



Appropriator: Standard Oil of California

ATTACHMENT

Lacking formal well driller's logs of certain water wells drilled in the Swanson River Field, the following is a general description of each:

1. Camp Well ~~SS~~

(SW $\frac{1}{4}$ NW $\frac{1}{4}$ , Sec. 4, T. 7 N., R. 9 W., S.M.)

Well was drilled to a depth of approximately 250 feet with 6 inch casing where a gravelly aquifer was encountered. A 10 foot slotted liner was set in the aquifer and the water stood at about 150 feet from the surface. Well was tested at 3000 g.p.h. rate and sustained this production without excessive drawdown. Water is clear but somewhat rusty.

#61

ALL 4  
WELLS  
ARE IN  
#30

2. 4 Wells at the Compression Plant ~~SE 7-9-4 ADCC 1~~

(NE $\frac{1}{4}$ , Sec. 4, T. 7 N., R. 9 W., S.M.)

All 4 wells were drilled to a depth of about 120 feet where good volumes of water were encountered from a gravelly aquifer. 10 foot slotted liners were set in 6 inch well casing and all wells produced at 3,000 g.p.h. rate with little drawdown from an approximate 50 foot water level. Water is clear but rusty.



#30

3. Warehouse Well

(SE $\frac{1}{4}$ , Sec. 28, T. 5 N., R. 9 W., S.M.)

This well was drilled to a depth of approximately 60 feet and penetrated 3 or more clay beds so a good casing seal resulted to prevent surface water migration to the fresh water aquifer. A good coarse gravelly aquifer was encountered which tested 3,000 g.p.h. with a water level near the top of the 6 inch well casing. A 10 foot slotted liner was set. Water from this well is clear and good tasting with no iron flavor.

\*case closed 11/15/80 <sup>due to</sup> lack of response of applicant

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