

No. 280681 Foothill Ranges - Developments

F. G. Renner 8-29-35

Headquarters building on the Lisenby tract of foothill range near O'Neals.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

Looking NORTH, Swale to East
Apple Orchard in front. according to
Stanley Westfall

No. 280682 Foothill Ranges - Developments

F. G. Renner 8-29-35

An expensive type of stock water development on the Lisenby tract of foothill range. A concrete trough 25' x 4' x 2', inside measurements.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

280682

No. 280685 Foothill Ranges - Developments
Stock watering place, a concrete trough, on the Lisenby tract.

F. G. Renner 8-29-33

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 280683 Foothill Ranges - Developments
Inexpensive but effective type of water development on Lisenby tract. Spring cemented up and piped to tin-lined wood trough.

F. G. Renner 8-29-33

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 280689 Foothill Ranges - Developments

F. G. Renner 8-29-33

Spring walled in by concrete and piped to cement trough in photograph No. 280682.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 280688 Foothill Ranges - Developments
Headquarters' barns on the Lisenby tract.

F. G. Renner 8-29-33

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300959 Foothill Ranges - Developments

F. G. Renner 9-10-33

Main house and garage on the Lisenby tract; proposed range research area in the foothills.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302823 Foothill Ranges - Developments

F. G. Renner 3-30-34

Spring No. 6 on the San Joaquin Experimental Range. Fed by a shallow well, this spring went dry early in March, 1934.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



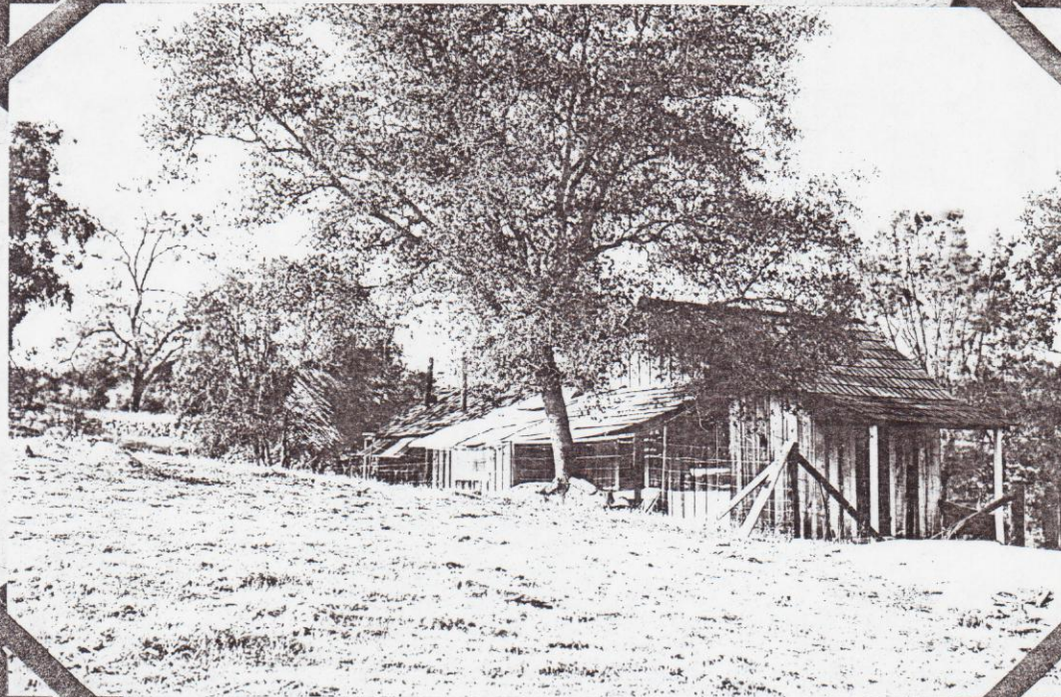
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300961 Foothill Ranges - Developments

F. G. Renner 9-10-33

Two-room bunk house on proposed foothill work-center for range research.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300960 Foothill Ranges - Developments

F. G. Renner 9-10-33

Foreman's quarters and abandoned pump-house on the proposed range work-center.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



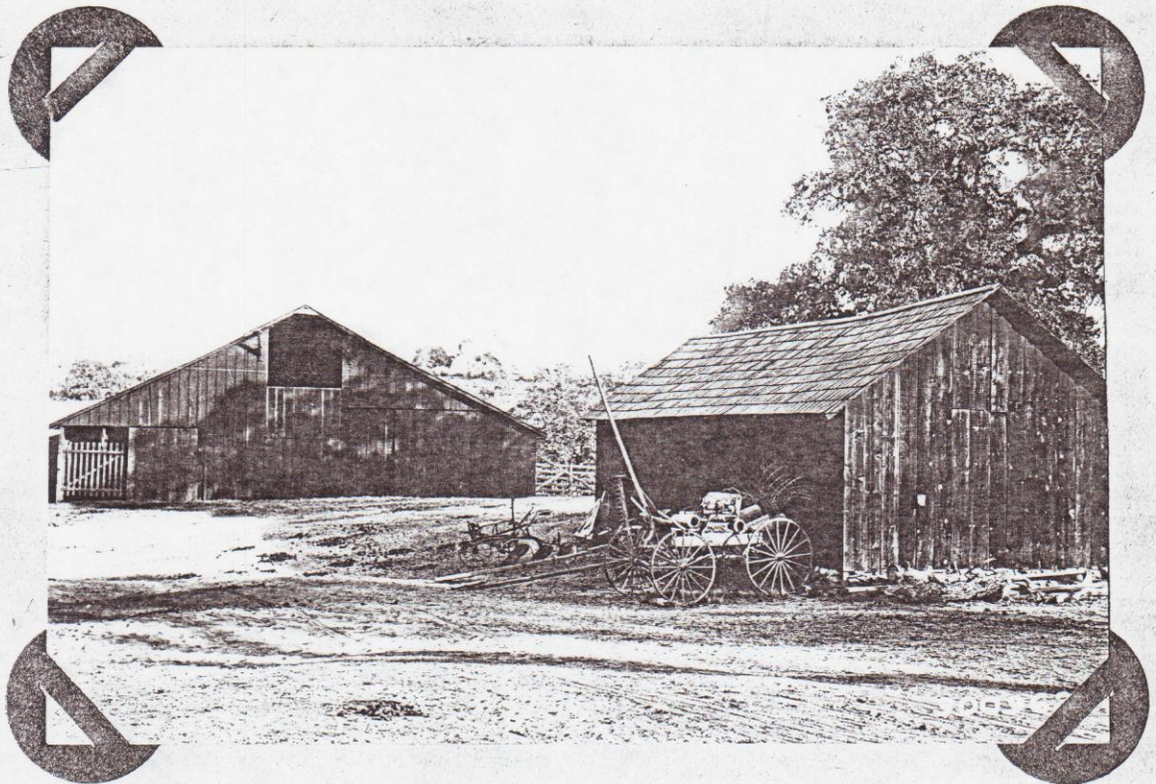
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300962 Foothill Ranges - Developments

F. G. Renner 9-10-33

Barn and machinery shed on proposed range research work center in the foothills.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



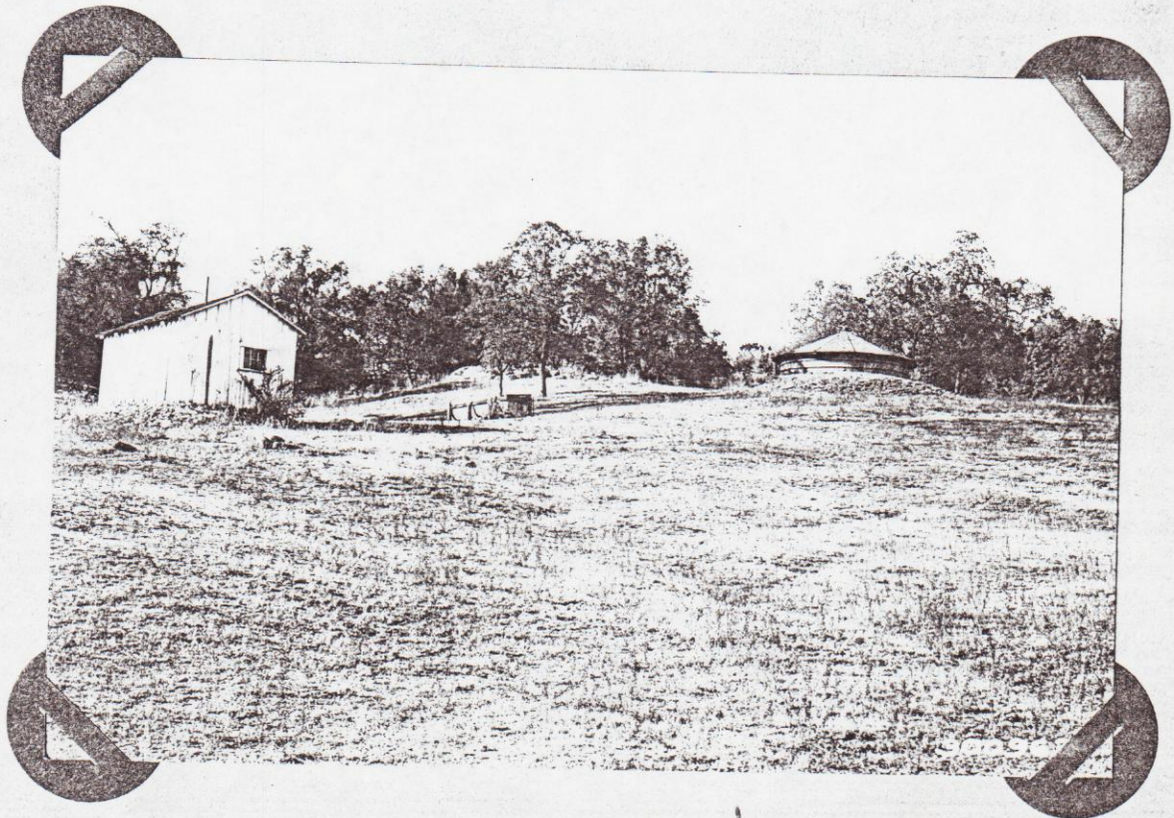
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300963 Foothill Ranges - Developments

F. G. Renner 9-10-33

Well house, stock-watering trough and reservoir for storage at headquarters of the proposed research work-center.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300965 Foothill Ranges - Developments

F. G. Renner 9-10-33

Artificial storage reservoir or "tank" constructed to hold stock water on the proposed range research work-center.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



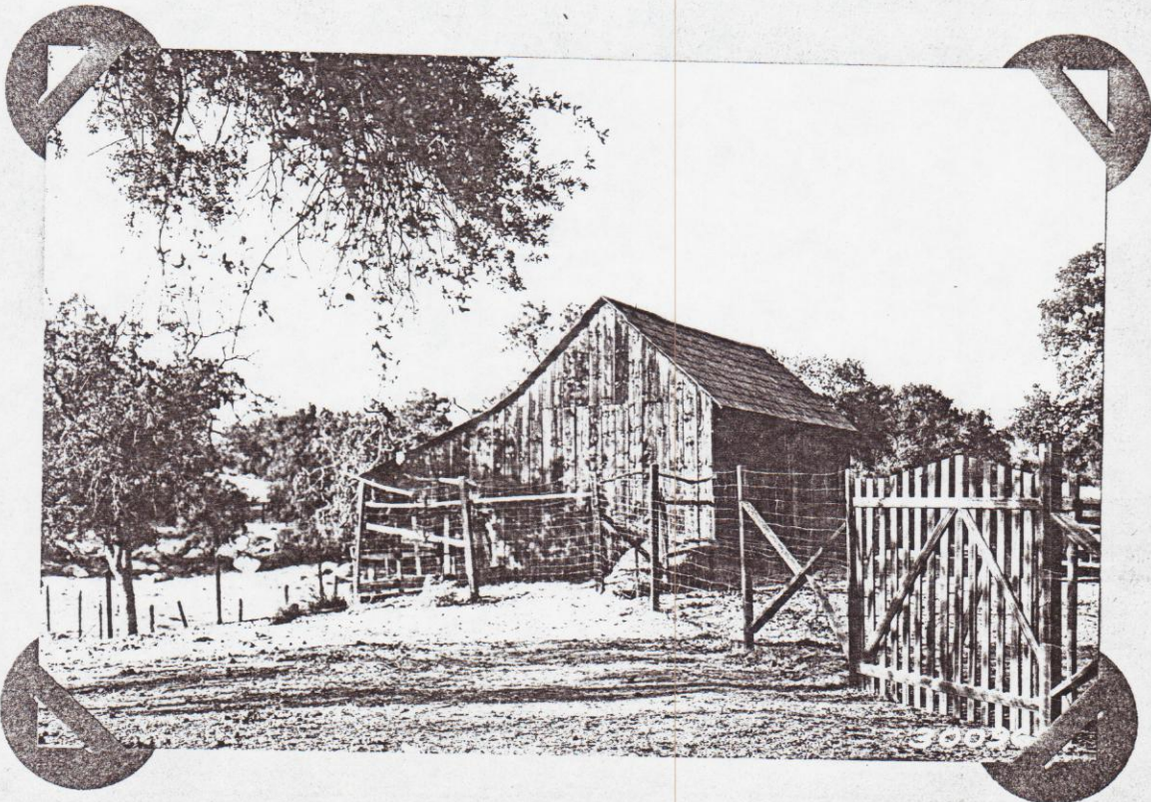
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300966 Foothill Ranges - Developments

F. G. Renner 9-10-33

Supplementary barn and hay shed, formerly used for elk on proposed range research work-center.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



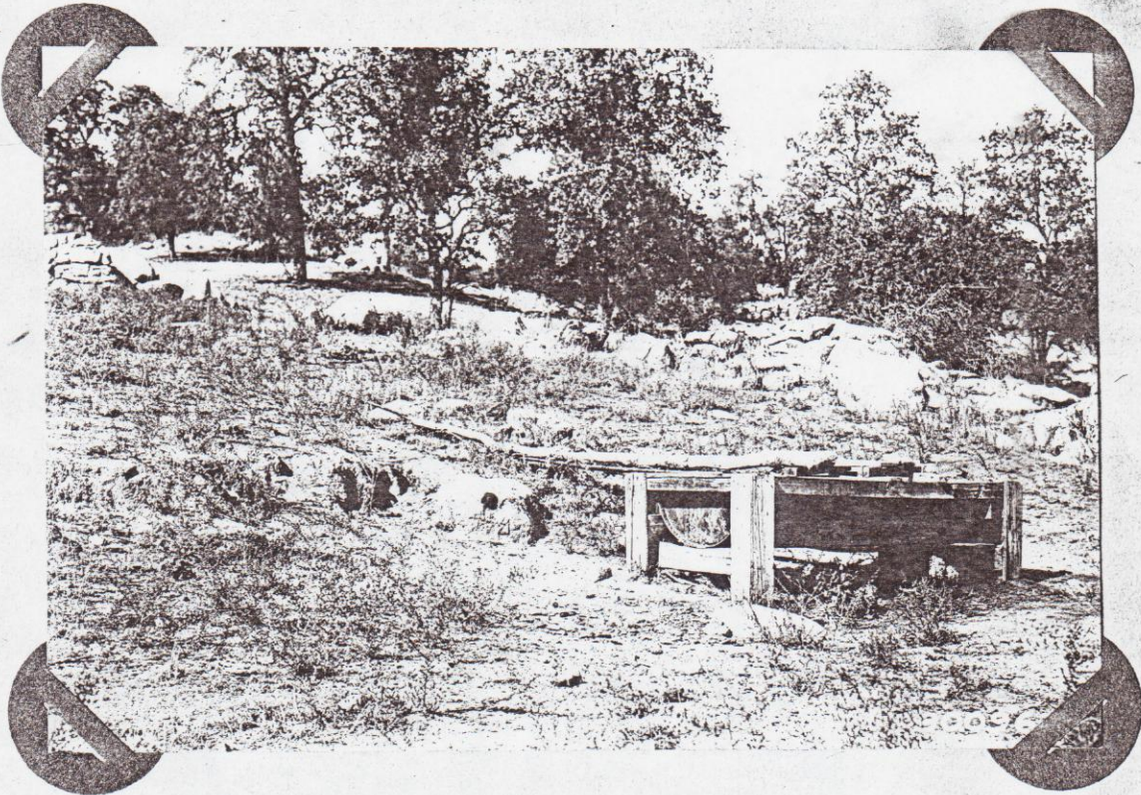
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300967 Foothill Ranges - Developments

F. G. Renner 9-10-33

Trough for stock water constructed of two sections of discarded boiler welded together and set in wood frame. Lisenby Tract. Located near north end of area.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



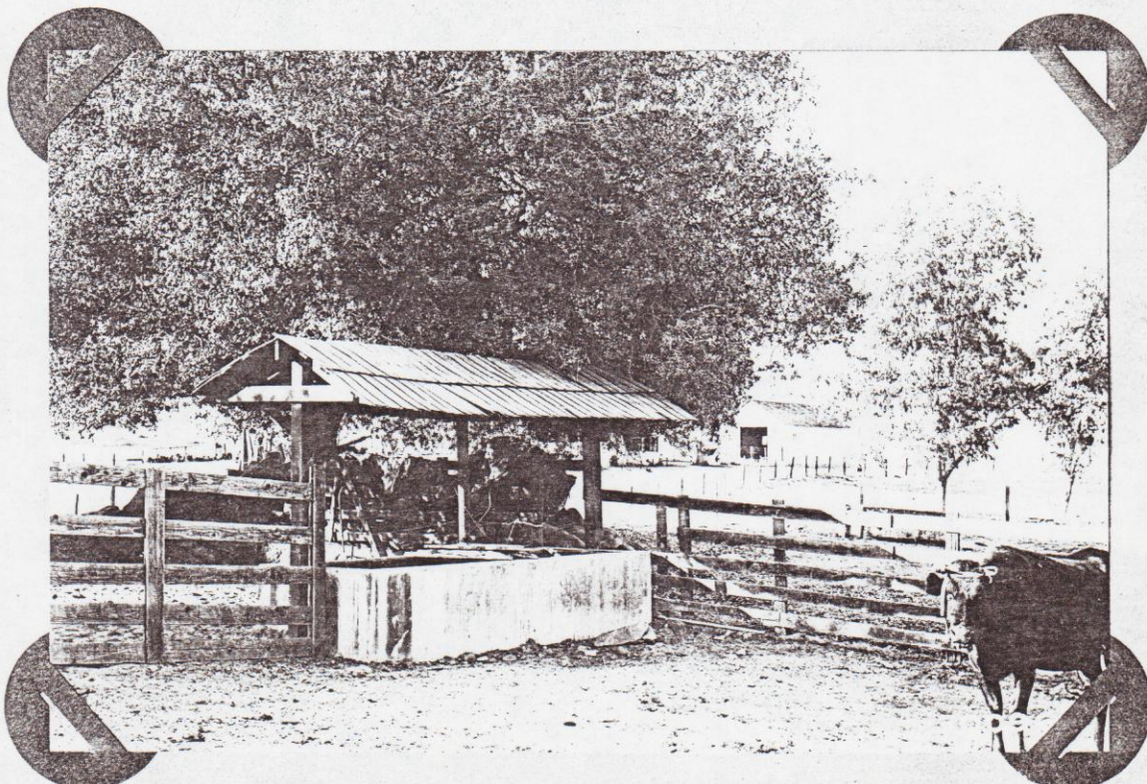
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300966 Foothill Ranges - Developments

F. G. Renner 9-10-33

Concrete watering trough at headquarters of proposed range research work-center.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



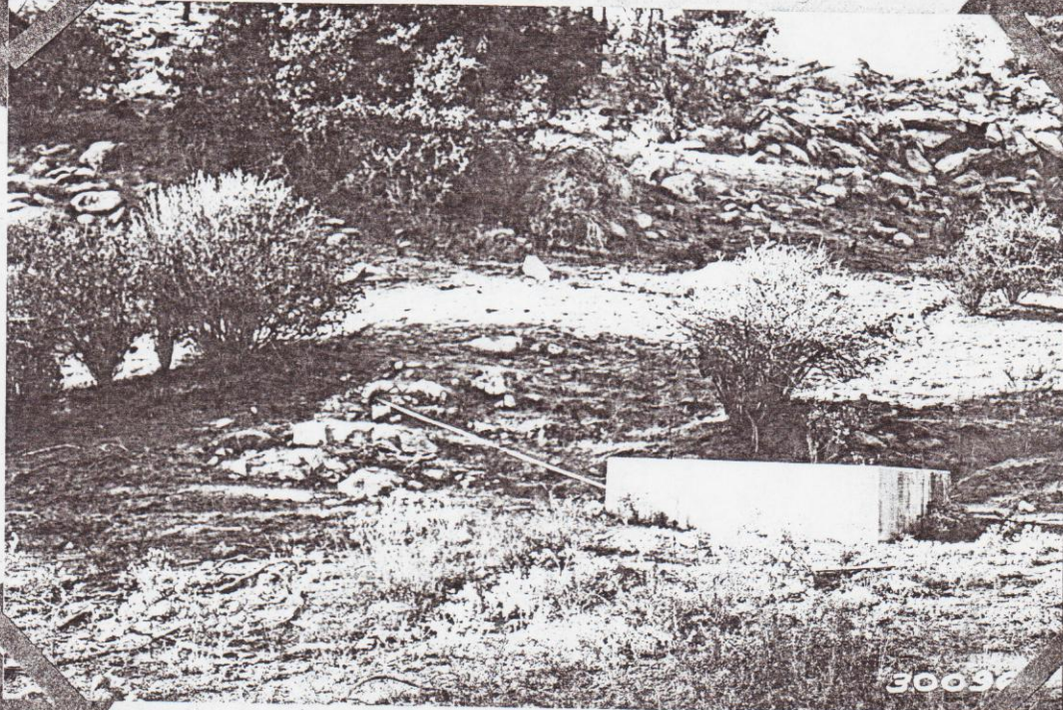
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300968 Foothill Ranges - Developments

F. G. Renner 9-10-33

Concrete trough after 18 years' service on Lisenby tract. Located in canyon one-half mile below headquarters.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



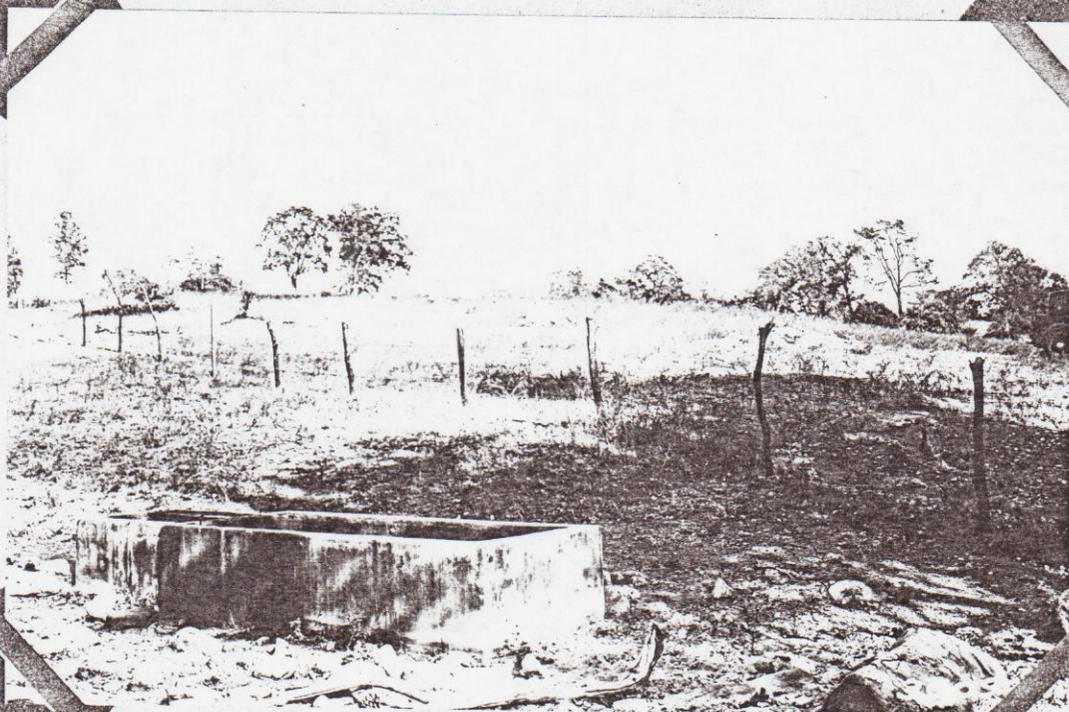
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300969 Foothill Ranges - Developments

F. G. Renner 9-10-33

Concrete watering trough in west pasture of Lisenby tract. Note direct connection with concrete enclosed spring at left end of trough.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 300970 Foothill Ranges - Developments

F. G. Renner 9-10-33

Concrete watering trough in south pasture of the Lisenby tract. Note roof to prevent excessive evaporation.



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302824 Foothill Ranges - Developments

F. G. Renner 4-20-34

Headquarters of the tract acquired for the San Joaquin Experimental Range. Taken from road near proposed greenhouse site.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302825 Foothill Ranges - Developments

F. G. Renner 6-10-34

Headquarters of the tract acquired for the San Joaquin Experimental Range. Taken from roof of machinery shed near site of proposed adobe Headquarters Building.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



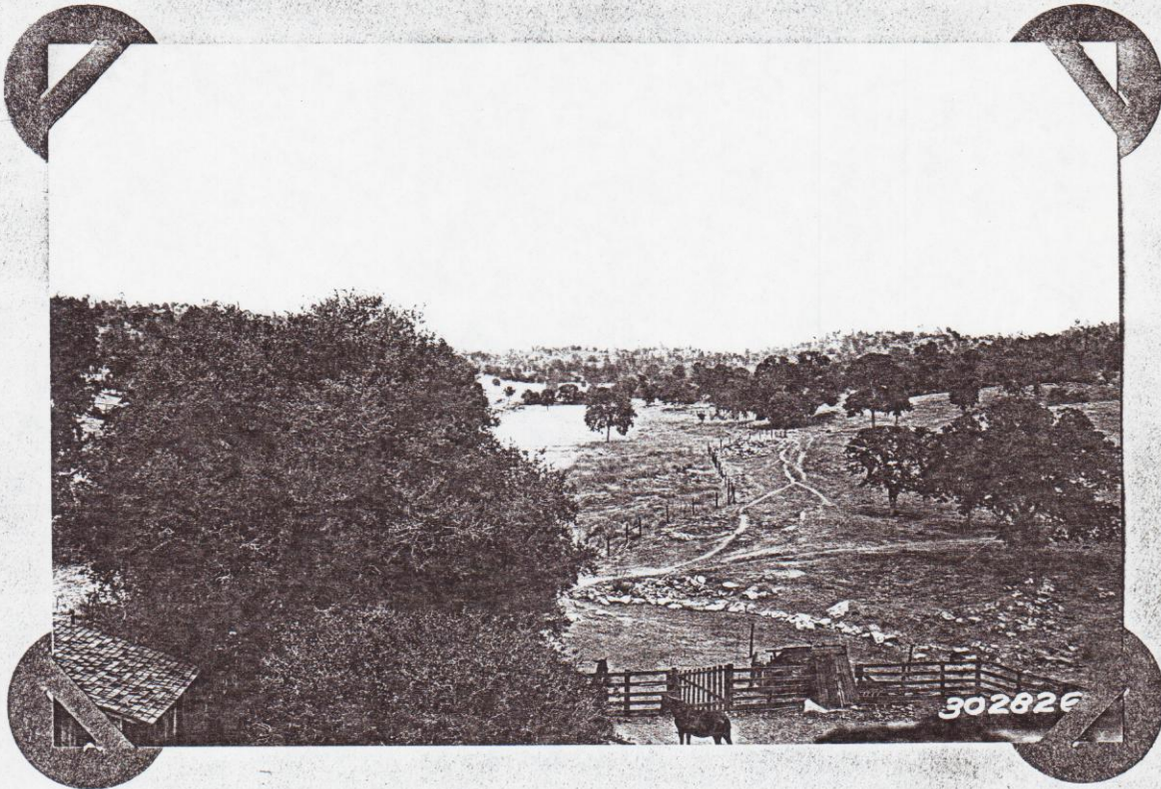
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302826 Foothill Ranges - Developments

F. G. Renner 6-20-34

San Joaquin Experimental Range looking across barnyard and corner of grass nursery from barn roof in front of proposed adobe headquarters building.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302833 Foothill Ranges - Developments

F. G. Renner 6-15-34

Site for the proposed adobe headquarters building at the San Joaquin Experimental Range.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302834 Foothill Ranges - Developments

F. G. Renner 6-15-34

View from the rear of the site for the proposed adobe staff headquarters building at the San Joaquin Experimental Range.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



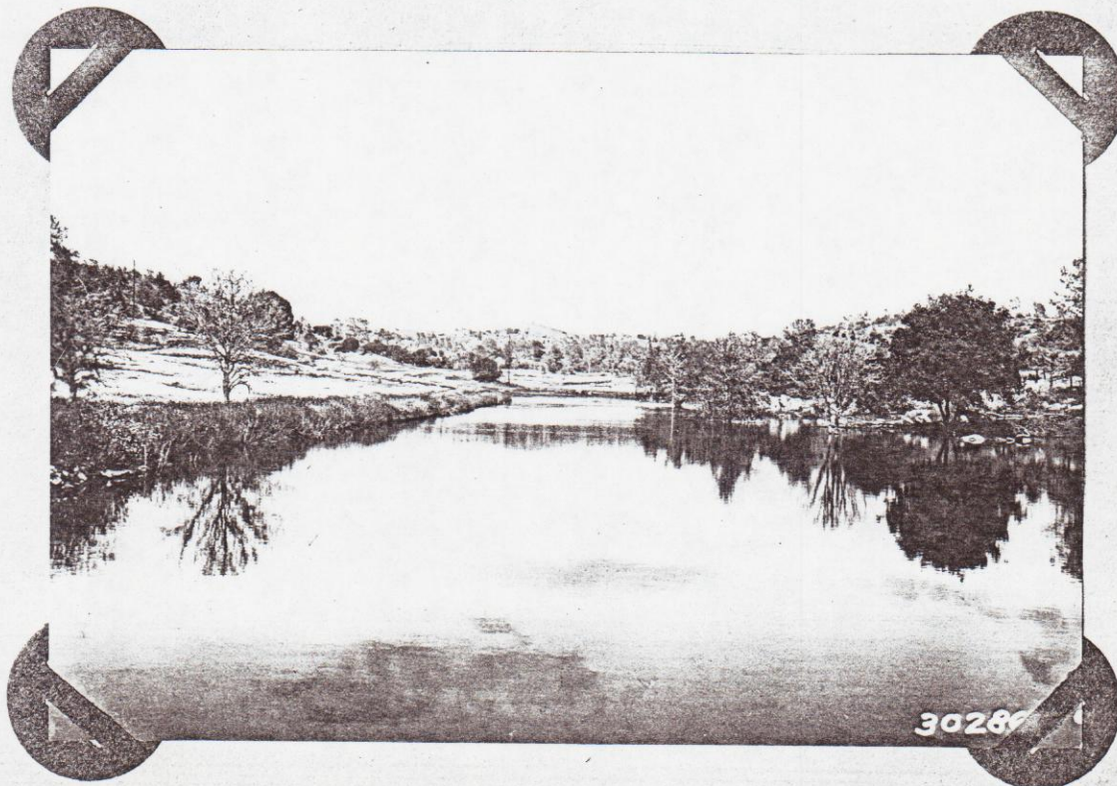
CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 302862 Foothill Ranges - Developments

F. G. Renner 4-20-35

Upper stock reservoir full of water on San Joaquin Experimental Range. The "snow" in the background is Gilia filipes in full bloom.

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

302862

No. 326761 Foothill Ranges - Vegetation Details F. H. Schumacher 3-29-36
San Joaquin Experimental Range. M. W. Talbot examining "moss cross" on rock in pasture 11.



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

No. 326762 Foothill Ranges - Vegetation Details F. H. Schumacher 3-29-36
San Joaquin Experimental Range. Detail of "moss cross" in pasture 11 - apparently of natural growth though may have been carved at an early date by stockmen. Scale is given by the six inch rule.



CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY

CALIFORNIA FOREST
EXPERIMENT STATION
FILE COPY