long narrow structure with step-backed gables and a mix of siding types. The building was expanded over time, and was later converted to residential use.

Non-contributing buildings/structures:

(7) Stucco house (ca. late 1940s)

Located in the center of the site between the Rhoades House and the equipment building, this one-story stucco-clad Minimal Traditional-styled house is L-shaped and has an attached two-car garage. Some vernacular houses, particularly in the 1930s and early 1940s as the Modern Movement progressed, were built very simply in what is referred to as "Minimal Traditional style." One of the most ubiquitous architectural styles and commonly overlooked as a non-style, it quickly evolved from the simplified "modern" interpretation of the many revival styles prevalent during the 1920s and 1930s. The style is recognized as one-story, unadorned, stucco houses with gabled roofs, shallow eaves and simplified porch designs. Minimal Traditional buildings are a transition between the revival styles of the 1920s and 1930s into the post-war Ranch-style houses.

The building has a raised floor and a long concrete entry porch covered with an attached roof with slender 4x4 columns. The end gables have vertically installed dog-eared planks, and the windows are framed with false shutters. The garage may have been added, as were some aluminum sash windows during the 1960s or 1970s.

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(8) Board-and-batten house and shed (date unknown, post-1945)
The one-story house located east of the Phegley house above Cochrane Road is a contemporary house, with board and batten siding, and a detached garage.

Conclusion

The property maintains much of its historic integrity as per the National Register's seven aspects of integrity. The historic houses, barn, office, and equipment building, maintain their original location on the ranch, in the historic headquarters area of the larger 160-acre ranch created in the 1860s, and the site of the Strawberry Institute of California of the mid-twentieth century. The property today is located in a rural environment as it has been since established in the 1860s, although Anderson Dam, built in 1949-1950 is clearly visible to the northeast. The subject property retains its late-nineteenth century and early-to-mid twentieth century rural ranch scale and feeling, and continues to represent rural patterns of development

Other houses and structures on the site contribute to the late-nineteenth century and early-to-mid twentieth century rural ranch setting. The Phegley House was renovated during the early-twentieth century, but retains its distinctive early 1860s character and composition that is expressed through its preserved materials, workmanship, and early California redwood construction techniques. The alterations, such as the porch and windows, have reduced the integrity of the original 1860s building, but were done during the period of significance of the larger site. The horse barn has changed little since its early construction, and little changes have occurred to the equipment building and other older structures on the site.

Some buildings have been lost, such as what is believed to have been a large propagation shed to the rear of the Rhoades House that was built in the late-1940s, and demolished in 2003. Other smaller sheds that have been identified in historic photos are no longer extant. The office building of the Strawberry Institute of California and two secondary houses on the property were built after World War II. The office building has been expanded and converted to residential use, but still retains its' ca. 1945 character. The two houses, although associated with the period of ownership when Harold Thomas headed the Strawberry Institute of California at the site, are not distinctive modern-era buildings and are not known to be identified directly with the historically important use of the site during the mid-twentieth century. These two residential buildings do not directly contribute to the historic significance of the property, although reflect the continued evolution of the site into the recent past.

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8. Stat	ement of Significance			
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)		Areas of Significance (Enter categories from instructions.)		
for Natio	nal Register listing.)	CRITERION A: AGRICULTURE, EXPLORATION/		
XA	Property is associated with events that have made a significant contribution to the broad patterns of our	SETTLEMENT		
	history.	CRITERION B: AGRICULTURE		
XB	Property is associated with the lives of persons significant in our past.			
	Significant in ear pass.	CRITERION C: ARCHITECTURE		
X C	Property embodies the distinctive characteristics of a type, period, or method of construction or			
	represents the work of a master, or possesses high artistic values, or represents a significant	Period of Significance		
	and distinguishable entity whose components lack individual distinction.	ca. 1863-1966		
D	Property has yielded, or is likely to yield, information important in prehistory or history.	Significant Dates		
		1945-1966 (association with Strawberry Institute)		
		ca. 1860s (first period of construction)		
0-14	i- Causidaustiana	1920 (Rhoades House completed)		
	ia Considerations x" in all the boxes that apply.)	Significant Person		
Property is:		(Complete only if Criterion B is marked above.) Thomas, Harold E.		
A	Owned by a religious institution or used for religious purposes.	Cultural Affiliation		
В	removed from its original location.	Cultural Affiliation N/A		
c	a birthplace or grave.	32-2-3-1		
D	a cemetery.			
L	a reconstructed building, object, or structure.	Architect/Builder		
	a recompliance pullating, object, or etractare.	Higbie, Howard Wetmore (architect)		
F	a commemorative property.	Hill, Andrew P. Jr. (architect)		
X G	less than 50 years old or achieving significance within the past 50 years.			

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Period of Significance (justification)

The Rhoades Ranch period of significance begins ca. 1863 and ends in 1966.

The period of significance spans an over-100 year period beginning from the ranch's initial development during California's Early American Period as a 248-acre portion of the rancho *La Laguna Seca*, and represents today, to some degree, agricultural development patterns in the South Santa Clara County area with some buildings spanning 150 years of occupation and agricultural use. In particular, the architecturally significant Rhoades Ranch house, occupied by the Rhoades and Thomas families was initially built between 1917 and 1920, well within the period of significance for the subject property. The association of this site however, with Dr. Thomas and the Strawberry Institute and related organizations from 1945 to 1966, is of particular historic significance within California and the United States, due to the contributions that Dr. Thomas and the Institute's work had to the development to the commercial strawberry industry during the post-War era, and relates specifically to Thomas' directorship of the Strawberry Institute on the property until 1966. In 1966, Driscoll Strawberry Associates, Inc. assumed ownership of the Strawberry Institute, which continued to operate on the property for another decade. The period of significance ends in 1966 due to the change in ownership at this time. Driscoll's association with the site, while important, is not of primary significance as Dr. Thomas' association and leadership of the Strawberry Institute between 1945 and 1966.

Criteria Considerations (explanation, if necessary)

The Rhoades Ranch property meets the requirements of National Register Criteria Consideration G (properties that have achieved significance in the last 50 years) because of its exceptional significance as a continuously developing agricultural property between the 1860s and 1966. Rhoades Ranch was the site of the Strawberry Institute of California, and under the direction of Harold Thomas, the varieties of strawberries developed on the property have become important in the Strawberry industry of the United States, with over half of the national strawberry production being done in California, with the Shasta and Lassen as chief varieties by the late 1950s. Originally setup in 1945, Harold Thomas continued to run the Strawberry Institute until the end of the period of significance in 1966, at which point it merged with the Driscoll Strawberry Associates, Inc., which Thomas continued to lead on the property until 1976.

Statement of Significance Summary Paragraph (Provide a summary paragraph that includes level of significance and applicable criteria.)

The 12.27-acre site known as Rhoades Ranch located on Cochrane Road is locally significant under National Register Criteria A, B and C in the areas of Agriculture, Exploration/Settlement and Architecture. It is significant at the state level under Criteria A and B for its association with the Strawberry Institute of California and Harold E. Thomas, its head, who is a person important to California's agricultural development. It is the historic headquarters of what was once a larger ranch in South Santa Clara County (located to the east of Morgan Hill). Today it represents one of the last remaining agricultural settings able to convey the broad patterns of late nineteenth and early twentieth century agricultural development in the now mostly urbanized floor of Santa Clara Valley. This northern California agricultural property contains resources illustrating the early American-era agriculture period, the early twentieth-century development of the property during years of regional horticultural development, and is directly associated with California's pioneering strawberry industry (the largest in the United States). The property is eligible under Criterion C due to the presence of the Rhoades House, a distinguished example of an architect-designed Mission/Spanish Colonial Revival residence designed by Howard Higbie and Andrew Hill Jr. The period of significance begins in 1863 and ends in 1966, the period from initial settlement of the property until the sale of the property to Driscoll Strawberry Associates in 1966. The property meets the requirements of Criteria Consideration G due to the exceptional significance of Harold E. Thomas and the role of the Rhoades Ranch in California's strawberry industry.

Narrative Statement of Significance (Provide at least one paragraph for each area of significance.)

Criterion A: Patterns and Events

The property represents today agricultural development patterns in the South Santa Clara County area, with buildings spanning 150 years of occupation and agricultural use. The association of this site with Dr. Harold E. Thomas and the Strawberry Institute and related organizations from 1945 to 1966, is of historic significance within California, due to the contributions that Dr. Thomas and the Institute's work had to the development of California's strawberry industry

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Strawberry breeding in California has reflected a working public/private partnership since the early twentieth century. Intensive breeding work, along with related investigations, is conducted at the California Experiment Stations; more breeding work has occurred at the private grower-supported coops such as the Strawberry Institute of California, and both have been closely allied to the strawberry industry of California which in some places produces the heaviest yields per acre in the world. There existed an almost symbiotic relationship of industry to experimental work in the earlier decades of the industry.

When Thomas acquired the subject property in 1945, he embarked upon a research program that rose to prominence in applied research and development of strawberry cultivars unrivaled in beauty and quality anywhere else in the world. The Strawberry Institute sought to solve disease, insect, variety, and other problems in strawberry production, and also furnished disease-free stock to the grower members. The Institute, located on the property and organized by E. F. Driscoll, was the brain child of a far-sighted strawberry grower who began cooperating with the University of California Berkeley beginning in 1930. It was designed to conduct breeding and provide scientific assistance to the growers.

Strawberry breeding first began at the University of California's Davis Station in 1925-1926. William T. Howes and A. G. Plakidas initiated the first work. Some selections were made of their crosses in 1927 and W. T. Horne made further crosses that year. He was succeeded by Dr. Harold Thomas. The first Thomas-Goldsmith seedlings were fruited in 1930 at the San Jose Station near Santa Clara. The first crosses, made in 1929 by Goldsmith were actually unauthorized, but were the result of his curiosity when he was foreman of the Deciduous Fruit Field Station of the University of California in San Jose. These were followed by systematically building up the desirable characters toward an ideal type. In 1934, there were between 3,000 and 4,000 acres of strawberries in California. Just before World War II the strawberry acreage in California was about 5,000, most of which was the variety Marshall (Banner) in central California and Klondike in southern California. By the end of the war the acreage had been decreased down to 900 acres due to the economic climate and marketability of strawberries during wartime. In 1945, the University introduced five varieties of strawberries resulting from Thomas' and Goldsmith's work -- the Shasta, Lassen, Tahoe, Donner, and Sierra. Of these, Shasta and Lassen became important in the United States. The five new varieties were relatively virus-free and were far more vigorous and productive than the Marshall variety.

Post-World War II, acreage increased steadily until there were 22,500 acres of strawberries planted in California in 1956, composing 55 percent of the national production, with Shasta and Lassen as the chief varieties. Of these, Lassen (originated in 1936) proved to be best in southern California because of its low chilling requirement, relatively high tolerance to salinity, wide adaptation under a variety of planting systems and high productive capacity. The fruit is mediocre to poor in quality, soft, ships poorly, tends to roughness and is unsatisfactory for freezing. Shasta, originated in 1935, proved to be best in coastal central California because of continuous production under the prevailing conditions, where fruit is harvested from the same plants from April through November. The fruit is good in quality, ships well, and is passable for freezing. The Sierra, Tahoe, and Donner varieties ultimately failed as varieties in California but Donner is a leading variety in Japan.

With the passing of years, Shasta and Lassen also became infected with virus and a virus-free nursery program was put into effect. Some Donner and Tahoe were grown in the early 1950's and Donner has now become important in Japan. The Goldsmith (Z5A) was patented and introduced by the Strawberry Institute commercially in 1958 as Z5A and named in 1963. Solana, named in 1957 by the University of California, was selected in 1937 by Thomas and Goldsmith. Solana is established as the dominant variety in the Oxnard district of Ventura County and around Fresno, replacing Lassen in both areas, and is grown to a limited extent in other areas including the central coast near Watsonville.

In 1959, a for-profit corporation (Strawberry Institute Nursery) founded by Thomas, was established to separate the plant propagating work from the strictly service work of the Institute. Patented varieties originated by the Institute were propagated for members of the Institute only. At its peak, about twenty million plants were propagated annually by the Institute. In 1962, Institute members had about 1,600 acres in production. In 1966, the Strawberry Institute merged with Driscoll Strawberry Associates, Inc., which Thomas continued to direct for another ten years, outside of the period of significance.

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Criterion B: Personages

Harold E. Thomas is a recognized twentieth century figure in California, considered to be the "Father of the California Strawberry Industry," and was eulogized by the University of California Academic Senate in 1987 as such, following his death.

Harold E. Thomas was born in Watsonville, California on March 25, 1900, where he grew up on a small farm about six miles outside the city. After high school he spent a year on the ranch and then went to the University of California in 1920, obtaining his M.S. in 1924 and his Ph.D. in 1928 in Plant Pathology after studying *Armillaria mellea*, a root destroying fungus primarily found in deciduous orchard crops of California. The study of deciduous orchard tree root diseases as well as strawberry diseases was his area of responsibility while a member of the U.C. faculty. He then became a Professor in the Department of Plant Pathology in 1928, and continued working on strawberry diseases that threatened the California industry. Thomas is renowned for his pioneering research on the strawberry, often called the "Father of the California Strawberry Industry." During his tenure at the University, Thomas enlarged strawberry breeding programs to include wild strawberries to create disease-resistant varieties, working with the University of California Deciduous Fruit Field Station in Santa Clara. He resigned from the University of California to become Director and Pathologist of the non-profit Strawberry Institute of California in 1945, located on the subject property.

In 1934, Thomas had married Helene Diepen, who worked at the Field Station, and the following year another Field Station employee, Earl V. Goldsmith (1892-1954) became his research assistant. In 1939 he published *University of California Agriculture Extension Circular 113* "Production of Strawberries in California," and in 1945 "The Shasta, Sierra, Lassen, Tahoe, and Donner Strawberries" was published as *Bulletin 690* in conjunction with Goldsmith. These two publications changed the character and scope of strawberry production in California and opened the potential of strawberries as a fresh market fruit. In 1945 he bought the upper portions of the larger Rhoades Ranch, including the subject property and established at this location The Strawberry Institute of California, and became its Director. Thomas was aided in this endeavor by E. F. Driscoll, and the research done by the non-profit was used to assist the growers belonging to Driscoll Strawberry Associates. Harold Thomas died in Morgan Hill in 1986 at the age of 86.

In 1945 the University of California introduced 5 varieties of strawberries resulting from Thomas' and Goldsmith's work -- the *Shasta, Lassen, Tahoe, Donner,* and *Sierra*. Of these, *Shasta* and *Lassen* became important in the United States. Some *Donner* and *Tahoe* were grown in the early 1950's and *Donner* has now become important in Japan. The *Goldsmith* (Z5A) was patented and introduced by the Strawberry Institute commercially in 1958 as Z5A and named in 1963. *Goldsmith* was bred by H. Thomas and E. Goldsmith at the Strawberry Institute at Rhodes Ranch and was privately grown by members of that Institute. It was first introduced as Z5A in 1958. It is grown because of its productiveness, especially in the summer and early fall along the California Coast, and its good shipping quality; it has large, firm, glossy, attractive berries of fair quality. Limitations: it has fair flavor only, and is only fair for freezing. It still retains a portion of the market today. The *Solana* was selected for by Thomas and Goldsmith while working for the University of California, but was not named until 1957 by the University of California, long after the two had left the University. Solana was not initially developed at Rhodes Ranch, but was later utilized in the breeding experiments on the property, since it had been initially developed by Thomas and Goldsmith.

In 1934 there were between 3,000 and 4,000 acres of strawberries in California. Just before World War II the strawberry acreage in California was about 5,000, most of which was Marshall (Banner) in central California and Klondike in southern California. By the end of the war the acreage was down to 900 acres. The five new varieties, introduced in 1945 as a result of Thomas' and Goldsmith's work, were relatively virus-free and were far more vigorous and productive than Marshall. The acreage increased steadily until there were 22,500 acres in 1956, composing 55 percent of the national production, with Shasta and Lassen as the chief varieties. With the passing of years, Shasta and Lassen also became infected with virus and a virus-free nursery program was put into effect, specifically like the one developed at Rhodes Ranch as an offshoot of the Strawberry Institute. In 1959, the Strawberry Institute Nursery (a for profit corporation) was established at Rhodes Ranch to separate the plant propagating work from the strictly service work of the Institute, and members could purchase newly developed strawberry varieties that non-members could not.

Rhoades Ranch
Name of Property

(Expires 5/31/2012)

Santa Clara, California
County and State

Criterion C: Architecture

The Rhoades House is the work of the local firm of Higbie and Hill, a partnership of two local master architects during the late teens and early 1920s. The Rhoades house is a distinctive example of Mission/Spanish Colonial Revival architecture for the period, under construction in 1917 and completed in 1920. It was an innovative design by Howard Higbie and Andrew P. Hill, Jr. The Rhoades House has changed little since its construction, and continues (through its massing and detailing) to illustrate its associations with a significant architect-designed work, and is recognized as such by government agencies.

Prior to World War I, most designs of Spanish influences in California were variations of the Mission Revival style that had its roots in the late nineteenth century. The Mission Revival style bears almost no direct connection to the Mission architecture of Old California for which the name is derived, but it is rather a conglomeration of late Arts and Crafts "simplicity" (honest use of materials), tile roofs, stucco walls and pseudo-Mexican Colonial design elements. The focus of the style on Mexican-California changed with the Panama-California Exposition held in San Diego in 1915. The Exposition represented a much more precise and elaborate representation of Spanish Colonial architecture and received wide attention. Architects, inspired by what they had seen at the expo, began to look directly to Spain and its colonies for inspiration, and finding a rich history to pull from, the style evolved into what many refer to as Mission/Spanish Colonial Revival. Detailing included Spanish or Mission tile roofs, raised and inset plaster ornament, arched porches and arched picture windows, shaped buttresses, and often carved timbers and rafters. This style reached its climax in the 1920s and 1930s and then passed rapidly from favor by the 1940s.

The Rhoades House is individually significant, and has changed little since its construction, and continues (through its massing and detailing) to represent the creative work in the Mission/Spanish Colonial Revival style of local master architects, Howard Higbie and Andrew P. Hill, Jr. This house is a unique representation of the Mission-influenced Spanish Colonial style found in the American Southwest. While it showcases many character-defining features like the prominent arched entryway and the massing, it does so in an uncommon way not found outside of the work of Hill and Higbie, as evidenced by the addition of a larger-than-normal entryway, scroll-cut rafter tails and braces along the second story roof and the prominent water table line along the base of the outside walls. The mannerist design of the Mission Revival and Spanish Colonial forms are mixed with Craftsman details manifest to embody a distinguished design of the early twentieth century. Minor changes to the building and the surrounding property landscape have not affected the integrity of the property, having been done in a thoughtful manner that remains consistent with the period of significance.

Andrew Hill, Jr. was the son of Andrew P. Hill, the renowned photographer and California landscape painter. Andrew P. Hill Jr. (1886-1973) was an architect with a short, but defining career in California prior to becoming a State architect. He was trained in industrial arts education at San Jose State College and in architecture at Stanford University. After teaching full time at San Jose State College from 1910 to 1917, he continued to teach part-time while establishing an architectural practice. During this time he was commissioned to do a small number of residential projects that are now considered distinguished local works in the post-World War I period. During a portion of this period Hill partnered on projects with architect Howard Higbie.

Howard Wetmore Higbie (1879-1958) was born in New York and was educated at Columbia University. Higbie practiced as an architect in New York before moving to San Jose with his wife Jane in 1912. Jane was a prominent Interior Designer/Decorator, and is known to have participated in the designing and outfitting the interiors of buildings designed by her husband Howard. Howard Higbie was the architect for a number of houses and apartment buildings in the 1920s and 1930s throughout Santa Clara County, and often designed in the Spanish-Eclectic and Mediterranean Revival styles. His design work portfolio included public buildings as well as residences.

Works of Higbie and Hill have been recognized collectively and individually throughout the San Francisco Bay area for their architectural significance. In San Jose, their 1923 Pomeroy House and 1924 Lynnwood Apartments are designated City Landmark Structures. In Saratoga, their 1924 design for the family of Joan Fontaine is historically significant. In Campbell, the 1923 Campbell Women's Club is listed as one of the City's significant historic structures. During the brief years that the firm existed in the early twentieth century, their residential designs ranged from South San Francisco to Morgan Hill.

The other buildings identified as contributors to the Rhoades Ranch are associated with the property's use as a ranch, rather than specific architectural distinction as the work of a master architect. The Rhoades Ranch contributing properties do represent a significant and distinguishable entity whose components may lack individual distinction.

Rhoades Ranch Name of Property (Expires 5/31/2012)

Santa Clara, California
County and State

Conclusion

During 100 years of agricultural production, this site evolved from a cattle ranch to a horticultural farm where prunes, apricots, and other horticultural products were grown. By the mid-twentieth century, the site, reduced to its present size, became the headquarters of an experimental strawberry facility that included propagation work on the site as well as other off-site farms that created many disease-resistant varieties now grown throughout the world. Prominent people have been involved in this ranch prior to establishment of the Strawberry Institute of California, including early owner James F. Phegley, a South County rancher who served on Santa Clara County's Board of Supervisors, and Ira Osborne Rhoades, a railroad purchasing agent who retired to the ranch and became involved in a leadership role in the statewide California Prune and Apricot Growers Association. The property is significant however, due to the association of Dr. Harold E. Thomas, a plant pathologist who helped found, and was Director of, the non-profit Strawberry Institute of California. The Rhoades Ranch is eligible for the National Register under Criteria A, B, and C at the state level of significance.

Developmental history/additional historic context information (if appropriate)

Rancho La Laguna Seca

The four leagues of the rancho *La Laguna Seca* translate to about 20,000 acres, and the subject property is located near the southeast corner of that Mexican-era land grant. This ranch was developed in the 1860s during Santa Clara County's Early American Period as a 248-acre portion of the rancho *La Laguna Seca*. La Laguna Seca was established in 1834 when Mexican Governor José Figueroa granted four leagues of land in Coyote Valley to Juan Alvires. La Laguna Seca was purchased by Capt. William Fisher in 1845. A year later, Fisher returned to California from Mexico with his wife Liberata Cesena and then died in 1850 soon after moving to the ranch. Liberata and her children continued to own the rancho into the 1860s, following her marriage to Dr. George H. Bull, and then later Caesar Piatti in 1858.

The rancho did not receive its patent from the United States Land Commission until November 24, 1865 (Land Claim: #PLC 196, Land Case #211), when the title was cleared to L. Bull et.al. (the heirs of William Fisher). Liberata had applied for that patent in the 1850s, and had the property first surveyed at that time (the notes to this 1850s field survey were lost in the 1906 Earthquake). The rancho extended northward from the subject site and included most of Coyote Valley of South Santa Clara County. At its southeastern corner is the entry to what was once known as Coyote Canyon.

In the 1840s and early 1850s, the ranch lands in South Santa Clara County were vast and sparsely settled. By the time she was granted the patent in 1865, Liberata had already subdivided and distributed much of the rancho. In 1861, Cesar Piatti conveyed a 635-acre parcel at the south end of the rancho to José Jesus Bernal. A year and a half later, Bernal and his wife Susana Gulanc de Bernal surveyed and sold a smaller portion of 300 acres of this larger parcel (containing the subject property) to Alvora Cottle, who likely built the house that is now known as the Phegley House.

Cottle was a lawyer and native of Missouri, and appears to have briefly settled in Santa Clara County in the 1850s during the period of patent litigation over California land titles. He later moved his family to Southern California where he was a farmer. A number of other Cottle family members had also arrived in Santa Clara County during the 1850s and 1860s. It is likely that Alvora Cottle built the extant two-story house, known later as the old Phegley House, and the horse barn, during the mid-1860s (most likely ca. 1863) shortly after he purchased the property from the Bernals in November of 1862. Cottle further subdivided his 300 acre property during the late 1860s, selling a portion in 1867, and another parcel (containing the subject property) to Peter and Frances Quivey around 1867 or 1868. Peter Quivey was an early California pioneer who died in 1869, and his wife retained ownership of the property after his death. The property was then sold on May 24, 1871 by Santa Clara County Sheriff Harris when Frances Quivey defaulted on the mortgage and the property was acquired shortly thereafter by Daniel Phegley, the father of James Phegley.

Daniel and Nancy Phegley, and their son James and his wife Mary, settled in Santa Clara County in 1870, and acquired the subject property near Madrone in what was then called the Burnett Township by August 1870. Originating from Missouri, James and Mary Phegley brought three children with them to California.

(Expires 5/31/2012)

Rhoades Ranch

Name of Property

Santa Clara, California
County and State

James Phegley remained on the subject property with his family for about seven years, and then moved to Gilroy where he operated a grocery store and expanded his cattle ranch holdings, while leaving his parents on the subject ranch. He had been educated at the Arcadia Academy in Iron County Missouri. While living in Gilroy, he served as Constable, and in 1886 was elected Supervisor of the First District of Santa Clara County. The Madrone ranch continued to be owned by the Phegley family until the 1890s, and is referenced in later official records as the Phegley Home Ranch, despite James and Mary's move to Gilroy. By the late 1890s, Phegley had sold the property. Short-term owners were connected with the property until 1911 when I. O. Rhoades bought the ranch, then about 160 acres. The Phegleys had retired to Pacific Grove by 1910, and James Phegley died in 1915.

Ira Osborne Rhoades (who went by the name IO Rhoades) was a railroad purchasing agent for Southern Pacific in San Francisco when he bought the ranch near what had then become Morgan Hill. Rhoades had previously been a purchasing agent for the Union Pacific and then the Oregon Short Line. He was hired by Southern Pacific in 1905 and worked in San Francisco until he retired in 1917. That year he began construction on the large Spanish Eclectic house at his Cochrane Road ranch. The ranch was converted to horticultural use during the teens by I. O. Rhoades and his son William. Although ownership of the property was transferred to his son William in 1920, by that year Ira was involved with the California Prune and Apricot Growers Association (now known as Sunsweet Growers, Inc.). Sunsweet began as a cooperative of fruit farmers in 1917, whose primary purpose was to act as a marketing agent for the crops of its members. The fruits were sold under the brand name "Sunsweet". This innovative venture allowed the participants to reach a larger consumer market with less work from the individual farmer. Rhoades was a participant in this new cooperative from the beginning, and the fruits grown on the Rhoades Ranch property were available for public consumption in this way.

Rhoades was elected to the state-wide Board of Directors in 1922 of the California Prune and Apricot Growers Association, and for a time he functioned as both President and interim manager. Ira and his wife Katherine remained part-time residents of San Francisco in the 1920s, and later moved to Southern California.

William Rhoades, son of Ira Rhoades, had co-owned and managed the ranch since its purchase in 1911, and planted 125 acres in orchards by 1922. William had been born in Nebraska, and attended the Massachusetts Institute of Technology in Boston. He joined his parents in San Francisco in 1909, and moved to the ranch during the teens. Serving in World War I after attending Officer's Training School at the Presidio at San Francisco, he returned to the Morgan Hill ranch after the

On March 10, 1945, ten years after William died in 1935, William's widow Katherine Garnett Rhoades sold 14.31 acres (the subject property) to Harold E. Thomas. The larger 145-acre portion was sold to Sebastian and Luigia Borello that same year, which today is known as Borello Farms. The 14.31 portion is what generally remain today as the subject property, with only a one-acre portion along Coyote Road partitioned and sold in 1965, and another one-acre piece along the north property line that was sold to the Santa Clara Valley Water District in 1983.

Sunsweet Growers, Inc.

What began as the California Prune and Apricot Growers Association in 1917, 61 years after the French prune was introduced to California by pioneer nurseryman Louis Pellier, underwent continuous growth as it expanded to meet consumer demands for dried prunes and other fruits during the 1920s, 1930s and 1940s. The primary function of the cooperative was to serve as a marketing agent for the crops of its members – sold under the brand name "Sunsweet" - to consumers at better prices than were offered by individual growers. When IO Rhodes became involved with the cooperative after it was formed in 1917 first as a grower (utilizing the lands of his Morgan Hill ranch, including the subject property), and then in 1923 as President of the Association, he was deeply invested in the dried fruit industry in California. Thus both Rhoades and the subject property are closely tied to the development of the dried fruit industry in California.

Today, Sunsweet Growers, Inc. processes and markets the dried fruit production of more than 300 grower-members with orchard holdings primarily in California's Sacramento and San Joaquin valleys. After nearly nine decades, Sunsweet boasts an enviable 85 percent market share in American households, placing it in the very top rank of long-standing successful American products, and operates the world's largest dried fruit plant. Sunsweet Growers Inc. is the world's largest handler of dried tree fruits including cranberries, apricots and prunes and as the grower-owned marketing cooperative representing more than one-third of the prune market worldwide, and Sunsweet currently processes more than 50,000 tons of prunes a year.

(Expires 5/31/2012)

Santa Clara, California
County and State

Rhoades Ranch Name of Property

9. Major Bibliographical References

Bibliography (Cite the books, articles, and other sources used in preparing this form.)

Primary Records

County of Santa Clara

Deeds and Official Records.

Recorded Maps.

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(Expires 5/31/2012)

Rhoades Ranch Name of Property		a Clara, California y and State		
University of California Academic Senate. "In Memoriam: Har University of California, 1987.				
Previous documentation on file (NPS): preliminary determination of individual listing (36 CFR 67 has been requested)previously listed in the National Registerpreviously determined eligible by the National Registerdesignated a National Historic Landmarkrecorded by Historic American Buildings Survey #recorded by Historic American Engineering Record #recorded by Historic American Landscape Survey #	Primary location of additional data: State Historic Preservation Office Other State agency Federal agency Local government University Other Name of repository:			
Historic Resources Survey Number (if assigned):				
10. Geographical Data		MICROSCO CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO		
Acreage of Property 12.27 acres (Do not include previously listed resource acreage.)				
UTM References (Place additional UTM references on a continuation sheet.)				
1 10S 621470mE 4113820mN Zone Easting Northing	3 <u>10S</u> <u>621710mE</u> Zone Easting	411350mN Northing		
2 10S 621650mE 4113840mN Northing	4 <u>10S</u> <u>621420mW</u> Zone Easting	4113620mN Northing		
Verbal Boundary Description (Describe the boundaries of the pro	pperty.)			
The boundary for the proposed site includes all of Santa Cla 2290-A Cochrane Road, Morgan Hill, California, 95037. For accompanying map entitled "Assessor's Parcel Map for APN Documentation . The northern boundary of the site is compreast-west. The eastern boundary is located along Coyote Rowestern and southern boundaries of the site are comprised by	a visual image of these bounda I 728-34-010", located in Sectic rised by the Coyote Creek and (bad, which runs north-south alo by the perimeter road of the adj	ries please see the on: Additional Cochrane Road, which runs ng the subject property. The		
Boundary Justification (Explain why the boundaries were selected				
The proposed boundary includes all of the extant resources main house, four additional residences, outbuildings and agreed features that were a part of The Strawberry Institute. The pacurrent boundary because they have been developed separathe historical boundaries of the property purchased by Harol	ricultural structures) as well as t rcels of the original larger ranch ately since the property split in 7	the natural and landscape n have been excluded in the		
11. Form Prepared By				
name/title Franklin Maggi/Architectural Historian and Sara	h Winder/Historian			
organization Archives & Architecture, LLC	date July 24, 201	12		
street & number PO Box 1332				
city or town San Jose	state CA	zip code 95109		
e-mail franklin.maggi@archistory.com				

(Expires 5/31/2012)

Rhoades Ranch	
Name of Property	

Santa Clara, California
County and State

Additional Documentation

Submit the following items with the completed form:

Maps: A USGS map (7.5 or 15 minute series) indicating the property's location.
 A Sketch map for historic districts and properties having large acreage or numerous resources. Key all photographs to this map.

Assessor's Parcel Map

Additional items: (Check with the SHPO or FPO for any additional items.)
 Map Key/Photograph Log

Photographs

Historic Photographs

Photographs:

Submit clear and descriptive photographs. The size of each image must be 1600x1200 pixels at 300 ppi (pixels per inch) or larger. Key all photographs to the sketch map.

Name of Property: Rhoades Ranch

City or Vicinity: Morgan Hill

County: Santa Clara

State: California

Photographer: Franklin Maggi, Archives & Architecture, LLC

Date Photographed: September, 2010

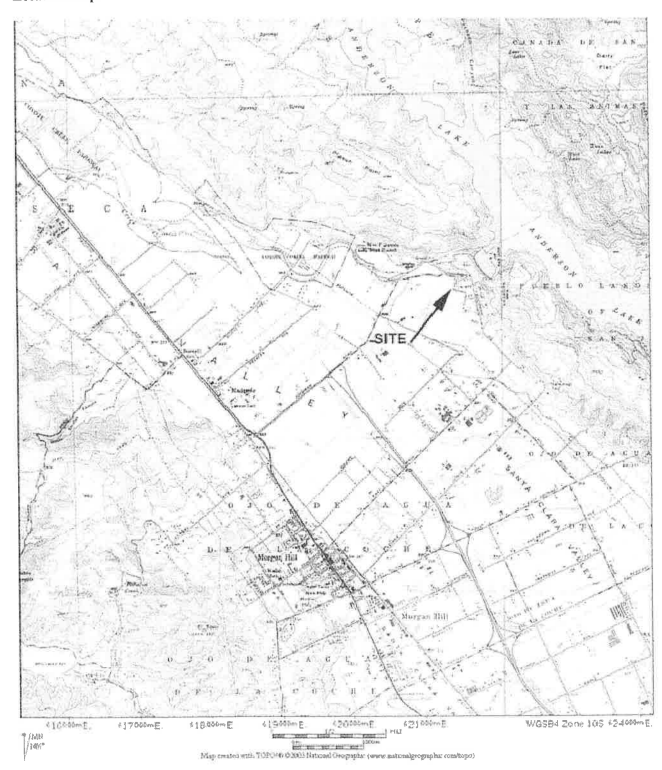
Description of Photograph(s) and number: See Additional Documentation Page 3: Map Key/Photograph Log

Property Owner:	
(Complete this item at the request of the SHPO or FPO.)	
name Joe and Sheila Giancola	
Tiarrie 30e and Oricha Olaricola	
street & number 2290-A Cochrane Road	telephone (408) 779-1230

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C.460 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Office of Planning and Performance Management. U.S. Dept. of the Interior, 1849 C. Street, NW, Washington, DC.

Additional Documentation (page 1) Location Map



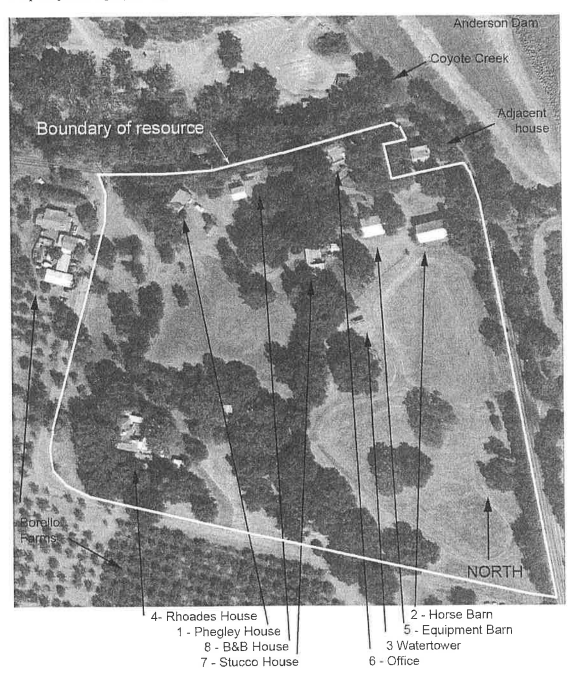
USGS Morgan Hill, 1955 (photorevised 1980).

Additional Documentation (page 2) Assessor's Parcel Map for APN 728-34-010



Office of County Assessor for Santa Clara County, California, 2012.

Additional Documentation (page 3) Map Key/Photograph Log



Additional Documentation (page 4) Photograph Log

Name of Property	Rhoades Ranch
City or Vicinity	Morgan Hill
County	Santa Clara County
State	CA
Name of Photographer	Franklin Maggi
Date of Photographs	September 2010
Location of Original Digital Files	533 N. 10th St., San Jose, CA 95012
Number of Photographs	115

Photo #1 (CA_Santa Clara County_Rhoades Ranch_0001) Rhoades House

Photo #2 (CA_Santa Clara County_ Rhoades Ranch _0002) Phegley House

Photo #3 (CA_Santa Clara County_ Rhoades Ranch _0003)
Phegley House

Photo #4 (CA_Santa Clara County_ Rhoades Ranch _0004)
Phegley House shed

Photo #5 (CA_Santa Clara County_ Rhoades Ranch _0005) Horse Barn

Photo #6 (CA_Santa Clara County_ Rhoades Ranch _0006) Water Tower

Photo #7 (CA_Santa Clara County_ Rhoades Ranch _0007) Rhoades House entry

Photo #8 (CA_Santa Clara County_ Rhoades Ranch _0008) Rhoades House south elevation

Photo #9 (CA_Santa Clara County_ Rhoades Ranch _0009) Rhoades House east elevation/entry

Photo #10 (CA_Santa Clara County_ Rhoades Ranch _0010) Rhoades House north elevation

Photo #11 (CA_Santa Clara County_ Rhoades Ranch _0011) Rhoades House garage

Photo #12 (CA_Santa Clara County_ Rhoades Ranch _0012) Equipment Barn

Photo #13 (CA_Santa Clara County_ Rhoades Ranch_0013) Office

Rhoades Ranch Name of Property

Additional Documentation (page 5) Photograph Log

Photo #14 (CA_Santa Clara County_Rhoades Ranch_0014) Stucco House

Photo #15 (CA_Santa Clara County_ Rhoades Ranch _0015) Board & Batten House

Additional Documentation (page 6) Historic Photos

Name of Property	Rhoades Ranch	
City or Vicinity	Morgan Hill	W.
County	Santa Clara County	
State	CA	
Number of Figures	3	

Figure #1 (CA_Santa Clara County_Rhoades Ranch_Additional Documentation_001) Historic view of barn, ca. 1920s. Thomas Family Private Collection.

Figure #2 (CA_Santa Clara County_ Rhoades Ranch _Additional Documentation_002) Historic site overview from foothills to the east, ca. 1920s. Thomas Family Private Collection.

Figure #3 (CA_Santa Clara County_ Rhoades Ranch_Additional Documentation_003) Helene and Harold Thomas at the subject property, ca. 1970s. Thomas Family Private Collection.

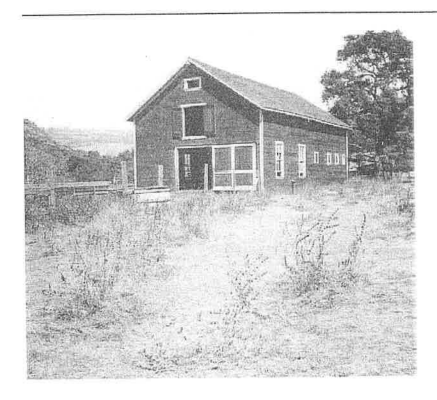
United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

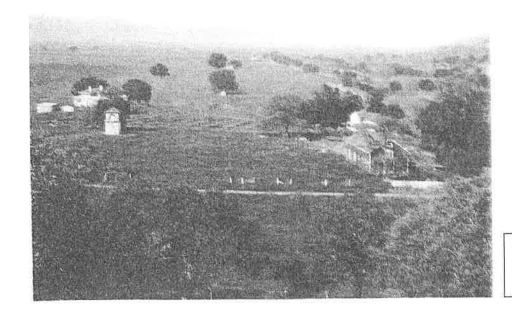
Section number Additional Documentation Page 7

Rhoades Ranch
Name of Property
Santa Clara, California
County and State

Name of multiple listing (if applicable)



Rhoades Ranch Santa Clara County, CA Figure 1 of 3



Rhoades Ranch Santa Clara County, CA Figure 2 of 3 **United States Department of the Interior** National Park Service

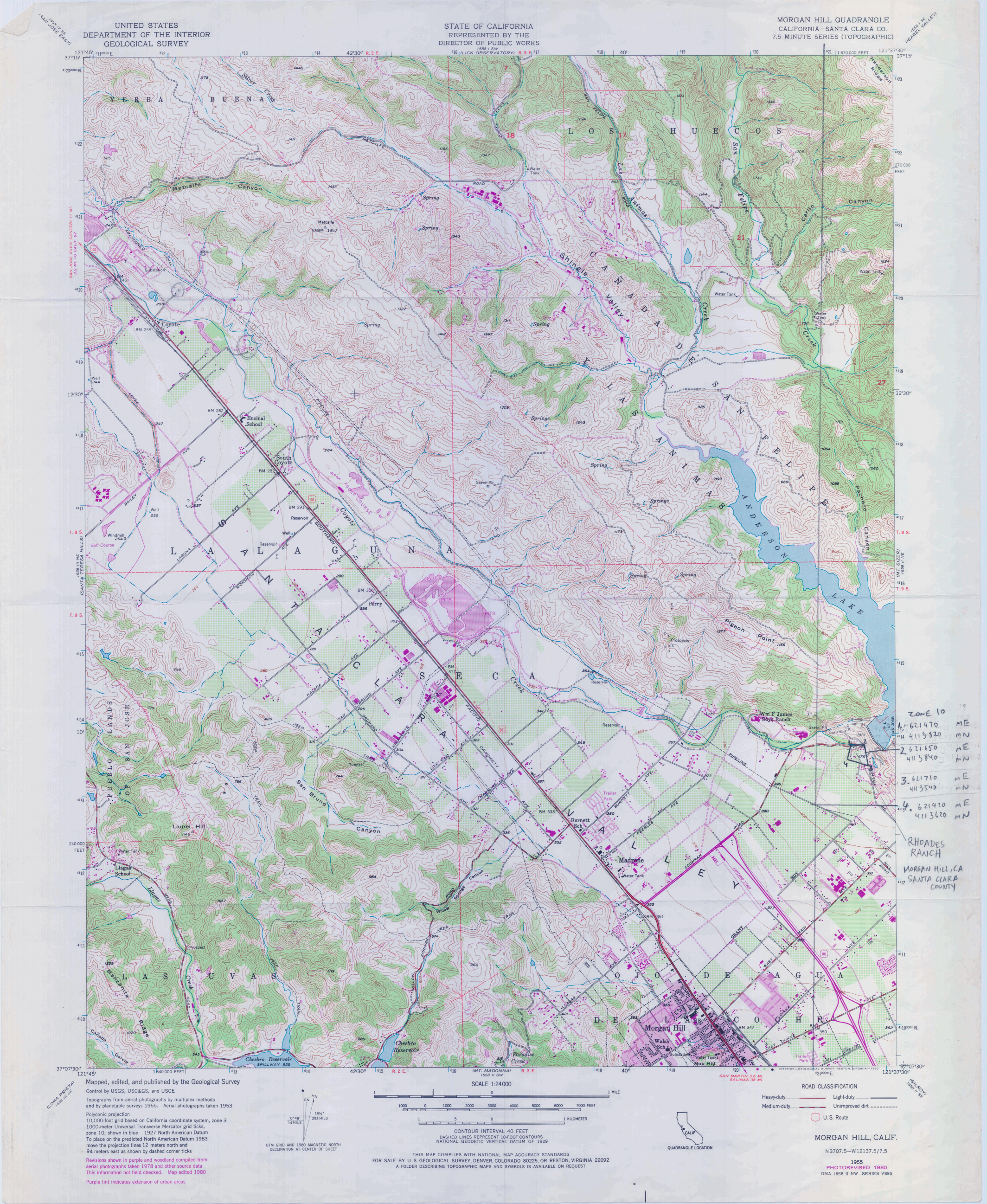
National Register of Historic Places Continuation Sheet

Section number Additional Documentation Page 8

Name of Property
Santa Clara, California
County and State



Rhoades Ranch Santa Clara County, CA Figure 3 of 3

































UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION:	NOITANIMON	1				
PROPERTY Rhoades NAME:	Ranch					
MULTIPLE NAME:						
STATE & COUNTY: CA	ALIFORNIA,	Santa Clara	a			
DATE RECEIVED: DATE OF 16TH DAY: DATE OF WEEKLY LIS	4/08/13			NG LIST: DAY:		
REFERENCE NUMBER:	13000158					
REASONS FOR REVIEW	:					
APPEAL: N DATA PROTHER: N PDIL: REQUEST: Y SAMPLE	N	PERIOD:	N PROGR	AM UNAPPRO		Y N N
COMMENT WAIVER: N						
ACCEPTRE	TURN	_REJECT		DATE		
ABSTRACT/SUMMARY C	OMMENTS:					
The Rhoades Ranch and C, in the areas of district represents a agricultural development period handsome Rhoades design, and is most a horticulture change	collection of his nent in the sout (c. 1860) up to t House, a distinction	storic facilities re thern Santa Clara the mid-twentieth ctive local examp	lated to over County area century. The le of Mission Harold Thom	100 years of ex , dating from the e ranch comple /Spanish Color nas, whose wo	volving ne earlies ex include nial Reviv rk in strav	t ranch es the ral
RECOM./CRITERIAA	cept Criti	EALL ABIC	. 1			
REVIEWER TAU	. Lusique	DISCIP	LINE HI	STORIAN		
TELEPHONE		DATE	7/17/1	3		
DOCUMENTATION see						
If a nomination is nomination is no l	_					

Milton J. Phegley 1905 Thirteenth Street Eureka, CA 95501-2509

January 23, 2013

State Historical Resources Commission P.O. Box 942896 Sacramento, CA 94296-0001

Subject:

Rhodes Ranch National Register Nomination (Meeting of February 8,

2013)

Dear Chairman Brandes and Commissioners:

I am writing in support of this nomination and trust that you will approve the proposal and forward the nomination to the Keeper.

I have previously been involved in architectural documentation and historical preservation activities in Eureka. Also, as a staff member (now retired) at the University of California, San Diego, I participated in the listing activities for the Torrey Pines Gliderport and the Chancellor's Residence (University House). I have had the pleasure of appearing before the Commission.

I am in support of the Rhodes Ranch nomination for a uniquely personal reason. The Phegley Ranch House was the home of my great-great-great grandparents (Daniel and Nancy Phegley) and great-great grandparents (James F. and Mary Phegley). The Phegleys migrated to Santa Clara County from Missouri in 1870. James Fletcher Phegley owned extensive ranch holdings and served as a member of the board of supervisors.

Subsequent to the Phegley ownership, the ranch was owned by the Rhodes family. The history of pioneering and successful agriculture brings historical significance to this property. I am proud to be associated with this property and give my unconditional support to the National Register nomination.

Sincerely,

Wilton Phase

Joe and Sheila Giancola

CC:

OFFICE OF HISTORIC PRESERVATION DEPARTMENT OF PARKS AND RECREATION

1725 23rd Street, Suite 100 SACRAMENTO, CA 95816-7100 (916) 445-7000 Fax: (916) 445-7053 calshpo@parks.ca.gov www.ohp.parks.ca.gov

February 25, 2013

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NAT. REGIS STATE SERVICE

NATIONAL PARK SERVICE

Ms. Carol Shull, Keeper National Register of Historic Places National Park Service 2280 1201 I (Eye) Street, NW Washington, DC 20005

Subject:

Rhoades Ranch

Morgan Hill, Santa Clara County, California

National Register of Historic Places

Dear Ms. Shull:

Enclosed please find the **Rhoades Ranch** nomination to the National Register of Historic Places. This property is located in the city of Morgan Hill, Santa Clara County, California. On February 8, 2013, the State Historical Resources Commission unanimously found the property eligible for the National Register under Criteria A, B, and C at the state level of significance.

The property is nominated on behalf of the property owner. One letter of support was received.

If you have any questions regarding this nomination, please contact William Burg of my staff at 916-445-7004.

Sincerely,

Carol Roland-Nawi, Ph.D.

State Historic Preservation Officer

Enclosures

Rhoades Ranch Morgan Hill, Santa Clara County Staff Report

Rhoades Ranch is a 12-acre complex of seven buildings and one structure in Morgan Hill, Santa Clara County. Contributing buildings include the Phlegley House and garage, horse barn, water tower support structure, Rhoades House, equipment building and office/garage.

The property is nominated under Criterion A at the state level of significance for its role in California's agriculture industry, specifically the strawberry industry, and the site of the Strawberry Institute of California. Under Criterion B, the property is nominated for its association with Harold E. Thomas, a pioneer of strawberry cultivation. Under Criterion C, the property is nominated for the architectural value of the Rhoades House, designed by the architectural firm of Higbie and Hill and completed in 1920.

Harold E. Thomas is considered the "Father of the California Strawberry Industry." His work on plant pathology and strawberry breeding was widely influential throughout the state of California. He purchased the Rhoades Ranch in 1945 and established the Strawberry Institute of California, becoming its director. In the 1950s, California's most common breeds of strawberries became infected with viruses that threatened the industry. New disease-resistant breeds developed by Harold Thomas at the Rhoades Ranch replaced those affected and became the dominant breeds of California's commercial strawberry industry.

The period of significance for the property is 1863-1966, from the construction of the Phlegley House in approximately 1863, until 1966, when ownership transferred from Harold E. Thomas to Driscoll Strawberry Associates. The property meets the requirements of Criteria Consideration G because Harold Thomas' direct association with the property meets the requirements of exceptional significance within the context of California agriculture during the late 1950s and early 1960s.

The property is nominated on behalf of the property owner. One letter of support was received.

Staff recommends the Commission determine that the Rhoades Ranch is eligible for the National Register under Criteria A, B and C at the state level of significance, meeting the requirements of Criteria Consideration G. Staff further recommends the State Historic Preservation Officer approve the nomination for forwarding to the National Park Service for listing in the National Register.

William Burg State Historian I January 2, 2013