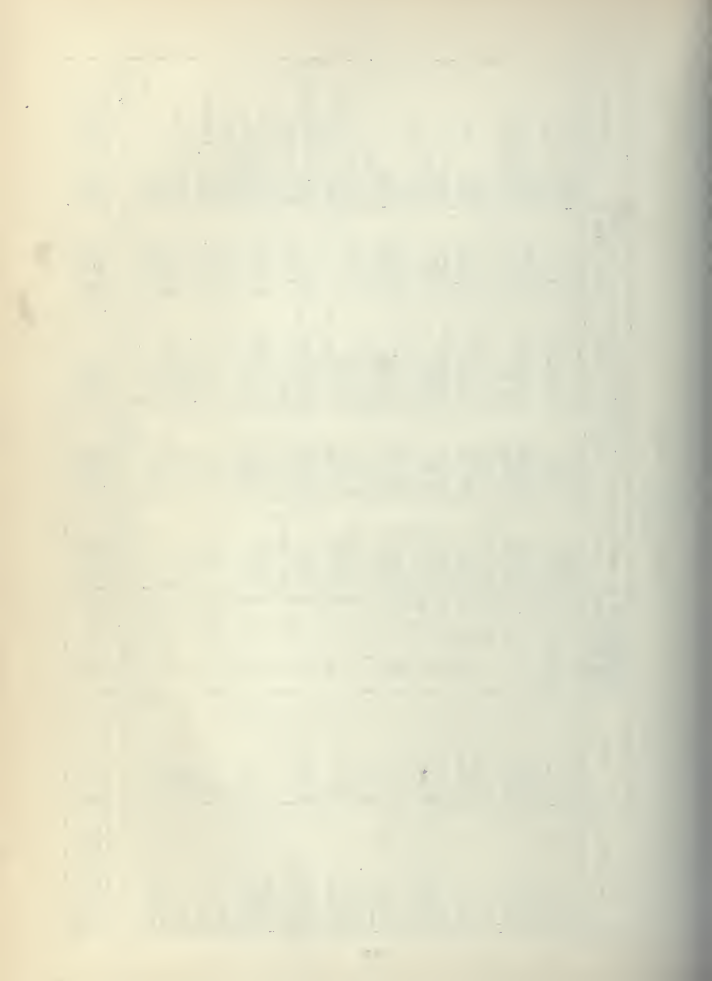




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STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RESOURCES

EARL WARREN, Governor C. H. PURCELL, Director of Public Works EDWARD HYATT, State Engineer

BULLETIN NO. 21-N

REPORT

ON

IRRIGATION DISTRICTS

 \mathbf{IN}

CALIFORNIA FOR THE YEAR 1942



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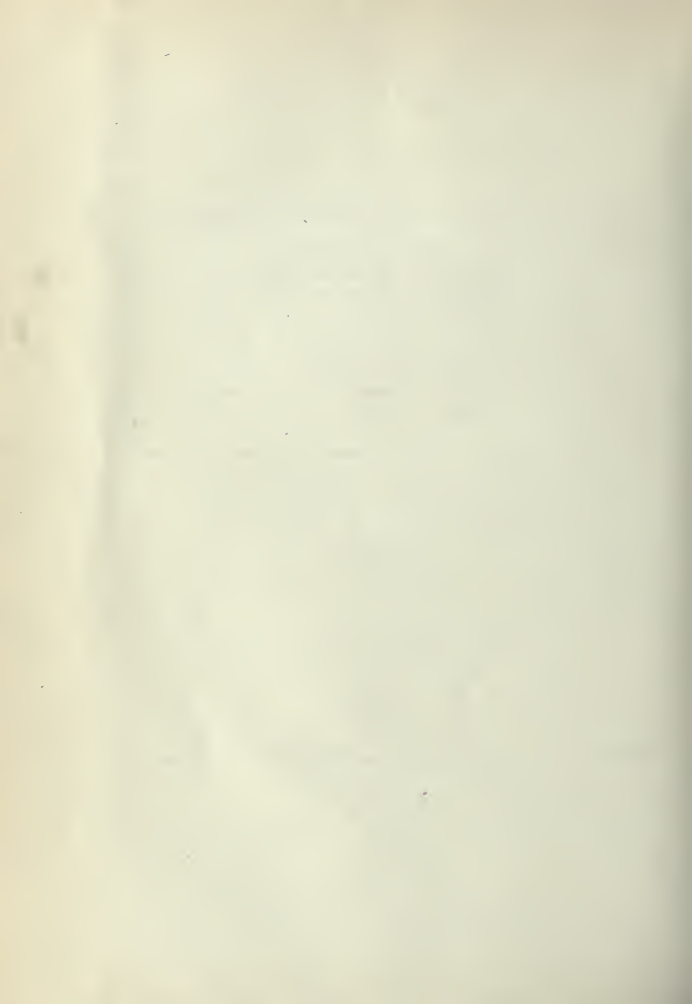
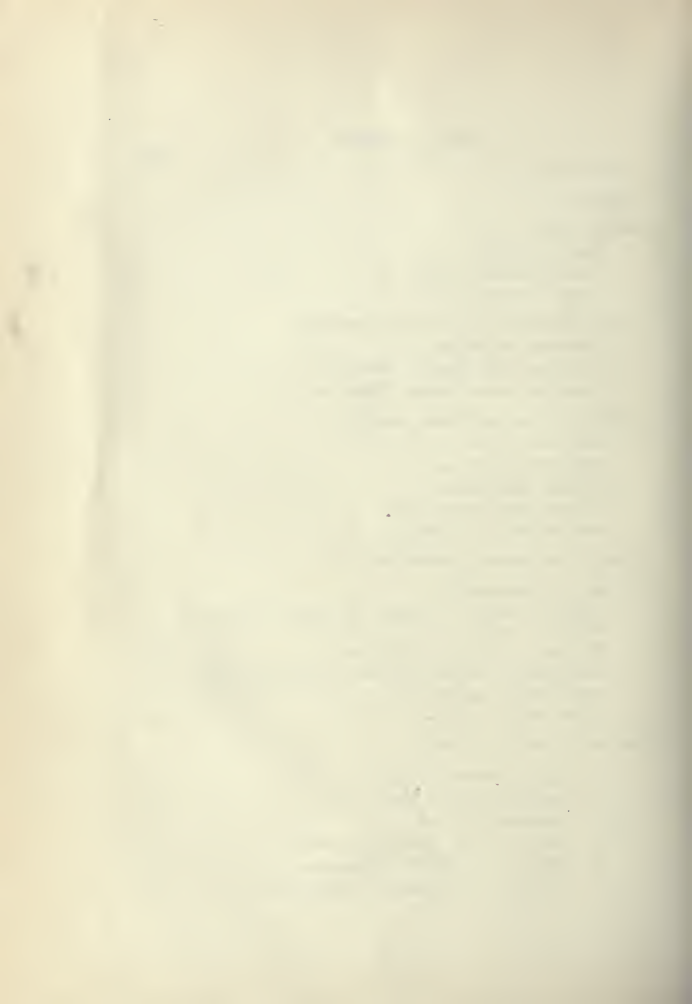


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ORGANIZATION

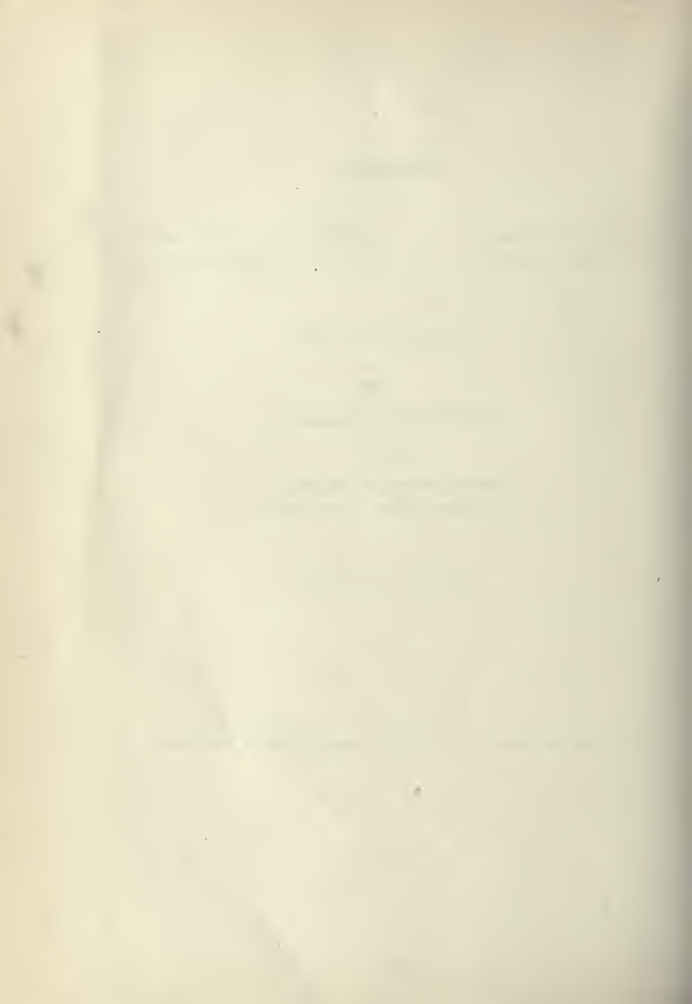
C. H. Purcell - - - - - - Director of Public Works Edward Hyatt - - - - - - - - - - State Engineer

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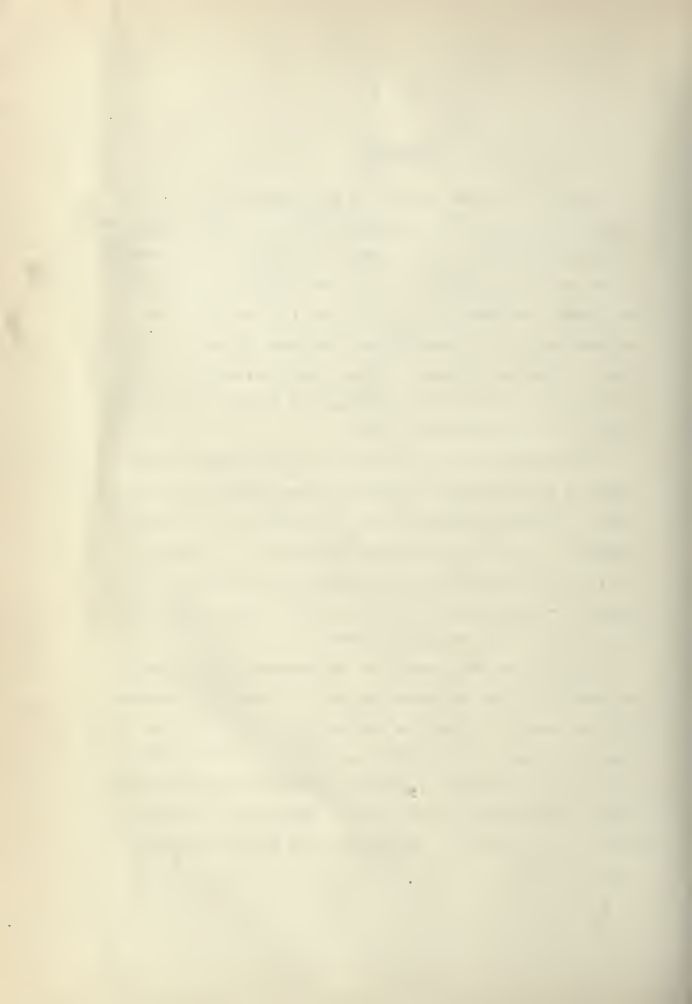
FOREWORD

A series of annual reports on Irrigation Districts in California has been issued by the Division of Water Resources to supplement and bring up to date the statistical information contained in Bulletin No. 21 which was published in 1929. This report, Bulletin No. 21-N, is the fourteenth of the lettered series and contains the data gathered for the year 1942. It should be noted, however, that information on outstanding bond issues has been brought up to the close of the fiscal year ending June 30, 1943.

The material has been compiled from annual reports submitted by the individual districts in the form of questionnaires, and from records on file in the office of the State Engineer. No field work has been carried on to verify or check the data assembled, but figures and statements of others have been compared and the tabular results presented are believed to be reasonably accurate.

The bulletins are issued for the purpose of preserving in convenient form the annual records of these organizations. District boards of directors are required by law to submit reports of district operations and publish verified statements of their financial condition immediately following the regular monthly meetings in March of each year. These reports form the basis of the compilations made for publication.

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ANNUAL REVIEW

District Reports

Eighty-one irrigation districts and four water storage districts submitted reports of their activities for the year 1942. No new irrigation districts were formed during this period and none were dissolved. One new water storage district held its organization election shortly after the first of the year.

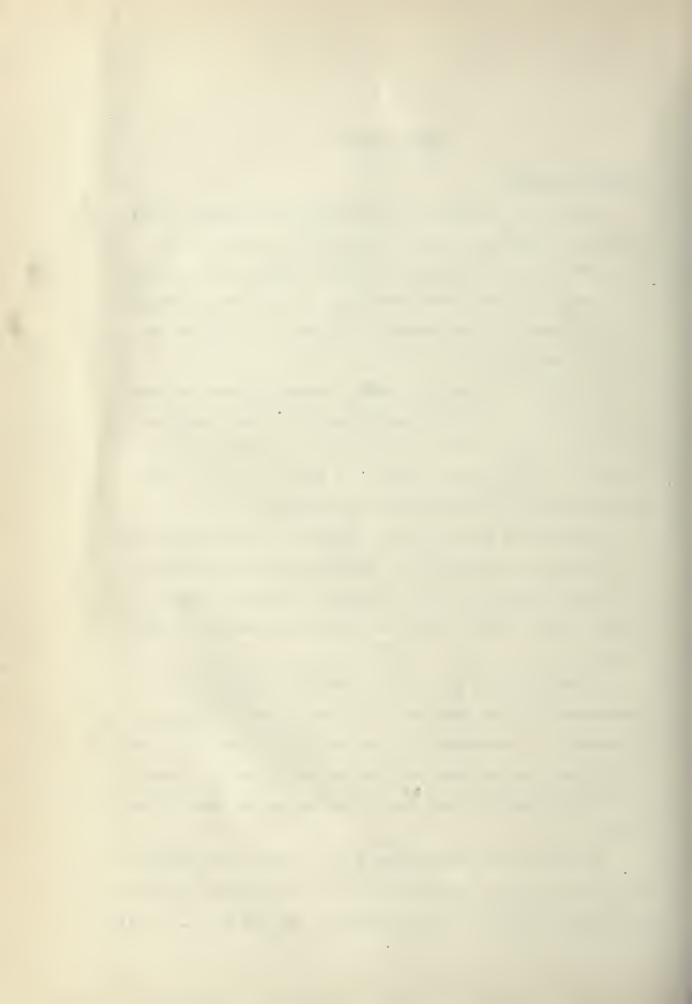
A review of district financial reports shows the large amount of business carried on annually by these organizations as a group. Total receipts for the year from all sources in 79 districts amounted to \$15,477,868 while expenditures for this period were \$15,119,333.

Seventy-two districts are listed with outstanding bonds in the amount of \$64,027,863. Refunding plans in most of the districts have now been completed. Seven districts, however, still show overdue and unpaid obligations in some amount.

Sixty-six districts levied a total of \$4,397,546 in assessments for the year 1942-43. The average delinquency in payment of assessments on the date of last tax scale was 7.8 percent for the group as a whole, which was the lowest combined average that has been shown during the past fifteen years.

The total area of tax-deeded lands held by 45 districts at the close of the year was 174,127 acres. These lands are now being rapidly sold and returned to the tax rolls. Forty-

-1-



eight districts reported receipts from land sales during 1942 in the amount of \$681,630.

The cultivated area in all districts reporting was 1,913,234 acres of which 1,807,286 acres were irrigated and 105,948 acres were dry-farmed. Approximately 68 percent of the irrigable land was irrigated during 1942 in the 81 districts that supplied crop information.

The total water diverted by districts was 8,392,700 acre-feet. Approximately 88 percent of which was by gravity, 8 percent by pumping from streams, and 4 percent by pumping from district wells. For all pumping operations, power units of 43,486 horsepower were reported installed.

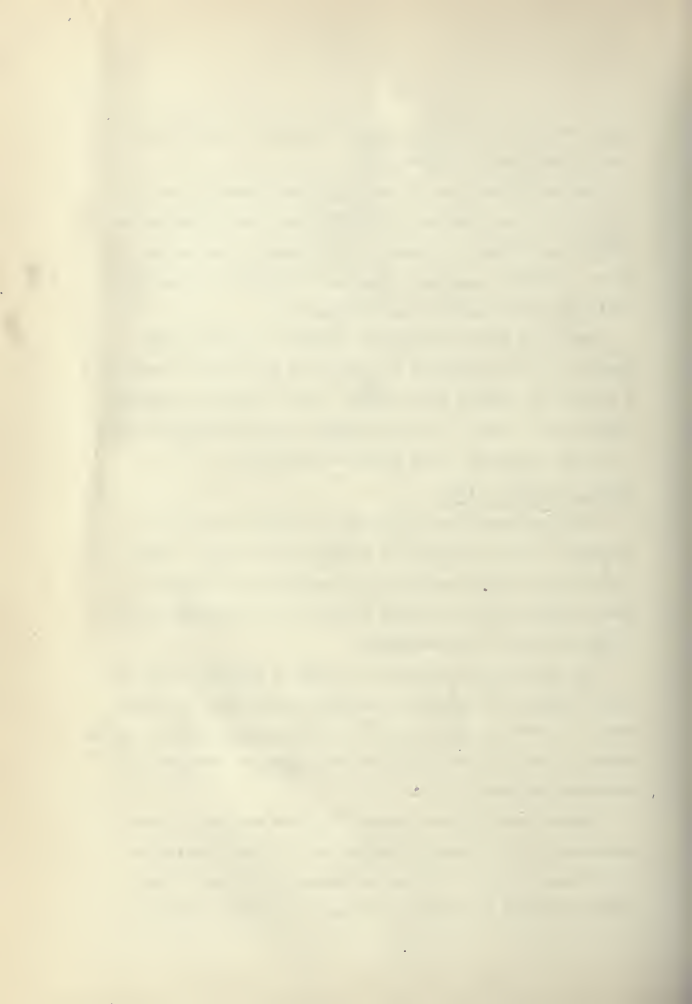
Growing Season of 1942

Weather conditions throughout the State were mostly favorable for the growing and harvesting of crops. Rainfall for the season was ample and generally well timed. The moisture supplied favored dry-land crop production and irrigation water was plentiful.

The total annual snowfall was only 79 percent of the 46year average, but precipitation approximated the long-time mean. It was well above normal in the Sacramento Basin, about normal in the San Joaquin Basin, and somewhat deficient in Southern California.

Temperature deficiencies early in the season and late planting in the Sacramento Valley due to river floods retarded some crops. A freeze in February also gave truck and fruit trees a temporary set back in certain sections.

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There was a change to warmer than usual weather in June and during the summer and fall months conditions were particularly favorable for growth and development. The uninterrupted bright, dry weather of August, September, and October enabled growers to greatly extend the harvesting period, thereby avoiding serious crop losses that would have resulted from peak demands on the limited supply of labor that was available.

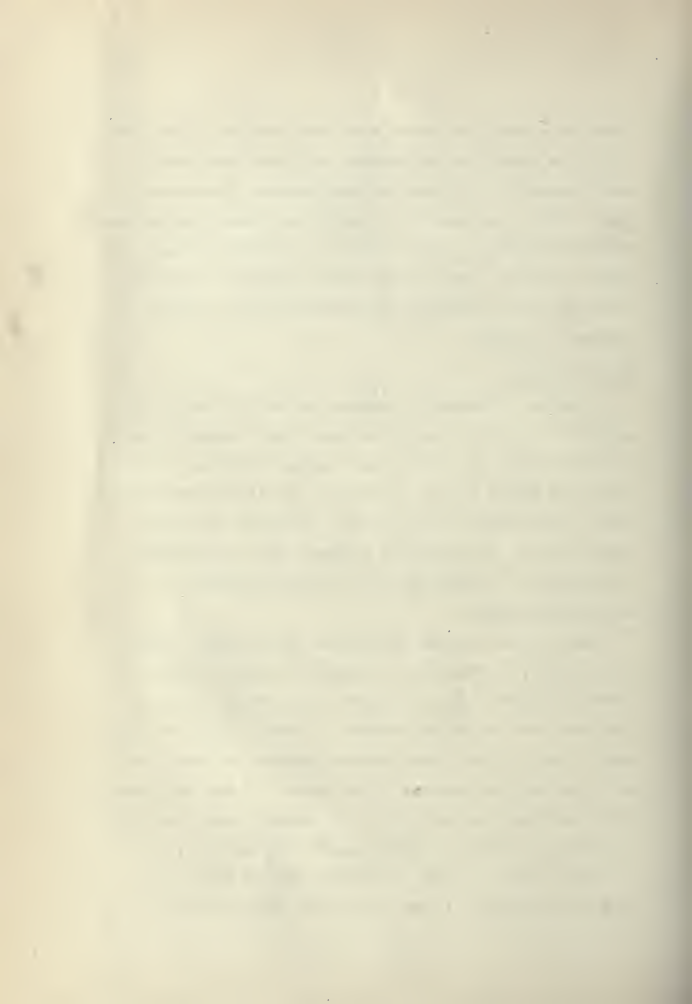
Farm Operations

A review of statistics gathered by the California Cooperative Crop Reporting Service shows that farmers of the State were faced by many new and complex situations in 1942 due to the impact of war. More foods and fibers were basic needs of the nation and its allies. Labor was scarce and inexperienced. Materials and equipment were both limited and expensive. Transportation was being readjusted to meet unusual demands.

Despite these changed conditions, the orchards, groves, and vineyards in California responded to harder work and tc favorable natural conditions with a fine output of production which was the second largest of record, being exceeded only by that of 1941. The combined returns from fruit and nut crops were the greatest of all years, but did not represent a corresponding net gain to the grower since labor and operating costs were also much higher than usual.

A new high record was set by the combined value of field crops produced in the State which was nearly one-

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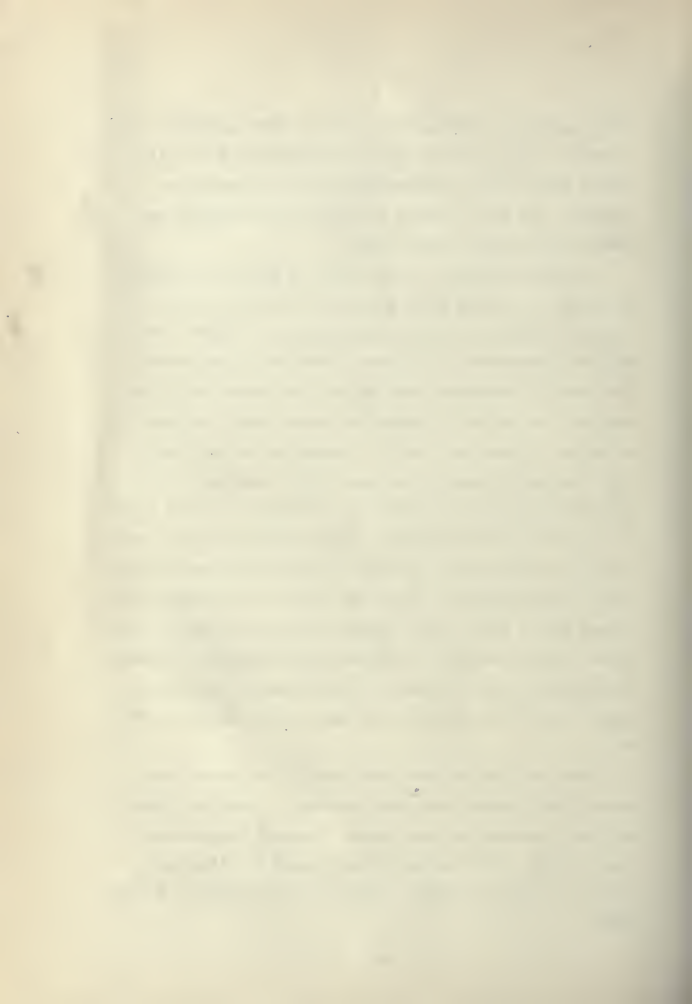
third above the previous high of 1941. The remarkable increase in total value of these crops resulted mainly from higher price levels although production was much above average. The total acreage of field crops harvested exceeded that for any previous year

Vegetable and melon crop returns in 1942 gave growers and shippers a large gross gain over the previous year. Greatly increased consumer purchasing power created a demand which resulted in prices at relatively high levels, but costs of production were likewise increased which cut down the net profit to growers of these crops. In point of value, lettuce again led all vegetables in California, with tomatoes second, cantaloupes third, asparagus fourth, and celery and carrots running a close race for fifth place.

Cash income from livestock sources during the year was by far the largest ever obtained. It was 36 percent higher than the corresponding income for 1941. This increase resulted partly from greater volume of sales, but mainly from higher prices received for livestock and livestock products. The increase in cash income did not represent equivalent gains in net returns since here again production costs were up.

Range and pasture feed conditions in the State were better than average throughout the year. Supplies of hay and most concentrates were large. A record barley crop was produced. The continued large demand for livestock products indicated further expansion of the industry during 1943.

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ORGANIZATION OF WATER STORAGE DISTRICTS

Although the greatest number and by far the largest area in irrigation projects of the State have been formed under the California Irrigation District Act, there are other types of water districts that have been adopted to meet the special requirements of certain sections.

The Water Storage District differs from the Irrigation District principally in the methods provided for voting and for levying assessments. Voting is on a property qualification basis with one vote allowed for each one hundred dollars of assessed land value. Assessments are based on the benefits that will accrue to each separate tract. This form of district is particularly suited to areas of sparce population, where land ownerships are in large holdings, or where the benefits to be derived from the project are not uniform throughout the area.

Organization of a water storage district is initiated by a petition to the State Engineer signed by either a majority in number of holders and of value of the included lands or by not less than 500 petitioners who are the owners of at least ten percent in value of the land within the proposed district. The county assessment roll is used as the basis of value in the petition for organization.

The State Engineer receives and holds a hearing on the petition, issues the order defining the district boundaries, and calls and conducts the election on organization. After its organization the district board of directors take up

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ORGANIZATION OF WATER STORAGE DISTRICTS

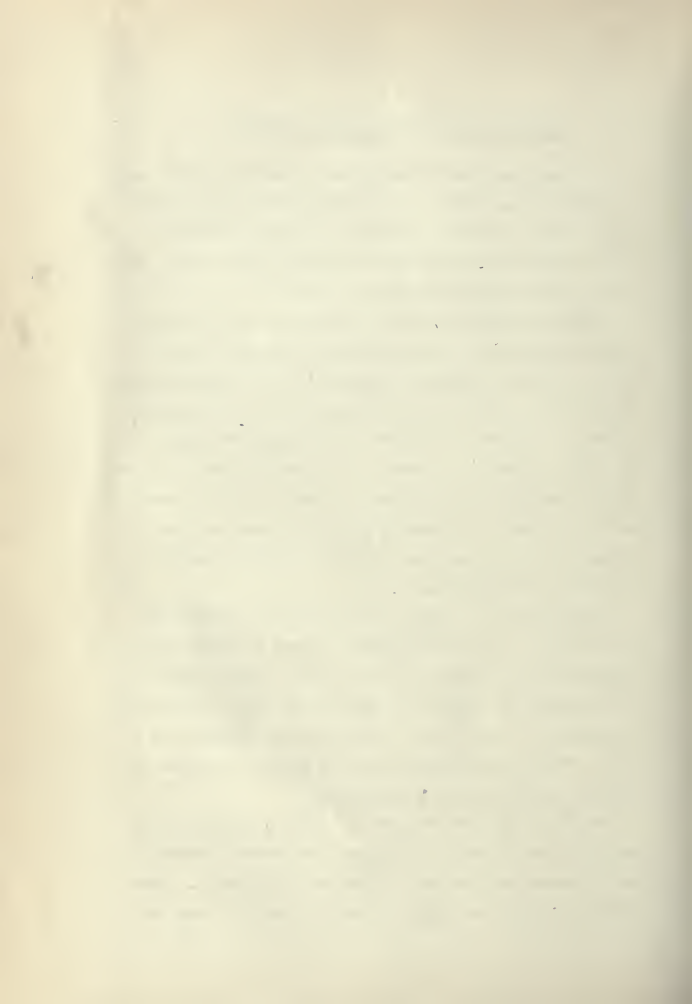
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-5-



their duties and cause an engineering report to be prepared containing detailed plans and estimates of cost of the works proposed to be acquired or constructed. A copy of this report is filed with the State Engineer who makes such further investigations as seem desirable and issues an order either approving or disapproving the project as outlined. Thereafter an election is called within the district to determine whether or not the recommendation and report shall be adopted by the landowners.

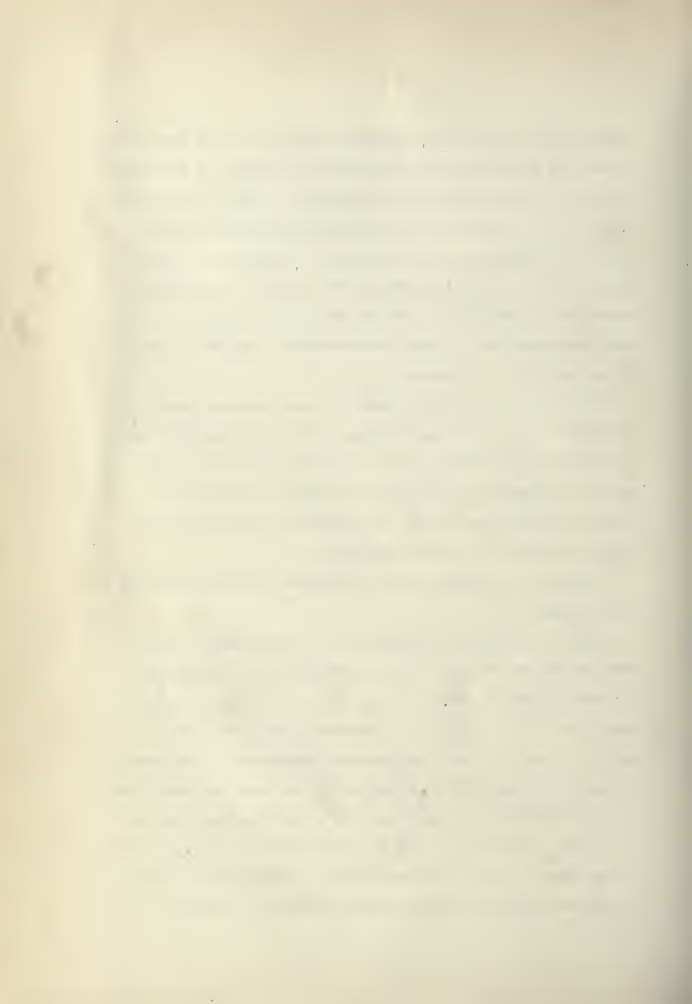
Water storage districts have the same general powers as similar types of organizations. They may construct and operate works for storage and distribution of water, drainage or reclamation in connection therewith, and may provide for the generation and distribution of hydroelectric energy incidental to these operations.

There are at present four large water storage districts in existence.

Buena Vista Water Storage District, organized in 1927, comprises about 78,500 acres in Kern County. It includes the area in Buena Vista Lake and the lands along the lower Kern River in the vicinity of Buttonwillow. The district adopted a plan for the purchase and improvement of existing irrigation canals and flood control works that had been constructed by private interests. Costs were assessed against the lands, except those used as a reservoir, and a bond issue in the amount of \$942,731 was voted to carry out the project.

Tulare Lake Basin Water Storage District, organized in

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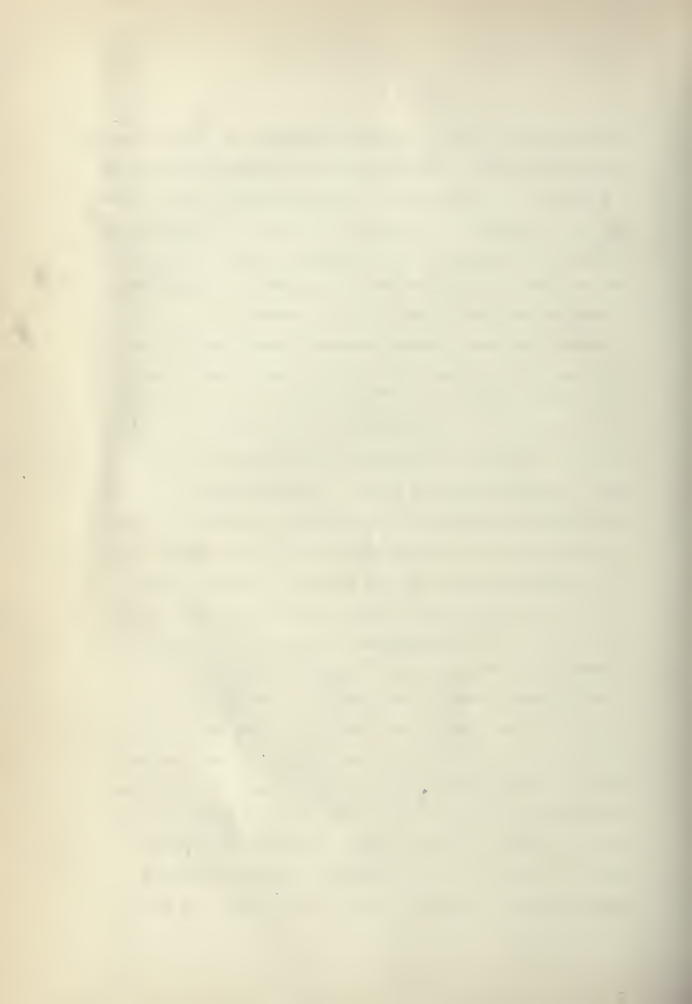


1927, includes about 192,000 acres in Kings and Tulare counties. The district adopted a plan providing for acquisition and use of a portion of Tulare Lake bed as a reservoir. Costs of the plan were assessed, rights of way were acquired, and certain improvements were made to inlet channels. Some twenty or more reclamation districts and one irrigation district are included within the storage district boundaries.

North Kern Water Storage District, formed in 1935, embraces an area of about 58,700 acres in Kern County, northwest of Bakersfield. A final plan for the district has not yet been adopted. A large portion of the area has at times received irrigation water through the Calloway and Lerdo canals diverting from Kern River. A tentative plan has been advanced by which the district would purchase the rights of existing canals and supplement the available gravity supply by pumping from underground waters. The Friant-Kern Canal of the Central Valley Project offers a possible alternate source of securing supplemental water as the tentative alignment of the canal passes through the district.

Arvin-Edison Water Storage District, the last to be formed, held its organization election in January, 1942. The district covers an area of about 131,400 acres located southeast of Bakersfield that plans to secure a water supply from Kern River through the negotiation of an exchange agreement with vested interests. Under the proposal water purchased from the Central Valley Project would be traded to present owners of rights on the lower Kern River and diver-

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sions would then be made at a higher elevation on the river for service of lands in the new district. A more detailed description of the Arvin-Edison District appears on the following pages.

Other water storage districts that have been organized but subsequently dissolved because of change in plan, or because of failure to work out plans mutually agreeable to all of the included interests, are listed below:

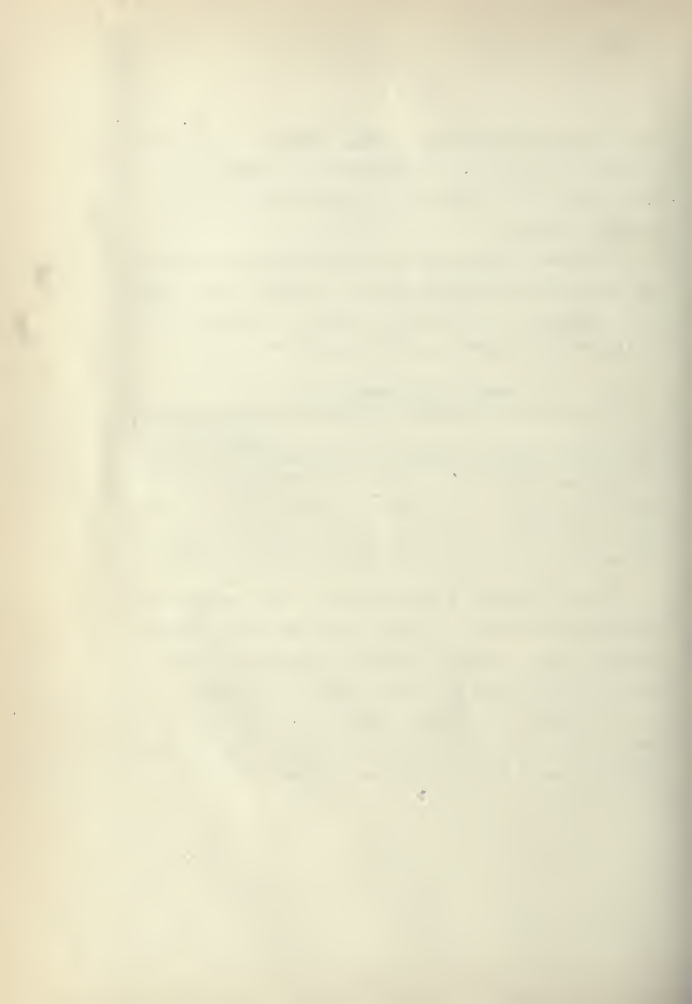
Dissolved by Decrees of Superior Courts				
•		: Decre		
		Superio		
:Water Storage District:Organized:Dissolved:County :Case No.:				
Tulare Lake	1924	7/29/27 Kings	5671	
San Joaquin River	1924	3/19/29 Merced	7873	
Kern River	1923	6/6/29 Kern	-22633	

Water Storage Districts

Tulare Lake Water Storage District, first organized to include an area of about 175,000 acres, was later dissolved in order that the larger Tulare Lake Basin Water Storage District might be formed embracing additional lands.

San Joaquin River Water Storage District and Kern River Water Storage District both failed to work out satisfactory plans because of the complex water problems involved.

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ARVIN-EDISON WATER STORAGE DISTRICT

Location:	Southeast of Bakersfield, Kern County
Date of Organization:	January 6, 1942
Gross Area:	131,400 Acres
Post Office Address:	359 Haberfelde Bldg., Bakers- field
Railroad Transportation:	Southern Pacific and Santa Fe Railroads

Tentative Plan

The nature of the works proposed by the district as set forth in the petition for organization are listed as follows:

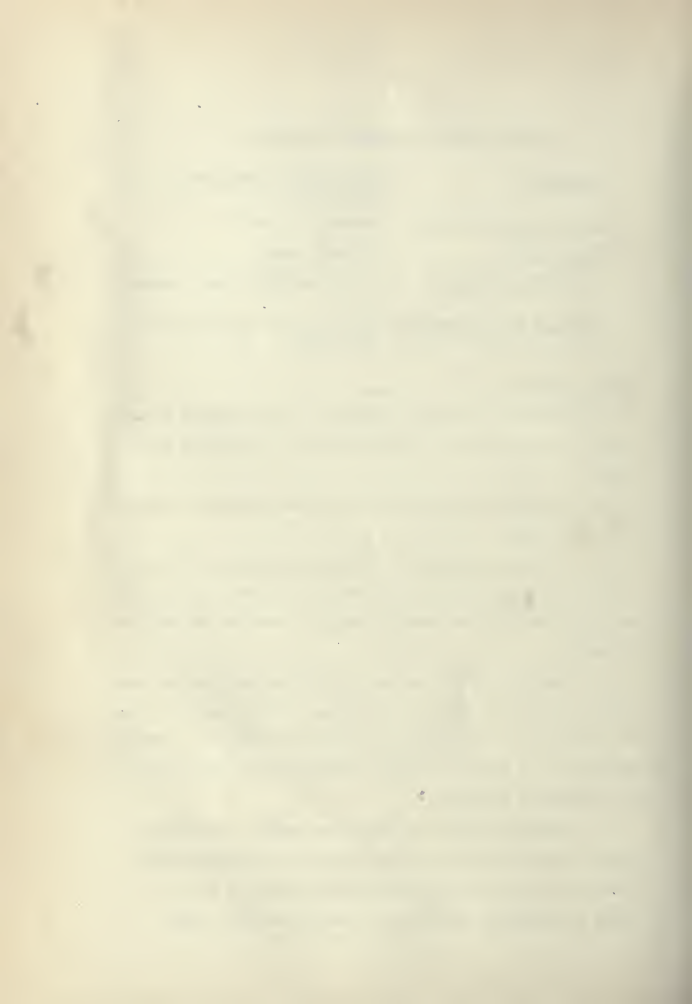
1. A diversion dam and works for the diversion of water from Kern River.

2. A canal leading from the diversion point to selected points in the district for the delivery of water into spreading basins and for delivery of water for surface irrigation of lands.

3. Lateral ditches and pipe lines leading from the main canal at various points to such lands in the district as can be economically and adequately irrigated by means of surface application of water and where ground water replenishment is not considered feasible.

4. Spreading works and spreading basins at selected points in the district for the purpose of spreading water and sinking the same into underground strata so as to raise and maintain the level of the underground waters

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beneath the surface of lands of the district.

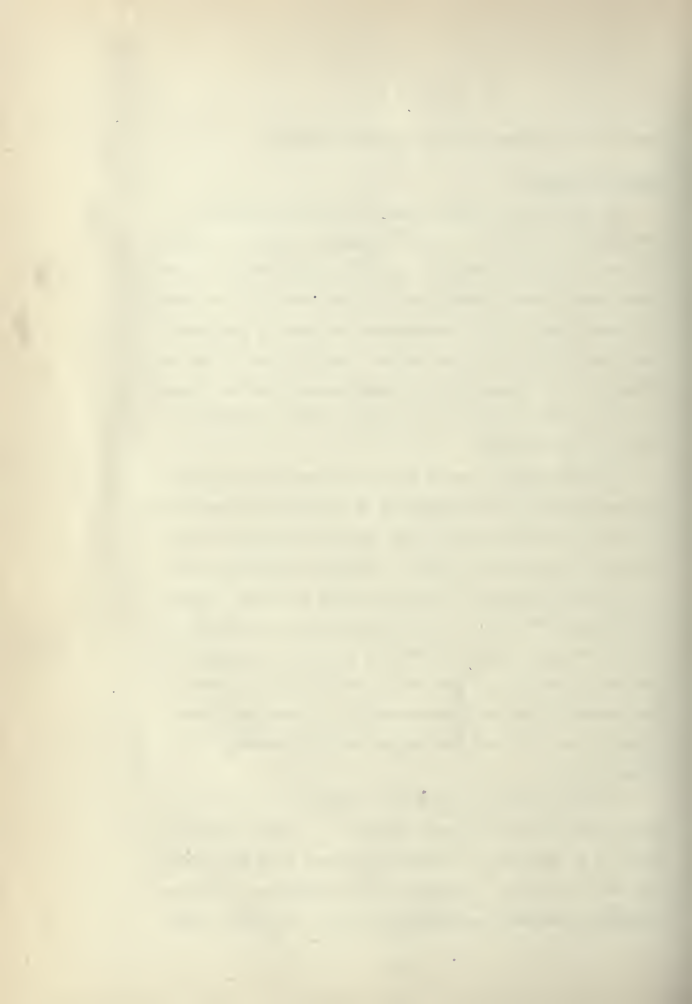
History of Area

The chief agricultural pursuits in the Bakersfield area prior to 1870 were stock raising on large land grants and some dry grain farming. By 1880, field crops had been introduced in many places, but the land was still in large holdings. About 1890 a combination of factors including cheap land, favorable crop yields, the building of two railroads, and the expansion of the petroleum industry, caused more rapid development and a change to more intensive types of agriculture.

A large number of canal diversions were made during this early period for irrigation of lands along Kern River, but it was not until after 1900 that pump irrigation was seriously considered. Within the present district area the citrus plantings of the Edison Land and Water Company in 1908 and 1909 were the first general development by pumping and these were followed by plants in the Loma Park area along the foot of the mesa near Bakersfield. The development of wells in the vicinity of Arvin took place largely after 1916 and has spread rapidly southward in recent years.

In 1919 there was considerable public discussion in Kern County toward the organization of a large irrigation district to include all lands then served from Kern River and such additional lands as could be supplied. The area considered embraced some 400,000 acres. The effort made

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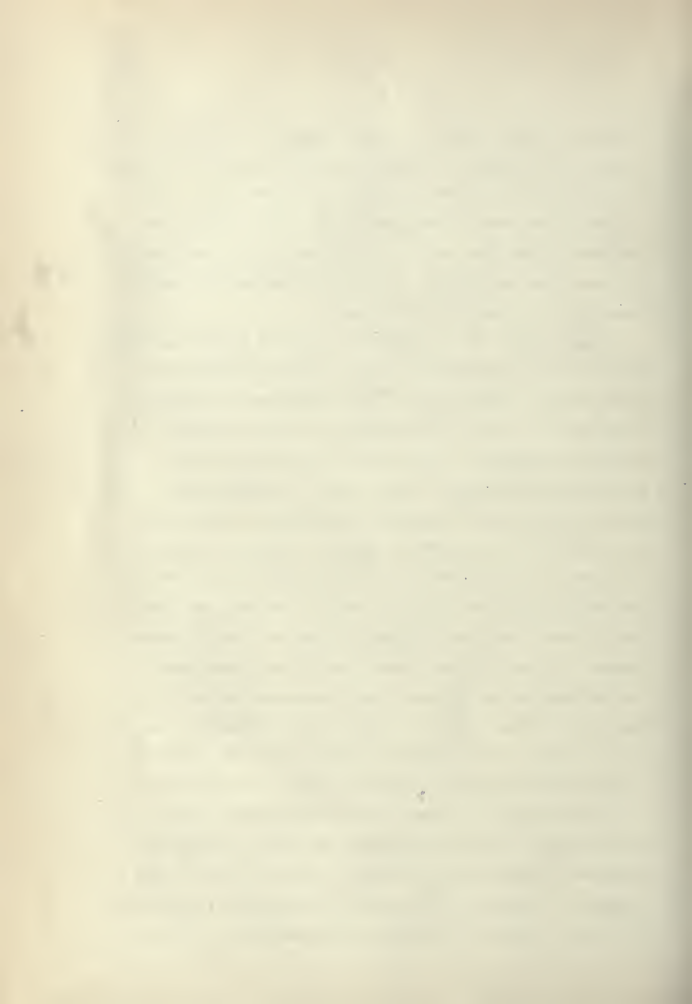


failed of accomplishment but the discussions lead to an extensive investigation under direction of the State Engineer, the results of which were published as Bulletin No. 9 of the State Department of Engineering in 1921. This report recommended the organization of a district, but found that the Kern River was capable of furnishing an adequate water supply for only about 292,000 acres.

Based largely on the information of this report the Kern River Water Storage District (1923), and the Buena Vista Water Storage District (1924), were organized to include those areas with water rights under the First and Second Points of Measurement, respectively, as defined by the Miller-Haggin Agreement on Kern River. The Buena Vista Water Storage District purchased its system of canals and has continued in successful operation to date, but the Kern River Water Storage district was dissolved in 1929 because the various interests failed to reach a satisfactory agreement for acquiring the necessary irrigation works and water rights. A portion of the area north of Kern River under the Calloway and Lerdo Canals was reorganized as the North Kern Water Storage District in 1935, but the district has not yet completed its plans for purchase and improvement of the system that serves the land within its boundaries.

The petition for organization of Arvin-Edison Water Storage District containing signatures of 554 land owners, representing more than 33 percent in value of the included lands, was formally filed with the State Engineer, September 15, 1941. This action followed recommendations in the re-

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port of a consulting engineer retained by the Kern County Board of Supervisors to make a study of the water supply from the Central Valley Project required to be imported for Kern County lands. The organization election held January 6, 1942, carried by a vote of 12,153 to 3,912.

Location and Description of Lands

The Arvin-Edison Water Storage District comprises one of the largest remaining areas of high-grade undeveloped agricultural lands in the State. Within its boundaries are 131,400 acres. Beginning three miles from the City of Bakersfield and extending for 48 miles, its perimiter abuts the toe of the mountain slopes that block off the southern end of the San Joaquin Valley. Measured from this perimiter its width varies from 4 to 10 miles with an average of about 6. Land elevations for the most part range for 400 to 1,000 feet above sea level. The ground surface is generally even and slopes away from the mountains at rates of from 30 to 100 feet to the mile. While this condition insures effective drainage it also involves on the steeper slopes an erosion hazard that will require considerable care in the application of irrigation water.

All of the lands within the District are covered by the recent unpublished Soil Survey of the Bakersfield Area prepared by the U. S. Department of Agriculture in cooperawith the University of California. The deep alluvial soils are classified principally as sandy loams and loams. They

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are generally loose and friable but with sufficient fine material to retain moisture and are well suited to irrigated agriculture.

A segregation of soils of the District area in accordance with their value for agricultural use is approximately as follows:

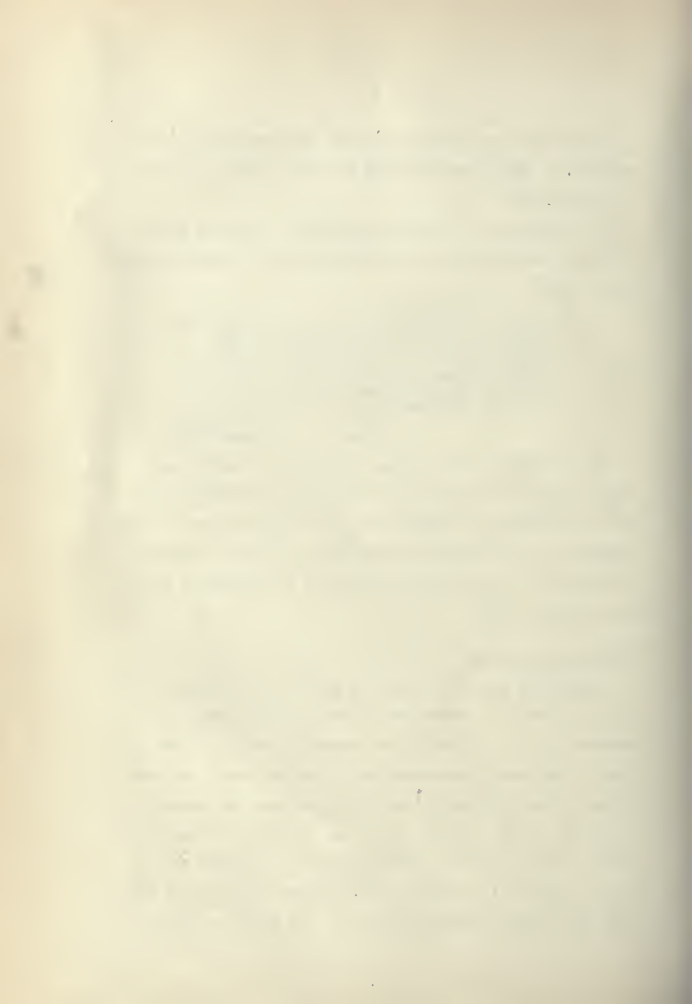
Total 131,400 acres

It is evident that a large proportion of these lands could be put into production if assured of a water supply. After deducting the acreage occupied by roads, rights of way, farmsteads, and non-agricultural soils, the net irrigable area amounts to about 100,000 acres or 76 percent of the gross district area.

Present Development

Irrigation by private pumping plants has been practiced in the district for more than 25 years and its success is demonstrated by the continuous expansion that has taken place. This development started in the northerly end near Edison on the alluvial fan of Caliente Creek and spread southerly to the vicinity of Arvin. A survey conducted in 1938 by the Arvin-Edison Water Committee indicated that a total of about 34,400 acres or 26 percent of the gross district area was irrigated that year. The crops raised in

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the order of their extent were cotton, vines, field crops, potatoes, alfalfa, deciduous fruits, garden truck, citrus and olives. With the exception of an increased acreage of potatoes in the Edison area, the trend in agriculture was toward greater plantings of field crops such as cotton and milo maise and a lesser acreage of some deciduous fruits. Virgin soil was going into cultivation for new plantings in both the Edison and Arvin areas but the success of this development was largely dependent upon the prospect of securing an economically adequate supply of water for irrigation.

The town of Edison is a station on the transcontinental line of the Southern Pacific Railroad which passes through Bakersfield and across the northern end of the district.

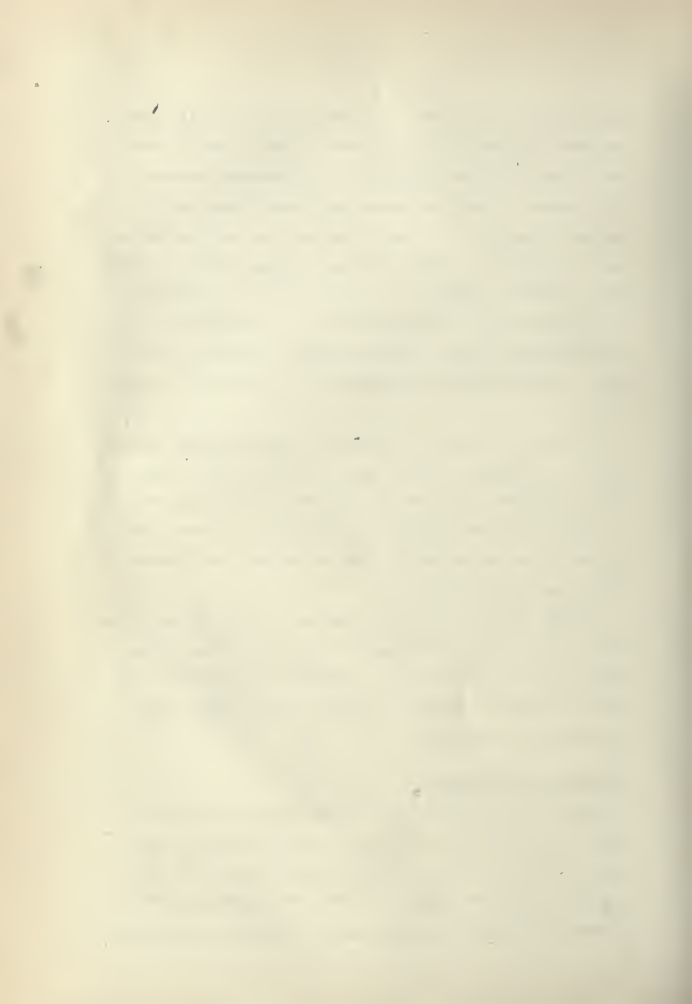
Arvin with a rapidly growing population of about 3,000 is located in the central portion of the area on a branch line of the Santa Fe Railroad.

Highway 99, the principal route of freight trucks plying between Los Angeles, San Francisco, and way points, passes through the southerly end of the district. There are also about 200 miles of improved and oiled access roads within the district boundaries.

Underground Water Supply

Lands of the district have no present surface water supply. They lie entirely above the service area of the East Side Canal which forms their western border for about 17 miles. All development has been made by pumping from underground storage. Replenishment of the ground water is

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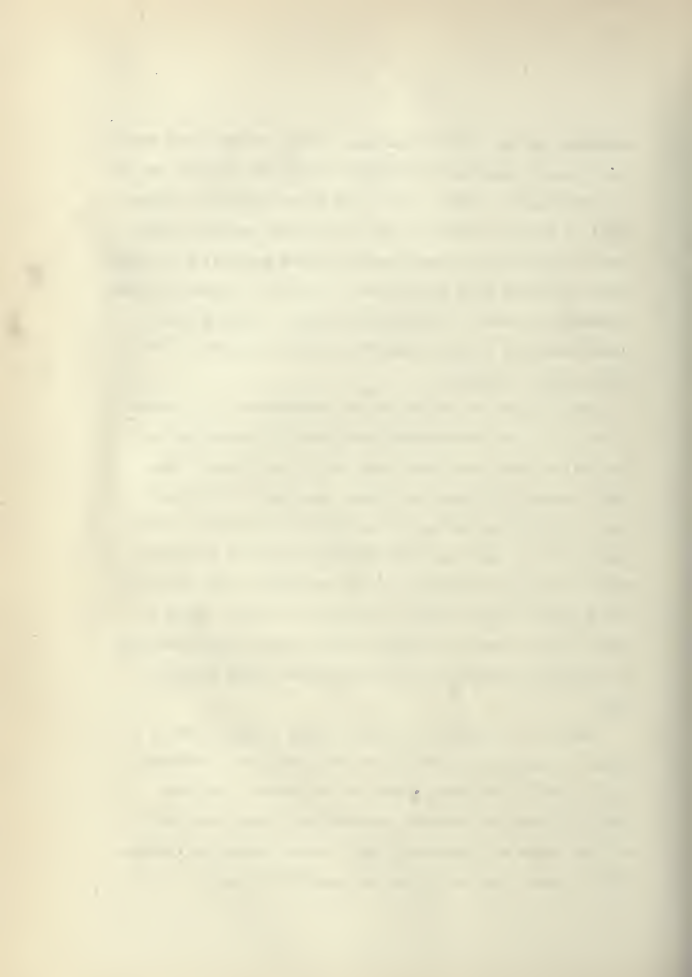


dependent on the inflow from small local streams that drain the adjacent mountains and whose flow is too erratic for direct diversion. Most of this flow sinks below the surface within a short distance of the foot of the mountain slope. Some percolation also reaches the ground water from irrigated areas under the East Side Canal. The total inflow has been inadequate, however, to meet the demands of the present development and a large overdraft has taken place on the underground reservoirs.

Measurements of the depths to groundwater in a number of wells in the Arvin-Edison area have been made during the fall of each year from 1920 up to the present time. These records indicate that there has been a continuous drop in the ground water levels that has averaged about 3 feet annually under the areas where pumping is practiced. There is only a small part of the developed area that now has depths to ground water less than 100 feet. Under a very large acreage the depth to water exceeds 200 feet and for several thousand acres the depths are more than 300 feet.

While it is probable that the large volume of water still in underground storage could sustain the overdraft upon it for a good many years, it is evident that the pumping lifts are becoming increasingly costly and will in time reach an economical limit beyond which the expense will be more than most crops can reasonably pay.

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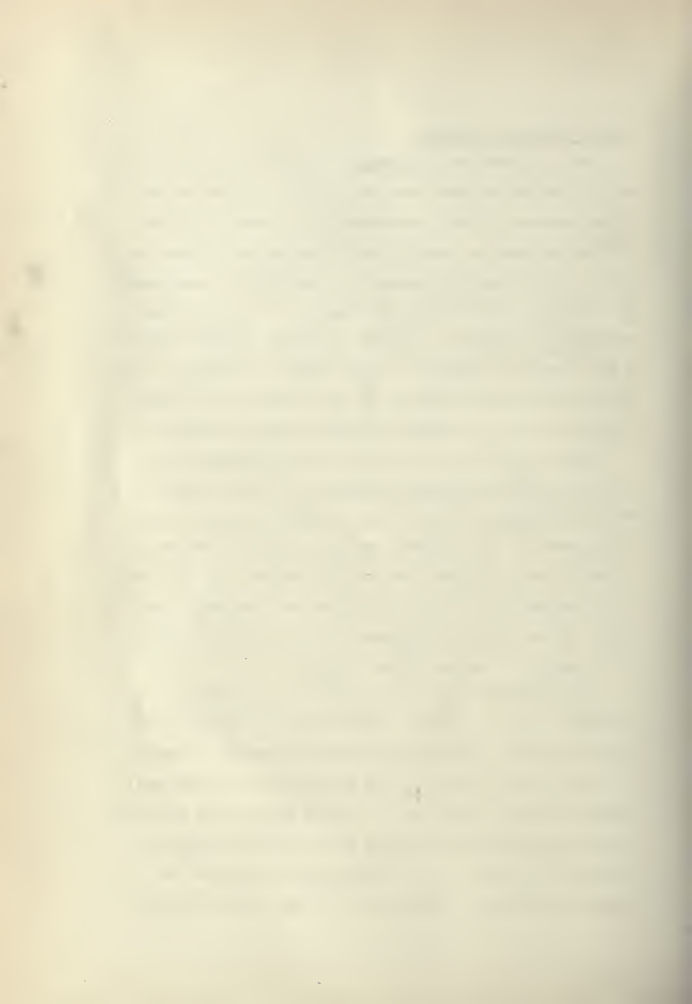
Future Water Requirements

Water requirements of irrigated lands in the southern San Joaquin Valley have been the subject of study by the State Division of Water Resources for a number of years. The surveys have included large irrigation units where the surface supply was supplemented by pumping from underground waters. It has been found that when the inflow to areas extensively developed to general crops has averaged about 2 acre-feet per irrigable acreper season, all needs of growing crops have been supplied and ground water levels have been maintained for pumping without permanent lowering.

Taking this value of 2 acre-feet per irrigated acre per season as the minimum requirement for water supply in the Arvin-Edison area, the total annual requirements for development of the 100,000 acres of irrigable lands would amount to about 200,000 acre-feet per season. Of this amount it is estimated that 20,000 acre-feet are available from runoff of local foothill streams leaving 180,000 acre-feet to be imported from some other source.

An investigation of the possibility of securing a supplementary supply of water for the district directly from Kern River has led to the conclusion that water in excess of use by vested rights of long standing is available only during seasons of high runoff. In the period 1910 to 1938, there were only four such years when excess water could have been diverted. It is evident, therefore, that an adequate supply is not available from that source alone.

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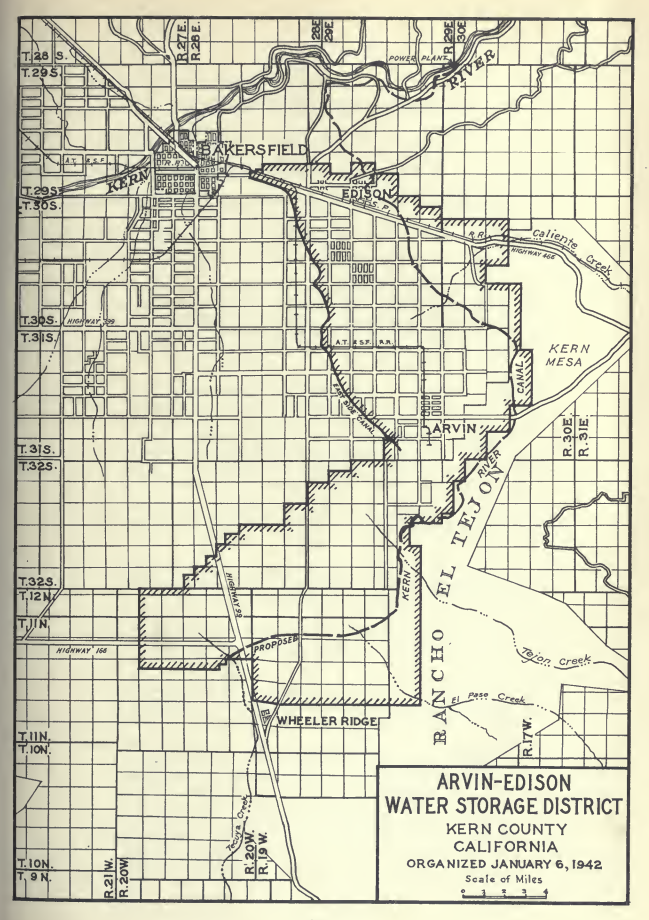
The district can secure an adequate and dependable water supply, however, by purchase and exchange of Central Valley Project water, to be delivered through the Friant-Kern Canal, for an equal amount of Kern River water that can be diverted at an elevation high enough to furnish a gravity supply to the district lands.

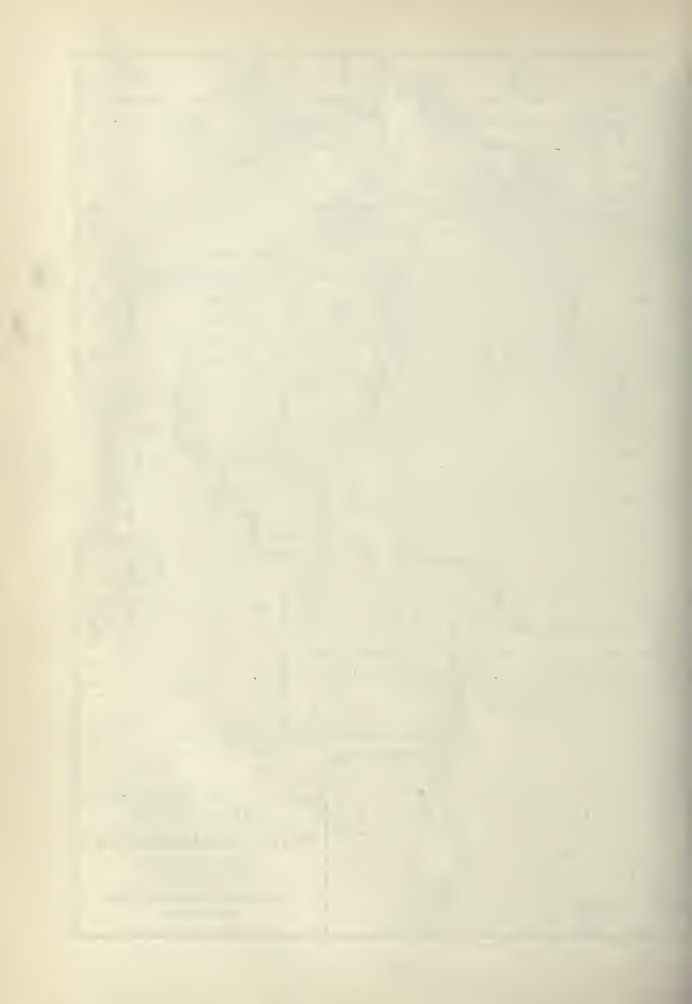
The water that will be imported into Kern County by the Central Valley Project. according to present plans will arrive at the Kern River at about elevation 370 which is below the lands of the Arvin-Edison District, but higher than a large body of lands now under irrigation from Kern River. The exchange of water referred to would be made with these lower lands. The district could then divert Kern River water at an elevation of about 680 feet and avoid the pumping lift that would otherwise be necessary to make use of water from the Friant-Kern Canal.

The proposed exchange of waters has been given detailed study by the Division of Water Resources and has been found feasible and practical of accomplishment. The district was formed to provide an organization that could negotiate with State and Federal agencies and with the present owners of water rights on Kern River in working out a definite plan.

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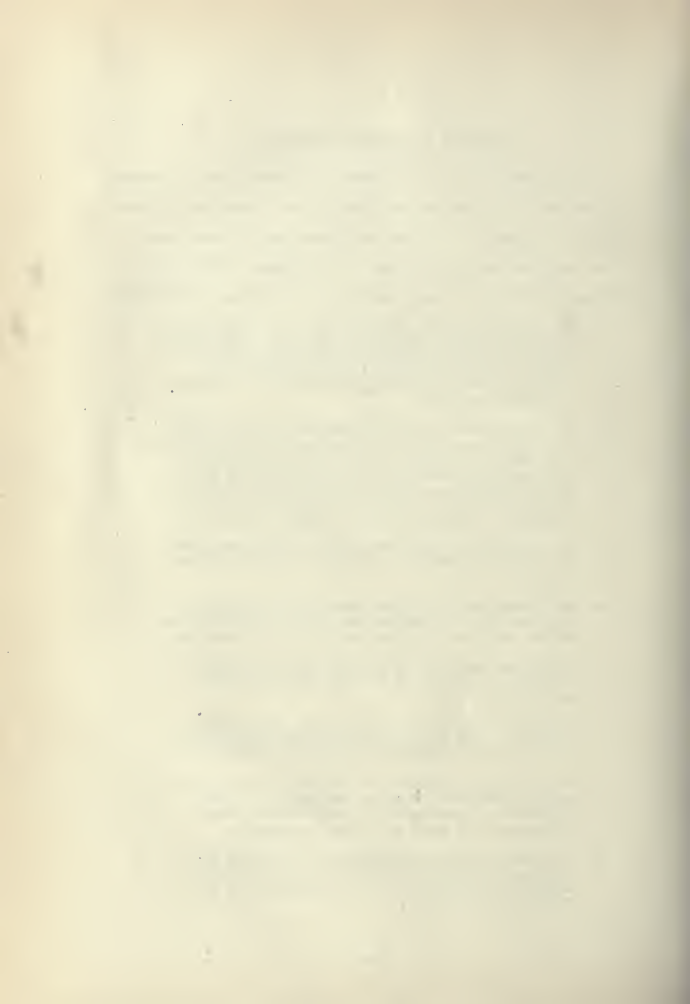




DISTRICTS SECURITIES COMMISSION

The California Districts Securities Commission is charged with the direction and supervision of the fiscal and physical affairs of irrigation and certain other agricultural districts organized under the laws of the State. The chief statutory functions of the Commission are listed as follows:

- 1) To investigate and report upon the sufficiency of water supply, fertility of soil, feasibility of proposed works and economic soundness of project for which district bonds are to be issued and to recommend modification of project if deemed proper;
- 2) To investigate, and if approved, report bonds issued by such districts to the State Controller for certification as being legal investments, for funds of banks, insurance companies and trust companies, trust funds and any funds for which the bonds of states, counties and other political subdivisions are legal investments;
- 3) To investigate and pass upon all expenditures from the proceeds of the sale of such district bonds;
- 4) To investigate and pass upon all contracts entered into by irrigation districts involving annual expenditures exceeding minimum amounts;
- 5) To investigate and pass upon all contracts for lease or sale of surplus water by irrigation districts;
- 6) To examine books and affairs of irrigation districts and maintain records of the physical and financial conditions of such districts;
- 7) To act for irrigation districts in negotiating with holders of bonds or warrants for the purpose of compromise of indebtedness when adjustment of same is deemed necessary;
- To investigate and report upon proposed refunding of bonded indebtedness of irrigation districts and pass upon the issuance of refunding bonds;



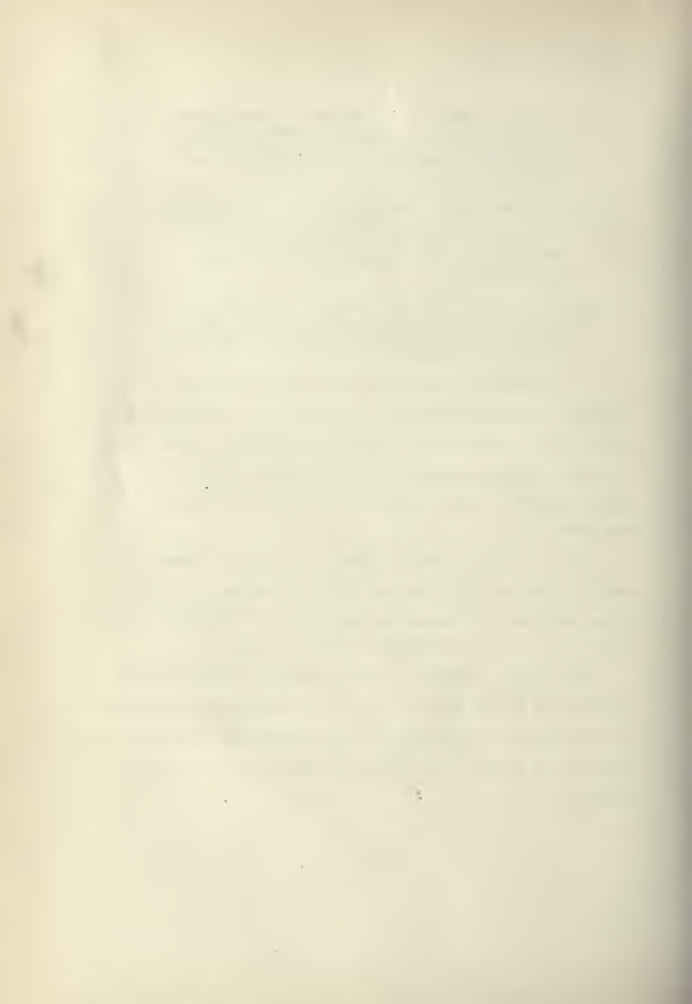
- 9) To investigate the formation of bondholders' committees and, if approved, grant permits for issuance of certificates of deposit for bonds authorized by the commission for certification by the State Controller;
- 10) To investigate proposals to waive the Statute of Limitations with reference to the payment of matured bonds and warrants, bond and warrant interest and pass upon agreements extending the time of payment of such obligations; and
- 11) To pass upon the allocation of irrigation district revenues for amortization of specific issues of irrigation district bonds or the creation of reserve funds.

The Commission, composed as it is of the Attorney General, State Superintendent of Banks, State Engineer, and two district officials, is ideally constituted to pass intelligently upon the many matters that come before it legal, economic, engineering feasibility and district management.

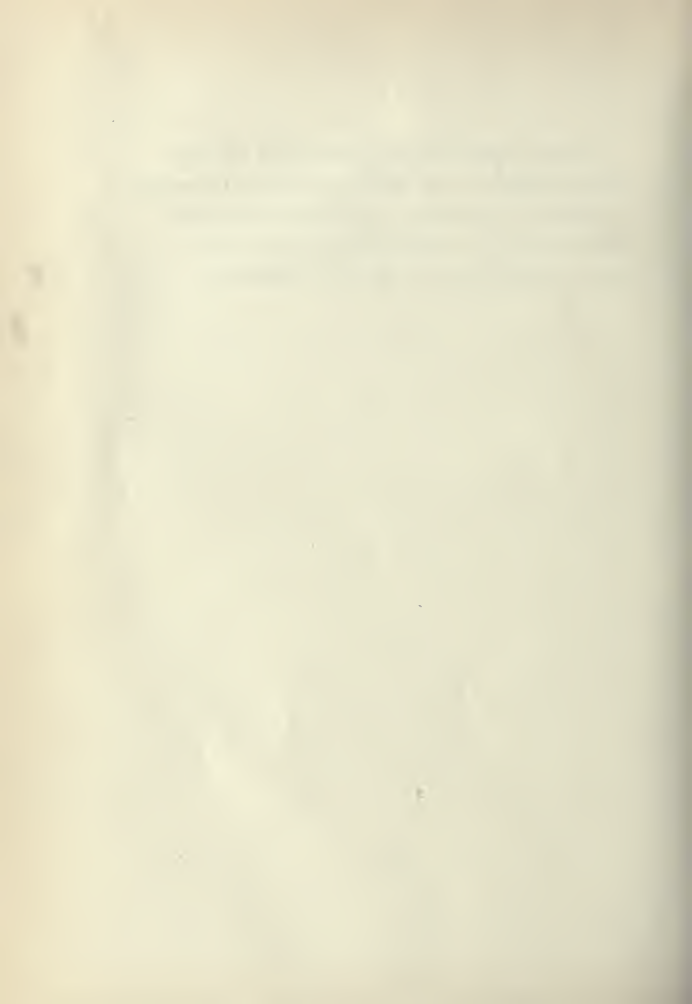
Close contact is kept with all districts. Frequent meetings are held with various district Boards, at which times problems of finance and operation are discussed, and advice believed to be generally helpful given.

Many matters handled by the Commission organization do not require formal action, but are nevertheless most essential. In this manner, many improper or ill-conceived proposals are disposed of without encroachment upon the time of the commission.

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It can be stated that never before have the agricultural districts of the State enjoyed financial ratings so high as at the present. It is believed that this situation can in no small measure be traced to the efficient supervision exercised by the Commission.



STATISTICAL INFORMATION

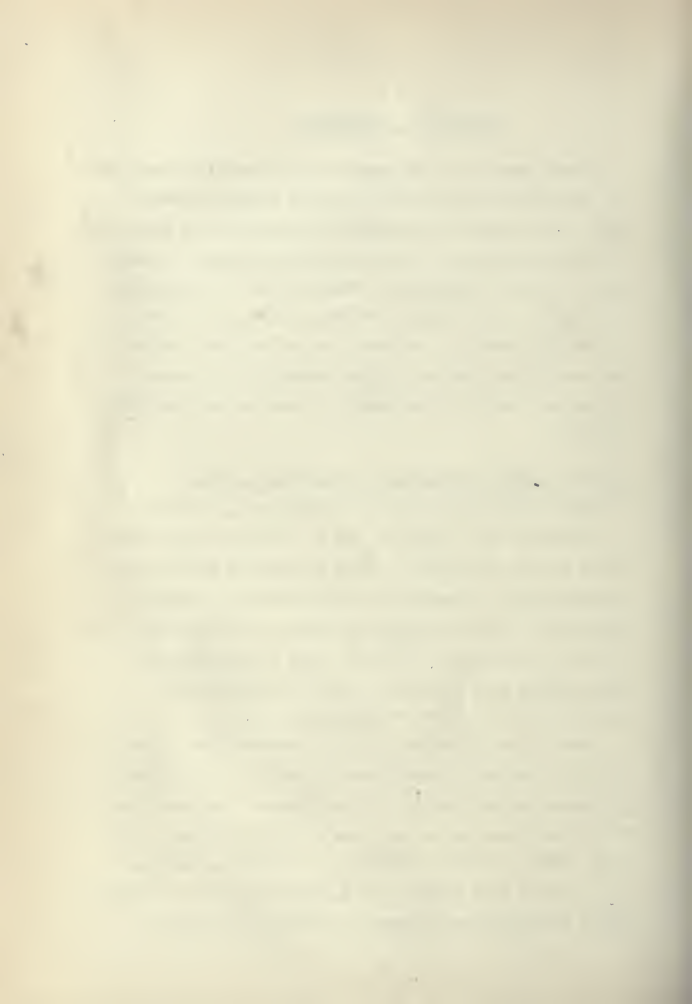
Annual reports for the year 1942 were received from eightyone irrigation districts and four water storage districts containing information which has been summarized in the tables following this section. The data cover such items as water supplies, crops, assessments, finances, and outstanding district bonds at the close of the period shown by the date in the table headings. To bring out any material changes that have taken place and compare conditions with those of previous years, the contentents of each table are briefly discussed.

Source of Supply, Storage and Distribution of Water

Table I shows the sources of water supply, capacities of reservoirs, the storage on hand at the beginning and end of the season, the amount of water diverted by gravity, by district pumps, or pumped from district wells, the water delivered for irrigation, and the average use in acre-feet per acre. The number of district wells in operation or other pumping units reported is given together with the installed horsepower and average pumping lift.

Twenty storage reservoirs with a combined total capacity of about 1,093,000 acre-feet were in operation by irrigation districts. Stored water at the beginning of the season was 804,600 acre-feet and at the close 272,300 acre-feet. The total amount of water diverted by all districts, including that diverted from storage, was 8,392,700 acre-feet. Approximately 88 percent was diverted by gravity, 8 percent by

-22-



pumping from streams, and 4 percent by pumping from district wells.

The districts operated 662 wells for irrigation or drainage purposes and 204 pumping plants for lifting water from other sources. For all pumping operations an installation of 43,486 horsepower was reported, 96 percent of which was supplied by electric motors, and the remainder by gas and diesel engines.

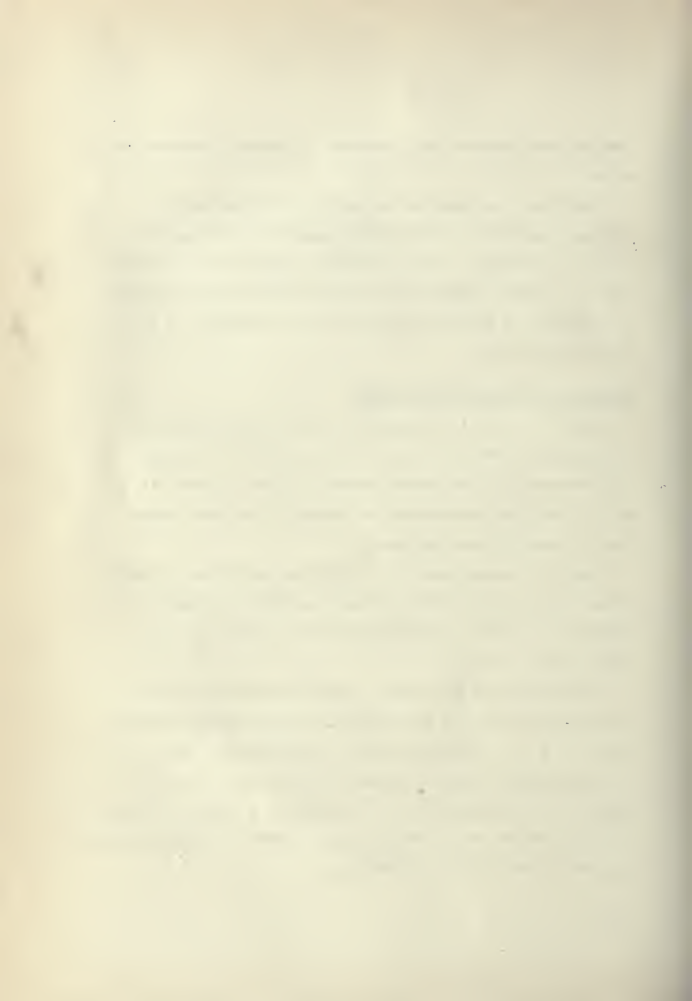
Irrigation District Crop Reports

Table II gives the gross area, the assessed area, and the estimated irrigable area of each district. It shows the irrigated and dry-farmed acreage cropped in 1942, as well as the kind and acreage of various crops grown where this information was available.

The total gross area of 97 districts listed is 3,402,774 acres of which 2,822,730 acres are considered irrigable. There were 2,450,787 acres assessed for district purposes during the year 1942.

The total cultivated area in all districts reporting was 1,913,234 acres of which 1,807,286 acres were irrigated and 105,948 acres were dry farmed. Approximately 68% of the irrigable area was irrigated during 1942 in the 81 districts that supplied crop information. A summary of the kind and acreage of irrigated crops produced by these districts is given in the following tabulation:

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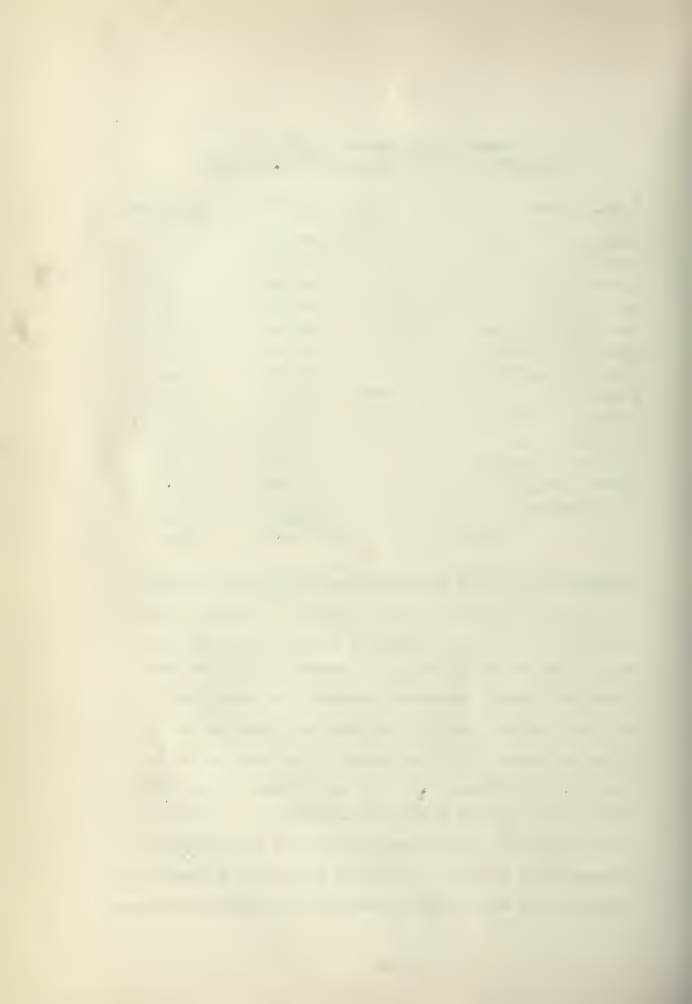
Summary of Irrigated Crops In Eighty-One Districts, for the Year 1942

Kind of Crop	Acres	Percentage
Alfalfa	304,380	16.8
Clover	115,605	6.4
Cotton	86,244	4.8
Rice	64,751	3•5
Grain and Grain Hay	141,966	7.8
Other Field Crops	231,629	12.8
Vegetables and Truck	92,706	5.1
Grapes	159,734	8.9
Deciduous Fruits	121,410	6.7
Nuts and Olives	8,439	0.5
Citrus and Avocados	38,850	2.2
Pasture Land	111,845	6.2
Not Segregated	329,727	18.3
Total	1,807,286	100.0

Assessments, Tax Sale Certificates, Tax Delinquent Lands

Table III sets up the total assessed valuations, the assessment rates, and the amounts of assessments levied in each of the active irrigation districts for the last two assessment years. Assessment payments are usually made in two installments, the first falling delinquent on the last Monday in December, and the second on the last Monday in June of the following year. For the assessment year 1941-1942, a total levy of \$4,666,041 was made by 75 of the districts reporting. The average delinquency in payment of assessments on the date of last tax sale was 7.8 percent for the group as a whole. The percentages of delinquent assess-

-24-



in individual districts ranged from less than one percent to a maximum of 29.5 percent. In only five districts did the delinquent assessments exceed the amount of 15 percent, which is usually anticipated, and for which provision is made in fixing the amount of levies under terms of the irrigation district laws.

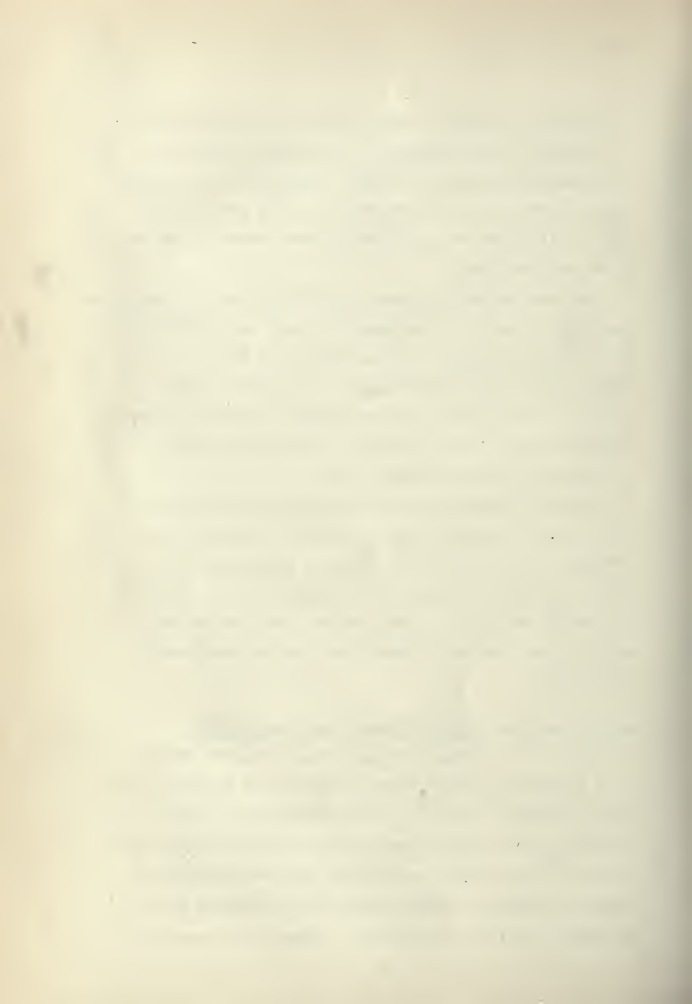
The total value of tax sale certificates held by reporting districts at the end of the year 1942 amounted to \$671,110 while for the preceding year the figure was \$943,372. The trend during the past several years has shown a marked decrease in the amount of these holdings. Property is rapidly being redeemed by former owners or sold to new investors and restored to the assessment rolls.

The total combined area of tax-deeded land held by 45 districts at the close of the year was 174,127 acres. An additional 21,805 acres, that had been delinquent for three years or longer, was subject to tax-deed, but the districts had not yet taken title. Forty-eight districts reported receipts from land sales during 1942, in the total amount of \$681,630.

Annual Financial Reports -- Revenues and Expenditures

Table IV is a summary of the annual financial reports of 79 districts that submitted statements for the year 1942 under provisions of Section 24,274 of the Water Code. District boards of directors are required on or before their March meeting to render and publish verified statements of financial condition, showing particularly receipts and disbursements for the preceding year. There is no prescribed

-25-



form for these statements, which differ considerably because of different methods of accounting used, and some difficulty was experienced in showing proper distribution of items in the limited number of column headings in the tabulation. The summary totals do, however, give a comparison of district financial transactions and indicate the large amount of annual business carried on by these organizations as a group.

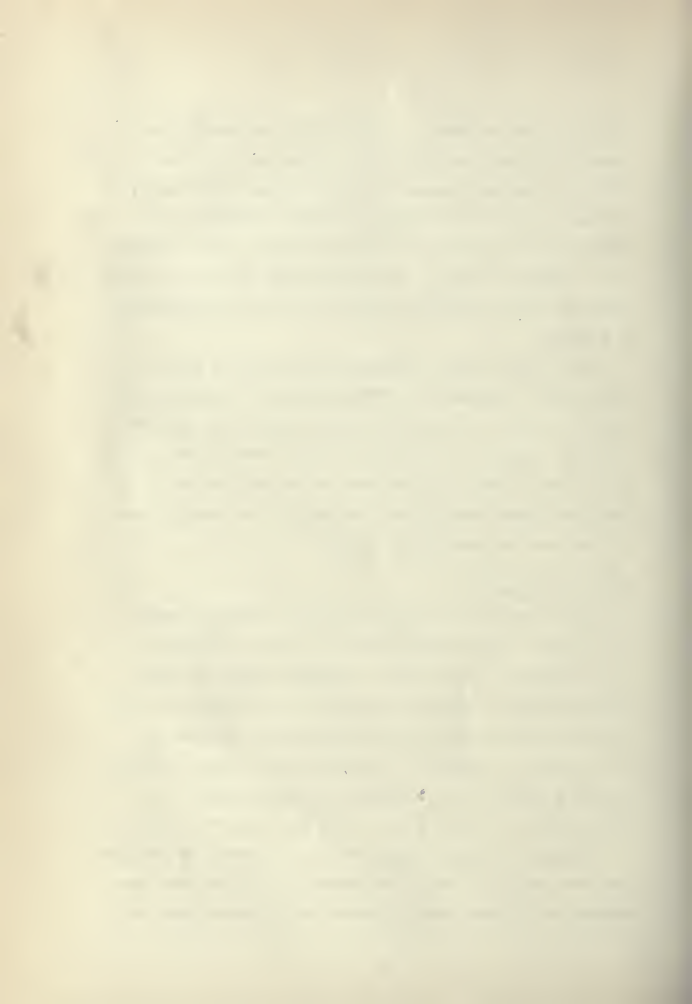
Cash on hand at the beginning of the year is given for each district together with a segregation of receipts from various sources, the amount of disbursements, the purposes for which made, and the cash remaining on hand at the close of the year. Total receipts from all sources for the 79 districts listed were \$15,447,868, while total expenditures for the year amounted to \$15,119,333.

Bonds and Warrants

Table V gives the status of irrigation district bonds and warrants outstanding as of July 15, 1943. Seventytwo districts are listed with outstanding bonds and seven with registered interest-bearing warrants. Eight districts still show overdue and unpaid obligations in some amount as the result of default. In four of these districts plans are being worked out to liquidate the indebtedness, but all attempts to refinance the others have thus far failed.

Original bond issues that have been refunded and canceled have been dropped from the tabulation. In a few cases where reorganization plans are incomplete the old securities are

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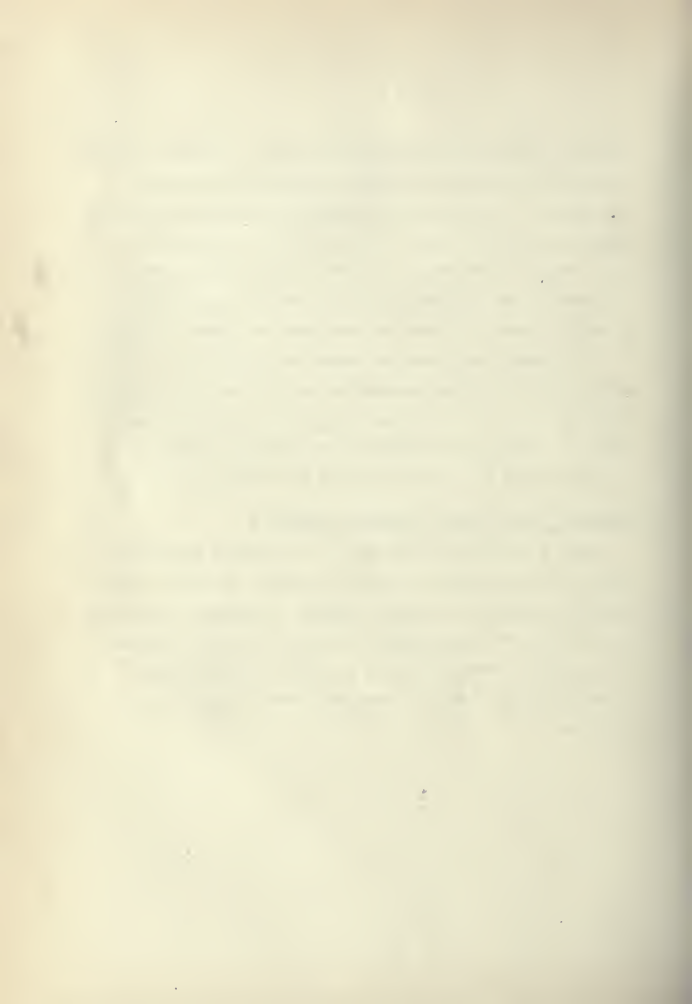
carried on the books as the district debt. In three districts the issuance of refunding bonds has been held up pending settlement of litigation with dissenting minority bondholders. The actual capital debt of such districts is represented by the amount of the R.F.C. loan that has been disbursed in taking up the old securities, plus the discount value of the old bonds that have not been deposited under the plan.

The seventy-two districts shown in the table had a total of \$64,027,863 in outstanding bonds at the close of the period. Refunding plans that have been under way for the past several years are rapidly being completed and those still pending are expected to be cleared up during the coming year.

Directory of California Irrigation Districts

Table VI contains a directory of one hundred irrigation districts and four water storage districts. The names of the president, secretary, attorney, manager or engineer are listed and the address of each district office is given. The county or counties in which a district is located are shown with estimates of the rural and urban population within each district.

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TABLES OF STATISTICAL DATA

		Pages
I	Data on Water Supplies	29 - 30
II	Crop Reports for 1942	31 - 32
III	Summary of Assessments Levied	33 - 34
IV	Financial StatementsRevenues & Expenditures	35 - 36
۷	Bonds and Warrants Outstanding	37 - 41
VI	Directory of Irrigation Districts	42 - 43

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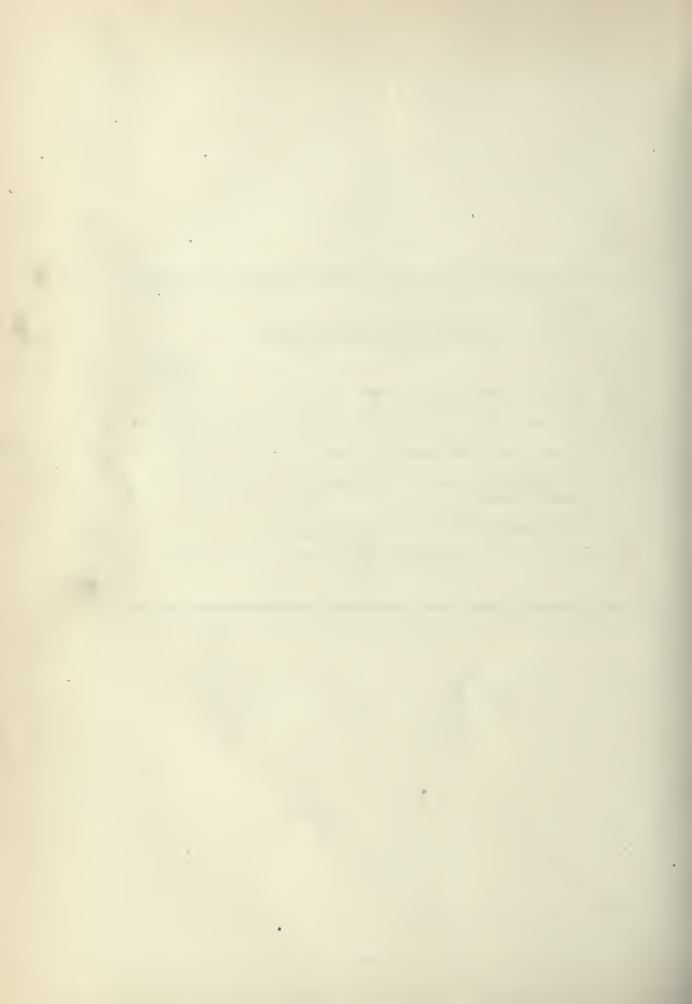


TABLE I

DATA RELATING TO SCHECE OF STFPLY, STORAGE AND DISTRIBUTION OF WATER FOR CALIFORMIA HEREATION DISTRICTS January 1, 1945

-

	Name of District		Alpeugh Alta Ander son-Cottonwood Bunda Carbona Bard (Part of Yuma Project)	Beaumont Big Springs Browne Valley Butta Valley Byron Bethany	Camp Far Weet Carmenter Carpenter Citrus Heights Compton-Delevan	Consolidated Corren Corria Dear Creak Dear Creak	East Contra Costa El Camino El Dorado El Wido Empire West Side	Frater Fair Oaks Freeno Gienn-Colues Grenada	Hollister Hot Spring Valley [Taperial Teland No. 3 Jacinto	James Kings Hiver Delta La Canada Latra	lakesife La Were, Lemon Grove & S.V. Lemoor (Inactive) Linders Linders	Lindeev-Strathmore Littlerock Greek Lucerne (Inactive) Madera Maxwell
	Source of Water Supply		In the second se	Little San Gorgonic Creek and Tolle Big Springe and Staata River Worth Pork Yuba River Buits Creek, Antslope Creek & Wells Old River (San Joaquin River)	Bear River Meerican River Santiago Creck and Welle Meerican River (Borth Pork Ditch Co.) Meerican River (Olemn-Colusa 1.D.)	Kinge River Kinge River, Crose Greek and Wells Yuba River Deer Greek Private Welle	Old River (Sam Joaquin River) District Wells Such Fork American River, & Webber Creek Wells and Durchase from Nered Irrig. Dist. Kings River and Private Welle	American River (Korth Fork Ditch) and Well American River and Welle Nork Ditch) and Well Ringe River and Welle Stony Creek Steesta River	San Benito River and Wells Pit River and Big Sage Reservoir Colorado River (Convolidated Irrig. Dist.) Sacramento River	Kings River, San Josquin River and Wells Rings River and Wells Pictus Caryon Tunnels and Wells Rings River, fule River and Furchase	District Well Ban Diego River (El Capitan Reservoir) Nige River (Lemone Canal 4 Irrigation Co.) Calaveras River and Wells Private Welle	Kaweah River and Weile Littierot Creak and Weile Kinge River (Last Chance Watr Dich Co.) San Joaquin River, Fresno River and Weile Sacramento River (Gienn Colusa Irrig, Dist.)
	Tells	Num-	8 *	2112=	-~	=	221	-#		6121		90
Ē	-	Av. Num- Lift ber	75 47 27	22 111 25 1 2 25 1 2	^ 		81111 88111	33		9	S	85 1 88
Pumping	F	Av. Lift	116	121 8	121	11111	<u>6</u>	* [±]	11111	۰	18111	88111
Units	Kind In		2 14 14 14 14	54 545 5 545 545	100	0	NG	мыны		-1-	ны	лі ми
-	-11		4, 505	720 325 1, 167	183	15111	86111	1202120	11111	<u>&</u>	55111	<u>8</u> 9111
	Capacity	4			6,250	2,200	1,450		75,000			4,500
Reservoirs	Storage 11	Beginning of Sesson			5,964		1.300		64,500		23,604	2,475
	Storage in Acre-feet	End of Season			3,945		0		51,000		17,947	0
	-2-4	From	15,235	5,155	0	2,157	10,546	(e) 2,000 12,000		288	5	565
lverted in		By Other Pumpe	10,508	3,810	3,663	2, 355	18,006	266,578	21.336	3.046	5,094	23,930
water Diverted in Acre-fect in 1942		By Gravity	105,649 27,649	5,759 19,769 5,000	5,000 (a) 3,500	300,000 32,278 6,733 (e) 8,000	13,870	(a) 8,500 498,000 22,660	(e)15,300 3,367,322 6,000	7,000	292	2,475
1942		Total Diverted	15,235 169,419 116,174 21,049	117.5 65.56 769 7500 7500	5,000 2,663 (e) 3,5019 16,854	300,000 36,730 (a) 8,790 (a) 8,000	26,552 4,500 13,670 13,670 10,000	(*)10,500 510,000 289,238 5,098	No report (e)15,300 3,367,322 6,000 21,336	30,468	5.677 No report	2,930
Water Rep	Inside District	Irrigation	(e) 15,235 165,740 23,116 23,116 27,949	(e) 3, 141 5, 000 15, 815 2, 700 13, 387	(e)	171,600 17,938 (a) 6,273	17,790 4,250 9,350 12,000	(e) 10,000 160,000 201,955 3,095	(e) 15,000 1.354,883 6,000 16,965	7,000	5:357	2,965
orted Deli		Domestic		570			2,000				¥	1051
Water Reported Delivered in Acre-feet	Onteide	District Boundary	5.598			6,200 1460	100 100	20,000 81,283	724.381 104	355	=#	
e-feet	The far	Spilled	22,26 12,26	(e) 1,569 3,954 2,800	0	122,200	2,120	500	1,278,058	12	526	5,924
	Average	per Acre	0.000000	-00-0	3.5	5.0	21.2	1 1000	3.6	50111		99111 99111

(s) - Estimated diversion and use of water from best information available.

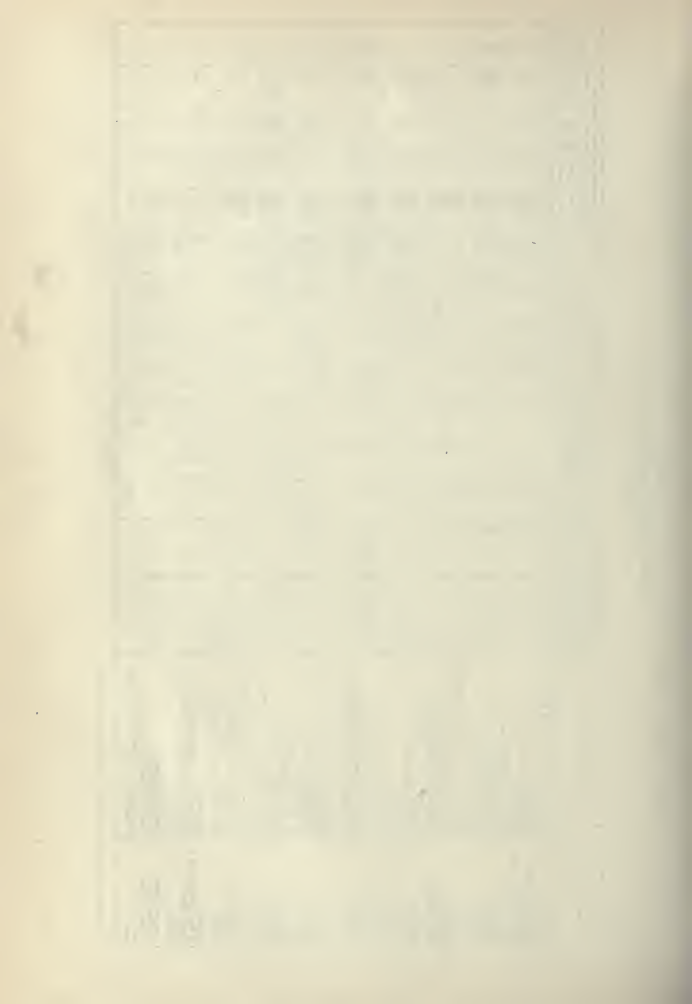


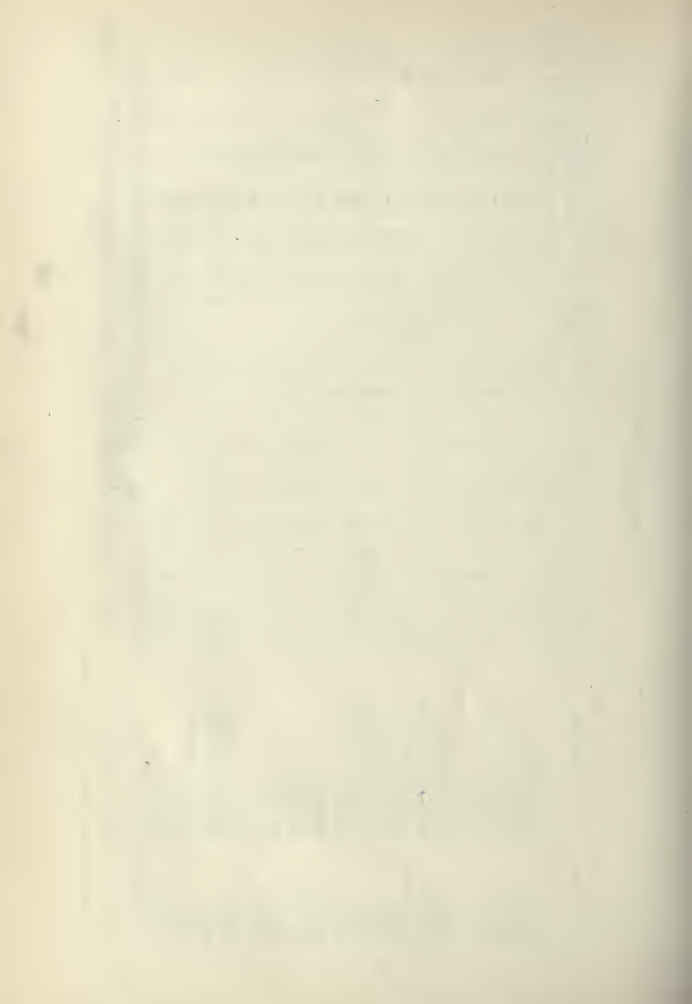
TABLE I

DATA RELATING TO SCHECE OF SUPPLY, STORAGE AND DISTRIBUTION OF WATER FOR CALIFORMIA INSTANTION DISTRICTS (Continued) January 1, 1943

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	AVELING	Acre-Fast per Acre Dellvered	2.5 2.5 2.5 2.5 2.5 2.5 1.0 1.0 1.0	2 9 2 9 2 9 1 9	21142 21142	80+0+ 5	**************************************	2 3.0	2.6	5.0		1	6		- 3.2
AC. 7 7 7 7		t Loet or y Spilled	00 (a) 94,032	109.98	2.231 1.601	000 6,000		75.422			555 8,187 8,187		16 2.159.189		11/
elivered in		Ottaide District ic Soundary	2.759	10, 120 1,004 175	3,200 1,200	6	Ξ.S	586 X62	1, 221		3,398	-	23.545 911,616		4,674
Water Reported Delivered in Acre-feet	Inside District	tion Domestic	95,000 95,000 5,396	1011151	3.125 3.20 330.140 1.346 4.942	5,974	88811	2, 107 15, 000 160, 500	4,000 6.741 22.591 4.,32	2020 2020 2020 2020 2020 2020 2020 202	8,218 9,8550 10,2555 10,2555				122,728
	Ins	lrr	503,900 389,028 (*)195,000 15,300 5,396 5,396	282,415 25,79 1,004 222,796 (e)155,95	21,018 330,140 5,543 4,577 6,543 4,	57,842 (e) 45 71,000 100,507 81	2,210 2,962 2,966 2,966 1,660	2,686 2,15 15,000 15 235,922 160	4,000 6,974 6,938	15,009 159,009 159,144 (e) 19, 640,286 (u) 19, 2,004 1,	(e)	port	.696 4,773.552		122,726 122,
fest in 1942		By Total Gravity Diverted	326,100 526,100 15,300 15	262, 415 262 196, 796 222	21,018 21 330,140 330 6,543 6	56.000 100,507 100	1.95	2,551 2 15,000 15 235,922 235	4	9.546 199.146 22.705 640 640 640 22	8,776 (a) 1,400 22,737 (a) 1,400 16,300 16,300 16,300	No report	1,360 8,392,698		106.730 122
water Diverted in Acre-fest in 1942		By Other By Pumpe Grav	32	13,571 19		15,000	1.683	8		3,892	14,200		594,429 7,423,360		15,998 106
Water Diver		From By (92,600	1,004			091	869	e) 4, 000 6, 974	4, 539 1117, 581 2, 004	2,100		374,909 55		
	Acre-feet	Pand of Season	96, 460 19, 300 10, MD	0	3,200		0	3,554 2,000 0	(e	61.115 1			272,360 3	Districts	118,585
Reervoire	Storege in Acre-feet		232.680 77.200 25.700	56.250	5,550		3,200	5, 442 17,000 87,500	3.601	184, 340			804° 646	Storage	152,037
84		Capacity in Acra-feet	281,000 118,466 70,000	93, 000 56, 250	6,300		3,200	6.250 17,500 87,500	4,730	247.698			1.093.379	Water	232,329
olte	<u> </u>	r H.P.	1,235	28181	8	15361	<u>P88811</u>	11181	2.681 198 2.681 198	1990 221 222 222 222 222 222 222 222 222 22	1,980		98tt °Ett		100
District Pumping White	Π	AV. Of LIFt Pover	16	1000 11000 11000	116		126 80 80		м мм		ы н 1601		19		10
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DI	Welle	Ner Lift	¥82 557-	18 19		11911	5	19	27 156	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10101		662 12(
	Source of Water Supply		Merced River and Welle Tholumue River and Welle Mokelumue River and Welle Sherka River Old River (San Joaquin River)	Yuba River, Bear River and Tributariee District Welle Startict Welle Stantelene River and Welle		Sacramento River (Glenn Colusa I.D.) Sacramento River (Glenn Colusa I.D.) District welle Feather River Ringe River (Murphy Slough)	San Diegnito River (Lake Hongee Ree.) San Diegnito River (Lake Hongee Ree.) Dierict Welle Private Welle. Deer Creek	Santiago River Private Welle Private Welle District Welle Stanielaue River	Kinge River and District Welle Ringe River District Welle Pesthar River	District Wells Sun Josquin River Kinge River and Welle Kaeeah River and Private Welle Kuoluame River and District Welle 1 bus River and Welle	Sen Luie Rey River (Lake Henshaw) Son Gabriel River and Welle Toulume River Son Josquin River Sen Josquin River	Mokelumne River	9	-	Kern River (Buena Vista Lake)
	Name of District		Werced Monesto Notellume River Wontaune Nirk Narlee-Birk	Wevarda Newport Reighte Revort Mera Oakrale Orange Oove	Oroville-Wyandotte Palo Verde Palo Verde Paradise Pottar Velley	Princeton-Codora-Glean Provident Remona Richvale Richvale	San Diegnito Santa Fe San Yeidro Sancellto Scott Valley	Serreno Shafter-Weeco South Pork South Wonteello South San Joaquin	Stineon Stratford Table Wontain Terra Bella Thermalito	Tranguility Tranguility Tulack Turlock Vendalie	Vieta Walnut Materford West Side West Stanielaus	Woodbridge	Totale		Buena Vieta V.S.D.

(e) - Satimated diversion and use of water from best information available.



	FOR 1942
	FOR
	REPORTS
	CROP 1943
H	5.
TABLE	DISTRICT mary 1,
	IRRIGATION I
	CALIFORNIA

-31-

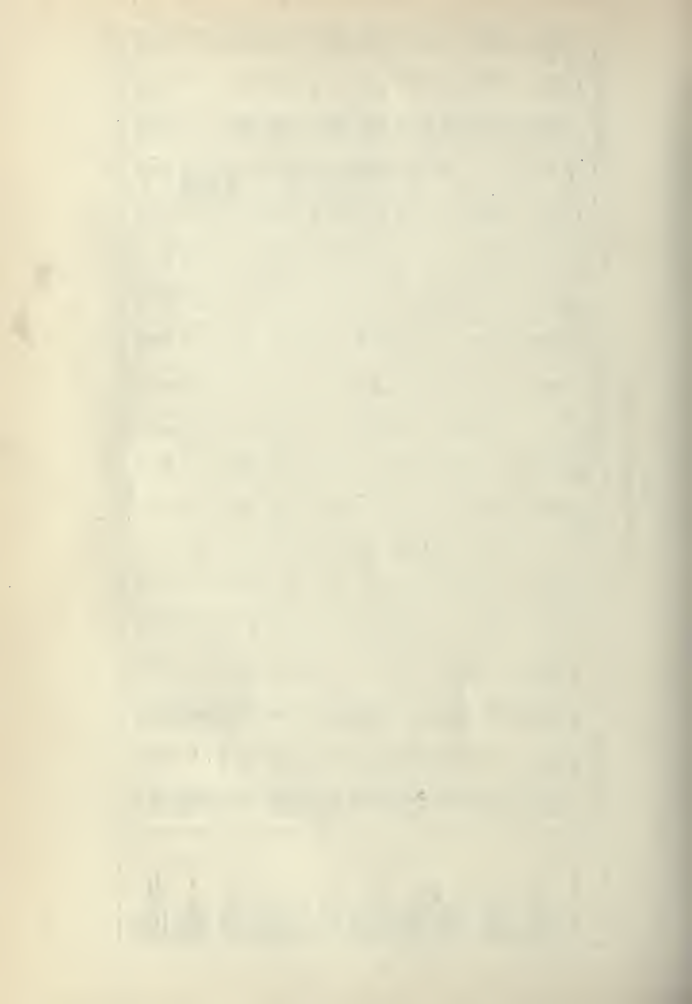


TABLE II

CALIFORNIA TREIGATION DISTRICT CROP PEPOPTS FOR 1942 (Continued) January 1, 1945

. .

	Distric	District Areas in Acres	Acree						Kind	I and Acrea	Kind and Acreage of Irrigated Crope	ited Crope					Sumary of	Summary of Acres Cropped	Ped
Name of District	Grone	Annensed 1942	Irrigable	Alfalfa	Clover	Cotton	Rice	Grain and Grain Hay	Other V Field Crope	Vegetablee and Truck	Orapes	Decidnons Fruite	Nute and Olives	Ci true and Avocado	Pasture	Not Segregated	Irrigated D	Dry Farmed	Total Cultiveted
Maxwell Morcad Modento Motellame River Montague	8,820 164,395 81,205 81,205 22,500 22,500	1341,243 866,203 7,149	7,000 143,000 76,500 2,300 16,000	13,480	6,830	3,580	1,890 2,920 782	2,520	9, 890	2,507	9,556	15,605			18, 360 1, 045	1, 840 1, 143 No report	1, 890 86, 360 69, 279	162.4	1,890
Waglee-Birk Wevaca Newport Heighte Newport Wesa Oakhale	266,000 266,000 1,5000 1,5000 12, 245	258,518 1,520 64,313	2,300 164,000 1,000 61,600	1,011 200	31.075	30	1,880	120	271	105	36	5.920 3.596	18		10,300	Domentic 140	19.251 310 43.305	566.1	2,557 19,254 310 51,300
Orange Cove Droville-Fyandotte Palmtale Palo Verde Paradise	12,587 24,066 9,4756 11,2395	16.784 77,016 77,016	20,000 20,000 73,000 9,000	18,456	9	066'6	₽	2,990	6,619	520 250	3	30 163	550th	1,126	1, 698	Wo report 293	2,126 1,520		5,000 2,126 1,520
Potter Valley Frinceton-Codora-Glenn Provident Remona Richvale	5, 324 12, 524 12, 982 8660 87, 652	12,469	4,000 10,000 10,000 22,000	300 192 15	510		3, 413 6, 524 9, 941	20	526	15		880 880	5		868 X	180	2,680 5,529 7,142 200 10,686	1,800	2, 980 7, 329 7, 142 7, 142 10, 686
Riverdale Sen Disguito Santa Fe Santa Fe Santa Fe Santa Feito Sancelito	15,580 10,1080 8,980 8,980	15,008 5,405 6,405	13,000 5,9800 6,9800 7,300	h, 000		2.000		7,000		0115		130		2,375		25 6,700	13,000 1,783 2,505 6,700 6,700	1,000	13,000
Scott Valley Berrano Shafter-Wasco Suith Pork Suith Montebello	5, 131 1, 499 12, 404 12, 404	5,131 1,499 12,404	4,500 11,300 11,000 11,000	3,000				14,500	20					1,316	500 7.244	0.vf	3,500 1,316 12,404 12,404	1,000	4,500 1,316 12,404
South San Joaquin Stinaon Strafford Table Mountain Terra Bella	71, 112 10, 950 9, 575 12, 285	06,871 5,725	64,000 9,5000 8,5000 11,000	14,655	7,537		9	2,000	3, 043	1, 1111	6, 757	6,129 16	3#2	<u>e16,1</u>	647	2,154 5,000 10	53, 336 8, 5500 8, 5000 8, 50000 8, 5000 8, 5000 8, 5000 8, 5000 8, 5000 8, 5000 8, 5000 8, 50	10,563	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Thermalito Tracy Clover Tranguility Thiare Thie (Inactive)	3, 182 1, 033 1, 750 33, 500 15, 015	2,059 9,902 33,300	2,000 0,000000	2,250	*	1,803		1,403	0113	<u>37</u> 	1,728	803	351	330	167	106 3406 372 372 1,020 1,020	1, 123 6, 668 16, 567		1,123
Thrlock Vandalia Vista Walmit Walmit	185,000 1,275 17,275 17,520 10,379	176, 124 1, 173 16, 833 16, 833 9, 433	162,000 15,000 15,000 9,000	39,225	17,999	106	20	29,018 4477	22,163	104 116 517	11,861 30 519	14,775 55 1,106	6	1,108	20,449	5,036 107 23	150.834 1.126 7.776 5.537	8855 8855	150.834 8.576 6.422
West Side West Stanislaus Woodbridge	11, 833 22, 035 14, 127	21,493	11,000 21,000 13,000	2.070 3.614	021			108	1,864	2,381	36	370 714	869			No report	22,539	3.562	23, 579
Totale	3,402,774	2,450,787	2,822,730	304, 380	115,605	86, 2 ¹⁴⁴	64,751	141,966	231,629	92,706	159,734	121,410	8,439	38,850	111,845	127.6%	1,807,286	105,948	1.913.234
			1.5 1.5	1				Water Sto	Mater Storage Districts	icts						1	1 22 22		- (- (-) - (-)
Buena Vista 7.5.D.	T8,453	49,093	146,800	7.390	-	10,379		11,108	0 ₩.'	140			-		2,155	21	Y6,633		38,633

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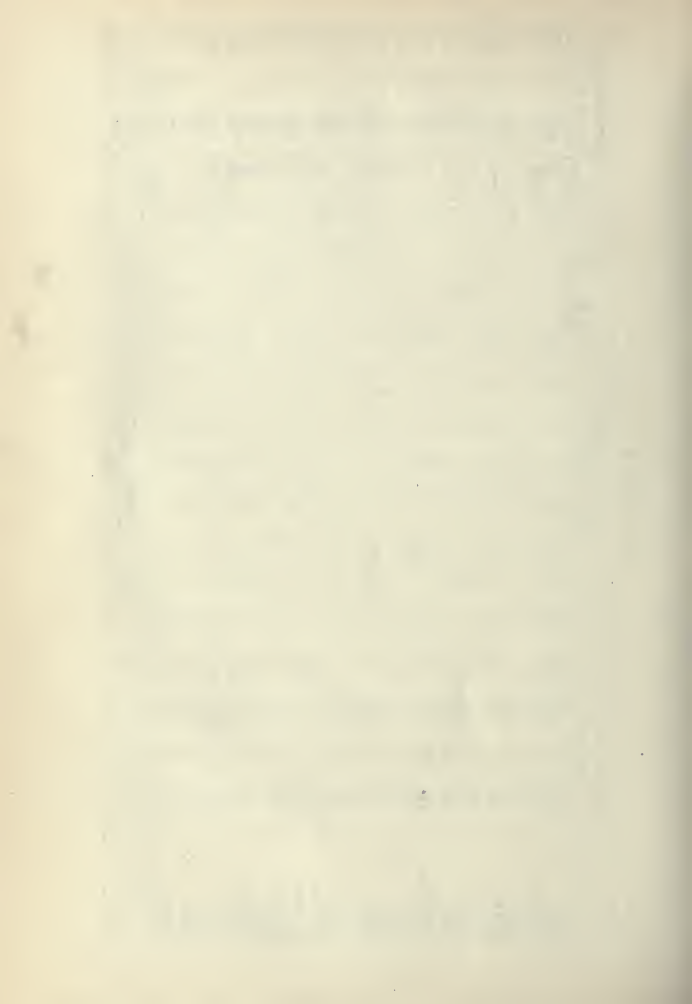


TABLE III

SUMMARY OF ASSESSMENTS LEVIED, PERCENTARYS DELINQUENT, TAX SALE CERTIFICATES AND TAX DETORD LANDS IN CALIFORNIA IRRIGATION DISTRICTS JATOBLY 1, 1945	
MARY OF ASSESSMENTS LEVIED	
NUS	

		Acoc	Assessment 1941-1942	-1942			Acne	Assessment 1942-1943	1943		Tax S	Tax Sale Certificatee	atee	Tax De	Delinquent Lands	6
Name of Dietrict	Total	Rate	Total	Amount Delinquent	Percentage	Total	Rate per	per \$100 of Valuation	ustion	Total	Amonut	Amount	Trend		Acree Acree	Land
	Assessed	per \$100 of Valuation	t l	on Tax Sale Date	ment uent	Assessed	Bond	Ceneral	Total Rate	Assessment 1 Levied	now held by District	r preceding Yeer	Increase + Decrease -	District Tax Deed	District Tar Deed	Receipte in 1942
Alpeugh Alte Andresson-Cottonwood Banta Carbona Banta Carbona Barta of Yuma, Project)	\$ 8, 322, 157 8, 345, 539 1, 275, 100 2, 143, 796 2, 143, 796	800001 000001	3,221 55,455 75,055	80t Given 5, 380 8, 814 2, 045	13.8	8 400,450 8,353,497 1,284,174 2,144,765 2,144,765 2,144,765	2.56	8 022088 1022088	2.00 5.70	8,009 83,535 77,050 77,050 77,050	3 14.654 18.187 18.187	19,327	10, 396 - 1, 140 - 2, 985 -	500 1,196 0	2.700 1.715	13.44 13.44 10.764 169
Baxter Creek (Inactive) Beammont Brans Valley Bronns Valley Butte Valley	352,900 237,677 281,607 281,200 109,920	3.80	13,410 2,852 4,396	1,024	7.6	352,630 237,630 387,200 37,866	2.70	0.69	3.80 1.95 4.00	13,462	3,326 0. 4,141	4, 121 21 1,863	795 - 21 - 21 - 3,278 +	17,580 ¥3	1000	6,746 6,746 145 5,202
Byron Bethany Camp Far Weet Carrienael Carlpanter Citrue Heights	No. Report 248, 785 248, 785 951, 379 951, 379 313, 196	5.79 11.75 5.00	19,983 19,983 18,185 15,658	5, 143 1, 534	17.5	249, 4695 249, 4695 357, 379 313, 120	3.97 1.90 1.32	3.68	5.00	17,244 29,289 18,188 15,656	7,015 5,939 2,101	7,456 6,779 5,478	3, 377 -	0000	35	781
Compton-Delevan Connolldated Cortoran Cortona Deer Creek	9,424,525 3,8224,525 3,8224,525 3,8222,577 3,8222,577 3,8222,577	1.25	113,950 113,950 5,117 2,194	3,289	0.74 0.74	9.501.814 4.091.143 128.059 No report	3£:0	0.000 0.000000	6.00	115, 815 39, 322 7, 683	4,172	8,133 11,612	3.683 -	388 887	511 247 0	60,683 15,555 17,9655 11,748
Delano-Barlimart Exet Contra Coeta E Camino El Dorado El Nido	1,057,425 3,231,457 2,008,357 No Report	1.00 0.80 0.80	109,974	6.529	ه ا وی وی وی ا	1,057,425 3,227,908 122,697 2,074,299	2.15	0.700 0.700	5.50 2.800 2.800	104,823 4,907 16,594	3,496 3,580	9,496	6,000 165 + 4,248 -	5,090	010 910	1,524
Empire West Side Stater Part Oske Fresno Glenn-Coluse	1,160,477 1,160,477 340,131 18,089,140 2,785,660	1.00	6,056 8,844 217,069 733,427	7,280	8.4 3.4 21.5	1,160,477 1,160,477 345,946 18,550,235 3,140,632	16.0	0.50	0.50	3, 141 8, 995 234, 710 37, 687	2, 152 3, 890 14, 159	4, 395 6, 923 19,890	2,243 - 61 - 3,033 - 328 -		0 0 0	2.103 1.741 24,953
Grenada Bollieter No Spring Valley Imperial Ieland No. 3	2,199,565 2,199,565 184,740 38,027,880 38,027,880	0.50	907 0 1,4,618 1,433,576	267 	10.1	211.390 Ro Report 184,740 37,684,913 No Report	18,81	0.50	0.50	1,057 4,618 1,413,142	97 271,250	1, 183	1,086 -	436	0	117. eus
Jacinto Jamee Kinge River Delta (Inactive) La Canada Leguna	711,610 963,572 1,110,634 1,296,868	2.10 2.04	14, 942 19, 881 17, 770 17, 770 17, 770	1,448 690 711	2.6	711,575 963,647 1,114,487 1,298,197	0.40	0.73	2.10 2.04	14, 943 19, 657 17, 833 18, 174	3,700	3,746 212 2,057 2,057	94 94 369	1,544	0 160 0	5.471
Latel and (Inactive) Lateside Lateside Lamoore (Inactive) Lamoore (Inactive)	4,151,173 No report	2.50	78,802	5,049	0.4	4,669,921	1.86	0.04	1.90	2, 382 88, 658	7.742	12,906	5,166 -	3,990	0	31,762
Lindmore Lindmore Strathmore Lindmore Creek Lucerne (Inactive) Madera	2, 727, 734 1, 749, 597 110, 946 7, 910, 080	9.750 9.750 0.12	13,641 66,783 5,824 9,473	1,079	0.17 0.00 14.11	2,727,734 1,757,972 115,038 7,910,080	2.2	0.00	5.25	66, 038 6, 039 6, 039	4, 431 1,521 2,220	11,644 2,567 3,628	607 + 1,046 - 1,408 -	4,557 1,295 205	573 10 563	3,305
			-					-								

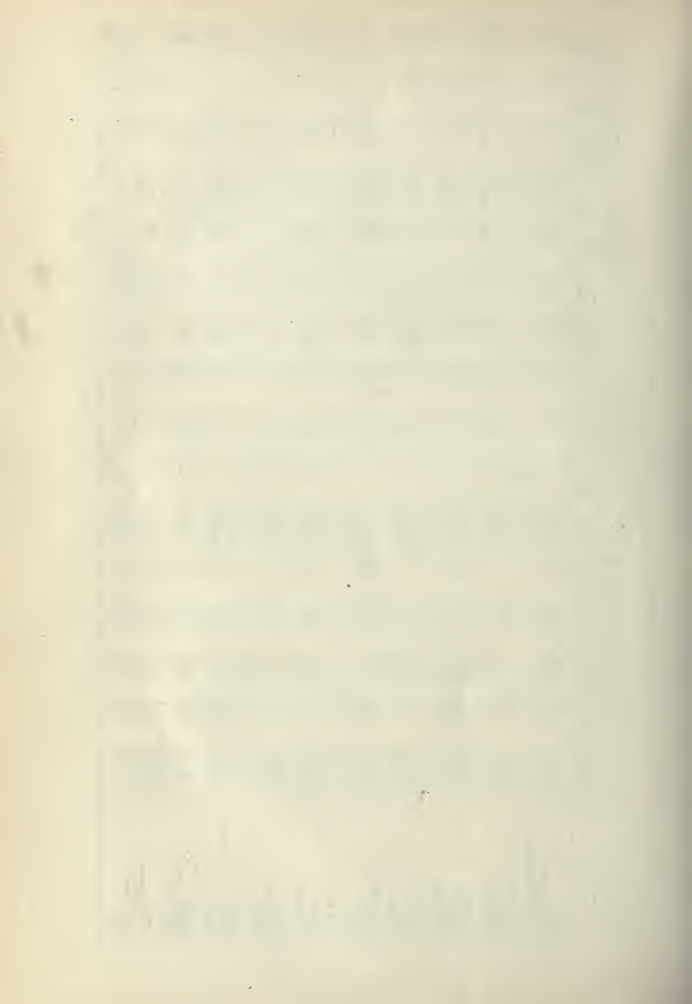
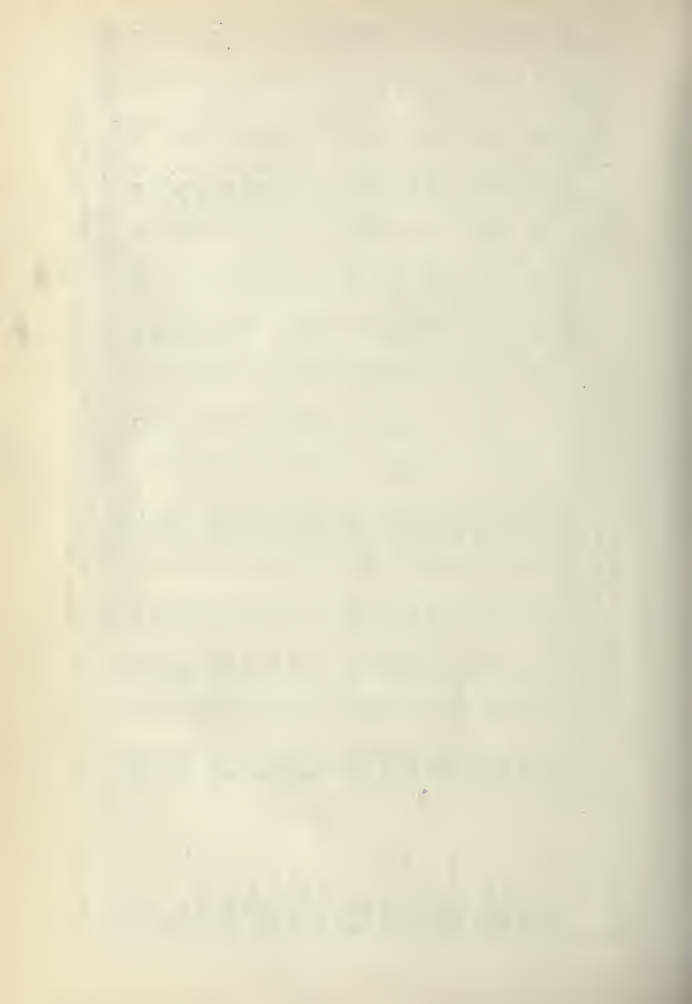


TABLE III SUMMARY OF ASSESSMEAR'S LEVIED, PERCENTAGES DELINGUERT, INX SALE CERTIFICATES AND TAX DEEDED LANDS (Continued) IN CALIFORMARY 1, 1945 January 1, 1945

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		Ase	Assessment 1941-1942	-1942			Asse	Assessment 1942-1943	1943		Tex S	Sale Certificates	ates	Tax De	Delinquent Lends	80
the second secon		9440	1-4-1	Amount	Perc	8.4 ml	Rate per	\$100 of	Valuation			Amount		Acres	Acres Acres	Land
Name of District	Veluation	per \$100 of Valuation	Accessment Levied	on Tax Sale Date	or Aseessment Delinquent	Assessed Valuation	Bond Funds	General	Total Rate	Assessment	Mount now held by District	preceding Veer	Increase + Decrease -	Held by District Tax Deed	District Tar Deed	Receipts in 1942
Maxwell Merced Wodfsto Mokelume River Montague	\$ No report 11.265,067 7,406,340 No report 303,518	\$ 3.00 2.10	\$ 337.952 155.533 1.517	\$ 12,274 14,006 	3.5	\$ 11,474,770 7,392,910 301,302	1.00	2.00	2.00 1.80 1.51	\$ 229,632 133,072 μ,552	\$ 7,274 223	\$ 117,223 16,517 16,517	\$ 36.482 - 9.243 - 113 +	14,846	136	101,598 2,400
Naglee-Birk Newort Heighte Newort Missa Oakdale	3, 489, 566 3, 489, 656 1, 192, 057 No. report 4, 476, 628	6.50 0.80 4.00	12,971 34,896 9,536 179.065	5,554	15.9 1.1 1.1	No. report 3,499,594 1,393,187 4,973,469	%:1	2.64	1.00 0.80 4.00	34,995 9,545 198,938	7,343	6,941 2,470 18,451	402 + 847 - 2,941 -	4, 046 25 3, 931	800	750
Orange Cove Oroville-Tyandotte Palo Vorde Paradise	1,746,039 1,746,039 No report 3,928,060 3,75,011	1.00	17,460 86,418 14,062	5,133	29.4	1, 646, 008 1, 646, 008 4, 099, 860 352, 064	2.75		1.00 3.75 3.75	16, 480 109, 214 14, 332	8,016 1,896 2,853	2,139	3,121 - 243 - 1,072 -	5.977 4.000 3.279	000	5,092 9,773 8,129
Pottar Vallay Princeton-Codora-Glenn Provident Remona Rishwale	24,976 848,418 820,223 757,225 757,235	±00%03	12,588 31,588 31,553 17,989 6,018 19,131	2,315 317 317 716	0.7 1.68 1.73	24, 63 33, 52 63, 52 62, 532 17, 900 17, 220	3.35	2.00 8.00 8.00 8.00	135.00 100 100 100 100 100 100 100 100 100	12,569 33,298 19,850 5,912	6,758 777 777 901	9, 348 2, 458 2, 458	2,590 - 2,590 - 1,447 -	120	180	3.620
Riverdale San Disgnito Santa Fe Santa fo Sancelito Seurelito	1,805,858 1,292,850 11,292,850	1.50	7,058 45,252 62,056 1,740	117 4, 176 2, 978	1.1.4	1,850,380 1,891,060 1,291,060 117,640	0.66	2.92	1.50	1,764 61,970 11,764	5,675 9,665 235	5,886 9,317 223	51 521 521	3,417 20	00	17,185
Scott Valley Serrano Taafter macco South Fork South Montebello	21,318,746	3.00 1.00 1.75	7,697 13,187 8,799 7,999	472 60 235	3.6	1, 256, 565 1, 318, 746 2, 585, 8746 502, 855 960, 130	1.00	812201	8895691 888568	12,1697 13,187 12,975 8,800 9,601	10	12	2	00 00	0 000	1,200
South San Joaquin Stineon Strafford Table Wonntain Terte Bella	6,509,715 Not reported 950,000 40,310 361,401	75.50	351,524 4,900 2,136 25,298	13,820 501 1,758	3.9 10.0 7.0	6,551,395 950,000 No report 362,193	3.53 2.45	1.87	5.40	353.775 0 25.353	17,050 1,020 5,293	26.259 518 9,877	9,209 - 502 + 1,584 -	389 0 6,785	0	
Thermalito Tracy Clover Tranguillity Tula (Inactive)	303. 478 84, 514 1,466,285	2.50	7,586 5,058 6,721 21,999	1,318	17.4	303,670 No teport 452,408 1,436,530	2.50	0.20	2.50	7.590 6.785 17,937	3,200 185 2,653	3,481	- 1851 - 	1,122	500 500	1, 397
Nurlock Vendelia Waiste Reinnit Tatterford	13,440,530 1,975,633 1,975,633 896,184	000101 0000000000000000000000000000000	268,810 13,829 83,904 4,537 35,847	12,255 240 12,411 1,864	4 L 4 Q R 2.000	13,475,265 230,489 1,975,536 906,272 906,272	0.51 0.51	3.50	40.46.00 6.1000 6.10000 6.10000 6.10000000000	13 ⁴ , 752 13, 823 88, 823 860 860 860 860 860 860 860 860 860 860	22, 341 60,692	39, 108 385 40, 915	16,767 - 19,777 19,777	800 800 000	12200	16, 730
West Side West Stanislaus Woodbridge	1,215,480 2,138,073 1,217,497	5.20 5.20 5.20 5.20 5.20 5.20 5.20 5.20	39,499 96,582 24,245	3,664	5.5	1.236,576 2.141.725 No report	3.50	1.59	3.50	43,277 96,377	8, 891 6, 866	8,490 11,847	+ 101 + 196, µ	214	00	2,512
Totale	200,054,827	-	4,666,041	313,691		197,997,879		-		4.397.546	671,110	943.372	-	174,127	21,805	681,630
							Water Storage	H								
Buena Vista Water Storage	942,731	17.87	167,672	1476	0.3	192,337	6.51	14.00	20.51	192,337	古	1991 1991	- hIE	23	-	



SUMMARY OF ANTIVILY FINANCIAL REPORTS OF CALIFORMIA TREATION DISTRICTS SHOWING REVENUES AND EXPENDITURES FOR THE YEAR 1942 JANUARY 1, 1943

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					Revenues 1942						Ex1	Expenditures 1942	ç		
Name of Dietrict	Cash on Hand Jan. 1, 1942	Argessmente Penaltiee Redemptione	Water and Power Sales	Land Sales	Crop Share or Land Lease	Mincell- eneous	Transfere from other Funde	Cash plus Receipts 1942	Adminis- tration Operation Waintenance	Cepital Outlays	Debt Retirement	Interest on Debt	General Expense	Total Disburse- mente 1942	Cash on Hand Dec. 31, 1942
Alpeugh Alta underson-Cottonmood Banta-Carbona Beard (Part of Yuma Project)	\$ 14,061 121,871 123,075 55,249 1,864	\$ 10, 184 91,557 72, 327 86, 057 86, 057	\$ 148.868 509 944.768	\$ 13,464 13,464 10,361 10,361	1,084 861 861	\$ 1,357 1,211 2,615	\$ 6,534	\$ 89,038 219,500 151,538 242,392 2,200	\$ 53,004 110,696 110,696	\$ 14, 239 6, 500 4, 076	\$ \$ 037 037 037 0 037 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 2 0 0 2 0 0 2 0	\$ 13,925	2,556	\$ 77,245 98,240 985,017 163,986 163,986	\$ 11,795 121,262 121,262 765,521 765,406 1,338
Beaumont Big Springe Peroma Valley Bitte Valley Byron-Bethany	11.014 2.845 1.220 7.469 No Report	16,296 3,282 3,082	8.000 5888 5988 5988 5988 5988 5988 5988 5	6, 745 148 5, 202	1,511	2,061 554 2,529 815	8,000 4,000	74.773 20.196 135.838 20.487	37,710 9,756 9,7484 4,598	1.354	7.500	6,176	6.647	63, 257 18, 429 13, 124 12, 592	(a) $\frac{11,516}{7,857}$
Camp Far Weet Carmichael Carmichael Carpeiter Citrim Helghte Compton-Delevan	10, 263 15, 762 28, 767 28, 767 20, 200 17, 617	27,865 25,067 19,806 19,156	12, 347 15, 059 15, 049	781	25.075	2.537 2.537 1.576		8835888 88588 88588	2,246 82,351 8,148 8,148 8,148 8,148 74,187	16,827 5,326 2,037	16,000	9,160 7,720 1,600	1, 036 49, 607	1078559908	10, 722 19, 721 31, 040 23, 849 259, 849 16, 569
Consolidated Corcoran Corcina Deer Crask Deer Contra Conta	23,615 88,655 11,412 1,099,148	121,851 40,823 7,579 3,545 129,119	5.531	1,553	10,982	10,007 939 908 3,568		160,669 198,935 21,395 5,217 1,305,302	27,834 9,719 9,719 9,719 9,719 9,719	39,263 52,394 72,363	2,000 cll,009,820	3,680	15,9%6 18,615 533 533 13,126	132,646 110,383 16,032 2,578 1,219,619	(b) 28, (03 88,542 11,311 2,639 83,683
vi Camino vi Dorado Nido Smpire West Side Exeter	1,060 50,052 No Report 2,983 670	13,941 23,151 13,305	51.784	1,524	418 670	1,937		26, 179 127, 594 17, 522	22.727 22.527 5.297	3,132	14,500	12,681	17,897	22,788 76,721 5,297 5,297	50, 873 12, 225 12, 225
Fair Oake Fresno Fresno Grenada Hollieter	24, 469 157, 973 157, 973 157, 973 157, 973 4, 349 4, 349 No Report	41,635 235,703 71,531 1,663	217,226	2,103 1,741 24,953 4,475	1.375	316,997	198 'Oth	68,833 413,789 1,118,651 18,578	28.334 2025,526 8,143	13.701	1,110 705,287 4,785	2,240	1,101 9,781 15,202 632	33,850 255,555 13,566	(d) 170,338 (d) 165,126
Hot Spring Valley Taperial Jacindo . 3 Jacinto	2, 220 1, 652, 932 No Report 30, 249 65, 086	4,7738 1,594,172 17,820 20,951	2,071,903 6 6,011 50,490	e)312,214	51,311	500.767 1.599 7.558		6. 183, 295 61, 150 1441, 385	2,707,522 21,575 51,029	R3, 922 1,473	2, mo 335, 100	817,357 817,352 4,197 8,422	177	3.944.073 5.944.073 27.245 594.151	2.239.222 33.905 53.905 84.934
Kings River Delta La Canada Laregund Latestide	22, 620 13, 173 7, 274 8, 594	19,063 20,457 2,505	28,434	1,367 3,358 200	L6h	6, 209 534 2334		12:33 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 12:13 14:14 14:15	19, 740 18, 499 3, 667	8,686 5,180 4,810	5,000	15,175	3,980	10,277	27.333 21,298 21,298 2,166 6,020
La Wesa Lemon Grove & S.V. Lemoore (Inactive) Linden (Lindeore Lindeore Strathmore	82,574 No Report 12,044 20,054	95, 032	229,610	31.762	13.070	32,874 		1484,922 14,184 271,550	112.530	94,776 10,000 51,000	3,000	70.471	97.339	378,116 10,648 243,460	106.806 3.536 28.090
Littlarock Creek Lucerne (Inactive) Mexwell Merced	16,128 315,809 No Report 1,193,468	7,370 4,865 304,150	10,682	3,305 2,125 101,598	155 396 66,813	1.679 84,469		37,800 324,874 2,463,702	10,029 14,318 421,764	1.711 29,524	000,66	3.795	104.750	15,535 14,318 931,368	22,265 310,556 1,532,334
Modesto Montagus Nagle-Burk Revada Newport Helghts	575,536 3,636 No Report 400,418 17,243	194,015 2,325 39,757 10,914	929, 076 4, 888 13, 073	2,400 187 350	4, 734 8, 512 680	160.265 65 26,181 162	18,813	1.884,839 19,611 1,062,747 12,062	437,829 111,923 202,203 15,238	192,610 36,274 235	242,014	137.700 213.621 3.512	143.792 5.953	1, 153, 947 11, 923 646, 915 19, 321	730,592 7,688 113,832 22,741
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TABLE IV

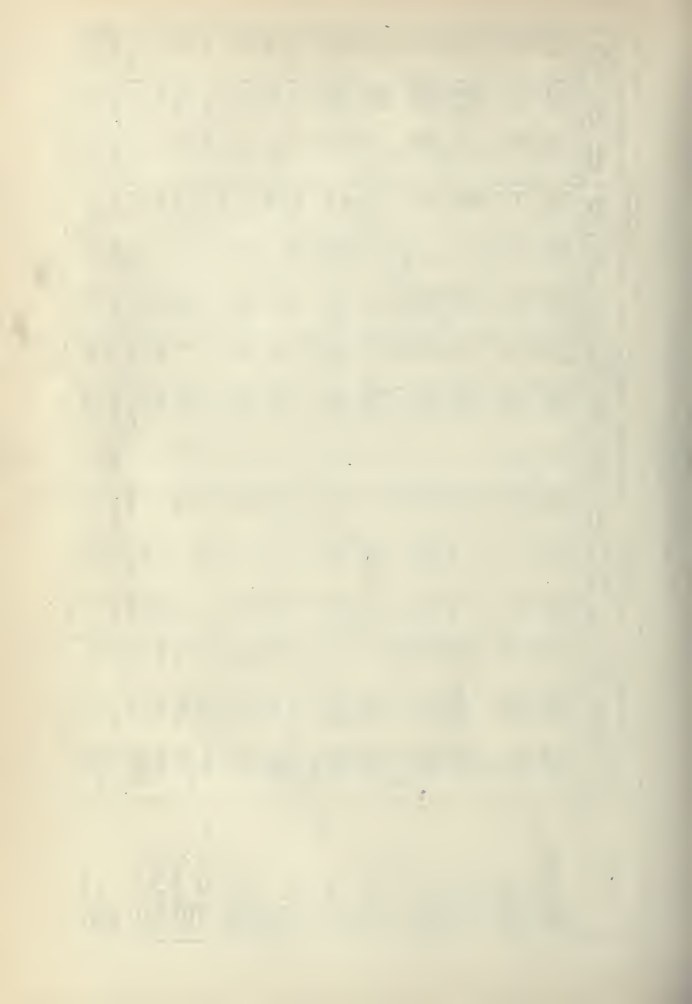


TABLE IV SUMARY OF ANNUAL FINANCIAL REPORTS OF CALIFORMAL FIRATOR DISTRICTS SHOWING REVENUES AND SECTIOFICATION THE YOAR 1942 (Continued Jammary 1, 1945)

Name of District	Cesh on		Water		Revenues 1942				Adminis-		1942 87	1942 Expenditures			Cash on
	Hand Jan. 1, 1942	Assessments Penaltise Redemptions	and Power Salee	Land Salee 1	Crop Share or Land Lease	Wiscell- aneoue	Transfere from other Funde	Cash plus Receipts 1942	tration Operation Maintenance	Capital Outlays	Debt Retirement	Interest on Debt	General Expense	Total Disburne- mente 1942 -	Bec. 31, 1949
Newport Mesa Owichale Orange Oove Oroville-Wyandotte Paladale	\$ No Report 237,135 1,116 75,295 11,218	\$ 202,626 18,215 5,620	\$ 65,700 13,084	18, 191 5, 092	3,801	\$ 30, mu 1, mu 6, co6	★	\$ 568,813 1,116 143,614 35,928	\$ 134.650 37.366 13.940	\$ 51,369 2,410	\$ 88, 000 30, 000	\$ 666, 2446 14, 2356 14, 4445	19181	349.605 349.605 30,793	169.205 169.205 1.040 5,135
Palo Verde Paradise Potter Valley Princeton-Codora-Glenn Provident	6.2.96.98 6.2.108 6.2.108	100,973	133, 892 255, 029 8, 812 20, 415 20, 415	9,1773 8,129 3,620	10,455	27,215 58,034 78 1,160 1,160	6	571, 838 182, 742 31, 712 91, 138 136, 725	126, 129 218, 178 218, 778 218, 778 210	4, 233 59,861 9, 127	10000 1000 1000 1000 1000 1000 1000 10	37, 990 1, 978 2, 860 6, 200	26,319 25 16,600	219 653 219 663 219 663 210 66	152,213 92,2531 92,7784 82,7784
	23,168 23,168 33,920 57,742	665 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	8,913 73,147 40,486 38,723	1,098 17,185 12,877	587 6,528	2, 755 2,	9, 370	23,500 111,250 110,250	10.017 39.704 67.104 67.104 67.104 107.517	1,261 1,056 14,492 20,167	16.500 3.000 6.500	6,557 24,460 7,0%0	20193 2.993 2.993	17, Hu 82, 015 934 100, 255 100	8.4.1.5 8.5.5 8.5.
	1,886 1,297 282 282 282 282 761	1,904 7,689 11,752 11,752	8,601	8	06	3¢1 1€,860		12,862 1,747 7,978 7,978 56,493 12,513	6,246 8,747 8,747 8,747 8,91 8,91 8,91 8,91 8,91 8,91 8,91 8,91		5,000 10,000	408 2,812 8,940		11.654 7.711 27.661 4.656	1.208 28.267 28.866 7,886
South Fork South Wontsbello South Sen Joaquin Stinson Stratford	7,981 23,992 801,875 7,070 2,322	9.213 8.735 357,166	15,185	1,200	88	5.834 1.400		17,200 53,046 1,230,446 5,195	1,000 1715-6671 57,556	3.750	6.000	4, F40 14, 520 149, 792	6,184	35.75 55.755	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	No Report 53.262 11.092 No Report 16,455	27,734 9,537 7,464	60,669 14,041 28,818	7.397		6¢,061 195 2,533	2,450	209,746 44,712 59,281	120,583	1,599	2,500 8,500	12,550	6,332	167, 133 30, 059 46, 430	14, 613 14, 653
	589, 589 53, 086 185, 517 4, 720	(13,660) 254,946 14,135 14,155 14,155 14,155 14,155 14,155 14,155 14,155 14,155 14,155 14,155	(12,583) 859,601 14,182 154,967 2,870	16.730	1,119	246,515 246,513 2,520 15,194 15,194	5,000	1, 950, 249 71, 015 468, 355 12, 739	(26, 418) 672, 292 15, 248 203, 340 4, 199	7,118	328,900	244.573 7.215 31.145 3.500	5, 11 5	1, 245, 765 1, 245, 765 271, 570 271, 570 7, 699	704, 424 196, 785 5, 040
	45,578 37,431 81,320 No Report	107.54	33,260	18,392 2,512 1,422	1,604	5.54	9,901	125.243 117.924 355.540	67.567 50.975 154.613	3, 500	01 01 01 01 01 01 01 01 01 01 01 01 01 0	7,266	2,910	R4, 978 73, 745 275, 670	40,265 44,179 79,870
Totals	9,226,403	5,075,402	7,388,750	744,273	239,652	1,448,614	551,117	24,676,271	7,593,561	966,731	3, 347, 121	2,528,722	683, 198	15,119,333	9,556,938
						Water	er Storage Districte	stricte							
Arvin-Edison Biena Vista North Ksrn Tilare Lake Basin	118,220 118,220 5,807	27,848 170,922	911000			5,792 2,080		27.848 294,934 0 6,636	7697 3.697	12,778 10,572	9,500	51,690	573 5,729 3,729 9,759	16,654 156,543 3,729 12,756	11, 194 136, 391 6, 120

(c) East Contra Costa Irrigation District redeement outstanding honds with the proceeds of a new refunding issue bearing lower interest rate. (P) (a) Browns Valley Irrigation District holds in addition \$116,000 in inactive accounts and \$72,000 in U. S. Government Bonds. (b) Consolidated Irrigation District statement is for the period August 1, 1941 to July 31, 1942.

 Glenn-Coluse Irrigation District had a balance of \$183,111 on hand including \$17,985 held for outstanding warrante.

(e) Isperial Irrigation District collections for land sales under tax deeds include \$62,443 collected for the County of Imperial as its share of the proceeds.

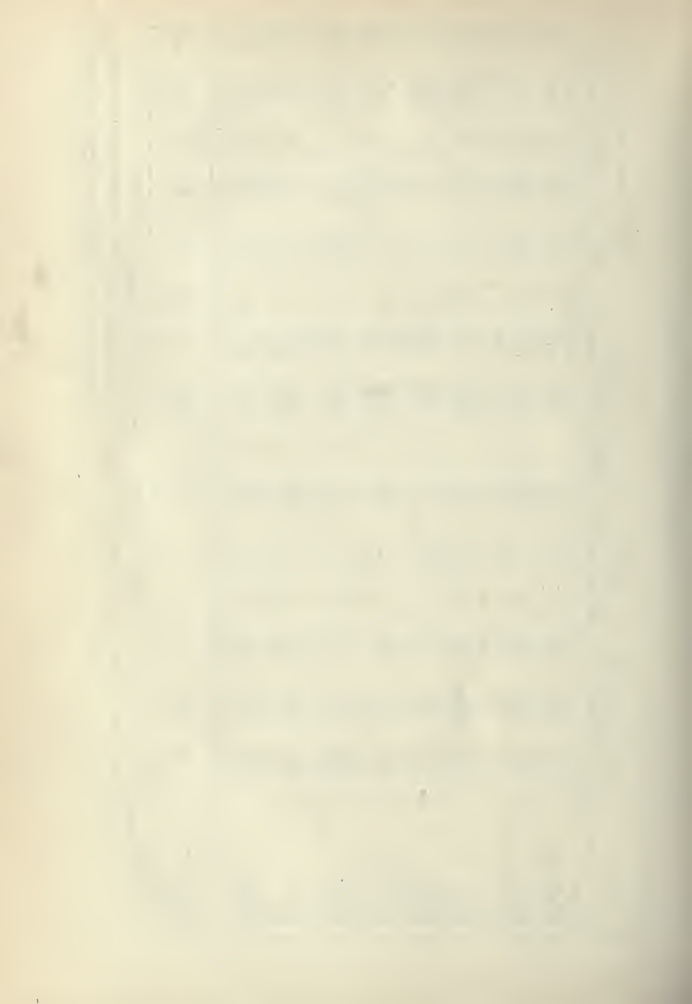


TABLE V

SUMMARY OF STATISTICAL DATA RELATING TO BOURDS AND WARPAWES OF CALIFORNIA IRPIGATION DISTRICTS JULY 15, 1943

Totale for each district are underscored

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Name of District	threshow	ž	Denna	and a	Face Value	Face Value of Issue	Dieposel of Bonds	of Bonds	Outetanding Bonds Due and Unpeid	g Bonde speid	Registered Warrante Unpeid	Warrante	Other Ob	Other Outetanding Obligatione	
	Bond Isrue	Bonds	Naturitiee	Interest Rate	Or I ginal Ponds	Refunding Bonde	Principal Amount Sold	Total Bonde Outstanding 7-15-43	Principal	Interest	Principel	Interect	Non- registered Warrante	Contracte or Notes	Current Accounte
Alpatch-	1-Ref.	Jan. 1, 1939	Jan. 1, 1943-1968	Ħ	\$	\$ 54,000	\$ 54,000	\$ 27,000	\$ NONE	\$ NONE	3NON \$	\$ NONE	\$ 6,495	S NONE	SNON \$
Alta	1-Bef.	Feb. 4, 1902	Jan. 1, 1923-1942	5	-	500,000	192. MOD	1,000	(a) <u>1,000</u>	(a) 1 <u>37</u>	NON	NONE	NONE	NONE	6.5m
Anderson-Cottonwood	1-Ref.	Jul. 1, 1959 Mar. 1, 1941	Jan. 1, 1943-1972 Jan. 1, 1943-1972	++	25,000 25,000	<u>339, 000</u>	359,000 339,000 25,000	351,500 327,000 24,500	NOKE	NONE	NONE	NONE	2,645		3,372
Banta-Carbona	1-Ref.	Jul. 1, 1959	Jul. 1, 1942-1971	7		702,500	702,500	(P) <u>690,000</u>	NONE	MONE	ENON	NONE	NONE	5.492	NONE
Baxter-Creek	1	Jul. 1, 1921	Jan. 1, 1926-1943	9	511,000		511,000	511,000	511,000		-			-	
Beaumont	l-Ref.	Jul. 1, 1935	Jul. 1, 1939-1968	7		159,000	152,000	125,000	NONE	NONE	NONE	NONE	000°+	-	-
Rig Springs	1-Ref.	Jul. 1, 1936	Jan. 1, 1940-1969	7		26, MO	26,000	21,000	NONE	NONE	NONE	NONE	NONE	8,400	NONE
Butts Valley	l-Ref.	Apr. 1, 1940	Jan. 1, 1944-1975	7		37,000	31,500	26,000	NONE	NON	NONE	NONE	NONE	NONE	NONE
Byron-Bathany	2-Ref.	Jan. 1, 1936	Jul. 1, 1944-1969	7		34,500.	31.500	311,500	NONE	NONE			-		
Camp Far Weet	1	Jul. 1, 1927	Jul. 1, 1937-1956	9	200,000		179,000	109,000	NONE	NONE	NONE	NONE	NONE	NONE	NONE
Carmichael	l-Ref.	Jul. 1, 1937 May 1, 1940	Jan. 1, 1941-1970 Jan. 1, 1941-1970	***	<u>33,500</u> 33,500	53,000 53,000	85,500 52,000 33,500	FO,000 148,000 32,000	NONE	NONE	ANON	NONE	NONE	NONE	3.986
Carpenter	-1	Jul. 1, 1929	Jul. 1, 1934-1953	9	200,000	1	200,000	136,000	NONE	NONE	NONE	NONE	NONE	NONE	NONE
Citrus Heights	l-Ref.	Jul. 1, 1957	Jan. 1, 1941-1970	7	Carlos da esta	86, m	86, MO	68,000	NONE	NONE	NONE	NON	1,366	NON	3,295
Compton-Delevan	2-Ref.	Jen. 1, 1942	Jan. 1, 1945-1974	7		76,800	76, 800	(c) 76,800	NONE	NONE	NONE	NONE	6,042	NONE	NONE
Corcoran	l-Ref.	Jul. 1, 1936	Jul. 1, 1950-1969	7	1	361,000	381,000	245,500	NONE	NOWE	NONE	NONE	NONE	NONE	NONE
Cordia	2-Ref.	Sep. 1, 1954	Jul. 1, 1938-1967	Ħ		102,725	100,725	91,000	(d) 1,000	(q) <u>630</u>	NONE	NONE	NONE	NONE	452
East Contra Coeta	1 2-Bef.	Mar. 1, 1922 Jul. 1, 1938	Jan. 1, 1928-1947 Jul. 1, 1942-1971	34	1,124,000	1,107,000	1,301,000	1,107,000 15,000 1,092,000	ANON	NONE	NONE	NONE	NONE	NONE	NONE
Fl Camino	2-Div. 3-Div.	Nov. 1, 1956 Nov. 1, 1956 Nov. 1, 1956	Jan. 1, 1937-1956 Jan. 1, 1940-1952 Jan. 1, 1940-1956	مەم	175,000 275,000 28,000 127,000		1123,000	423,000	97,000	314,800	NONE	NON	NONE	13,000	1,880
El Doredo	l-Ref.	Jul. 1, 1935	Jul. 1, 1939-1968	7		360, 500	326,000	304,000	NOW	NONE	NONE	NONE	NONE	NONE	NONE
El Nido	1	Jan. 1, 1951	Jan. 1, 1941-1970	(e) 1}	135,000	*****	120,000	109,000	8						
(a) Bonde not presented for payment	for payment			(c)		Compton-Deleven deposited \$13,640 with clerk of U. S. Di compton-Deleven deposited \$13,640 with clerk of U. S.	\$13.640 w1 th	I clerk of U.	S. District Court		(e) El Nido l	I Nido by private agreement extended maturity dates of bond and refunding warrante and refunding tates of	reement axtend arrante and re	ded maturity .	lates of st rate
(b) Banta-Carbona deposited \$24,000 with clerk of U. S. District Court	1ted \$24,000	with clerk of	U. S. District Court		dn evren on						on bonde	from 6\$ to 4	A from July	1, 1939.	

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(d) Cordua has in addition one \$1,000 bond of the original issue that has not been presented for payment.

(b) Banta-Carbona deposited \$24,000 with clerk of U. S. District Court to take up bold-out bonde of old issue when surrendered.

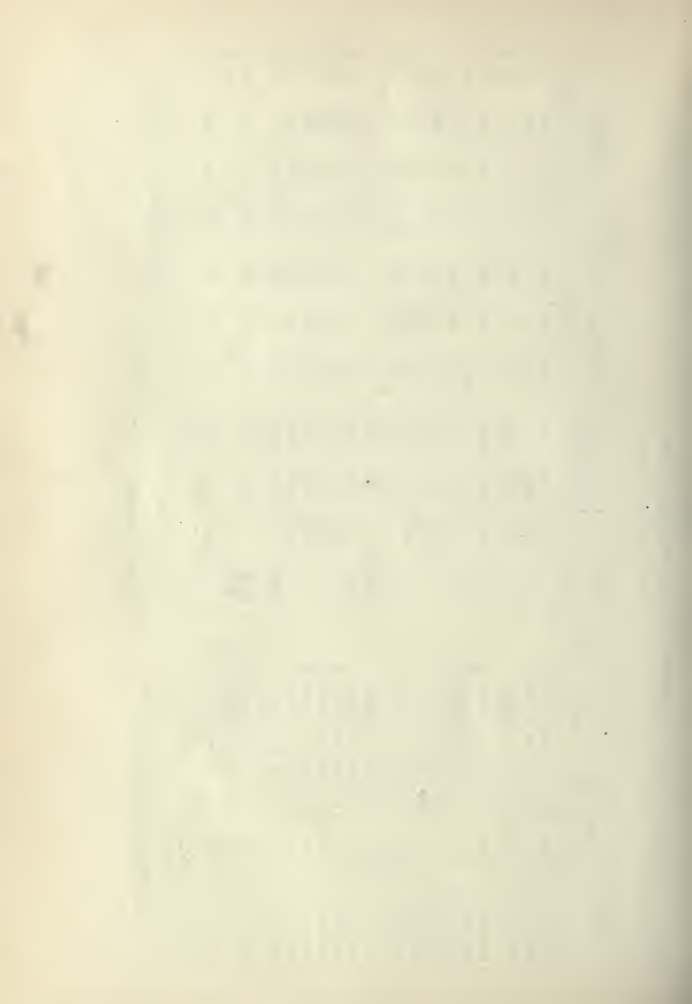


TABLE V SUMMARY OF STATISTICAL DATA RELATING TO BONINS AND WARRANTS OF CALIFORNIA IRRIGATION DISTRICTS (Continued) UNITY 15, 1945

Totals for each district are underscored

										641									
	Current Accounte	\$ 4,804	NONE	NONE	181,164	NON	NONE	2,221	NON	NON	NONE	550		NONE	7,295	NONE	NON	NON	SNOW
Other Outstanding Obligations	Contracte or Notes	\$ NONE	NONE	NONE	1113'111	NONE	NONE	NONE	NONE	NONE	NONE	NONE		NONE	NONE	055.51	NONE	NON	NONE
Other Obl	Non- registered Warrants	S NONE	26,164	NONE		NONE	NONE	NONE	NONE	NONE	NONE	NONE		13,417	NON	NONE	NONE	21,623	NONE
Warrants	Interest	\$ NONE	3 NON	NONE	NONT	NON	NONE	NONE	NONE	NONE	NONE	NON		NONE	NON	NONE	NONE	INON	NONE
Registered Warrants Unpaid	Principal	\$ NONE	NONE	NON	138,000	NONE	NONE	NONE	NONE	NCNF	NONE	LINON	190	NONE	133.340	NONE	NONE	NONE	NONE
e Ronds npeid	Interest	\$ NONE	NONE	NONE	NON	NONE	NONE	NON	NONE	810	NONE	NONE		NONE	(a) <u>2,707</u>	1,222,276	NONE	NOME	NON
Outstanding Ronds Die and Unpeid	Principal	\$ NONE	NONE	NON	NONF	NONE	NONE	NONE	NONE	NONE	NONE	NONE	234,000	NONE	(a) <u>6,000</u>	NONE	NON	NONE	NONE
Disposal of Bonds	Total Bonds Outstanding 7-15-43	\$ 56,000	1125,000	32,000	16,820,000 612,000 1,398,000 8,555,000 8,555,000 1,260,000	000 * H9	180,000	<u>296, 000</u> 122,000 174, 000	30,000	1,763,768 1,241,768 383,000 139,000	640,000	87.500	(r) 234,000	<u>6, 806, mo</u>	2,259,000 16,600 1,61,400 1,085,000 1,985,000 1,985,000 1227,000	1,395,000	63,000	7.763.000 6.693.000 1.070,000	82,200 11,200 71,000
Disposal	Principel Amount Sold	\$ 61.500	425,000	43,000	17,078,000	94.500	200,000	328, MO	35,000	1.982,768	640,000	<u>92,5</u> 00	260,000	7,000,000	3,754,000	1,395,000	<u>63, mo</u>	9,170,000	160,000
of Issue	Refunding Bonde	\$ <u>63,000</u>	125,000	11,000	13.815,000 8,555,000 1,260,000	<u>96, 000</u>	256, 500			1.747.768	640,000	102,500		7,000,000	-	5 5 8 8	<u>67, 500</u>	8,100,000 8,100,000	101,000
Face Value of Issue	Original Bonde	69			3,263,000 700,000 1,518,000 1,045,000			32%,000 154,000 174,000	35,000	635,000 1490,000 145,000	-		260,000	-	2,724,000 2,722,000 610,000 7,000,000 7,000,000 7,000,000 7,000,000	1, 395, 000		<u>1,070,000</u> 1,070,000	160,000 160,000
Brind	Interest Rate	7	3 1/4	4	5-14 104 104	7	7	זטזט	9	***	4	4	9	7	10001017	9	7	5	v≠
Dawree	Maturities	Jan. 1, 1941-1970	Jul. 1, 1943-1968	Jul. 1, 1938-1967	Jan. 1, 1941-1956 Jan. 1, 1941-1967 Jan. 1, 1942-1965 Sinking Pund 1983 Sinking Pund 1983 Sinking Pund 1983	Jul. 1, 1939-1968	Jul. 1, 1941-1970	Jul. 1, 1936-1960 Jul. 1, 1949-1968	Jan. 1, 1946-1965	May 1, 1940-1972 May 1, 1937-1964 Jan. 1, 1942-1967	Jul. 1, 1945-1969	Jul. 1, 1939-1968	Jan. I, 1922-1941	Jul. 1, 1941-1975	Jan. 1, 1925-1944 Jul. 1, 1935-1944 Jul. 1, 1935-1950 Jul. 1, 1931-1950 Jul. 1, 1944-1953 Aug. 1, 1944-1953	Jan. 1, 1947-1966	Jan. 1, 1945-1974	Sinking Fund 1981 Jan. 1, 1945-1972	Jan. 1, 1941-1960 Jul. 1, 1939-1968
į	Bonde	Sep. 1, 1937	Jul. 1, 1940	Sep. 1, 1934	Jul. 1, 1937 Jul. 1, 1937 Jul. 1, 1937 Jun. 21, 1943 Jun. 21, 1943 Jun. 21, 1943	Wer. 1, 1935	Sep. 1, 1937	Jul. 1, 1925 Jul. 1, 1928	Feb. 1, 1925	Ney 1, 1934 Ney 1, 1934 Jul. 1, 1937	Jul. 1, 1936	Jul. 1, 1936	Sep. 1, 1918	Jul. 1, 1918	Jan. 5, 1904 Jul. 1, 1914 Jul. 1, 1924 Oct. 1, 1925 Jan. 1, 1924 Dec. 1, 1924	Jan. 1, 1926	Jan. 1, 1941	Sep. 15, 1931 Jun. 15, 1943	Jan. 1, 1920 Jul. 1, 1935
Winhar	Bond lesue	l-Ref.	2-Ref.	1-Ref.	5 El. Hev. 6 El. Rev. 7 El. Rev. 2-Hef. A 2-Hef. B	1-Ref.	l-Ref.	-0	1	V. 1-Ref.	l-Ref.	7-Ref.	1	2-Ref.	2 Fund 5-6 7-11 12 12 13 14 Sp. Rev.	1	2-Ref.	1-Ref. 3-1 Div.	1 1-Ref.
Name of District		Fair Oaks	G1 ann-Colusa	Hot Spring Valley	Imperial	Jacinto	James	La Canada	Lakeside	La Mesa, Lemon Grove & S.V	Lindsay-Strathmore	Littlerock Creek	Narvell	Rerced	Nodento	Wontague	Nagles-Burk	Kevada	Wemport Neights

(1) Naxwell bonde are all held by a pool of landowners.

(a) Bonds and coupons not presented for payment.

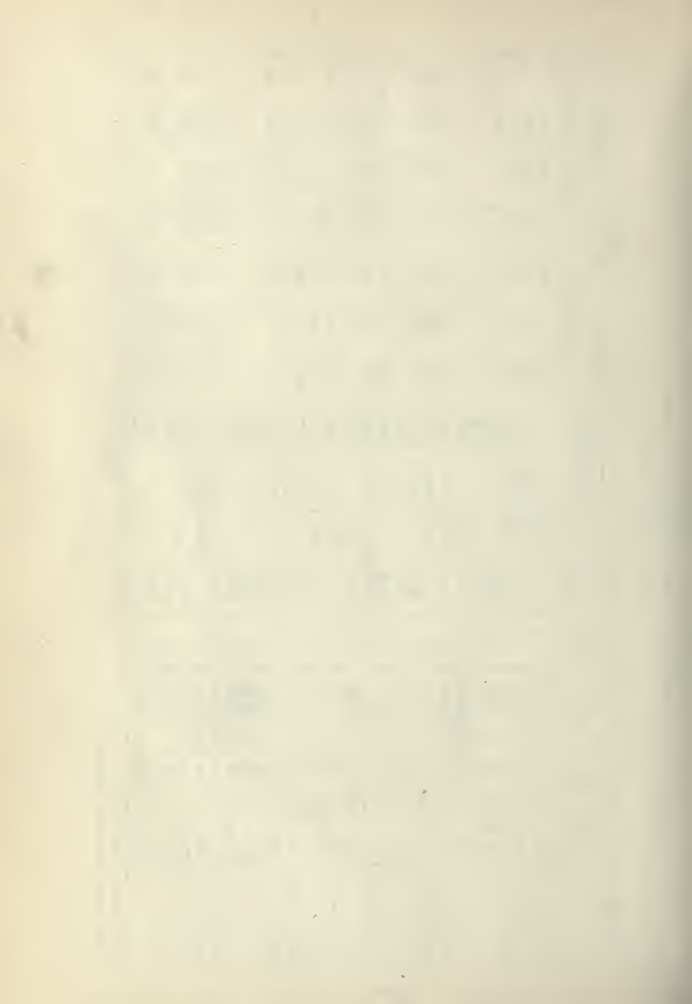


TABLE V

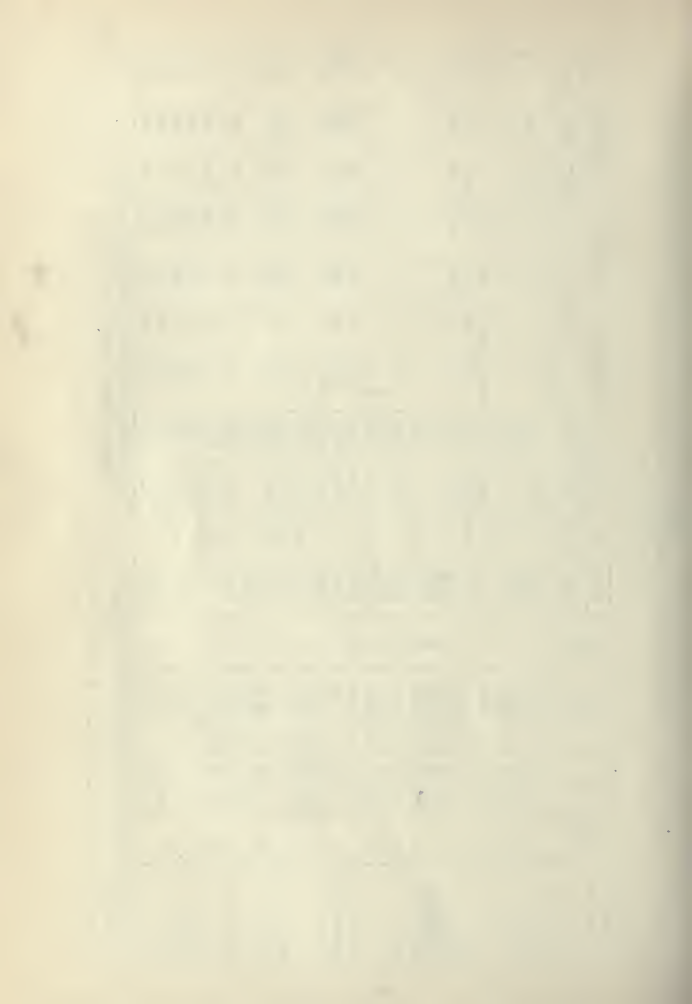
SUMMARY OF STATISTICAL DATA HELATING TO BONDS AND WARRANTS OF CALIFORNIA IRRIGATION DISTRICTS (Continued) July 15, 1945

Totals for such district are underscored

Name of District	Mitanhar	Tete	epred	Bend	Face Value of Iseue	of Iseue	Disposal of Bonde	of Bonde	Outetanding Bonde Due and Unpeid	Bonde peid	Registered Terrants Unpeid	Tarrante	Other	Other Outstanding Obligations	
	Bond Tesue	Bonde	Maturities	Interect Rate	Original Bonds	Refunding Bonds	Principal Amount Sold	Total Bonde Outstanding 7-15-43	Principal	Interest	Principel	Interest	Non- registered Terrents	Contracts or Notes	Ourrent Accmints
Newport Ness	1	Jan. 1, 1919	Jul. 1, 1940-1959	9	\$ 50,000	**	\$ 50,000	\$ 50,000	\$ No report			8	3	*	••
Oakdale		-	((11)	9	1,500,000			1, 842,700		-	NONE	NONE	17.367	NONE	1,117
	S-Hel. 2-Ref.	Jun. 21, 1925 Oct. 1, 1931 Jul. 1, 1938	Jan. Jul.	າທທະາ	1,100,000	2, 320,000 1,110,000		860,000 500 1,021,000							
Oroville-Tyandotte	1	Jan. 1, 1923	Jan. 1, 1944-1963	9	2,000,000)	(a) p95,000	1,095,000	Refinancing	Pending	NONE	NONE			
Paladale	I-Ref.	Jul. 1, 1954	Jan. 1, 1947-1982	9		222,500	222,500	222,500	NONE	NONE		-	No report		***
Palo Varde	1		May	64	3, 595, 330		3,563,330	964, 500	-	-	NONE	NONE	NONE	NONE	292.12
Levee District Irrigation District R.F.C.	2 2-Ref.	Nov. 1, 1922 Sep. 1, 1925 Sep. 1, 1925 Jul. 1, 1924		teod	1,725,000	1,039,423		1,000 43,000 916,500							
Paradisa		Way 1, 1917		9	548,000 350,000		5448,000	(h) <u>517,000</u>	Refunded	-			-	51,581	-
	2 5-1 Div. 1-Hef.	Jul. 1, 1920 Sep. 15, 1941 Oct. 1, 1934	1 Jul. 1, 1929-1996 Jul. 1, 1945-1974 Jan. 1, 1928-1967	0313	28,000	252,500	Not Issued		R.F.C. Loan						
Potter Valley	1	Jul. 1, 1928	Jul. 1, 1935-1952	54	100,000		<u>000'16</u>	112,000	NONE	NONE	NOW	NONE	NONE	NONE	103
Princeton-Codora-Glenn -	1	Jul. 1, 1918	Jul. 1, 1939-1958	9	175,000		175,000	(1)132,000	NONE	NONE	NONE	NONE	NONE	NONE	5
Provident	1 2 1-Ref.	Aug. 15, 1918 Aug. 9, 1921 Apr. 1, 1940	Jul. 1, 1930–1949 Jul. 1, 1922–1949 Jan. 1, 1922–1935	t=00	1,190,000 1,000,000 190,000	193, 500	1,190,000 ((1) <u>977,000</u> <u>946,000</u> 11,000 (183,836) F	R.F.C. Loan		NOW	NONE	16,405	SNON	5,170
Ranona	1	Jul. 1, 1926	Jul. 1, 1947-1966	9	91,000		000'16	000 16	NONE	NONE	1,000	NONE	NONE	NONE	292
Richvale	1-Hef. 3	Jul. 1, 1937 Jul. 1, 1937 May 1, 1939	Jan. 1, 1941-1970 Jan. 1, 1941-1970 Jan. 1, 1943-1972	ववव	250,000 90,000 160,000	388,000	678,000	594,500 358,500 88,500 154,000	NONE	NONE	NONE	NONE	NONE	NOVE	ANON
San Diegulto	l-Ref.	Apr. 1, 1923 Jan. 1, 1935	Jan. 1, 1931-1950 Jan. 1, 1941-1973	t 0	1400,000	202,500	<u>191,500</u> 191,500	173,000 5,000 168,000	NONE	NONE	NONE	INON	NONE	NONE	11,765
Santa Fe	2-Ref.	Jul. 1, 1935	Jul. 1, 1940-1972	7	-	394.500	393,500	346,500	NONE	NONE	NONE	NONE	NONE	NONE	NOWE
San Yaidro	1	Jan. I, 1913	Jan. 1, 1934-1943	5	22,000		22,000	3,000	NONE	NONE	NONE	NONE	SINON	NONE	NONE
Scott Valley	2-Hef.	Jan. 1, 1936	Jan. 1, 1937-1961	ç	-	67,000	67,000	57,000	NONE	NOWE	NONE	NOWE	NONE	NONE	NONE
Serrano	1	Jan. 1, 1929	Jul. 1, 1934-1953	9	200,000		200,000	128,000	NONE	NONE	NONE	NONE	NONE	NONE	513
South Fork	1	Jul. 1, 1934	Jul. 1, 1938-1964	4	165,000		133,000	115,000	NONE	SNON	NONE	NONE	NONE	NONE	MONE
(g) Oroville-Wyandotte r	scelved a los	n of \$402,500	provilie-Warwotte received a loan of \$42,500 to refinance outstanding bonds of 1,035,000.	g bonds of 1,0	95,000.		(1) Prince	(1) Princeton-Codora-Glenn holds In addition 18,500 of its bonde as an investment	lenn holds in	addition 18,	500 of its bo	nde as an inv	sstment.		

(h) Paradies refunding bonds will not be lesued until pending suit over hold-out bonds is settled. A total of \$355,830 has been diebureed by R.F.C. in purchase of old bonds. Hefunding honds have not been issued.

(j) Provident has refinanced old bonds through loan of 193,500 from R.F.G. but refunding bonds have not been turned over to R.F.G.



SUMMERY OF STATISTICAL DATA FELATING TO HOMER AND WARANTS OF CALIFORNIA TRAIGATION DISTRICTS (Continued) July 15, 1943

TABLE V

Totals for each district are underscored

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ds Outstanding Bonde Registrate Aurante Other Outstanding Die and Umpaid Unipaid Objicatione	Total Bonds Outstanding 7-15-43 Principal Interest Frincipal Interest Textetants or Notes Accounte	12,500 \$ NONE \$ NONE \$ NONE \$ NONE \$ NONE \$ NONE \$ 2,902		-		229,000 NONE NONE 23,500 NONE NONE NONE NONE	109,500 NOVE NOVE NOVE NOVE NOVE NOVE NOVE 1,219	19,500 KONT KONT NONT NONT NONT NONT	126.500 NONE NONE NONE NONE NONE NONE NONE NO	806,000 PTG, TTO NONE NONE NONE NONE NONE NONE	3.50,300 (a)12,100 (a)2,100 (a)2,100 (a)2,259 NONE NONE NONE MONE HI.750 2,042,000 0012,100 (a)2,259 NONE NONE MONE H1.750 190,000 190,000 190,000 NONE NONE NONE H1.760	145,600 NOVE NONE NONE NONE NONE NONE NONE 2,200	817,000 377,000 780,000 780,000	164,000 NONT NONE NONE NONE NONE NONE NONE NONE	276,000 NONE NONE NONE NONE NONE 224 NONE 5,291
Disposal of Bonds	Principal Tota Amount Outu	\$ 125,000 \$	5.965,000 004.4		187,000	000 *60h	112,000	20,000	137.500	806,000	2 ¹ 2 ¹ 2 ¹ 2 ¹ 2 ¹ 2 ¹ 2 ¹	172.200	1,700,000	250,000	286,500
Face Value of Ismie	Refunding Bonde		3,741,250 1,050,000		8	000,604	114,500	20,000	137,500			172,200	780,000	250,000	286,500
Fare Valu	Or iginal Bonds	\$ 125,000	2,985,000 1,875,000 790,000 550,000 1,170,000 1,170,000 1,170,000	360,000	<u>187,000</u> 125,000 62,000					806,000	11,708,000 2,570,000 1,028,000 11,028,000 600,000	1	<u>1,700,000</u> 1,700,000		
Bond	Interset	9	เการ์รี่สาวเรา	· 9	66	7	7	11	7	9	ন্দ্রাকত	5		7	7
Rence	Maturities	Jan. 1, 1926-1945	Juni 1, 1931-1940 April 18, 1934-1940 Buni 1, 1934-1942 Ban 1, 1940-1955 Juni 1, 1944-1955 Juni 1, 1944-1955 Juni 1, 1936-1961 Juni 1, 1936-1961 Juni 1, 1946-1961 Juni 1, 1946-1961	: _:	Jul. 1, 1944-1963 Jan. 1, 1948-1967	Sinking Nund 1979	Jul. 1, 1942-1968	Jul. 1, 1943-1972	Jan. 1, 1941-1970	Jan. 1, 1926-1943	Jul. 1, 1936-1951 Jul. 1, 1936-1951 Jul. 1, 1941-1960 Jul. 1, 1932-1946	Sinking Fund 1968	Jan. 1, 1946-1965 Jan. 1, 1944-1971	Jul. 1, 1942-1971	Jan. 1, 1942-1971
Pete B	Bonds	Jun. 30, 1923	Jul. 1, 1910 Apr. 1g, 1913 Sint. 1g, 1913 Sint. 1, 1913 Sint. 1, 1913 Nov. 6, 1923 Nov. 6, 1923 Oct. 1, 1931 Oct. 1, 1931	Apr. 1, 1923	Jul. 1, 1923 Mar. 1, 1927	Jul. 1, 1933	Jul. 1, 1938	Jan. 1, 1940	Nov. 1, 1957	Jul. 1, 1921	Jul. 1, 1920 Jul. 1, 1920 Jul. 1, 1920 Jul. 1, 1920	Jan. 1, 1933	Jan. 1, 1925 Jan. 1, 1935	Jul. 1, 1940	Jan. 1, 1939
Wimber	of Bond Tesus	1	2-1-Ref. 2nd 2-Ref. 2nd 2-Ref. 2nd	1	2	l-Ref.	l-Ref.	l-Ref.	l-Ref.	-	21101010	1-Hef.	l 2-Ref.	l-Ref.	l-Ref.
Name of District		South Montebsllo	South San Joaquin	Stinson	Table Nountain	Terra Bella	Thermalito	Tracy Clover	Tranquillity	Duls	Turlock	Vandalia	Vista	Ratsrford	Test Side

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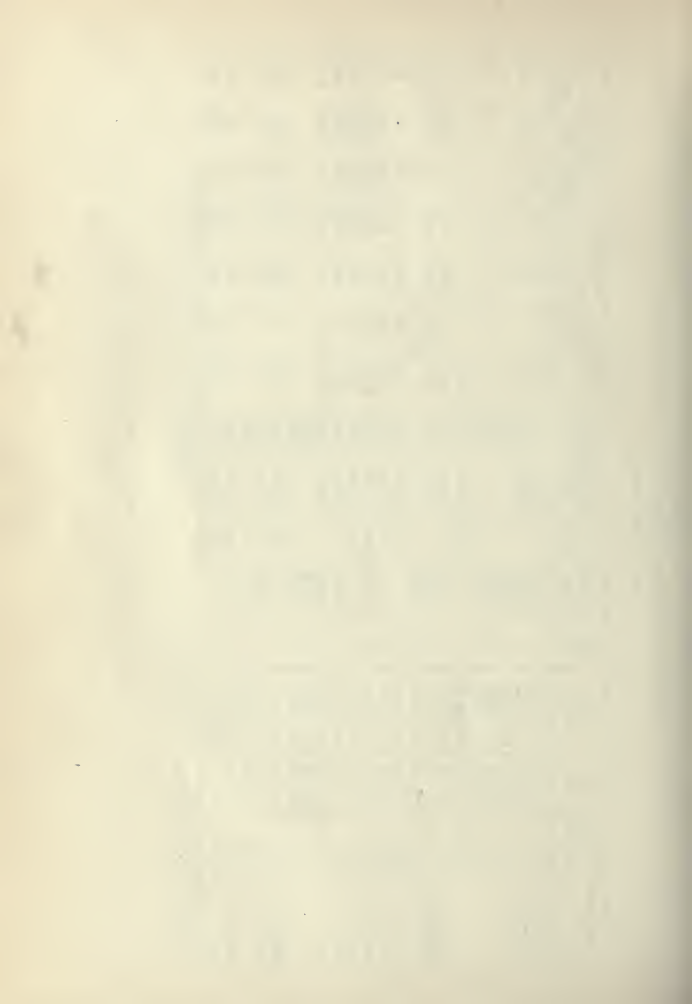


TABLE V

SUMMARY OF STATISTICAL DATA RELATING TO BOWIDS AND WARANTS OF CALIFORNIA IRRIGATION DISTRICTS (Continned) July 15, 1943

Totals for each district ars underscored

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Name of District	Winnhar	Dete	Bende	Pand	Face Valu	Face Value of Iraue	Disposal	Disposal of Bonde	Ontstanding Bonds Due and Thpaid	t Bonda hpaid	Registered Warrants Thpeid	Warrants	Other Obl	Other Outstanding Obligations	
	of Bond Issue	Bonde	Neturitise	Interest Rate	Original Bonds	Refunding Bonds	Principal Amount Sold	Total Bonds Outstanding 7-15-43	Principal	Interest	Principal	Interset	Non- registered Warrante	Contracts or Notes	Current Accounts
Test Stanishaus	1 2-1 Div. 1-Ref.	Jul. 1, 1927 Jul. 1, 1935 Jul. 1, 1935	Jul. 1, 1932-1957 Jul. 1, 1932-1954 Jul. 1, 1936-1964	2theol	\$ 1, <u>337.376</u> 1,216.376 121,000	\$	\$ 1,175,000 1,175,000 1,121,000	\$ 1,208,000 12,000 1,108,000 1,108,000	\$ NONE	S NONE	RONE \$	S NONE	NONE	NONE	801
Williams (Glern-Coluea) -	2-Div. 2-Div. 2	Jan. 1, 1921 Jan. 1, 1924 Jan. 1, 1924 Jan. 1, 1924	Jan. 1, 1923-1937 Jan. 1, 1959-1961 Jan. 1, 1945-1961 Jan. 1, 1945-1959	مەمەم	732,000 600,000 115,000 17,000	1466, 000	585,000 1155,000 115,000	562,000 51,000 115,000 177,000 379,000	51,000	506,130	255.54		NONE	NONE	5,598
Woodbridgs	7	War. 1, 1928	Jan. 1, 1930-1954	58	325,000		325,000	195,000	NONE	NONE	NON	SNON	NONE	NONE	Weighter of
Totals	*****				39,723,206	37.846.493	74,882,823	64,027,863	1.933.700	2,295,198	1,011,193	26, 341	117,965	1136,644	342,857
						WATER STOP	WATTR STORAGE DISTRICTS	\$2							
Buena Vista W. S. D	1	Jul. 1. 1929	Jul. 1. 1929 Jul. 1, 1935-1968	9	942,731		942.731	866.500	NONE	NONE	14,051	210	-	1,649	5,042

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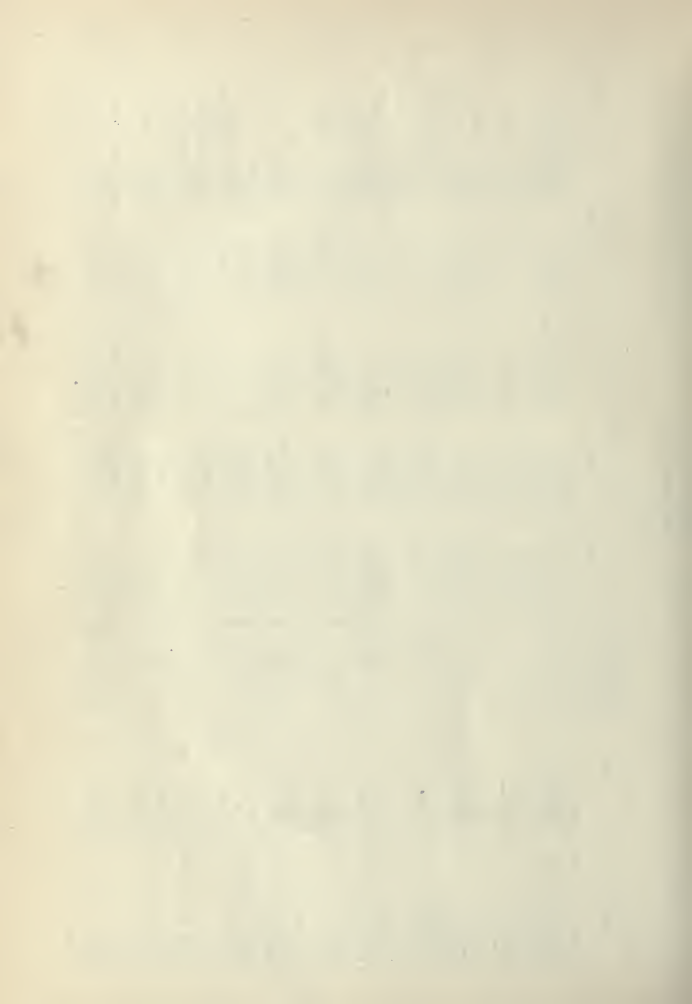


TABLE VI DIRECTORY OF CALIFORNIA IRRIGATION DISTRICTS JERNEARY 1, 1943

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	District Offics Address	Alpeuch, California Dimba, 289 North L Street Andereon, Shata Connty Tracy, P. O. Box 200 Bard, P. O. Box 1	Strearvills Beanmont, 157 g. 5th Straat Monteana, P. O. Box 247 Browns Valley	Macroel, Slekiyou County Byron Whestland Sacramento, Route 5, Box 6198 Orauge, Noute 1, Box 152	Fair Oake, Route 1, Box 629 Chico, 144 Selem Street Selem, Dax 209 Corcoran Marysville, Wemorial Auditorium	Chico, 304 Broadway Delann, Rt. 2, Box 458 Brentwood, P. 0, Box 275 Placervills, P. 0, Box 152	- TI Nido - Stratford, P. O. Box 145 Exter: IOI W Pins Street Fair Oek: HL: 1, Box 135 Freamo, Meim Failding	willows Grenada Hollister, 320 Fifth Street Alburan El Centro	Kingsburg Glenn San Jooquin, California Strafford, P.O. Box 2169 La Canada, 4711 Centis Roed	Laton, Rt. 1, P.O. Box 197 Corcoran, P.O. Box 907 Lakesida 4769 Spring Street Lakesore	stochton, 316 Belding Bldg. Lindeav, P.O. Box 625 Littlarock Meaford	Madara, 120 South D Street Coline Mandota Wercod Votesto, 823 - 11th Street
	Kanager or Engineer	P. S. Calkins C. Sibley Clyds Smith J. B. Knight	U. S. Murphy	W. A. Gilmer Donald N. Houston M. C. POIX Leaits P. Williamson Portsr A. Price	Roger 5. Pryor I. H. Teilman H. N. Holley	D. S. Lewis Roy Pyls W. E. Jenkinson	Irvin H. Althones F. E. Fulton Anson J. Gernar	-G. InBbnit Clyda Nickenbaker S. B. Kelley M. J. Dowd	Ruscoe Caldwell W. N. Carpenter	A. J. Nielsen H. F. Libby H. P. Schiller C. Harritt	Geo. T. Traugar	Harry Barnes L. W. Pesses M. W. Cecil
District Officials	Attorneya	Leroy WcCormick WcFadzman and Grows L. C. Smith Autherherford Districk, et al	R. W. Colegate Tebbe and Correla	Panisl L. Carlton Ronald B. Marris Frank F. Atkinson Rutan and Tucker	Frank F. Atkinson Jarome Petars Ronald B. Marris A. E. Chandler Rich and Wsis	Jeroma D. Peters Stephen Downey L. C. Smith Thomas Maul	A. L. Cowell M. Scott Jacobs Jas. K. Abercrombie Frenk F. Atkineon L. B. Mayhiret	J. J. Hankins Thomas P. O'Donnell T. G. Bonner Harry W. Norton	H. C. Bell A. L. Cowell F. P. Doharty	Sidney J. W. Sharp W. H. Jermings	A. L. Cowell Jas. R. McBride Chandlar P. Ward	Staphen W. Downsy Landram & Robinson Vernon F. Grent
Distri	Secretary	Winifred Sonks E. Sibley Ellis E. Shanahan Elvera Dreper H. B. Brown	E. D. Stahl Roy E. Swigart Pay C. Burris	W. A. Gilmer Wery fonselves G. R. Akine Roy W. Sullivan D. S. Smiley	Wrs. Clori M. Spiers William H. Sheldon Chas. A. Millsr D. I. Drown Jeannette Frank	Jerome D. Petere Feorge A. Owner Margeret Wedgwood Roy Pyle W. E. Jenkinson	A. L. Cowell Alida Warneke Harry T. Britten Guy L. Camaten FAlth W. Lrwin	M. R. Allard G. Inabnit Thomas P. O'Dornall E. C. Bonner G. L. Dermody	Nallia Kairer Roacoe Caldwall Frances L. Carlson Georgs E. Thyarks Mrs. Zelma Black	Vena Adama Wonelsy H. S. Hurlbut H. P. Schillsr C. Harritt	A L. Cowell K. R. Clifford H. R. Phebert T. C. Chris S. E. Ralisback	Marry Barnes Ralph Rutledge H. P. Sargent L. J. Bither
	Freeldant	H. P. Laney Walter Billingelsa W. W. Treat F. D. Reyner J. M. Wagner	Alfred Liond J. Drew Fink Llovd Flaisch H. C. Jack Charles Lambert	Menry W. Andrus Geo. K. Andrus T. A. Ferguson Edward W. Lynch W. H. Filppen	John A. Gray E. J. Seal L. C. Derling J. M. Hensen C. E. Kibbe	Roy Dwarmore Paul Driver Janas A. Mail C. Grotveld W. A. Rantz	M. H. Stoops Charles Villi H. H. Chandler George E. Miller Philip A. Gordon	C. N. Detlefren Nicholas Weber L. T. Ladd S. B. Kelley Evan T. Hewes	Warren Reed W. W. Kochler G. R. Chaney Georga A. Smith, Jr. Dan W. Green	Fred L. Davis H. F. Libby Allen G. Witchell R. M. Levy T. S. Tinger	C. C. Anderson A. R. Wakefield John Bur E. W. Martin W. L. Haag	J. A. Secara Chas. Weich C. Puchen D. K. Bernell Milton L. Kind
stion	Total	17,600 2,900 410	4,600 88 75 75	300 700 140 2,716 1,100	2,600 32,000 2,500	3,500 3,500 10,000	1000000 100000000000000000000000000000	1.500 6.800 6.800 70,000	1,500,000 1,500,000 1,500,000	2,500 22,500 22,000 22,000 4,000 4,000 22,500 4,000 22,500 4,000 22,500 4,000 22,500 20,00000000	3,550 1,540 2,500	27 2000 2000 2000 2000 2000 2000 2000 2
Estimated Popul	Cutsids Sitiss' and Towns	7,600 1,400 600 222	2,170 2,100 75 600	100 1400 2,716 150	2,600 20,000 2,500 2,500	2,500 2,500	410 2,000 08,000	1,500 3,000 35,000 35,000	1,500 1,500 1,500	2,500 10 9,000 2,300	2,500 2,500	15,127 10 200 12,000 15,000
Estim	Inside Cities and Towns	10,000 1,500	2,500	886	12,000	3,000	3,500	3,800		13,000 13,000	2200 7200 7200	9.218
	County	Tulare Fresno, Kinga Tulare, Fresno, Kinga Shasta Tahama San Joaquin	Lassen	siskiyou	Sacramento	Tehama	MarcedKings	Glern Coluea	Kinga	Fremo, Kings	San Joaquin Tulare	Madara Colusa Preno Artodo Stanielaus
	Name of District	Alpaugh	Baxter Creek	Butte Vallay	Citrus Heights	Dear Creek	El Nido El Nido El Nido El Nido El Nido Estas Estas Estas Estas Pals Oaks Estas Pals Oaks Estas Oak	Glenn Colusa	Island No. 3	Lakeland Lakeland Lakeside Lakeside Lakeside Lamoora Lemon Grove & S.V	Linden	Madera



DIRECTORY OF CALIFORNIA IRRIGATION DISTRICTS (Continued) January 1, 1943 TABLE VI

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		Estima	Estimated Population	ation		District	District Officiale		
Name of District	County	Inside Citiee and Towne	Outeide Citiee and Towne	Total	Preeident	Secretary	Attorneye	Nanager or Engineer	District Office Address
Mokelimme River	San Joaquin	500	25,000 3,600	35,000 35,0000000000	Tail C. Lock Sidney O'Connor Watthew Furtedo Thomax Mulcahy W. B. Wellott	T. N. Locke Roy F. Swikart George Wadfworth L. A. Devey H. B. Woodrough	Floyd Merrill CPore Mercenth C. F. Witten A. W. Ritan	William Durbrow	Lockeford Montegue, P.O. Box 247 Tress, Pabbring Balliding Tress, Mallay, 144 S. Whirm Street Conta Mees, P.O. Box El
Newport Mesa	Orange	3,650	4,350 1,500 1,500	8,500 1,500 1,500	Dr. Gunning Butler Fred N. Werrihew M. N. Jenen W. J. Baldwin Fred De Frenn	D. J. Dodge C. W. Quinley G. C. Bomerleid Drie Carlson H. P. Schoeller	Thomas C. Boone Grey and Ninasian A. L. Cowell	R. F. Hartley J. E. Alley H. P. Schoeller	Coeta Mesa, P. O. Box 305 Oekriate Orensto Zove Pailmidale, P. O. Box 308 Pailmidale
Palo Verde	Riverside, Imperial Butte	3,500	2020 2020 2020 2020 2020 2020 2020 202	7,000 1,000 1,000 1,000	Carl A. Denk R. J. Bowlee J. H. Sweeney George B. Fonseca W. L. Fox	Wayne H. Fisher Lillian Fisher L. S. Clark W. G. Poage Blanche Covert	Stewart, Shaw 4 Murphy Were and Ware Charles Kach W. G. Poage George R. Freeman	C. P. Mahonay F. A. Compton Trwin Wipf R. N. Argo T. T. Balch	Rlyths, P. O. Box 3 ⁴ Partsfine Potterion Willows, Waennic Bldg.
Ramona	San Diego	180	1,200 2,500 3,500 1,400	1,280	Clara K. Graham Sam Loffren Fred Hancock L. L. Bucklew W. A. Smart	Lois V. Stevene Alvin L. Harry Ting Z. Cushman Harbert Nunn D. M. Bakewell	Jarse Grorre P. J. Winarian Sidney J. W. Sharp Manifee M. Myere Manifice M. Myere	Thert P. Ritchie Alvin L. Harry V. L. Aitken Herbert Munn D. W. Bekewell	Pamonta Richvale Riverdale San Jiagnito Rancho Santa Fe
San Yeidro	San Di ego Di laro Bi lati you Orange	2,000	300 8,000 8,000	2,000 500 700 13,000	L. McKelvey T. D. Murray C. F. Bryan Willard Smith R. W. Pizley	L. Judd Winnie Loscbenkohl W. B. Mathewe F. H. Collins Fred Pritschke	Leroy McCormick Tebbe and Correia A. W. Rhten H. F. Schmidt	L. Jucd Henry A. Campbell	San Yaidro Terra Beila Port Jonnes Trange, R.D. Mo. 1, Box 660 Shafter, Box 127
South Fork	Wodoc	2,200 10 200	11,000 500 500	2,200 15,000 700 700	D. E. Van Loen Fred Sproni M. J. Henry Wm. H. Nobie Geo. A. Smith, Jr.	C. S. Bladwin Mabel K. Wellette S. L. PSteele C. DeLenhmitt Thelma S. Jonee	C. S. Baldwin Thomae A. Berkebile Rutherford, Jacobe et al Ronald B. Harrie	Thomes H. Gregory M. W. Corrigan C. Deleshmitt	Alturas, Box 205 Wontebello, 864 Weet Washington Bivd. Wanteen Maritea Burrell, Fresno Comty Stratford
Table Mountain	Bitte	350	1,300 1,300 1,300 1,300	1,300 7500 7500	John Iverson John A. Rowe J. L. Fry C. P. Fuson F. E. Miller	C. J. Hermle E. H. Robinson W. B. Taylor George Wadsworth Ive. Johnson	Harry McClelland J. K. Abercrombie Hubert J. Townshend George Wadsworth A. L. Cowell	C. J. Hermle Walter Kruschke W. B. Teylor F. T. Willer	Oroville, P.O. Box 794 7erra Beila Oroville, Monte 3 Tracy, Moberte Building Tracy, Moberte Building
Tullare	Tulare	10,000	5,000 20,000 4,500	15,000 30,000 4,500	E. A. Hesseltine F. C. Farwell F. O. McCombe Walter D. Fmery J. W. Rose	Peorge A. Woran J. F. McCoy H. C. Perrem Chae. H. Wull	Peorge A. Woran Thomse C. Boone	L. F. Roberteon R. V. Weikle Irvin H. Althmise Chas. H. Will	Thiare, Room 6. Beabe Building Susarville Thick, 117 Weet Wain Street Porterville, P.O. Box 1026 Vista
Walmut Waterford Waterford West Sida West Stanlelaue Woodbridge	Loe Angelee	1400 1400 1400	1,200 1,200 1,200 1,200	1,800 2,035 1,400	Fred C. Colline F. Whitney F. O. Hilken W. W. Cox Elmer J. Shinn	v. D Cronch J. R. Browder Wylery R. Hansen Blbridge Smith W. S. Vandiver	Haygood Ardie Hankine and Hankine Goorge Medfenorth Vernom F. Grant A. L. Cowell	William Lehmkuhl W. F. Woolley Frank Goldman	Rivera Baterford, P.O. Box 187 Trav, P. O. Box 177 Beerly Lodi, Rt. 2, Box 67
Totale		181,681 385,979		567,660					

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Bakarafiaid, 359 Haberfelde Bldg. Bhiton Willow, Box D Bekarafiaid, 1712 - 19th Straat Hanford, 109 Weet Sth Straat Paul Bailey Geo. K. Parker G. L. Henderson Roy L. Way T. N. Harvey J. E. Woollev Dan Hadeell T. N. Harvey F. L. Humphrey G. L. Henderson Dan Hadaell Forrest Frick J. R. Bright Hugh S. Allen Harry Lee Martin 3.600 3,000 1,500

DIRECTORY OF CALIFORNIA WATER STORAGE DISTRICTS

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