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General Blacksmithing  
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BEAN SLEDS TAPPOON CYCLONE WEEDERS  
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Agents for new and second hand implements

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## FREE CRANK CASE SERVICE

Have your crank case drained  
and flushed and refilled  
with Shell oil at

### Sherman Way Service Station

Sherman Way at Jordan Avenue

We handle GOODYEAR Tires



A PORCELAIN BASIN

with nickel finishes makes an ideal part of bathroom equipment. It is more than a mere aid in cleanliness. It is a distinct addition to one's sense of refinement. You ought to have such a basin in your bathroom. Let us put it in and we guarantee you'll never regret its cost, especially at our prices for basin and all necessary plumbing work.

"Estimates Cheerfully Given"

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Established 1916 Owensmouth, Calif.

## HOLLY HATCHERY

WHITE LEGHORN CHICKS ONLY

Largest and Finest Hatchery in So. Cal.

Hatchery Capacity 225,000 Eggs "Established in 1917"

Order chicks delivered until Nov. 15th. Chicks are fine and brood well in the fall. Spring season under the Farm Bureau Accredited Breeders and Hatchery plan begins December 1st.

Chicks delivered by air two Tan Colored Spangled Ventilated Auto Deliveries, capacity, 15,000 chicks one load. (Tariff applied for air.)

Southern California agents for the Pride of Putnam Ventilated Brooder System. San Fernando Valley agents for the Lyle Improved Electric Brooder; the Molly Gas Brooder System and the Powers Gas Regulator.

A Card Brings Our Circulars. Visitors Welcome Even on Sunday.

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Box K 14

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H. R. MOSS

J. H. MOSS

## Moss & Anderson

Builders

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Architectural Designing

7515 Deering Ave. (Next to Owensmouth Feed & Fuel)

Phone

OWENSMOUTH

111

## OWENSMOUTH TRANSFER & TRUCK CO.

POLSEN'S TRUCKS

One MACK Truck 2-1/2 Ton

One CHEVROLET 1 Ton

One DODGE City Transfer

CALL AT LITTLE BEAR SOFT DRINK STAND

CANOGA STREET & SHERMAN WAY

Open week days and Sundays

## Electric Giant of the West Came on Lines Today

Fourth Powerhouse on Edison Bay  
Crescent-Jacqueline Payson

Largest in the West  
Today the "Electric Giant" the largest water driven electric power house in the Pacific West came on the lines of the Southern California Edison Company with its full plant force of one hundred and two thousand horses.

The new plant generates much electricity to take care of lighting and all of the electrical equipment of a city the size of Los Angeles with the exception of the power used for transportation. It is generating capacity were used alone for pumping water for irrigation purposes, it would be sufficient to recharge every a million acres for semi-arid land and fifty a mile cultivation, using the standard of production value per acre of irrigated land in Southern California, this would mean that the new plant would increase agricultural production City Hidden Mill Del Norte (1910,000,000).

The power from this plant will be spread over the entire system of new line bonded cities, towns and rural communities in the two counties of Southern and Central California served by the Company including the surrounding of power in the City of Los Angeles. In the vast territory along electric service will be supplied.

erited from this plant alone is 60,000 horses, 500 new factories and for the pumping of water to irrigate 200,000 acres of land.

While one hundred and two thousand horse power is fifteen or twenty per cent less than any other electric plant in the West, the new "Electric Giant" is comparable in fuel burning to capacity with the great Florence Lake tunnel, the largest water power tunnel in the world is completed some two years hence. It is upon this power tunnel that the lines light the world's electric system in new towns in the counties one of the greatest features in the Edison Bay Crescent-Jacqueline River project.

Nearly a mile high in elevation above the site of the "Electric Giant" Edison engineers are now working on the Florence Lake tunnel which is nearly fourteen miles in length and which will bring the enormous water shaft which is brought one of the main ranges of the High Sierras.

The electric energy from the new plant is transmitted in lines 27.5 miles in length, 22,000-volt pressure, the highest voltage at which electric energy has ever been transmitted.

The 10,000 horse power which the plant generates is supplied by three distinct generating units of the latest type. These are propelled by division of the waters of the San Jacinto River through a tunnel one mile in length which has an upper portal at a new dam which the Company has thrown across the river.

These generators make drop the water on the generating machinery at a rate of 100 feet per second.

The power house proper is of steel and concrete construction, 200 feet in length, 150 feet wide and 110 feet high from the base line to the top of the main structure. The entire structure for this building which was carried on by means of hydraulic jacks and steel shores, was started on June 15th, 1927 and the structure was placed in the foundations on January 10th, 1928. The power house proper is 200 feet in length and 110 feet wide and is equipped with a 125-horse electric crane.

When the "Electric Giant" of the West came on the Edison lines today it brought the steel and water generating power of the Company to 501,000 horse power.

The entire Big Creek-Jacqueline River project when completed will of itself develop 1,407,000 horse power which will be generated from new power houses which are being built and increasing the capacity of the first already built, the program being to develop the power development will keep pace with the constantly growing demands of lighting, manufacturing and shipbuilding in Southern and Central California.

the utmost courtesy, but neither membership in this organization or any other will entitle them to any special privileges or immunities.

Chief Vollmer's attention was also called to the fact that he was mentioned as a member of the executive committee of this organization, and he again stated he had not authorized the use of his name in any manner.

Hyden's will allow you more for your old oil cook stove than you can get elsewhere by trading it in on a New Perfection with superlux burners.

Does that corn bother you? "Corn Oil" will take it off in ten minutes. Guaranteed.

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Genuine want ads. bring buyer and seller together. The cost is small, the results big.

## NEW BIG PACKAGE

Cigarettes  
24 for 15¢

## LISTEN

We Have Stoves --- All Kinds  
Wood or Coal Warming Stoves  
FLORENCE OIL STOVES  
American Coleman  
Gasoline Stoves Gasoline Stoves  
Hughes Hot-Point Electric Stoves, Wood  
Stoves, and used stoves of all kinds

### HOUSE BROS. HARDWARE CO.

"SERVICE AND QUALITY FIRST"  
Home of the Florence Automatic Oil Cook Stove  
Sherman Way at Resmont Ave.  
Phone 9 Owensmouth, California

## MOVING PICTURE PROGRAM

### High School Auditorium

## This Friday Evening, Oct. 12

8 o'clock

## 'The Sign of the Rose'

GEOR. BEBAN

## Good Comedy --- Broadcasting ORGAN MUSIC

Students 20c Adults 35c

## Daley's

INCORPORATED  
ROCK BOTTOM STORES

21527 Sherman Way, Owensmouth Phone 19

## New Daley's Store---CALABASAS

Open to serve, Saturday

## PINEAPPLE

Sale ends Saturday---Buy NOW at  
Saving of 10 to 15%

	2lb	3lb	4lb	5lb
Extra Sliced	32¢	26¢	18¢	20¢
Standard Sliced	30¢	26¢	17¢	19¢
Broken Sliced	26¢	22¢		
Crushed		20¢	11¢	

EGGS, storage	-	-	doz. 35¢
Old Dutch Cleaner	-	-	10¢
Kidney Beans, Heinz Red, lge. 15c; sml. 10c	-	-	
PEAS, Early Garden	-	-	2 cans 35¢
COFFEE, Hotel Blend	-	-	1lb. 35¢
BREAD	-	-	24 oz. loaf 10¢

From Our Own Sanitary Bakery

## CHAS. B. SEXSMITH

Notary Public Real Estate Broker  
Agent for Aetna and California Fire Insurance Companies

Let me show you some Choice Residence Lots in Torrance, at right price. Also, small ranches on Sherman Way; good terms

## CHAS. B. SEXSMITH

Cor. of Canoga Ave. and Sherman Way, OWENSMOUTH

## WARN PRODUCE AGAINST "PROTECTION" OFFER

Many complaints regarding the methods used by the solicitors of the International Bureau of Traffic Police, have reached the offices of the traffic commission of the city and county of Los Angeles. These solicitors, who are canvassing the country towns around Los Angeles, have intimated that the purchase of a \$2 membership in the International Bureau of Traffic Police would give the purchaser special consideration in the police department of Los Angeles. Just how this consideration would come about was not explained. This organization has no plan to offer for the relief of traffic in Los Angeles and vicinity. It seems to be interested only in selling \$2 memberships and in offer nothing of value in return.

Chief of Police Vollmer of Los Angeles, in an interview with representatives of the traffic commission, stated as follows:

"You may say for me that if the International Bureau of Traffic Police is using my name in connection with its solicitation of memberships from the motoring public or in any connection, it is doing so without my authority. You may also say that anyone canvassing for membership in this organization, relying upon a representation that membership in it will entitle him to any greater consideration from the police department of Los Angeles police department comes in contact is entitled to it, I hope, be treated with

the utmost courtesy, but neither membership in this organization or any other will entitle them to any special privileges or immunities.

Chief Vollmer's attention was also called to the fact that he was mentioned as a member of the executive committee of this organization, and he again stated he had not authorized the use of his name in any manner.

Hyden's will allow you more for your old oil cook stove than you can get elsewhere by trading it in on a New Perfection with superlux burners.

Does that corn bother you? "Corn Oil" will take it off in ten minutes. Guaranteed.

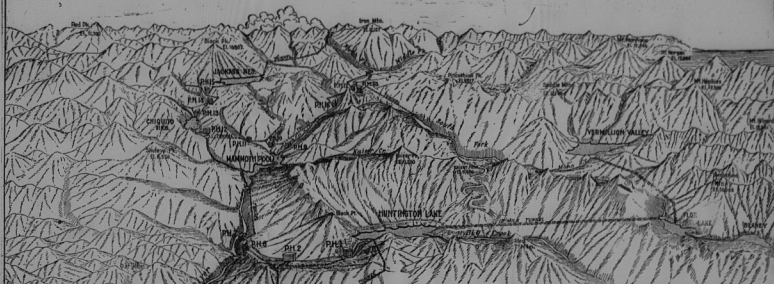
Beckelheimer's Drug Store

Genuine want ads. bring buyer and seller together. The cost is small, the results big.





# Panorama of the Edison Company's Big Creek - San Joaquin Project



This panorama of the Edison Company's Big Creek-San Joaquin project shows it in its entirety; depicts the course of the San Joaquin river; indicates the location of the four lakes which the company is constructing and shows the altitude of some of the highest peaks in the Mount Sierrita mountains.

## THE PROJECT

What is generally referred to as the Edison Big Creek-San Joaquin river project, contemplating the development of 1,847,000 horsepower of electric energy from these streams and their tributaries, was started in the summer of 1911. As of October, 1923, four electric plants with a combined capacity of 250,000 horsepower. John S. Eastwood, a noted engineer, made the first trip into the Big Creek-San Joaquin region in 1913, and conceived an idea of its hydro-electric power potentiality which was far in advance of any market demand.

Early in 1910 Mr. George C. Ward, vice-president in charge of construction and operation and an experienced engineer who holds the record of having built the greatest electric power properties in the west, went over these regions with a practical purpose in view. He was

accompanied by Mr. H. E. Huntington, the railroad and empire builder of the southwest, in whose interests he made the reconnaissance. Mr. Ward was probably the first man to look upon these waterheds with something definite in view, because up to that time there was no possible market for their electric power products, as the Edison company was supplying from its plants in the San Bernardino mountains and up on the Kern river, the electric requirements of Southern California.

About 1911 the enormous demand for transportation power for street railways in Los Angeles and San Bernardino lines caused Mr. Huntington to begin actual development under the corporate name of the Pacific Light and Power company. In 1912 this corporation was merged with the Southern California Edison company, which Mr. John B. Miller is president,

and which has continued the project. Chronologically the construction work has been as follows: Dams 1, 2 and 3, impounding Huntington lake, were commenced in 1912, and brought to the initial height in 1914, conserving 50,000 acre feet in the lake. In 1917 they were raised thirty-five feet, increasing the storage capacity to 100,000 acre feet.

Powhouse No. 1, at Cananda, was started in 1912 and completed to an initial capacity of 44,000 horsepower in 1912, by the addition of a third unit increased to a capacity of 60,000 horsepower in 1923.

Powhouse No. 2, at mile mid the canyon of Big Creek from power house No. 1, was completed with an initial capacity of 44,000 horsepower coincidentally with the first powerhouse, and increased to 60,000 horsepower in 1921.

The third powerhouse on the stream, two and one-half miles below No. 2, at the confluence of Big Creek and the San Joaquin river, known as powerhouse No. 3, was built with an initial installation of 30,000 horsepower and put into service in October, 1922.

The fourth powerhouse (No. 4) five miles below No. 3 on the main stream of the San Joaquin river, was commenced December, 1922, and is scheduled to come into service about October 1, 1923. Its initial installation consists of three units, generating about 105,000 horsepower. The new installations to powerhouse No. 1 and powerhouse No. 3 will make approximately 125,000 new horsepower which the Edison company put on its lines during the year 1922. This brings the actual development down to date.

The future—With the completion of the new electric plant of the west (Big Creek No. 3) the different steps for working out the big problems of the project are being made the subject of carefully by Executive Engineer H. A. Barre and the officers of the company. The great and dominating factor in the development of the problem is to apply to the project the maximum volume of power which the growth of the iron counties of Southern and Central California requires. The area is to work without interruption the great construction army of the Edison company, thus maintaining the cost of labor turnover, and securing the highest degree of human efficiency.

Work on the great Florence tunnel and the dam near the lake point of the tunnel has progressed for over a year and will be completed during the summer of 1923. Under the new installation of the project of starting which is known as the Florence tunnel, a distance of two and one-half miles, which diverts as a first step the waters of Pima creek into Huntington lake. Completion of this work an impending dam is planned across the Stevenson creek canyon and of Shaver lake, which will raise

the water about fifty-five feet above the present water level, giving a storage capacity of 50,000 acre feet, and making the elevation of the water line of the lake 2,330 feet.

While this work in its progress it will be possible for the company to increase the capacity of the third powerhouse on the project (No. 3) from 30,000 horsepower to 60,000 horsepower and to build a powerhouse designated as No. 2-A adjacent to powerhouse No. 2, of an installed capacity of 70,000 horsepower.

After Florence lake has been impounded and the tunnel completed in 1923 the extension of the tunnel back from Pima creek into Huntington lake will make a complete tunnel connection from Huntington lake to Shaver lake, and will make it possible to store the flood waters diverting through Florence lake, and in increasing the capacity of Shaver lake by raising the dam forty feet. This increased storage will make possible the increase of the capacity of powerhouse No. 2-A from 70,000 horsepower to 150,000 horsepower and ultimately to 300,000 horsepower.

By the beginning of 1927 the storage capacity of Florence lake will be 60,000 acre feet, regulating the flow of water from the Florence tunnel into Huntington lake, and the further diversion of these waters from Huntington lake, via the Huntington lake, into Shaver lake. At a later date, with a regulated flow of water from Huntington lake to Shaver lake, it will be possible to install a first and second powerhouse somewhere between Huntington lake and Shaver lake, with possible combined capacity of 150,000 horsepower.

The program being what is known as the east-side project to its completion and will make possible the probable increase of the generating capacity of all of the powerhouses on the east side up to their ultimate capacity.

When it becomes necessary the water from Huntington lake and from Moser creek, on which is to be constructed the first Vermejo valley reservoir, will be diverted into the Florence tunnel and used to supply the water to the Vermejo valley reservoir between Huntington lake and powerhouse No. 3.

In addition to this chain of powerhouses using the stored waters of Huntington lake and Shaver lake, other power sites, not using these stored waters, are located between powerhouses No. 9 to 15, located on the Middle Fork of the San Joaquin river, near its mouth, and the combined capacity of 180,000 horsepower under a head of 3,750 feet. The other group known as powerhouses No. 16, 17 and 18, is located on the main San Joaquin river, which is located in Big Creek and is capable of developing about 150,000 horsepower at a head of 2,350 feet.

Telephone the news to The Gazette.

## NOTICE OF TRUSTEES' SALE

WHEREAS, Thomas J. Waters, by a Deed of Trust, dated January 15, 1921, recorded January 26, 1921, in Book 74 Page 69, of Official Records in the office of the County Recorder of the County of Los Angeles, California, did grant and convey the premises therein and hereinafter described to TITLE INSURANCE AND TRUST COMPANY, as Trustee, to secure among other things, the payment of two promissory notes, dated January 15, 1921, made by said Thomas J. Waters, each for the sum of \$100.00, payable on or before the 15th day of January, 1922, and on or before one year after date, respectively, also one additional note, dated January 15, 1921, made by said Thomas J. Waters for the sum of \$25.00, payable on demand, all of said notes payable to the order of C. O. Kelcey, all bearing interest at two percent per annum, payable semi-annually, or compounded; and

WHEREAS, said Deed of Trust has been assigned to the said Trustee, and a breach has been made in the obligation for which said Deed of Trust is a security, in that the principal sum of said \$100.00 note, which became due on July 15, 1921, was not paid when due; that the aggregate principal sum of said notes, to-wit: \$225.00 and interest thereon from January 15, 1921, to date of default of said notes, the expenses of said Deed of Trust, are owing and unpaid; and

WHEREAS, said Deed of Trust provides that if default be made in the payment of any of the sums of principal and interest when due, the owner and holder of said notes may declare the whole of the principal and interest thereon to be due and payable and require the said Trustee to sell the property thereby granted;

and WHEREAS, said note was endorsed in blank and delivered to D. A. Anderson; and WHEREAS, the said D. A. Anderson has declared said Deed of Trust to be a mortgage and has declared the same to be a mortgage and has interest now due and payable and has

demanded that said Trustee shall sell the premises granted by said Deed of Trust to accomplish the objects of the trust therein expressed; and

WHEREAS, said D. A. Anderson, being the holder of said note under said Deed of Trust, and, as such, in the office of the County Recorder of the County of Los Angeles (being the County wherein the real property covered by said Deed of Trust, and hereinafter described, is situated), a notice of said breach, and of his election to cause to be sold said property to satisfy said obligation, which said notice was recorded on July 3, 1922, in Book 2180, Page 271, of Official Records, Records of said Los Angeles County;

NOW, THEREFORE, said Notice is hereby given that the undersigned by virtue of the authority in it vested, as Trustee will sell at public auction to the highest bidder for cash, in United States Gold Coin, on Friday, the 2nd day of November, 1923, at the hour of eleven o'clock A. M. of said day in the lobby of the Fifth Street entrance of the County of Los Angeles, corner of Fifth and Spring Streets, in the City of Los Angeles, California, the interest conveyed to it by the aforesaid Deed of Trust in and to the real property therein described situated in the County of Los Angeles, State of California, described as follows:

Three (3), in Block Forty-one (41), of Oceanview, as per map thereof recorded in Book 19, of Maps at pages 36 and 37, in the office of the County Recorder of Los Angeles County.

To pay the aggregate principal sum of said note, to-wit: the sum of \$225.00, and the interest thereon from the 15th day of January, 1921, at the rate of nine per cent per annum, compounded semi-annually, sums, if any, advanced under the provisions of said Deed of Trust, the expenses of said sale; and the expenses of said trust in the sum of \$20.00. Terms of sale, in United States Gold Coin.

Dated, September 22, 1923.  
By C. M. Spence, Trustee, and  
(Seal) TRUST COMPANY,  
TRUSTEE.  
By C. M. Spence, Vice-President,  
By C. M. Spence, Assistant Secretary.

## DO NOT MISS IT Los Angeles County Fair Pomona - Oct. 16-20

The last and strongest fair of the California circuit

A complete agricultural and horticultural exposition of the products of the richest farm section in the world. Community and county exhibits by the score in the biggest tent ever erected on the Pacific coast.

Livestock valued at \$1,000,000 featuring dairy and beef cattle, sheep, hogs, draft horses and goats of all breeds. The largest poultry show ever held in the southwest.

National rabbit show. The most cavies ever shown. Fine pigeon exhibit.

A Junior Fair assembled and managed by the boys and girls in which they will have hundreds of exhibits.

The art department will feature painting and sculpture in the biggest display of the work of California's professional artists ever held in the state outside of Los Angeles or San Francisco.

Wonderful night horse show displaying the aristocrats of horse flesh under saddle and in harness.

Patent harness and running races with a pony express relay each day.

Enormous showing of the latest types of automobiles, farm machinery and tractors

Elaborate Free Attractions Twice Daily

Narcissa's Daughters, a beautiful and mystifying water carnival direct from the New York Hippodrome. The most expensive free act ever offered at a fair. Twenty beautiful diving girls.

Best Music at All Times

Grounds free from dust with plenty of rest arbors and benches

5 Big Days of Education and Clean Fun

5 Reduced Rates on All Electric and Steam Railroads

## The Line of Convenience For Business or Pleasure

The lines of the Pacific Electric are the links of the chain of transportation that binds the communities of Southern California together for business, social and industrial growth.

Frequent, Dependable and Economical service is operated between practically all of the Southland's important cities.

Ask our agents for time tables and rates of fare. Information gladly given.

Apply at ticket offices or information bureaus or write for illustrated folders giving details regarding sight-seeing trips.

## PACIFIC ELECTRIC RAILWAY

W. E. BECHTOLDMEIER, Agent, Phone 5, Oceanview

The Holy Communion will be administered on the second Sunday of every month at 8 A. M. and Evening Prayer will be read on the fourth Sunday of every month at 3 P. M. at

Does that corn bother you? "Corn Off" will take it off in ten minutes. Guaranteed.

Bechtelheimer's Drug Store