The historic site encompasses approximately ½ acre in a low saddle along Cottonwood Ridge. The area is an open oak woodland, and sits above several drainages, including Rock Spring Creek's headwater. The ridge top jeep trail traverses the site, the site’s datum is a wooden trough remnant just south of the jeep trail. The historic site is a water impoundment site containing a windmill remnant, a wooden trough remnant, a metal water tank and a functional stock pond. The metal windmill is collapsed, and the wooden trough has been replaced by a galvanized metal one. The water tank appears to have been moved to its current location near the stock pond. The stock pond is visible on 1967 aerial imagery, and the windmill and tank were likely erected at the same time. The stock pond, windmill and water tank are on the north side of the jeep trail.

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   Method of Measurement: ☐ Paced ☐ Taped ☐ Visual estimate ☐ Other: GIS
   Method of Determination (Check any that apply): ☐ Artifacts ☒ Features ☐ Soil ☐ Vegetation ☐ Topography
   ☐ Cut bank ☐ Animal burrow ☐ Excavation ☐ Property boundary ☐ Other (Explain):
   Reliability of Determination: ☐ High ☒ Medium ☐ Low ☐ Explain: The site is on a working ranch, in an area
   with disturbances related to ranching, road construction and water development.
   Limitations (Check any that apply): ☐ Restricted access ☐ Paved/built over ☐ Site limits incompletely defined
   ☐ Disturbances ☐ Vegetation ☐ Other (Explain):
A2. Depth: ☐ None ☒ Unknown ☐ Method of Determination:
A3. Human Remains: ☐ Present ☒ Absent ☐ Possible ☐ Unknown (Explain):
A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on
   sketch map.):
   Windmill: collapsed metal windmill. “AERMOTOR” and “CHICAGO” writing on windmill as well as “King City
   Merch Co. / King City, CA”
   Water Tank: galvanized metal tank on a wooden timber foundation. Tank is still in use. Looks like it was moved to
   its present location.
   Wooden Trough: remnants of an abandoned wooden trough; a galvanized metal trough is now present about 30 feet
   from the original wooden one.
A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.):
A6. Were Specimens Collected? ☐ No ☒ Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.)
A7. Site Condition: ☐ Good ☒ Fair ☐ Poor (Describe disturbances.): the area is impacted by stock pond
   enhancement and general ranch use; windmill is completely collapsed.
A8. Nearest Water (Type, distance, and direction.): Rock Spring Creek is approximately ¼ mile downslope to the south.
A9. Elevation: 3400 feet
A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect,
   exposure, etc.):
   The site is in a shallow saddle along Cottonwood Ridge. Soils are clayey loams. Vegetation is an open oak woodland.
A11. Historical Information:
   ☐ Post 1945 ☐ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations):
   The stock tank is visible on 1967 aerial imagery, and the other features are expected to have come in around the same
   time.
A14. Remarks:
A15. References (Documents, informants, maps, and other references):
   HistoricAerials.com
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.):
   see continuation sheets
A17. Form Prepared by: Steph Velasquez Date: 9/3/2015
   Affiliation and Address: CAL FIRE, 2524 Mulberry St., Riverside, CA 92501
   *Required information
Location Map

Map Name: Rock Spring Peak

Scale: 1:24,000

Date: 1969

Date Recorded: 9/3/2015

Legend

- Cultural Resource

Legend

0 0.5 1

Miles

0 0.5 1

Kilometers

Legend

0 0.5 1

Miles

0 0.5 1

Kilometers