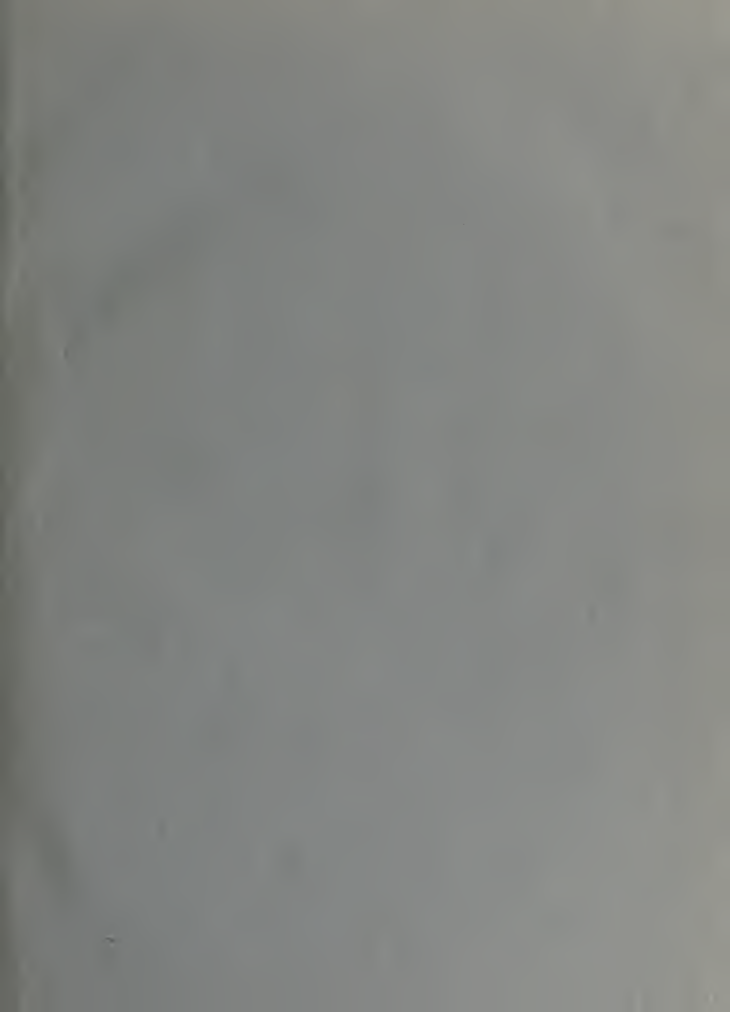
· · ·

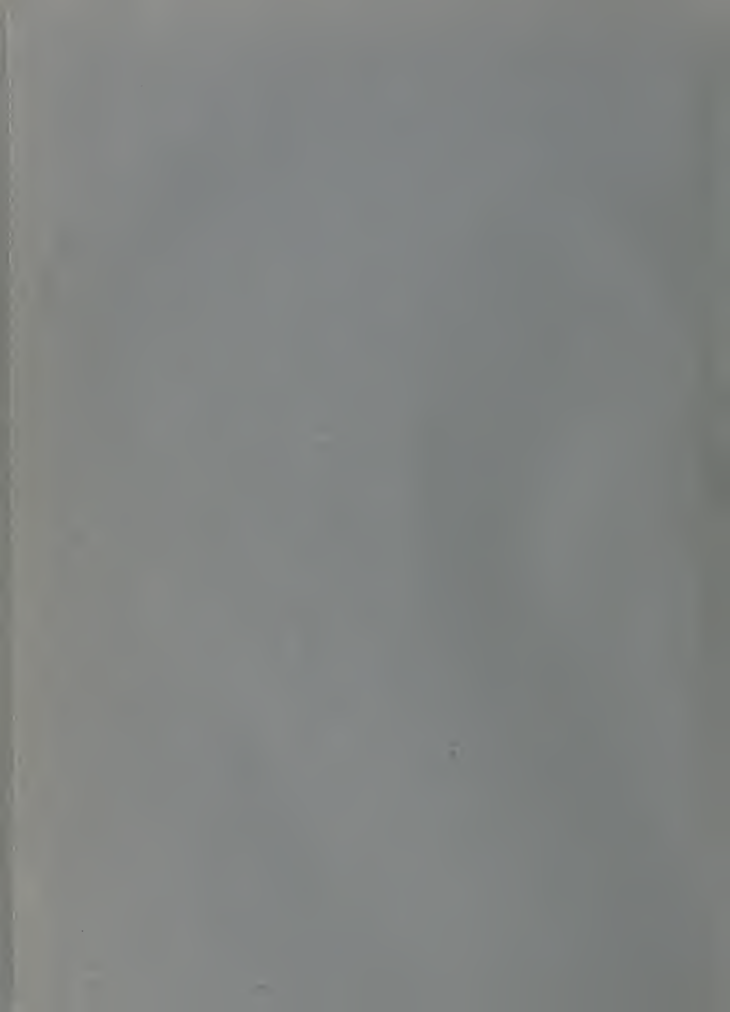
.

\* , 10 \* ,

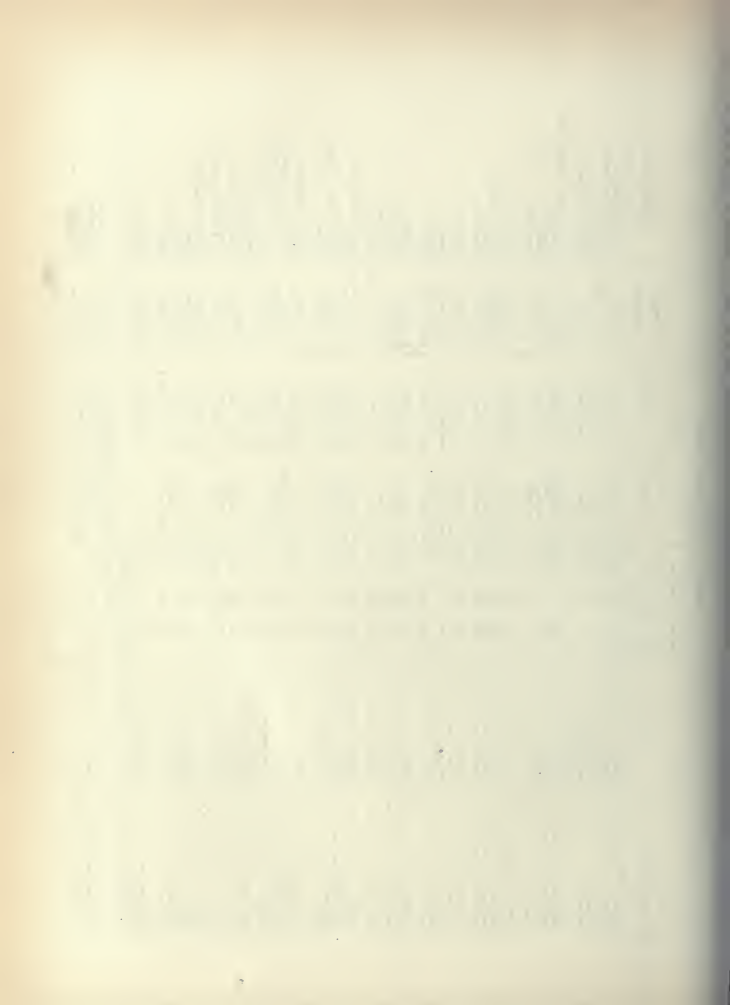


THE LIBRARY OF THE UNIVERSITY OF CALIFORNIA DAVIS











# STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RESOURCES

-----0-----

CULBERT L. OLSON, Governor. FRANK W. CLARK, Director of Public Works EDWARD HYATT, State Engineer

BULLETIN NO. 21-L

REPORT

ON

IRRIGATION DISTRICTS

IN

CALIFORNIA

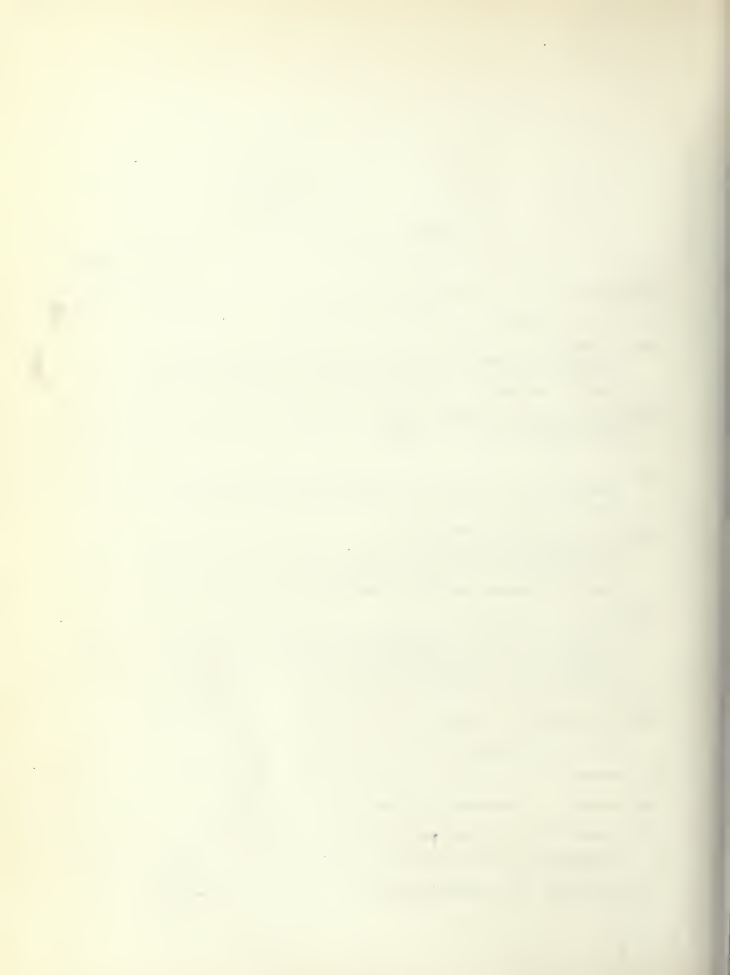
FOR THE YEAR 1940



-6

# TABLE OF CONTENTS

	<u>Page</u>
ORGANIZATION	iii
FOREWORD	iv
ANNUAL REVIEW District Reports The Growing Season of 1940 Farm Production	1 2 2
IRRIGATION DISTRICTS ASSOCIATION Merced Meeting San Diego Meeting	56
NEW LEGISLATION Changes in the Irrigation District Act, 1941 Amendments to the Districts Securities Commission Act .	9 15
DISTRICTS SECURITIES COMMISSION Investigations and Reports Approval of Bond Fund Expenditure Supervision of Defaulting Districts Districts Operating Under Commission	17 18 19 19
STATISTICAL INFORMATION Source of Supply, Storage and Distribution of Water Irrigation District Crop Reports Assessments, Tax Certificates, Delinquent Lands Annual Financial Reports Data Relating to Bonds	21 22 23 24 25
TABLES OF STATISTICAL DATA	
I Data on Water Supplies	29
II Areas and Crop Reports for 1940	31
III Summary of Assessments Levied	33
IV Annual Financial Reports	35
V Information on Bond Issues	37
VI Directory of Irrigation Districts	42



# ORGANIZATION

\_\_\_\_\_0\_\_\_\_\_

This report was prepared by

J. H. PEASLEE

Associate Hydraulic Engineer

\_\_\_\_0\_

iii

•

#### FOREWORD

The first publication of this series of reports was issued in 1929 as Bulletin No. 21, "Irrigation Districts in California", by the former Division of Engineering and Irrigation. The bulletin contained a short history of each of the organized districts and tables of statistical data on their operations for the year 1928. To supplement that information and keep the statistical data up to date the Division of Water Resources has since prepared and issued annual reports designated Bulletins No. 21-A to No. 21-K, inclusive, covering the ten year period to 1939. This report, Bulletin No. 21-L, is the thirteenth publication of the series and contains material collected for the year 1940.

The information presented has been compiled from reports submitted by individual districts to the California Districts Securities Commission and from records on file in the office of the State Engineer. Figures submitted have been checked and are believed to be substantially correct. If any errors or omissions are noted, this office will appreciate having the discrepancies called to its attention in order that corrections may be made in subsequent issues.

The bulletins provide a convenient reference for determining facts and figures pertaining to operations and outstanding obligations of any particular district. They also furnish general information to the public regarding the location and extent of irrigated areas organized as districts throughout the State.

iv

. \*

#### ANNUAL REVIEW

### District Reports

Eighty-four active districts sent in reports of their annual operations for the year 1940. There were no new districts formed during this period and none were dissolved.

A review of the statistical information submitted shows a season of successful farm operations and continued progress in the rehabilitation and refinancing work that has been under way for the past five years.

Seventy-three of the districts listed had a total of \$89,397,000 in outstanding bonds counting both old and new issues. The Reconstruction Finance Corporation held \$38,299,100 in old securities and \$3,492,200 in new refunding bonds as evidence of loans advanced to thirty-five districts for refinancing purposes.

A total of 27,643 acres of district tax deeded land was reported sold back to private ownership and restored to the assessment rolls during the year, in thirty-six of the districts reporting.

The average delinquency in payment of assessments levied for 1939-40 averaged only 10.4 per cent for all districts as a group, and was about one per cent less than a similar average for the preceding assessment year.

The total revenue collected by districts from all sources in 1940 amounted to \$13,884,800 while total expenditures during this period were \$12,761,300.

The total cropped area in all districts reporting was 1,844,981 acres of which 1,688,847 acres were irrigated and 153,134 acres were dry-farmed. There were also 314,810 irrigated acres re-



ported double cropped making a total of 2,003,657 acres harvested in districts during the year.

# The Growing Season of 1940

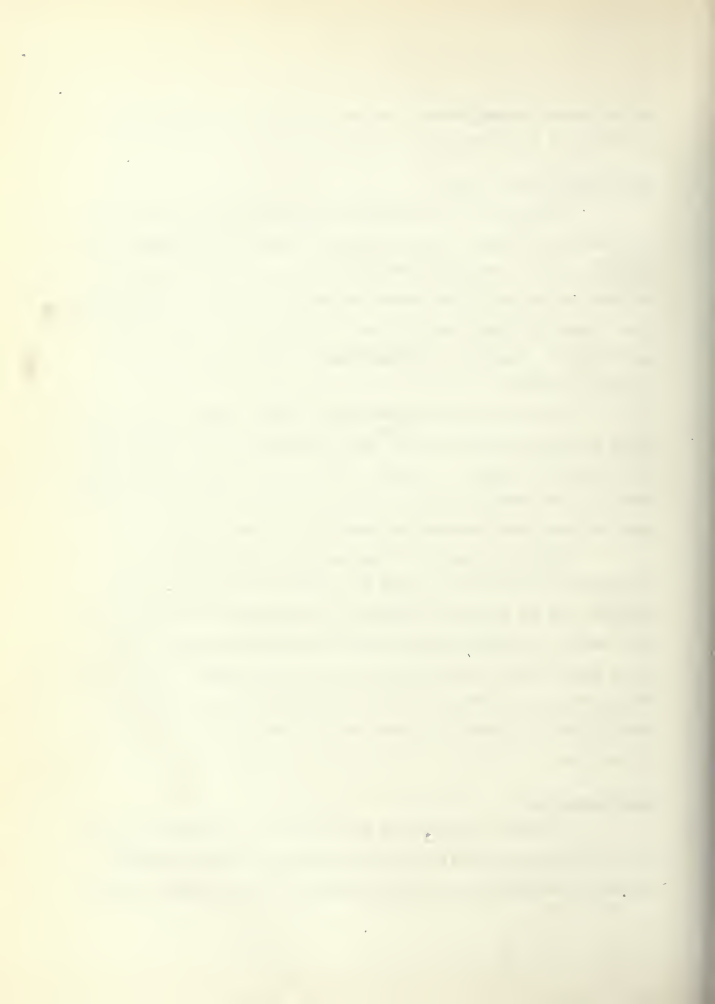
Weather factors were largely favorable to the production of crops in the State in 1940. Seasonal rainfall was abundant and generally well distributed. Temperatures were moderate in most localities during the winter months necessitating little orchard heating. Summer hot spells were of short duration and the light Fall precipitation caused little interference with the harvesting and drying of fruits.

Unfavorable factors were early Spring floods in the Sacramento drainage basin and in the coastal valleys from the Santa Cruz Bay district northward. A severe late freeze occurred in the Sacramento and San Joaquin valleys near the middle of December which damaged unpicked navel oranges and celery in the Delta region.

Reports of the U. S. Weather Bureau show that total precipitation for the State in 1940 was 150 per cent of the 44 year average, and was with two exceptions the greatest of record during that period. The years 1906 and 1909 were somewhat wetter. The total snowfall was 79 per cent of the 44 year average. Snow cover was generally subnormal at low and intermediate levels, but well above normal at higher altitudes, insuring ample summer runoff for irrigation.

#### Farm Production

A review of statistics gathered by the California Cooperative Crop Reporting Service for 1940 features a highly successful season of farm operations in all branches of the industry. Abundant



rainfall, ample irrigation water, and moderate growing temperatures were important factors in determining the favorable results that were obtained.

Field Crops as a group were notable for their high production volume in 1940, but of no less significance was the increase in total income from the sale of these crops, as compared with returns for 1938 and 1939. The crop of Grain Sorghums was much larger than that produced in 1939 and above average. The State's Bean crop was the largest in history due to excellent yields on a large acreage. Cotton, limited as to acreage, produced a phenomenally high record yield per acre, and a crop considerably larger than in 1939. Sugar Beets, off to a slow start in the spring, made generally good yields and a record tonnage from the largest acreage ever harvested. The State's 1940 Potato crop exceeded the record production of 1939. The crop of Flaxseed was much the largest ever grown in the State as the acreage was greatly expanded and yields were high. Barley production failed to meet early season expectations, but was larger than the previous year and above average. The 1940 Wheat crop in California was smaller than that of 1939, and below average, due mainly to a lower average yield per acre, as the result of loss from rust.

In terms of aggregate tonnage of all major field crops, production in the State in 1940 established a record, exceeding by more than 9 per cent that of the previous record year. The acreage harvested was the largest since 1920. This was mainly responsible for the heavy total production although, as noted, yields per acre of several field crops were well above the average.

<u>Vegetable</u> acreages harvested in 1940 were 5 per cent below those of the previous year. Heavy rains and wet weather reduced

.

spring plantings. The average net return of most crops was better, however, and the total value received was 10 per cent greater than for the year 1939. Lettuce continued to be the most valuable vegetable crop in California, representing about 23 per cent of the total returns, while tomatoes, asparagus, celery and carrots ranked in the order named. Cantaloupes, which have been among the leading five crops for many years dropped to sixth place on the list in the 1940 records.

<u>Fruit crops</u> reached maturity somewhat early and were harvested rapidly during favorable weather. There were but small changes in total bearing acreages. About two-thirds of the crops produced brought the grower higher average prices per ton than in 1939. Most of the 1940 averages that fell below the 1939 averages were for commodities utilized in part as dried fruit, which reflected the loss of foreign markets.

Live stock conditions in the State during 1940 were especially favorable. There was available at all times an abundance of hay, grains and by-product feeds, while the pasture and range situation was much above average. Ample feed supplies at reasonable prices kept production costs relatively low. Prices received by producers for cattle, calves, sheep, lambs and wool were maintained at generally satisfactory levels; prices for milk and milk products averaged higher than in the previous year; while prices for hogs, chickens, eggs and turkeys remained comparatively low.

•

### IRRIGATION DISTRICTS ASSOCIATION OF CALIFORNIA

This mutual association of districts has been in operation over a period of about thirty years. Its activities are devoted to advancing the welfare of various types of districts engaged in the distribution of water for irrigation. There are over one hundred organizations in its membership including irrigation districts, county water districts, water districts, and reclamation districts, located in thirty-five separate counties of the State. Two meetings are held annually at which representatives gather for discussion of various problems of common interest to their local units.

#### Merced Meeting

The first meeting in 1940 was held May 16th and 17th at Merced. The Secretary reported that a general survey of the districts found them as a whole in far better condition both as to financial structure and physical works than they had been for several years. This was especially true of the financial condition of those districts that had been refinanced through loans from the Reconstruction Finance Corporation.

A resolution was carried urging the passage of a bill then before Congress that would extend the life of Chapter IX of the National Bankruptcy Act to June 30, 1942. This would permit a number of districts whose composition plans were pending before the courts to complete their reorganizations and issue refunding bonds.

Several papers covering topics of interest to the members were read before the convention. Among the subjects were:

> (1) Drainage Wells versus Drainage Canals -Cost and Efficiency.



- (2) Water Master Administration on Kings River.
- (3) Water Right Adjudication Procedures in the Water Commission Act of California and Accomplishments Thereunder.

The State Engineer spoke briefly on recent severe flood damage suffered by several of the irrigation and reclamation districts and the timely assistance rendered these organizations by the State through allocation of emergency funds for immediate repairs.

#### San Diego Meeting

The second regular meeting of the Association convened at San Diego October 17th to 19th, 1940. In his report to the members the secretary mentioned the recent favorable decisions of the Federal Circuit Court of Appeals upholding the plans of composition of indebtedness of the Merced, Lindsay-Strathmore, Corcoran, James and Palo Verde irrigation districts. These decisions were regarded final and as setting a precedent for other pending cases, as the Supreme Court was not likely to consider a further appeal.

A report was made by the Committee on Flood Control, citing its close contact with work of the U. S. Army Engineers in the making of preliminary examinations and surveys on many streams in the State which periodically overflow their banks causing extensive loss and damage to cities and farming communities. Mention was made of the committee's cooperation with the State Chamber of Commerce in its formulation of a Statewide flood control policy, and with the National Reclamation Association in advancing the interests of flood control in California.

A report from the Committee on Water Code recommended the appointment of a group to work with the California Code Commission in



the interpretation of the California Irrigation District Act and in perfecting drafts of that part of the Code relating to district operations. A full time attorney was appointed to make detailed analyses of sections of the Water Code and submit a report thereon to the Association at a subsequent meeting.

The committee appointed to study the consolidation of forms on which annual reports of the districts were made to the Districts Securities Commission and to the Reconstruction Finance Corporation, reported that a simplified questionnaire had been prepared and approved which would serve the requirements of both agencies and eliminate duplication of effort in making reports.

Committees appointed to study suggested amendments to the Irrigation District Act submitted recommendations that action be taken by the Association to have the necessary bills introduced at the forthcoming session of the Legislature.



#### NEW LEGISLATION

There have been many changes in the California Irrigation District Act since passage of the early Wright Act of 1887. The act was rewritten and reenacted in 1897 and has been amended by almost every succeeding Legislature since that date. Many of these revisions have been mere matters of detail, but others have been of basic importance in defining the powers and duties of these organizations. Some of the principal amendments and supplemental acts have related to the method of organization, the issuance and refunding of bonds, the levying of assessments, the sale of water for power, and the generation, purchase or lease of electrical energy for distribution either inside or outside district boundaries.

A large number of bills affecting the Irrigation District Act were introduced at the Legislative Session of 1941. In keeping with the trend of the times one amendment permits irrigation districts to acquire and improve land for an airport or aviation school in cooperation with agencies of the Federal Government. Most of the bills that were finally passed were sponsored or approved by the Irrigation Districts Association, which carefully reviews all proposed legislation that has a bearing on district operations. A short digest of changes that were made in various sections of the Irrigation District Act is given in the following review of certain chapters that appear in the 1941 Statutes.

-.

## Changes and Amendments made to Sections of the Irrigation District Act at Legislative Session of 1941

### Organization of Irrigation Districts

Section 1 as amended restricts to petitions under the act, the presumption that land assessed to fictitious owners in addition to named owner, has only one other owner. (Stats. 1941, page 1779.)

#### Publication of Notices

Section 1.5 is a new section which declares that whenever notice is required to be published under the Irrigation District Act for a designated number of weeks, the notice need be published only one day each week and only for the same number of times as number of weeks stated. (Stats. 1941, page 1191.)

# District Divisions and Election of Directors

Section 5 as amended makes mandatory instead of discretionary, the board of supervisors' compliance with petition's request for three instead of five divisions for a district. (Stats. 1941, page 1779.)

#### Publication of Financial Condition

Section 14a is amended to extend the time for rendering and publishing the annual financial statement of the district, from the January meeting to the March meeting of the board of directors. (Stats. 1941, page 1036.)

#### Acquisition of Land for Airports or Aviation Schools

Section 15.1 was added to permit irrigation districts to acquire or use land not more than 7 miles from nearest boundary of the district, and improve it for airport or aviation school purposes.



The District may not issue bonds for such purpose, but may incur indebtedness not to exceed revenues. An agency of the United States must agree to contribute for improvement of such land and board of directors must find that no other public agency is able or willing to cooperate in the improvement. (Stats. 1941, page 2090.)

### Appointment of Board of Directors

Section 19c is amended to provide for the return of a district to an elective basis after a board of directors has been appointed by the board of supervisors pursuant to a petition by a majority of landowners in the district showing that not more than 5 landowners are residents and electors in the district. (Stats. 1941, page 1189.)

# Selection of Officers

Section 19d is a new section added which permits appointment of directors by a board of supervisors upon certification by the Districts Securities Commission that 90 per cent of the land in a district is tax deeded, that no election of directors has occurred for 4 years, and that the Commission believes such appointment will best serve the public. It also provides procedure for return of such districts to election of its own officers when conditions permit. (Stats. 1941, page 2342.)

### Notice of Elections

Section 21. Under the amended section, notice of an election must be published once a week for two successive weeks in a newspaper of general circulation within the district. If no such paper is published within the district, notices may be posted as



previously required in three public places in each election precinct and also in the office of the board. The time of giving notice must be not less than 30 nor more than 40 days before the election instead of 15 before as formerly specified. (Stats. 1941, page 1172.)

#### Voting and Counting of Votes

Section 23. Amendment provides that conduct of voting and canvass procedure shall follow substantially the Election Code for general elections. References to roster of voters is substituted for poll lists. Only one certificate of returns is necessary and the requirement for 6 months preservation of records is deleted. Any request for recount of ballots must be made by a voter and by affidavit. (Stats. 1941, page 1754.)

## Informalities not to Invalidate

Section 23.5 is a new section added which provides that no informalities in the conduct of the election or any matters relating to it shall invalidate the election if otherwise fairly conducted. (Stats. 1941, page 1754.)

#### Abolition of Divisions

Section 28.25 is a new section added providing procedure for the board of supervisors to abolish divisions in districts having less than 2500 acres, less than 25 electors, and only 3 divisions. (Stats. 1921, page 2342.)

## Restoration of Divisions

Section 28.35. This new section sets up the method to be followed for reestablishing divisions in the district, on petition



of a majority of electors to the board of supervisors of the county. (Stats. 1941, page 2342.)

#### Assessment of Omitted Lands

Section 39e as amended makes such assessments, if levied, collectible in the same manner as other district assessments. (Stats. 1941, page 1185.)

## Segregation of Land on Assessment Roll

Section 41b. The amended section revises the procedure for separate valuation of land for the purpose of paying assessments. It permits applications to be filed with the collector from the due date of assessment until 5 days before the regular December meeting of the directors. The board of directors take final action on the application. (Stats. 1941, pages 1789.)

## Costs on Delinquent Assessments

Section 43. The amended section fixes a definite time when the 50 cent advertising costs must be charged. The collector must collect these costs when the assessment becomes delinquent or if the assessment is payable in installments, then at the time the second installment becomes delinquent. (States. 1941, pages 1184.)

#### Certificates of Sale

Section 45. The amendment deletes the requirement that certificates of sale of property for delinquent assessments be filed by the county recorder in book form. It validates certificates not so filed and all deeds and acts based upon them. (Stats. 1941, page 2242.)



#### Property Sold for Delinquent Assessments

Section 46. The new section declares that when property sold to an irrigation district for delinquent assessments is referred to as "land" in the Irrigation District Act, "land" used in that sense means "property". (Stats. 1941, page 1188.)

#### Property Sold or Deeded for Delinquent Assessments

Section 48.2. This section makes provision for placing the burden of proof on the person attacking disposal of such property by a district. It deletes the exception from one-year limitation, for those cases where there is total lack of jurisdiction to make a sale or deed. (Stats. 1941, page 2410.)

# Surrender of Irrigation District Obligations

Section 52.2. The new section provides for cancellation by the board of directors of any bonds or warrants delivered to them by the owner for that purpose. The securities cease to be an obligation as of the date of their presentation. (Stats. 1941, page 1182.)

## Credits on Payment of Assessments

Section  $52\frac{1}{2}$ . The new section imposes a one year limitation on actions contesting the validity of payments or credits, on assessments paid with bonds of a district before the repeal of Sec. 52a in 1935. (Stats. 1941, page 2242.)

## Compensation Officers

Section 57. The amended section authorizes the board of directors of a district containing more than 500,000 acres to fix



additional compensation for the president of the board. (Stats. 1941, page 2284.)

## Retiring Outstanding Contracts

Section 61. The amendment empowers a district to issue warrants for money to retire or refinance outstanding contracts. It restricts the rate to the contract rate, or not to exceed 6 per cent in any event. (Stats. 1941, page 2580.)

#### Rotation of Use of Water by Water Commissioners

Section 62. The repeal of this section deletes provisions requiring water commissioners to apportion available supply in times of low water. (Stats. 1941, page 1191.)

#### Ditch Flowage During High Water

Section 63. This section requiring the board of directors of a district to keep the water flowing to full capacity of ditches in times of high water was repealed. (Stats. 1941, page 1191.)

## Court Proceedings

Section 72.5. A new section is added declaring the provisions in Sections 70 and 71, regarding consolidation of court actions and procedure to be followed thereunder, apply only to Sections 68 and 69 relating to proceedings to determine validity of bonds or assessments. (Stats. 1941, page 1219.)



## Amendments to Sections of the Districts Securities Commission Act

## Report of Commission on Proposed Bond Issues

Section 4. The requirement that the report of the Commission shall be made upon the probable success or failure of the project about to be undertaken is deleted, and other changes are made in the items which the report is required to cover. Procedure is provided for reporting the number, data of issue and denomination of bonds authorized, at the time of approval for certification. (Stats. 1941, page 2142.)

#### Report Field with Controller - Duties of Controller

Section 5. The amendment adds the following underscored words to language of the old section: "the bonds of such district, as described and enumerated in said report filed with the State Controller, shall be <u>entitled\_to</u> <u>be</u> certified by the State Controller, as hereinafter provided for. If the Commission shall be notified by the board of any district whose project has been found in such report to be feasible that the district has issued bonds <u>approved\_</u> <u>but not enumerated\_in the report</u>, and the Commission shall find that said bonds are for any project or projects approved in such report, the Commission shall prepare and file with the State Controller a supplementary report giving numbers, date or dates of issue and denominations of said bonds, etc. (Stats. 1941, page 2142.)

## Supervision of Expenditures from Certified Bond Proceeds

Section 6 is amended by striking out the following ambiguous clause relating to limitation of expenditures: "nor shall any



clause relating to limitation of expenditures: "nor shall any expense of any kind be incurred in excess of money actually provided by levy of assessment or otherwise except as otherwise provided by law." With this language omitted the section is clarified in regard to supervision of the expenditure of certified bond funds by the Commission. (Stats. 1941, page 2142.)

## Modification of Refunding Plans

Section 12b is a new section which declares the Commission is empowered to approve the issuance of securities for other securities, claims, or property interests if the terms and conditions are found to be fair after a public hearing. It also states that the Commission has authority to approve changes or modifications in refunding plans of any district after a hearing on the fairness of such changes, at which all interested persons shall have the right to appear. The Commission is further authorized to fix the time and manner of giving notice and the place at which the hearing will be held.

Legislation previously enacted, authorizing districts to enter into arrangements with their creditors to amend or modify refunding plans, fully contemplated that any action by the Commission would be taken only after due notice and hearing in accordance with the usual and customary practice of the Commission, but the act under which it operated did not, in so many words, so state. The new section clarifies the procedure and makes possible the immediate carrying out of such modifications and changes as are found to be necessary and equitable. (Stats. 1941, page 2498.)



#### DISTRICTS SECURITIES COMMISSION

The California Districts Securities Commission, created by act of the Legislature in 1931, is composed of five members: the Attorney General, the State Engineer, the Superintendent of Banks and two other members experienced in irrigation district affairs appointed by the Governor.

Duties of the Commission in connection with the issuance, certification, sale and refunding of irrigation district bonds are defined by sections 30 to 33 of the Irrigation District Act and also by provisions of the Districts Securities Commission Act. Several other types of districts organized and existing under laws of the State whose primary functions are the irrigation, reclamation or drainage of lands may also request Commission approval of their bonds for certification as legal investments for public funds and other specified purposes.

#### Investigations and Reports

The Irrigation District Act provides that before the board of directors of an irrigation district may call an election for the issuance of bonds to raise funds for construction or acquisition of works, it must first submit plans and estimates of cost to the Districts Securities Commission for a report on the advisability of proceeding with the undertaking. After causing an investigation to be made, if the Commission deems it advisable that the plans be modified, or the amount of the proposed bond issue changed, or that certain conditions be prescribed to insure success of the project, or that in its opinion it would not be advisable to proceed with the



proposed bond issue, a report to the board of directors is made to that effect.

#### Approval of Bond Fund Expenditures

Whenever the bonds of a district have been certified as provided by the act, no liability may be incurred by the directors until a schedule of proposed expenditures from the proceeds of the issue has been filed with and approved by the Commission. No expenditure may be made for any purpose not specified in the schedule, nor for any approved purpose in excess of the amount allowed in such schedule, without obtaining prior consent of the Commission.

During the progress of any work to be paid for from the proceeds of a certified bond issue, the State Engineer on behalf of the Commission is required to make from time to time such inspections of the project as may be necessary in order to determine that the plans approved by the Commission are being carried out without material modification.

If the plans of a district provide that the works necessary for a completed project shall be constructed progressively over a period of years in accordance with a schedule adopted by resolution of the board of directors, the bonds so voted and certified, or any portion of them, may only be sold after prior written approval of the Commission.

Sale of bonds may be made by the directors of a district after passing a resolution of its intention to do so, and advertising in a newspaper of the county for sealed proposals. In case the bids are all rejected and no award is made, the board may either readvertise the bonds or sell them at private sale, but no private



sale of bonds is valid unless approved by the Districts Securities Commission.

#### Supervision of Defaulting Districts

Whenever the revenues that can be raised by a district are insufficient to meet bond principal or interest payments, and the district defaults to the extent of 50 per cent of the amount due, the district may on application come under the control and direction of the Securities Commission. Thereafter such district continues to operate under the Commission's guidance until the amount that can be raised by annual assessment, together with all other revenues, is sufficient to pay off any matured or unrefunded obligation. In fixing assessments, with approval of the Commission, the district may levy only for such total amounts as appear reasonably possible for the lands to pay without exceeding a delinquency of 15 per cent.

Section 11 of the Districts Securities Commission Act containing the above provisions was adopted as an emergency measure at the Legislative Session of 1933. It was designed to prevent, and did effectively check, the pyramiding of delinquent assessments that occurred during the agricultural depression. The life of Section 11 has been extended by each succeeding Legislature and now runs to November 1, 1941, at which time it is anticipated that most of the districts will have completed their reorganization plans.

## Districts Operating under Commission

Since the effective date of the passage of Section 11, twenty-eight districts have at various times operated under the Commission. Thirteen of these districts have already successfully cleared up their Defaults and are no longer subject to its jurisdic-



tion. The remaining fifteen districts that levied assessments with Commission approval for the year 1940-41 are listed as follows:

District	Date of Control by Commission
Banta Carbona	July 30, 1934
Byron-Bethany	November 13, 1935
Corcoran	August 9, 1933
El Camino	August 8, 1939
Grenada	August 24, 1935
James	September 7, 1937
Lindsay-Strathmore	July 7, 1933
Merced	August 22, 1933
Montague	September 12, 1933
Naglee-Burk	August 3, 1934
Oroville-Wyandotte	August 7, 1933
Provident	August 5, 1936
Thermalito	August 24, 1933
Tracy Clover	August 10, 1933
Waterford	May 10, 1933

A number of these districts have practically completed their refunding operations and are only technically in default. It is anticipated that at least ten of them will be released from · supervision of the Commission during the coming year. In two or three cases where loans have thus far been refused by the Reconstruction Finance Corporation there does not appear to be any immediate prospect of working out a satisfactory solution of financial matters. Efforts are being continued, however, to reach agreements that will be acceptable to both the districts and their creditors.



#### STATISTICAL INFORMATION

A summary of information reported for the year 1940 by eighty-four active irrigation districts is contained in the tabulations following this section. The data submitted covers water supply, crop reports, assessment levies, financial matters and the status of outstanding bond issues as of the close of the period. A brief discussion of these tables is given to compare figures presented with those of previous years and to bring out any changes that have taken place.

## Source of Supply, Storage, and Distribution of Water

Table I shows the source of each district's water supply, capacities of reservoirs, 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, and the use made of that water. The number of district wells in operation or other pumping units reported is given together with the installed horsepower and average pumping lift.

There were twenty-one major storage reservoirs operated by irrigation districts during the season with a total combined capacity of about 1,097,000 acre feet. The stored water at the beginning of the season was 800,600 acre feet and at the end of the season 191,200 acre feet. The total amount of water diverted by all districts was reported as 8,559,600 acre feet, of which approximately 87 per cent was by gravity, 9 per cent by pumping from streams and 4 per cent by pumping from district wells.

The districts operated 629 wells for irrigation or drainage purposes and 213 other pumping plants. For all pumping opera-



tions an installation of 41,692 horsepower was reported, 95 per cent of which was supplied by electric motors while the remaining 5 per cent was about equally divided between gas and diesel engines.

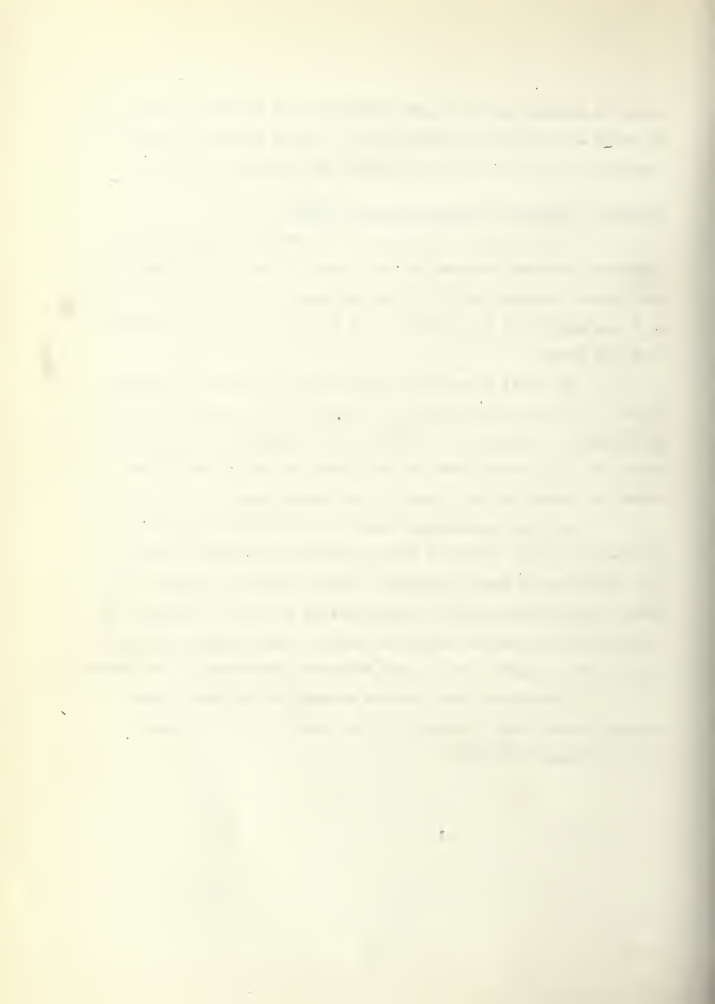
## Irrigation District Acreages and Crop Reports

Table II gives the gross and irrigable acreage of each district, the area assessed and the amount of tax deeded land. It also shows irrigated and dry-farmed acreage cropped in 1940, as well as a segregation of the various crops produced where this information was known.

The total gross area of 96 districts listed is 3,500,413 acres, of which 2,903,360 acres or 83 per cent are considered irrigable lands. There were 2,744,022 acres assessed in 1940 and the districts held by tax deeds 329,866 acres, a part of which was farmed or leased out on a cash or crop share basis.

The total cultivated area in all districts reporting in 1940 was 1,844,981 acres, of which 1,688,847 acres were irrigated and 156,134 acres were dry-farmed. There were also 314,810 irrigated acres reported double cropped making a total of 2,003,657 irrigated acres harvested during the season. Approximately  $66\frac{1}{2}$  per cent of the irrigable area in all districts reporting was irrigated.

A summary of the kind and acreage of irrigated crops including double crops reported for the season of 1940 is shown in the following tabulation:



### Summary of Crops Reported for 1940

Kind of Crop	Acres	Per cent of Total
Alfalfa and Ladino Clover Cotton Rice Grain and Grain Hay Field and Truck Grapes Deciduous fruits, Nuts, Olives Citrus and Avocados Irrigated Pasture Not Segregated	442,414 36,621 48,470 236,473 518,317 81,144 103,708 30,227 98,625 407,658	22.1 1.8 2.4 11.8 25.9 4.0 5.2 1.5 4.9 20.4
Total	2,003,657	100.0

## Assessments, Tax Certificates, Tax Delinquent Lands

Table III sets up the total assessed valuations, the assessment rates, and the amounts of assessment levies made by each of the active districts for the last two assessment years. The payment of assessments is 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. The total amount of assessments levied for 1939-40 by seventy-five districts was \$4,712,233. The amounts collected by seventy-one of the districts reporting was \$4,157,483. Average delinquencies for this group as a whole was 10.4 per cent, the range being from zero to 46.1 per cent. The high delinquency indicated by this latter figure occurred however, in a district that suffered severe flood damages during the extremely high stages of Sacramento River in February and March of 1940.

The total value of tax sale certificates held by the districts at the end of 1940 amounted to \$1,318,798 while a similar figure for the preceding year was \$1,688,008, showing a decreasing



#### trend in the sum of these holdings.

The total number of acres of tax deeded land held by all districts was 329,866 acres, while an additional area of 10,397 acres that had been delinquent for three years or longer was subject to acquisition by tax deed procedure.

Thirty-six districts reported a total of 27,643 acres of tax deeded land sold back to private ownership and restored to the assessment rolls during the year 1940.

#### Annual Financial Reports - Receipts and Disbursements

In Table IV an attempt has been made to show for the first time in these publications a summary of the annual financial statement of each district. The cash on hand at the beginning of the year is given 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.

A summation of items for the 81 districts listed is impressive as it indicates the magnitude of the business transacted by these organizations during the twelve month period. The major items of income were derived from assessments, power sales and water sales. The larger items of disbursement were maintenance and operation, capital expenditures, and bond interest paid. Total receipts from all sources were \$13,844,819.79 while total expenditures for the year amounted to \$12,761,337.57.



## Summation of Financial Reports from Eighty-one California Irrigation Districts

Cash on hand January 1, 1940, all districts ..... \$ 10,732,132.60

## Total Receipts

#### Total Disbursements

Bond Principal paid	\$ 873,584.23
Bond Interest paid	2,453,920.16
Administration	638,209.17
Maintenance and operation	5,011,892.84
General Expense	984,988.22
Capital Expenditures	2,640,135.05
Warrants previous years paid	158,607.90

Cesh on hand December 31, 1940 .....

\$ 11.855.614.82

12,761,337.57

#### Data Relating to Bonds

Table V presents the status of irrigation district bonds outstanding as of January 1, 1941. Seventy-three districts are listed as having issued \$80,130,485 in original securities and \$36,419,675 in refunding bonds. The total amount of bonds sold and exchanged amounted to \$101,228,744. Of this amount \$11,748,406 were paid or retired and \$89,397,338 in bonds were still outstanding as of the first of the year. The Reconstruction Finance Corporation held \$41,791,362 of these securities for loans advanced to the districts in their refinancing operations. The remaining \$47,605,976 in outstanding bonds were in the hands of other security holders.

The amounts of the original loans made by R.F.C. to indi-



vidual districts had in many cases been reduced by cash payments. The amount of all R.F.C. loans outstanding was \$18,919,832. All interest due on loans made by R.F.C. had been paid with the exception of \$175,859 by two districts where funds had been impounded by litigation.

The reported amount of unpaid matured coupons on old bond issues was \$18,700,186 and unpaid matured bond principal was \$7,627,903. Old bond issues are still carried in the tabulations as an obligation of any particular district until the refunding procedure has been closed and the old bonds cancelled. Refunding bonds to cover R.F.C. loans have been voted in most cases, but have not been immediately issued, as R.F.C. preferred to hold the old securities pending settlement of litigation with dissenting minority bond holders.

The emount of old bonds outstanding does not represent the true financial condition of a district that is in the process of refinancing for the old securities are merely held by R.F.C. for repayment upon the same terms that would be the case if refunding bonds had been issued. The actual capital debt is that represented by the loan on which interest is being paid at 4 per cent, plus the discount value of the old bonds that have not been deposited under the plan.

As of January 1, 1941, there were still thirty-one districts listed as having over due and unpaid obligations outstanding in some amount, but in twenty-one of these districts refinancing procedure was well advanced and final settlements were expected to be accomplished within the period of a few months.



The favorable decisions of the Federal Circuit Court of Appeals, upholding the plans of composition of indebtedness of the Merced, Lindsay-Strathmore, Corcoran, James and Palo Verde irrigation districts, were regarded as setting a precedent for the speedy settlement of other pending cases.



# TABLES OF STATISTICAL DATA

I	Data on Water Supplies	29	- 30
II	Areas and Crop Reports for 1940	31	- 32
III	Summary of Assessments Levied	33	- 34
IV	Annual Financial Reports	35	- 36
V	Information on Bond Issues	37	- 41
VI	Director of Irrigation Districts	42	- 43



I TIGAT

# DATA RELATING TO SOURCE OF SUPPLY, STORAGE AND DISTRIBUTION OF WATER

### FOR CALIFORNIA IRRIGATION DISTRICTS

### JANUARY 1, 1941

			Distri	lot Pumping		Duite	-	Res	Resurvoirs		Aare-Feet	of Water	Diverted in 1940		Apra-Fest of	of Water D	Water Distributed	1n 1940
	Distrint	Source of Water Supply	Walls.	Othe			-		Storage in	AD.				Total	Insids D	istrict	Onteide	
				1		h		-		End of Season	Trom Wells	By Other Pumps	Bravity	lucl. Storage	Irrigation		District Boundary	Spilled
	Alpaugh	Par To				нин	745				15,235	11,593	178,836 102,130 18,081	15,235 178,836 113,723 40,493 18,081	15,235 153,365 113,723 23,716 18,081		471	25,000
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Bpaument Big Springs Browns Vallay Spron-Sethany	Little San Gorgania Gr. 4 Wella Big Springs and Shasta River Batts Fort Youk Than 2117		N     N	5 8	нн нн	720 325 167	420			2,293	3,000	838 4,564 21,324 1,000	3,131 7,564 21,324 3,500 9,625	2,802 6,000 16,950 7,219	329		1,564 4,374 1,200 2,406
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Camp Far West Carminhael Carminhael Carminhael Carponter Citrup Heights Comptur-Dalevan	Bear River American River American Rive Relia American Riv, Nork Ditah Co Sao, Riv, (Glenn-Colnes I,D.)		[m]]	2	M U	100	5,000	5,000	3,,358		3,692	5,000 e) 3,000		5,000 3,692 1,668 (e) 2,400 10,374	(e) 600		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Comsplidated	Kings Kiver		1111			5	2,200	408	°	4,343	2,757	325,620 32,691 5,903 e) 4,000	325,620 39,791 5,903 (e) 4,000	- Ol		B,000	135,300
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Eat Contra Costa	01d River (San Joaquin Biver) District Wells Server Vebber Cr. Wells and purchase Merced I.D. Kings River and Wells		8	8	ме	212	1,450	1,300	°	3,951 3,818	19,663	14,270 6,000	23,614 3,818 14,270 6,000	18,999 3,818 9,750 No Rept. 6,000	2,000	400	4,615
Ban Benito River and Weils	Freter Fair Oaks	Private Wella (Friant-Kern Canal) American Niv. (Bo. Pork Ditoh Co) Kinga Niver and Wella Saoramento Nivor & Stony Cr Shasta Biver		1  25	94	мини	210				6,000	461,975	e) 5,000 404,000 16,315	5,000 0,000 8,290	(e) 3,500 410,000 355,330 3,416		112,300	1,563
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Bollister	San Senito River and Wella						75,000	51,000	33,000			e)19,000 3,559,324 8,000	(e)19,000 3,559,324 8,000 14,598	(*)15,000 1,225,021 8,000 14,598		856,397	(a) 4,000 1,477,906
S. V Batriot Weils       1       100       E       13       22,505       19,404       19,705        47        47        34        34         S. V Shab Digg Fire Weils		Lings Riv., S.J. Riv. à Wella Kings River and Wells Lings River Canyon, Tunnels à Wella Lings River Tulm Riv. é purobase tings Riv. Tulm Riv. é purobase	1011	~		1 1 1	2855				240	1,549	15,580 7,000 240 65,000	35,772 7,000 492 65,000	29,807 7,000 65,000	448	9009	5,365
Initiation for the form of the form o	C. and S. V.	District Wells San Diege Riv. (Kl Capitan Res.) Calage Riv. (Lemoore Can.sirr.co) Calavers River and Wells Private Wells (Triant-Fern Canal		*	8	мы	111	22,595	19,484	19,785	47	4,212	1,111	5, 323	4,602 No Rept.	34	124	20
	creek	Kawah River and Wells Littlorrok Greek and Wells Lings Riv (hast Chance Wribohco) Private Wells, Fre. Niv, (Mc. AICO) Saoramento Riv, (GleCol. I.b.)		2		<del>ка</del> 111 ми	225	4,500	1,825	75 0	10,507	5,563	2,287	16,070 2,474 5,899	15,817 2,414 5,899	253		

,

(e) Estimated diversion and use of water from best information available



TABLE I

# DATA RELATING TO SOURCE OF SUPPLY, STORACE AND DISTRIBUTION OF WATER

# FOR CALIFORNIA IRRIGATION DISTRICTS (Continued)

### JANUARY 1, 1941

					010.0 N	4		50	0 1	0 0	N07 1	61	
d in 1940		Lost or Spilled	283,200 167,520 11,250 11,250	59,321	121,000 2,016 1,380 12,082	19,024	33	65,006	2,337	151,160	7,887 3,998 4,751	2,790,057	
Distributed in 1940	0.14=4.4	District Boundary	7,000 6,900 15,626	15,000		6,720	17				62 767	1,035,692	15,190
of Water	District	Domestia	40	1,025		50 247	117	67	3,137	38		17,395	
Anre-Feet	Inside D	Irrigation	276,400 196,938 2,710 6,270 25,621	325 No Rept. 143,836 15,000	Na Rept. 242,260 1,270 4,698 26,524	49,051 81,220 No Rept. 1,752	2,732 415 No Rept. 1,855	14,000 147,000 12,000 No Rept.	2,338 5,418 2,983 2,596 17,541	No Rept. 463,223 1,670 7,969 (e) 1,200	24,090 10,253 39,654 90,470	4,716,429	109,931
1n 1940	Total		566,600 364,458 20,900 20,300 215,759	1,350 203,337 30,000	363,260 3,286 6,078 38,606	55,771 50 100,244 2,270	2,899 415 1,939	14,000 212,006 12,000	4,675 5,605 6,120 17,541	614,383 614,383 1,708 8,441 8,441 (e) 1,200	31,977 14,313 45,172 90,470	8,559,573	125,121
Diverted		oy Gra∀îty	476,200 305,788 20,900 20,900 214,708	193,606	363,250 2,454 6,078	6,000 86,150 1,770	674 1,939	14,000 212,0006 12,0000	4,675 5,605 6,120 8,848	496,133 8,441	31,977 90,470	7,427,711	125,121
Aore-Feet of Water Diverted in 1940		Pumpe	1,051	1,859	832 38,606	49 °771 14 °094 500	2,225		220		14,313 45,172	774,686	
Aore-Fee		Welle	90,400 58,670	1,350 7,872		50	415	67	6,946	118,250 1,708 1,708		357,176	
	in Ac. Ft.	End of Seacon	15,470 14,132 2,410 22,267	°	1,500		3,458	000 ° E	0 1,208	71,522		191,185	66,072
Reservoirs	Storage 1	Begiooing of Season	244,870 95,765 27,350 27,350 13,410	56,250	3,040	3,200	3,852	17,000	4,675 3,682	151,080		800,643	24,432
ġ.		uapaorty in Aore-Feet	281,000 119,500 70,000 93,000	56,250	3,100	3,200	6,250	17,000	4,675	228,000		1,097,565	232,329
	In-	stall- ed R.P.	2,025 1,270 75 10	305	60	85 35 170 157	302	225	2,620 40	3,028 5555 100	1,922	41,692	100
g Units	6 - 1 W	Power Power	н <b>н</b>	н		ннн]н	нн	H   H	н	ны	H H	ц.	1
t Pumping	Other	Num- Av. ber Lift	7 2 16 3 70	1 4 40	1 116	3 5 6 7 3 126	8		2 10	11 23	7 83 30 104	3 65	3
D1striot		Av. Wu Lift be	39	80			232	190	82 82	30		138 213	
D1.	Wells	Num- A ber L	<sup>91</sup>	∾   <b>4</b>		13	N	21 3	10	132 12	4	629	1
	Source of Water Supply		Msrood River and Wells Tuolume River and Wells Shath River Janguid River Old River (San Joaquid River) Yuba Rive, Bear Riv, & Trib	District Walls	Littlerook Creek and Wells	Sacramento Riv. (CleCol. I.D.) District Wells	San Dieguito Riv. (Lk. BodgesRes.) District Wells	South Fork Fit River District Wells Standslaus River And Wells Kings River (Empire Water Co.)	Feather River District Wells	Eaweab River and Privato Wells Tuolumne Riv. & District Wells Tuls River and Wells Sao Luis Rey Riv. (M. Resshaw ) San Gabriel River and Wells	Tuolumne River San Joaquin River San Joaquin River		Tern River (Buena Vista Lake)
	Name of Dietrint		Merned Merned Modesto Modesto Modesto Modesto Modesto Modesto Merked Mer	Mswport Haights	Palmdale	Provident	Santa Fe	South Fork South Mostebello Suth San Josquia Stinson	Table Mountain Terra Bella Thormalito Traoy Clover	Tulare Turlock	Materford	Totals	Busna Vista W.S.D.

(c) Estimated diversion and use of water from best information available

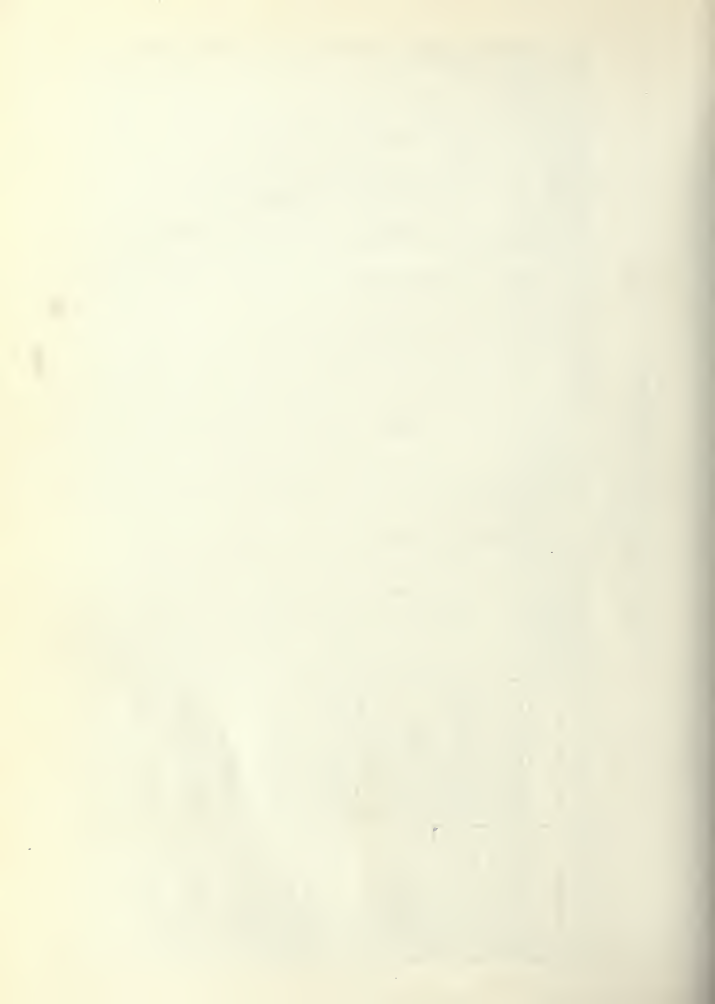


TABLE II

# CALIFORNIA IRRIGATION DISTRICT LAND AREAS AND CROP REPORT FOR 1940

#### JANUARY 1, 1941

												-,
	Double Cropped Area	1,363						293,842				
Cropped	Total Cult1- vated Årea	6,200 108,352 10,364 14,554 14,554	1,944 1,944 3,200 3,100	9,110 1,745 1,745 1,745	2,537 114,600 24,452 1,611 2,134	20,000 12,865 3,200 6,170	5,500 2,475 170,000 56,843	1,119 416,709 2,500	7,718 12,298 3,725 26,000	3,000	21,000 8,925 1,165	
Acreage Cropped	Dry Farmed Arca	1,200 9,049 1,209 1,209	143 143 1,500	3,414 602 71	25,000 25,000 00 694	1,170	1,000 361 95 95	183	1,398	1,900	4,000	
	Irrigated Årea	5,000 99,303 9,364 13,364 13,364 4,801	No Rept. 1,859 1,850 1,800 1,800 1,600	5,696 1,143 No Rept. 1,200	1,337 89,600 24,452 1,611 1,440	20,000 12,865 3,200 8,000 No Rept.	4,500 8,860 2,380 170,000	936 No Rept. 416,709 2,500	6,320 12,298 3,725 No Rept. 26,000	No Rept. 3,000 5,200	17,000 8,880 1,165	
	lot Segre- gated	15		445 90 300	89,600 2	20,000 3,200 170	8,860 170,000 230	2,500	Domestic 26,000	Domestic (e)3,000 5,200	17,000	
	Pasture	35,480 8	692 2,600		400		1,185	710	936			
p.e	Citrus and Avonado	966		1,090			492	6,573			7,514	
Irrigated Crops	Decid- uous Citrus Truits, and Nuts andAyonado Olives	6,877 362 1,069	1,859	561 423 762	298	8,728 4,830	1,503	918	805		688 1,030	
of Irrig	Grapes	38,631		25		576	190	1,160	18		222	
Aoreage	Other Fleld and Truck	3,965 1,733 10,927	150	887 522 20 102	1,262 547 331	3,046	230 105 3,440	370,198	2,477 630		315	
Kind and	Grain and Grain Hay	422 313	299	618	6,424		3,240	3,300	53 2,972 1,925			
м	Rine				1,337		21,803	517				
	Cotton	2,500			12,487		100	2,380	3,215			
	Alfalfa and Ladino	2,000 8,871 6,697 2,391	810	3,160 198 25	3,879 3,879 305	515	50	936 300 189,299	3,569 3,616 500		60	
Lands	Resold by Dis- triot During 1940	311 830 0	21 240	0 0 157	160 230	0100	314 0 96 2,357	000	10 0 133	297	161	
Tax Delinquent in Aores	Subject To Tax Deed	4,140 1,214	200	138 144	1,127 550	910	00000	• •	00000	00	10	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tax Del	Beld by Dis- triot Tax Deed	3,020 20 2,205	25 75 00 16,000	1,582 0 3 17	12,652 247 30 676 0	5, 308	404 0 89 340 29,978	600 114,402	24,244 24,244 0 160	7,046	0 4,625 1,352	,
Aores	<b>488686</b> Å 1940	5,111 129,300 28,331 15,073	2,497 3,500 30,000	16,984 4,084 3,107 1,323 3,037	148,300 46,886 3,813 2,185	19,837 2,238 30,288	5,855 3,627 238,000 77,739	1,119 562,400 562,400	11,999 146 0 1,220 34,327	0 11,744 0	10,538 1,114	
District Areas in Aores	Irr1- gable	7,300 110,000 28,000 14,000 6,100	7,500 2,500 11,700 23,000	14,000 2,520 2,500 1,200	11,000 130,000 45,000 1,900	27,000 17,000 6,500 19,900	5,500 10,000 3,700 210,000 110,000	1,300 21,000 5,250 522,000	11,000 18,200 2,800 1,100 30,000	21,000 200 12,000 45,000	26,000 10,200 2,100 28,000	
District	Gross	8,131 129,300 32,000 15,606 6,700	9, 336 3, 501 3, 574 42,000	17,202 4,084 3,136 1,328 3,167	12,652 148,300 51,600 5,842 2,185	32,400 20,000 7,5546 30,702 9,400	6,476 12,260 4,268 241,300 122,367	1,719 24,456 9,533 612,658 4,620	12,268 24,390 3,138 1,321 34,747	23,283 320 18,791 53,100 8,500	31,672 15,204 2,518 33,400	
	Name of District	Alpaugh Alta Anderson-Cottonwood Banta-Carbous Bard (part of Yuma Proj)	Barter Creek (Imaotive)- Beaumont	Byroa-Bethany	Compton Delevan	Delano-garlimart East Contra Costa El Canito El Deraio El Mido	Empire West Side Exetar	Grensda	Jaointo Jane Anton Jane Jane Jane Jane Jane Jane Jane Jan	Lakeland	Lindmore Linds Linds y-Strathmore Littlerook Greek Latoerne	410.7 mm

•

-

(e) estimated from best available data



#### TABLE II

# CALIFORMIA IRRIGATION DISTRICT LANU AREAS AND CROP REPORT FOR 1940 (Continued)

### JANUARY 1, 1941

	Double Cropped Ares			4,143					15,462		314,810	2,560
Cropped	Total Cult1- vated Area	3,260 119,334 74,744 74,478 2,140	17,385 300 66,363 12,500	2,076 35,427 1,780 2,899	5,382 5,020 250 9,615 8,000	2,853 2,855 3,550 1,316 1,316	29,000 12,404 65,855 2,000	6,779 1,053	6,383	8,219 904 8,311 11,396 22,311 13,217	1,844,981	33,169
Aoreage Cropped	Dry Farmed Area	11,525 4,718 2,729 110	24,971	285	1,500	350	12,380	4,420	5,670	1,300 3,008 4,619 760	156,134	
	Irriga ted Årea	3,260 107,809 70,026 1,749 2,030	17,385 300 Re Rept. 41,392 5,000	Ho Rept. 35,427 1,780 2,614	3,882 4,920 2,000 8,000	1,783 2,505 3,505 1,316	29,000 12,404 53,475 2,000	Ro Rept. 446 2,359 1,053 2,359	6,383 No Rept. No Rept. 148,653	6,919 904 5,303 6,777 21,551 13,217	1,688,847	33,169
	Not Segre- gated	2,830	00mest10 134 5,000	1,780 1,780	200	25 3,000	29,000 2,732 1,000	13	192	220	407,658	
	Pasture	18,361	9,984	2,058	250		10,244 535	108	7,076	1,278 228 1,358	98,625	
8	Cltrus and Avonado		25 23	1,126		1,118 2,375 <u>2,375</u> 1,316	166	1,919	1,104	3,125 904	30,227	
of Irrigated Crops	Decid- uous Fruits, Nuts and Olives	21,721 14,574	5,022	800	1,019	130	5,573	264	11,837	64 1,779 642 420 3,283	103,708	
of Irrig	Grapes	10,811 8,797	1,149				6,703	89	11,495	30 541 123	81,144	
and Aoreago	Other Field and Truck	2,740 16,930 7,134 291	173 275 2,878	4,968	164	640	100 1,000	163 163 12	1,259 42,851	1,155 805 3,846 16,612 2,531	518,317	8,106
Kind and	Grain and Grain Hay	13,259 11,053 673 138	736	5,916	3,000		2,000		27,653	2,530 	236,473	11,546
	ж 	520 2,280 967	1,846		1,352 4,714 8,923				100	43	48,470	
	Cottom	3,666	207	4,901					1,854		36,621	9,571
	Alfalfa and Ladino	20,781 23,031 1,076 1,601	360	21,628	607 37 692 2,000		160 14 21,757	31	2,025 57,407	5 637 1,872 4,519 4,519	442,414	3,946
Lands	Resold by Dis- trict During 1940	1,033 200	1,214	5,000	12,093	31	193	25 33 27	558 0	396 0 143 182 0 0	27,643	0
Tax Delinquent in Aores	Subject To Tax Deed	200 260 34	04 80	°   °   °	47 0	20	1	81 81 11	72	271 87 60 0	10,397	2
Tax De	Eeld by Dis- triot Tax Deed	8,820 28,900 14,000 14,000	5,593 25 5,555	5,377 5,000	973 9,223 200 30	3, 387 21	002 0 0 20 5 0 0	941 6,751 1,127 229	770	1,120 17 2,116 695 215 455	329,866	21
in Acres	Assessed 1940	0 147,345 81,203 6,094 2,023	259,646 1,523 62,834	18,356 74,242 7,551 5,324	11,979 1,566 460 15,003	3,158 6,504 500 1,499	42,000 12,404 66,871 0	1,014 5,667 2,024 804	9,680 177,000 1,173	16,771 906 10,921 10,957 21,585 14,127	2,744,022	46,093
District Areas 1	Irri- gable	8,000 165,000 76,300 18,000 2,300	164,000 1,300 63,000 11,000	21,000 4,200 73,000 9,500	12,000 12,000 22,000 13,000	3,000 6,9800 1,55000	36,000 11,000 64,000 9,000	12,000 1,700 11,000 2,700 820	9,000 30,000 10,000 1,100	15,000 11,400 11,400 21,000 13,300	2,903,360	46,824
Distri	Gross	8,820 189,682 81,203 25,495 2,873	266,000 1,523 1,523 694 74,300 12,587	23,808 4,756 93,000 111,2550 5,324	13,521 22,805 660 25,683 15,033	4,020 10,106 5,131 1,499	42,000 12,404 883 71,112 10,950	12,946 12,955 12,285 3,160 1,033	10,750 33,500 15,015 1,275	17,892 14,110 11,845 21,800 14,290	3,500,413	78,453
	Name of District	Marvell	Kevada Merport Hell ghts Revport Meas Oktalo Orange Cove	Oravillo-Wyandotto Paladalo	Primostom-Codora-Glenn Provident Ramona Ridorale Ridorale	Sab Dieguito Santa Je	Shafter-Wasoo South Fork South Montebello South San Joeguin Stinson	Stratford Table Mountain Torna Balla Thormalito Traoy Clover	Tranquility	Vista	Total	Buene Vista Water Stor.



TABLE III

# SUMMMARY OF ASSESSMENTS LEVIED, TAX CERTIFICATES SOLD ARD TAX DELINQUENT LANDS BELD BY DISTRICTS JANDARY 1, 1941

		11E 830 0	21 240	157 157	2300 2300 2300	0 21 0	314 0 96 2,357	0	EET 00	297	0. 1E 191
Cut toot	To Tax Deed	4,140 1,214	56 200	138 144 0	1,127 1,550	016	00000		00000	<sup>0</sup>	0 10 637
and hu	District Tax Deed	3,020 2,205 2,205	25 75 75 000	1,582 0 17	12,652 247 247 676 0	5,308	404 0 89 340 29,978	600 114,402	24,244 24,244 160 556	7,046	4,625 1,352
A COMP	Luoresse +	2,674	170 - 652 -	32,366 - 1,404 - 2,396 + 1,033 +	4, 738 -	1,503 - 14 +	2,313 - 155 - 1,469 - 285 - 6,273 -	169 + 246,012 -	541 - 0 198 - 1,701 -	87	552 + 12,930 - 1,065 - 8,948 -
Amount	preceding year	\$ 2,240 32,778 7,083 6,040	3,053 673 0	49,807 10,813 5,032 6,704	871 871 23,449 146	8,116 8,429	10,307 8,852 2,110 26,945	1,189 1,189 834,221	4,092 47 1,357 3,186	196 18,702	32,283 3,698 14,596
Amount	District	<pre>\$ 1,759 30,104 16,922 7,962</pre>	2,863 21 0	17,441 9,409 7,428 7,428	745 745 18,711 137 146	6,613 8,443	7,994 1,994 7,383 1,825 20,672	1,358 588,209	3,551 47 1,159 1,485	18,772	19,353 2,633 5,648
Total	Assessment Levied	\$ 2,771 83,577 70,514 64,307	13,365 2,149 2,769	45,739 20,257 29,209 18,183 18,225	114,661 55,191 4,095 1,931	111,471 4,473 15,804 Eo Rept.	7,319 6,073 180,864 26,908	2,861 4,618 1,450,108	15,408 146 17,666 15,538	0 2,342 74,086 0 No Rept.	66,637 5,850 14,185
lustion	Total Rate	\$ 1.00 5.50 3.00	3, 12 3, 12 3, 12	3,00 5,79 1,75 1,90 6,00	1,20	3,40 4,00 0,80	1,25 1,000 1,200	1.50 2.550 3.77	2,10 2,00 1,60 1,20	2.50	3,84 5,25 0,18
\$100 of Va	General Fund	\$ 1,000 1,000 4,000 1,31	1,80 .90 3,12	3,00 9,18 3,89	1,20 1,20 1,10	• 88 • 88 0.400	1,25 1,67 1,000	1.50 0.55 0.255 0.255	1,70 2,00 1,20	2.50	0,18
Rate per	Bond Funds	1.50 1.69	2.00	5.26 2.57 1.90 2.11		2.52	60°0	2.00	0.40	1.90	5,25
Total	Assessed Valuation	<pre>\$ 276,619 8,357,763 8,357,763 1,282,135 2,143,596 2,143,596 585,700</pre>	349,590 238,825 387,200 462,703	1,524,656 349,625 248,589 957,474 303,753	74,030 9,365,943 4,676,089 90,603 172,540	3,278,571 111,930 1,975,520	1,160,477 1,160,477 334,767 18,086,460 2,638,057	190,795 184,740 38,466,511 195,616	710,155 7,311 1,109,235 1,294,877	92,991 3,940,455	3,092,860 1,735,382 111,438 7,891,725
Percentage	82	15.7 19.8 6.8	14.4	22,0 19,32 18,52 15,0 18,52 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,0000000000	0000	6000 000 000	20.4 15.6 11.0	31.5 0.0 0.0	10,4 28,1 3,6 11,3	0°0	8,5 0,7 15,8 12,7
Totol	ent ted		11,056 1,836 0 1,491	39,256 16,818 25,416 14,821 15,051		109,038 3,980 14,363		1,942 5,542 1,233,359		2,342 61,628 0	7,077 68,382 4,9900 13,621
L o to T	Assessment	5,141 101,574 51,504 64,282	12,924 1,914 0	50,365 20,831 29,267 18,190 17,713	113,214 56,218 2,9316 2,931	111,863 4,370 15,658 18,443	12,920 8,5556 180,209	2,834 5,542 1,462,634 487	15,858 1466 10 17,714 18,171	2,342 68,167 68,167 0 9,136	7,732 68,884 5,927 0 15,601
Dete	Valuation	\$ 2,00 1,21 4,00 3,000	3+80 +80 3+12	3.00 5.96 1.75 1.90 6.00	1.20 1.20 1.520 1.67	3, 35 9, 80 9, 80 9, 80	2.00 2.60 1.00	1,50 3,77 3,77	2.10 2.00 1.60 1.40	2.50 1.50	0,25 4,00 5,25 0,20
To to 1	Assessed Valuation	<pre>\$ 257,089 8,396,155 1,256,639 2,143,311 2,143,311 5B5,700</pre>	No Rept. 304,110 238,825 387,200 751,840	1,678,B48 349,625 249,080 957,387 295,226	740,340 9,311,435 4,671,503 73,353 175,540	Ro Rept. 3,339,206 109,265 1,957,257 1,957,257	1,160,477 329,092 18,020,910 2,636,305	188,970 No Rept. 184,740 38,798,887 194,467	709,494 7,311 1,113,046 1,297,915	860,000 800,008 100,008	3,092,860 1,722,131 112,909 7,800,720
Name of District		Alpaugh Alta Alta Alta Anderson-Cottonwood - Barta-Carbona Bard (part of Yuma Pro)	Barter Creek Beauont Big Spring Browns Valley Butte Valley	Byron-Bethany Camp Far West Carminhal Carpenter Citrus Beights	Compton-Delevan Consolldated Corontan Cordua Deer Creek	Delado-Earlimart East Contra Costa El Cantino El Dorado El Dorado	Empire West Side Exetor Fair Oaks Fresno Clenn-Colusa	Crenada Bollister Bot Spring Valley Imperial Island Ro. 3	Janinto Jane Jane Jane Jane Jane Jane Jane Jane	Lakeland	Lindmore
	main Date and Manual Rate Per \$100 of Valuation mate Amount Amount mare with the burner of barra	Rate per Total         Percentage         Rate per \$100 of Valuation         Amount         Amount         Amount         Amount         Amount         Beld by         Subject         Number of the second	me of District         Total         Rate per filo         Total         Rate per filo         Valuation         Amount         Amount </th <th><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></th> <th><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></th> <th><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></th> <th><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></th> <th><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></th> <th><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></th> <th></th> <th>(1.1)         Texa, 1: Te</th>	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		(1.1)         Texa, 1: Te



TABLE III

# SUMMARY OF ASSESSMENTS LEVIED, TAX CERTIFICATES SOLD AND TAX DELINQUENT LANDS BELD BY DISTRICTS (Contioned)

JANUARY 1, 1941

-	_											_	
ds Aores		Resold by District In 1940	1,033 200 200	1,214 12 0	0	12,093	31.	000 £00 161	250	558 0	396 0 182 0 0	27,643	0
Dolinquent Lands		Subjsot To Tax Desd	200 260 34	04 80	0 0 0	47	010	0 1	018 01	72	271 87 60 0	10,397	2
Tax Dol1		Beld by District Tax Deed	8,820 28,900 160 14,000	5,593 25 5,555	5,377 5,000	973 9,223 200 30	863 3, 387 21	02800	6,751 1,127 229	770	1,120 17 2,116 695 215 215	329,866	21
tos		Trend Indresse + Dedresse -	19,359 - 2,177 - 88 + 579 -	3,193 + 6,849 -	987 - 642 - 402 +	1,660 + 128 - 354 -	4,745 + 3,377 - 3,377 -	2,258 - 339 - 873 -	2,441 + 2,441 + 1,669 -	287 - 8,457 - 267 -	16,920 - 		789 -
Sale Certificates	Amount	held preceding year	\$ 118,802 19,150 3,552	6,134 32,572	12,659 5,662 688	6,817 4,336 3,031	108,048 15,514 117 2	4,543 0 678 43,150	5,693 2,963 4,559	419	64,537 3,987 3,987 8,958 20,070 20,070	1,688,008	852
Tax Sa	Amount	now held by District	\$ 99,443 16,973 2,973	9,327 2,463 25,723	11,672 5,020 1,090	8,477 4,208 2,677	112,793 12,137 85	2,285 0 339 42,277	8,134 3,178 2,890	132 51,490	47,617 7,667 18,306 1,510	1,318,798	63
		Total Assessment Levled	\$ 0 343,373 170,412 1,448 13,969	35,637 10,066 175,556	17,600 72,127 13,585 10,746	29,899 1,230 5,660 7,062	45,623 52,810 1,737 13,188	5,681 14,080 11,173 348,936	6,415 25,359 8,399 4,882	4,458 No Rept. 296,078 13,829	88,601 4,533 37,545 36,093 82,817 24,247	4,606,643	146,744
0-1941	lustion	Total Rate	\$ 3.00 2.30 7.00	1.00 0.80 4.00	1.00 2.00 4.75	3.90 7.50 1.00	2.50 1.50 1.50	0.22 2.80 5.40	6.00 6.00 6.00 6.00	1.03	4,50 0,50 4,00 3,85 2,00		15.63
Assessment 1940-1941	per \$100 of Valuation	Ceueral Fund	\$ 3.00 7.00	1.00 0.52 2.47	1.00	2.30 1.20 1.00	1.86 2.93	0.22	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.444	1.56 0.55 1.554 0.54		9°03
A11	Rate per	Bond Funds	2,30	0.28 1.53	2.00 3.75 3.60	1.60 7.50	0.64 1.87 1.50 1.50	1,60 3,13	4.80 3.50	0.56 2.20 4.83	2.94 1.46 3.31 2.00		6,60
		Total Assesssd Valuation	\$ 11,445,770 7,409,240 289,780 199,566	3,472,486 1,190,537 4,388,913 629,386	1,760,037 3,603,860 363,466 225,263	811,645 102,550 74,910 766,230 706,230	1,824,945 1,292,440 115,860 1,318,846	2,585,020 502,855 709,119 6,461,785	121,055 362,277 298,171 81,369	445,858 13,457,370 13,457,370	1,968,944 906,600 938,637 1,203,117 2,151,108 1,212,367	194,670,834	942,731
	Percentage	of Assessment Delinquent	3.0 6.3 8.4 8.4	14.2	17.6 0.9 0.0	46.1 77.7 8.7 9.7	27.8 7.0 7.9	4 • 1 7 • 0	13+55 13+55 18+2	0.7 8.5	11.6 8.6 10.8 8.0	_	
9-1940		Total Assessment Collected	\$ 331,782 166,733 13,245 13,245	40,867 156,028	14,494 63,780 10,978	16,030 277 5,130 6,394	39,693 61,031 1,599 12,234	3,655 16,091 11,256 323,863	6,415 22,327 5,614 3,842	4,428 281,730 13,572	80,646 2,266 34,025 29,043 75,048 22,904	4,157,483	138,064
<b>Assessment</b> 1939-1940		Total Assessment Levied	\$ 341,985 177,899 1,297 14,468	47,657 9,390 167,540	17,602 64,346 13,647 10,978	29,718 1,245 5,618 0 7,080	55,017 54,714 1,719 13,279	5,360 16,091 11,740 348,221	6,415 25,799 8,317 4,696	4,462 25,316 308,152 13,829	91,221 2,266 37,242 32,552 81,620 24,247	4,712,233	138,078
<b>Δ</b> 3.8		Rate per 100 of Valuation	\$ 3.00 2.40 0.40 7.25	1,00 0,80 4,00	1,00 1,90 5,00	3,90 1,20 7,50	2,50 5,00 1,50	0,25 3,20 5,40	5,30 2,500 6,00	1,00 1,65 2,30 6,00	4,50 0,25 4,00 3,80 2,00		14.71
		Total Assessed Valuation	\$ 11,399,525 7,410,990 323,863 199,566	3,707,211 1,173,735 No Rept. 4,188,515	1,760,260 No Rept. 3,386,630 360,752 219,536	806,865 103,750 74,910 766,225 708,006	2,200,681 1,293,500 114,640 10,807,927	2,531,180 502,855 701,026 6,448,410	No Rept. 121,055 368,557 300,149 78,278	446,267 1,534,321 No Rept. 13,400,430	2,027,159 906,600 931,063 1,085,109 2,147,877 1,212,367	198, 285, 739	942,731
	Rame of District		Marvoll	Neveda merenen Newport Bolghta merene Newport Meas merenen Ostale Cove merenenen	Orovillo-Wyandotto Palmdalo - Vardo Palm Vordo Paradiso Pottor Valloy	Prinoeton-Codora-Glenn Provident Ramona Rishalo Riverdalo	San Dieguito	Shaftor Wasoo	Stratford	Tranguility Tulare Tulare Tulo Vandalla	Viota Viota Malnut Viota	Totals	Buena Vista Water Stor.



ANNUAL FIMANCIAL REPORTS 360MINC CASS RECEIPED AND CASS DISSURGENERTS FOR 1040 JANUARY 1, 1041

		Ines :	10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.000		0.00	D of the set	0 0 0 0			0.45
	Rand Band Den. 31, 1940	\$ 10,423.43 122,054,04 111,232.47 12,962.91	6,380.04 1,793.41 80,130.27 7,124.68	25,416,16 564,04 17,719,00 27,211,70 13,162,21	24,027,03 63,342,42 226,369,94 0,549,78 2,549,78 2,625,54	85,827,06 3,306,23 26,455,04	- 1,751.67 914.31 20,466.43 127,914.89 260,795.27	2,037,56 2,220,36 4,094,473.06	20,080.46 110,197.16 36,565.37 12,522.68	7,530,37 6,479,75 110,433,73	3,241,00 130,306,01 16,149,59 3 13,430,48
	Total Disburse- ments 1940	\$ 75,662,42 102,320,67 49,705,54 168,693,76	56,618.51 7,973.49 6,302.31 0,035.61	68,743,69 22,447,40 62,768,09 27,480,69 39,000,66	20,195,21 121,530,12 115,825,97 14,292,48 2,272,45	216,208.67 19,152,83 71,426,89	4,066,70 494,42 41,007,95 189,527,03 241,801,83	17,092,35 6,106,83 3,439,738,66	22,038,73 72,628,98 47,922,76 22,353,65	355,39 4,803.90 317,324,38	2,870,52 246,850,34 18,902,95 28,235,83
	Warrants previous years paid	\$ 6,656.04 2,172.21 11,202.46		13,589,86	10,000,00		2,733.08	1,450.00			2,035.35
	Capital Expessi- tures	\$ 4,376.03 20,705.37 5,337.32	7,571.94	1,474,40 24,990,23 2,521,21 13,725,11	34,495.85 48,116.30 488,89 187,69	32,375,37 6,241.08 020,64	784.84 4.987.72 37.654.77 74.680.90	1,309,756.20	1,004.48 10,163.60 3,072.23	56,588.33	1,796.24
Oisbursements	General Experse	\$ 6,720.46 9,336.07 5,188.70 9,436.98	3,589,10 134,55 831,08 1,077,73	3,435,09 3596,48 2,596,48 1,251,92 2,267,01	2,503.02 19,575.33 8,0575.33 1,419.94 1,419.94	23,529,84 1,377,55 1,959,37	1,148,79 2,539,07 11,562,19 11,562,19	1,515,70 151,83 278,587,32	14,834,01 14,834,97 903.23 3,422.33	199,34 58,463,54	354.77 18,582.44 1,535.70 10,836.46
01sbu:	Maintenance and Operation	3 44,430.20 38,684,69 37,298,51 96,509,34	28,008,60 4,983,98 4,213,99 2,374,01	34,024,23 2,291,61 29,140,24 3,356,13 15,826,88	15,013,26 49,219,01 36,793,45 6,413,56 1,070,07	76,189,93 7,473,09 41,879,44	2,289.71 27,014.77 120,558.99 109,563.68	8,329,78 560,00 1,587,221,93	15,032,01 42,041,79 13,282,71 13,282,71	54,730,21	171,505.92
	Adminis- tration	\$ 5,092.73 11,948.20 5,108.12 17,259.72	5,328,87 909,46 687,44 2,853,70	2,552,73 2,552,73 3,642,87 2,511,43 2,511,43	2,618,93 8,239,13 4,915,87 2,012,59 2,012,59	6,264,70 2,060,31 7,095,46	643.36 342.42 342.42 19,751.08 14,671.12	958,85 787,50 140,195,09	2,060.16 5,272.41 3,973.22 2,422.31	355,39 1,993,62 40,512,74	480.40 8,034.50 1,801.17 11,399.37
	Bond Interest	\$ 2,043,00 1,287,50 28,927,94	3,619,94 925,50	13,666,78 9,520,79 1,001,22 9,840,00 2,930,00	17,942.85 3,800.00	62,880.83 13,371.98	2,299.66	638.81 1,609.50 122,548.12	3,360,00 9,473,34 15,600,00	1,800.00	30,140,43
	Bond Princigal	\$11,000,00 113,500,00	6,500,00 1,000,00	10,000,00 1,000,00 8,000,00 2,000,00		14,968.00	2,000.00	6,249.21 3,000.00	4,000.00	35,000.00	6,000.00
	Tetal Receipts 1940	\$ 55,840.99 99,237.91 69,493.22 151,293.13	53,024,57 7,583,46 85,089,31 8,393,80	69,310,86 11,772,45 74,341,33 28,288,55 33,902,28	11,845,07 132,572,60 122,631,90 14,364,24 2,584,90	240,784,50 20,823,58 79,464,37	12,192,36 162,76 40,022,99 207,154,94 218,467,29	16,604.06 5,182.11 3,963,465.55 562,71	23,493,55 76,022,61 45,457,03 24,695,05	594,27 6,621,36 325,491,49	2,188.49 255,644.69 17,834.51 321,821.16
	Miscellane- aus Sources	9 3,840.62 2,859.32 13,421.00 8,973.88	3,550,32 98,49 80,073,01	64.59 26,728.86 522.85 680.05	2,274.03 22,800.07 5,197.57 1,443.50 89,15	39,320,02 583,33 862.12	123.71 2,181.44 10,068.83 11,856.08	22,15 569,92 799,781,12	363,33 9,802,50 3,296,72 10,761,15	55,563,17 55,563,17	B,610.94 1,760.48 727.87
	Sale of Power	328-99	800.00					10,705,01			
te	Lan6 Sales	13 14,508.453 3,418.41 6,935.10	7,103.61	3,537.83 4,121.50	900,63 4,310,88 3,780,15	510.48	22.17 5.802.20 4.153.44 2.606.33	5,346,07 133,359,83	118.20	20,717,01	17,548,60 1,591,41 299,900,00
Receipts	lanó Rentale	236.67	110.00 30.00 560.37	326,00	9,459,74 97,17 7,389,12 2,389,12	202.00 711.78	267.75	1,798,00 69,870,00	300.00	20,00	12,014,16
	Mater Sales	\$ 37,201.50 316,50 75,740,00	31,176,25 4,914,18 4,916,50 1,902,14	23,908,67 9,471,00 10,334,48 12,417,27	111.30 624.29 46,530,45 3,183.36	77,484.50 7,043.92 55,613.77	22,258.78 2,840.00 163,703.39	6,375.22 550.00 864,878.23	\$,530,50 46,949,99 24,793,31	3,882,33	134,091.08
	Tax Bales Refermed	9,901.93 8,901.93	2,809.41	5,071,43 7,975,32 900,97 3,524,31	12,694,35 8,061,34	9,759,28 17,08 6,763,18	1,511.29 162.76 6,929.04 9,195.56	696.43 235.20 134,144.96	2,344,45 56,67 571,03 1,915,01	6,921.75	15,766.03 680.90 7,668.44
	Assessments Penalties and Costs	\$ 3,359.37 92,277.01 42,018.79 63,240.07	10,074,98 2,460,11 2,447,18	39,940.17 11,772.45 26,628.32 10,477.75 14,992.32	95,450,15 51,136,54 3,612,96 2,495,75	114,018,70 11,958,99 15,474,50	10,535,19 8,583,78 190,092,67 31,093,43	2,366,19 3,826,99 1,247,726,40	14,637,07 19,203,45 16,795,97 8,034,45	2,435,39 64,270,01	2,092.89 67,013.88 5,168.11 13,524.85
	Cash on Rand Jac. 1,1940	\$ 20,244,86 125,716,80 91,504,70 30,383,54	7,373,98 2,183,44 1,349,07 7,566,49	24,848,99 11,238,99 6,165,96 20,403,84	32,977,17 52,299,86 221,584,01 8,478,02 2,313,09	61,251,23 1,633,48 18,417,90	(a)-9,077,33 1,245,97 15,451,39 110,286,98 284,129,81	3,570,725.85 3,147.08 3,570,766.17 29.31	19,225,66 100,803.53 39,031,10 10,381,28	7,191,69	3,923,12 121,571.666 17,218.02 19,853.15
	Rame of District	Alpangh	Baster Creek (Inactive) Beumont	Byron-Bethany	Campton-Delevan	Delano-Earlimart Sast Contra Costa XI Cgmino 21 Dorado XI Sido(#0 Report)	Smpire West Side	Cronada	Jacinte	Lakelaud	Liddmore Lidopy-Strataore Lidoparok (Teak Lucore (Lactive)

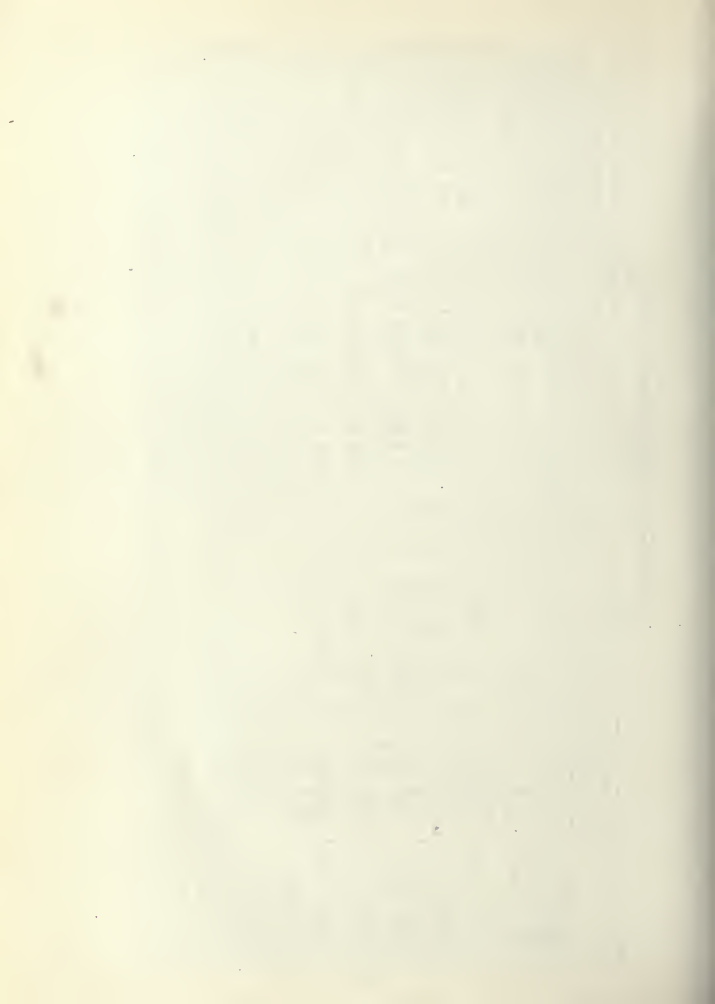
Empire West 316e: (-) Minus sign indicates figure in red, and shows the amount of costoit at the beginning and ond of the year.



# TABLE IV ANNUL FIMANCIAL REPORTS SSOMINC CASE RECEIPTS AND CASE DISSORSEMERTS FOR 1940 (Complused)

JANUANY 1, 1941

	Cash on Hand Dec. 31, 1940	\$ 2,095,658.19 515,538.35 1,109.98 26,196.28	410,849,35 14,191,40 180,800,63	41,348.66 255,148.64 7,711.21	20,024,59 32,255,62 3,884,53 24,034,71 6,203,55	33,882,96 47,958,31 1,937,56 1,331,12 21,847,22	6,339,43 10,050,70 38,858,02 716,104,06 3,066,39	1,018.69 50,235.42 11,862.71 6,675.28	14,562,42 659,119,89 36,369,15	179,245,34 3,326,30 103,033,18 16,154,57 69,465,18 22,709,44	11,855,614,82		113,904.64
	Total Disburge- ments 1940	823,035.85 1144,310,86 12,253,43 13,566,13	335,680,50 25,178,51 318,365,29	77,197,47 193,108,55 31,561,39 22,738,25	42,684,95 75,304,19 13,664,03 59,657,61 9,971,99	104,585.23 118,246.01 10,071.15 7,467.17 25,835.97	7,738,04 16,535,00 24,376,47 813,374,25 1,958,92	17,196.00 85,846.60 24,738.20 8,906.47	41,253.32 1,251,051.07 27,168.62	272,079.62 93,7704.88 93,7704.88 72,240.02 257,840.07 73,046.79	12761,337.57		143,453,80
	Marrants Previous Years paid		1,250,00 29,989,50				7,064.26 8,068.22	31.51		4,038,83 23,29 56,525,14	158,607,90		6,203.10
	Capital Expendi- tures	\$ 115,939,22 153,334,24 1,619,01 0,697,69	48,901,98 478,07 30,368,34	45,525,51 12,206,60 732,87	5,828.79 12,507.38 1,625.31 1,625.31	21,156.36 12,794.63 3,080.09 6,027.20	5,609,78 32,189,23	4,506.46	305,708.72 5,231.27	29,570,39 11,516,86 8,423,91 4,436,50 30,203,40	2,640,135,05		9,202,48
Olsbursements	Ceneral Expense	\$ 105,560.37 180,715,93 3,046.76 3,046.76	15,780,98 3,394,03 14,195,80 264,80	6,463,49 13,094,64 2,757,28 423,11	1,502,51 298,66 1,240,99 2,194,28	8,177,56 1,307,10 979,32 15,90 184,00	3,372,26 210,37 2,991,40 12,262,59 151,07	248.60 271.24 2,945.56 3,561.69	924,22 11,190,17 519,74	4,839,94 1,176,61 7,379,43 4,985,55 7,618,59 2,633,07	984,988.22		7,388.37
ol ebu	Maintenance and Operation	270,380,77 22,350,360,77 2,857,99 7,180,92	173,635,82 8,198,58 91,290,98	30,514,74 103,902,34 12,097,89 12,191,14	23,232,67 34,949,97 3,688,07 27,481,16	53,754.55 71,939.18 4,317,24 2,050,74 821,89	277,10 5,495,99 87,649,31 1,777,85	2,644.20 57,556.46 10,785.66 2,628.04	29,511,94	194,957,30 3,765,77 11,894,24 42,891,09 113,320,15 11,209,47	5,011,892.84		46,092.91
	Adminis- tration	\$ 818.31 25,818.31 21,404.54 1,729.68 2,086.99	8,823,90 3,159,01 19,351,77	4,533,50 30,586,05 4,499,62 981,13	2,973,48 5,014,01 1,379,49 3,395,46 1,241,80	10,917,76 5,194,34 1,144,50 390,53	4,365,78 903,35 2,239,30 2,239,30 31,491,23 31,491,23	370,00 6,108,74 3,037,64 1,040,51	3,817,16 41,329,24 2,998,31	11,328,25 962.50 3,371.66 4,456.18 6,009.69 6,073.85	638,209.17		11,540,72
	Bonó Interest	\$ 305,337.18 159,315.20	240,755.32 7,448.82 93,168.90	15,685,68 3,410,00	7,147.50 3,807.25 5,672.50 25,440.00	7,579,00 15,011,56 550,00 3,010,00 9,840,00	5,080,00 2,040,00 641,713,67	13,933,20 16,703,70 4,481,47	5,500,00 273,010,03 7,445,97	31,383.74 960.87 11,460.00 59,930.00	2,453,920.16		53,523,22
	Boné Principal	203,825.55	46,532,50 2,500,00	20,000,00 5,000,00	2,000,00 1,000,00	3,000,00 12,000,00 2,000,00	3,000,00 6,000,00	2,500.00	306,900,00	1,000,00 54,608.97 10,000.00	8 73 S84 23	e Distribta	9,500,00
	Total Receipta 1940	1,095,662,36 1,217,184,976 1,217,184,976 17,472,13	639,923,92 23,805,88 302,375,64	82,275.71 219,015.37 26,936.54 23,272.37	40,742,11 62,538,96 14,621,98 59,679,33 59,679,33	106,713,48 120,006,39 10,060,53 8,726,30 26,398,46	7,909,15 20,658,05 24,142,16 438,139,86	11,338,39 112,611,80 24,695,08 9,815,38	39,117.09	290,182,47 5,946,30 58,669,90 71,551,72 267,885,04 73,046,79	13684,819.79	Water Storage	156,842,35
	Miscellane- ous Sources	36,000,89 215,588,99 212,69	23,965,69 751,46 23,982,32 60,85	5,999,43 12,347.53 1,637.73 2,664.51	4,066.97 358.71 595.92 205.82	3,907.02 2,091.72 531.15 170.91 170.91	2,302,85 10,364,36 4,510,07	3.28 8,085.45 7.90 1,477.26	534.32 185,633.58 4,384.20	14,332,09 152,67 9,055,61 1,047,33 55,589,47 25,098,87	1,776,17.66		1,740,33
	Sale of Power	\$ 983.57 574,983.57 794,478.99	64,687.50				64,687.50	5,6195,09	810,179.37		9413701°19		
Receipta	Land Salea	32,547.53 505.11	3,654,29 2,092,61 22,327,60	21,232,99 38,845,13 5,480,20	577.83 190.00 3,546.02	13,499,43 2,075,65 30,00	12,891,96	1,846,09 892,16 976,58	7,992.00	19,361.95 2,097.64 4,221.86 500.00	744,021.12		
Repe	Land Rentals	58,265.89 1,475.00 2,082.59 1,841.50	886.50	1, 344.24 747.50	958,23 36,607,72 575,00 10,00	7,225,84 52,50	80.00 80.00	1,554,06 4,789,69 606,71 345,00	947.08	5,419,43	7253,329,64		
	Watar Salsa	\$ 16,249.66 4,161.21	181,803.75 11,031.08 1,010.08	37,326.87 101,505.27 19,818.61 7,969.91	8,625,06 23,658,01 7,870,03 58,634,74	43,392,40 39,544,65 7,644,31 13,259,03	10,431,26	71,598.76 71,598.76 11,911.87 1,164.00	25,786,72	143,074,05 3,148,56 34,717,85 122,683,87 38,898,45	2,923,906.97		
	Tax Sales Bedeemed	\$ 42,699.33 353.14 1,877.06	5,216.82 1,140.03 15,084.79	1,839,43 1,417,08 280,73	1,500.14 1,503.59 448.67 1,021,35	3,944.22 2,375.27 159.26 254.36	2,026,51 1,074,41 637,23 30,043,29	2,301.51 1,623.03 2,185.01	47,688.66	28,973,70 8,252,45 2,694,73 10,944,80 3,174,12	480,995,83		1,194,95
	Assessments Penaltise and Costs	\$36,915.49 205,641.99 205,641.99 1,036.12	40,495,62 8,790,70 163,577,23	14,532.75 64,152.86 12,357.22	24,933,88 769,64 5,628,24 6,715,57	41,371,77 66,693,26 1,695,81 8,555,39 12,292,56	5,882,64 19,583,64 10,690,82 318,743,73	23,999,49 23,999,49 2,999,49 3,667,53	4,804,05 271,431.73 15,655,27	84,440,68 3,645.07 33,834.77 27,950.72 78,166.90 28,875.35	4302,447,38		153,907.07
	Cash on Eand Jan. 1, 1940	\$ 1,823,031,68 442,664,24 2,012,55 22,290,30	306,605,93 15,564,03 196,790,28	36,270,42 229,242,02 7,177,09	21,967,43 45,021,05 2,926,58 24,012,99 4,676,78	31,752,71 46,198,73 1,948,18 21,948,18 21,284,73	6,168.32 5,927.73 39,092.33 1,091.338.45 515.24	6,876,30 31,470,22 11,905,83 5,766,37	16,698,65 595,237,62 29,239,93	161,142.49 3,284.88 138,134.14 158,134.14 16,842.87 59,420.21 22,709.44	10,732,132.60		100,516,09
	Nama of District	Marvell	Nevada Mergata Mergata Mergart) Nevent Mesa - (No Report) Dakkale	Oraville-Wyandotte Paladia(Ko Report) - Palo Verde	Primeton-Coóora-Glen Proviónt Rasas Ribbyale	San Disguito	Shafter-Wagoo Suth Fork Suth Montebello Suth San Joquin Stingon	Stratford	Tranguillity	Viete	Totals		Suena Vista Mater Storage



# SUMMARY OF STATISTICAL DATA RELATING TO BOND ISSUES OF CALIFORNIA IRNIGATION DISTRICTS

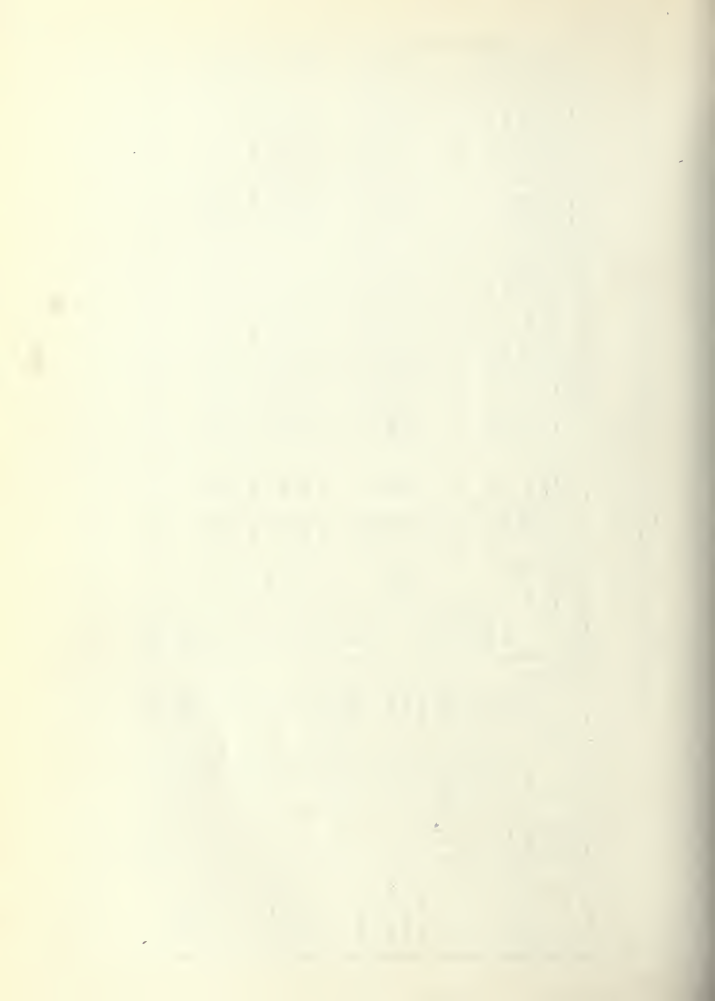
#### JANUARY 1, 1941

### Summary for each district underscored

	111	Matured Bonde Unpaid	RONE	a*) 500	173,450	7,000	419,000	NONE	INON	NONE			INON	<b>TNON</b>	TNON NON TNON	ZNON MONE MONE	NONE MONE MONE 210,000	<u>NONE</u> <u>NONE</u> <u>NONE</u> 210,000 253,000	<u>NONE</u> <u>NONE</u> <u>NONE</u> 210,000 153,000 <u>1,000</u>	NONE NONE MONE 210,000 1,000 1,000 1,000	NONE NONE NONE 11.000 153.000 153.000 1.000 1.000 0.000 0.000
	114	Maturad Ma Crupnus B Unpaid Un	NONE \$	NONE (a*	280,000	546,148		INON	NONE	478,140			NONE				56	260	630 (m)	630 (a)	(P)
	Other	4	\$ NONE	NON	580,000	47,040		NONE	NONE	478,140	5,945		NONE	NONE	<u>INON</u>	ZNON ZNON ZNON	NONE NONE NONE NONE 163,260	NONE NONE NONE NONE 163,260	NONE NONE NONE 163,260	NONE NONE NONE NONE 163,260	NONE NONE NONE NONE 163_260 630
941		Unpaid Interest due RFC	* NON *	NON	NONE	TUON	NONE	NONE	NON	NONE	6,870		NONE	INON	INON INON	TNON TNON	THON THON THON	THON THON THON	NONE NONE NONE NONE NONE	NONE NONE NONE NONE NONE NONE	NONE NONE NONE NONE NONE NONE NONE
January 1, 1941	Lnan	out- standing from RFC		TNON	INON	642,365	NOHE			HONE	340,736		NONE	INON	NONE	INON	ZNON ZNON	NONE NONE A47,345	NONE NONE NONE 147_345	NONE NONE 147,345 NONE NONE	NONE NONE NONE YONE NONE
A8 O£		Bonds Held by RFC	\$ 43,000	NONE	INON	1,039,060	INON	136,500	21,500	NONE	524,000		NON	NONE 82,500	NONE NONE	NONE 82,500 NONE 72,000	<u>82,500</u> 72,000 <u>72,000</u>	NONE 82,5500 72,000 0001 660,000	NONE 82,500 NONE 72,000 680,000 680,000	NONE         82,500           72,000         000           680,000         95,000           95,000         000	NONE         82,500           72,000         000           95,000         95,000           95,000         000           NONE         NONE
Bonds Issued		Bonde not Held by RFC	\$ NONE	18,000	1,121,000	<u>98</u> ,000	511,000	NONE	INON	594,000	45,000		139,000							<u></u>	<u> </u>
Status of	Sold	Total Out- standing	\$ 43,000	18,000	1,121,000	1,137,060	511,000	136,500	21,500	594,000	269 000	_	139,000							ri -	
	Disposal of Bonds Sold	Pald	<b>\$ 11,000</b>	474,000	134,000	TNON	NONE	15,500	4,500	NONE	81,000		40,000	<u>3,000</u>	3,000 3,000	<u>3,000</u> <u>3,000</u> <u>14,000</u>	40,000 3,000 44,000 14,000 139,000	40,000 3,000 44,000 14,000 139,000 27,000	40,000 3,000 14,000 139,000 27,000 27,225	44_000 3_000 14_000 139_000 27_000 27_25 253_360	44,000 3,000 1,4,000 27,000 5,725 253,360 253,360 80NE
	Dispos	Hefunded			NONE	INON	NON	HONE	NON	NONE			INON	NONE	INON INON	NON THON	NONE NONE 281, 000	NONE NONE 281,000 281,000	NONE NONE NONE 281,000 281,000 NONE	NONE NONE ENNE ENNE 231,000 NONE NONE 1,4110,300	NONE NONE NONE NONE NONE NONE 1,110,300 L,110,300
	Principal	Sold	\$ 54,000	492,000	1,255,000	1,137,060	511,000	152,000	26,000	594,000	650,000		179,000	179,000 85,500	179,000 85,500 200,000	179,000 85,500 200,000 86,000	179,000 85,500 86,000 523,000	179,000 85,500 86,000 523,000 760,000	179,000 85,500 86,000 523,000 760,000 760,000	179,000 85,500 2200,000 523,000 260,000 260,000 100,725 1.301,000	179,000 85,500 2200,000 86,000 760,000 1.301,000 423,000
alue of Iesue		Rerunding Bunds	\$ 54,000					159,000	26,000		569,000			53,000	53,000	53,000 86,000	53,000 <u>86,000</u> 384,000	53,000 86,000 384,000	53,000 <u>86,000</u> 384,000 <u>102,725</u>	53,000 <u>86,000</u> 384,000 <u>102,725</u> 1,153,000	53,000 <u>86,000</u> 384,000 <u>102,725</u> 1,153,000
Face Value		Bonde	**	500,000	1,255,000 480,000 575,000 200,000	1,164,000 705,000 125,000 334,000	511,000			594,000	550,000 550,000 100,000	000 000	000*007	33,500	33,500	33,500	33,500 33,500 200,000 575,000	33,500 200,000 575,000 760,000	33,500 33,500 575,000 760,000	3 8 8 8 8 8 8	
Prod	Bond In-	Rato	4	ŝ	000	000	Q	4	4	v	000	ø		44						1	1 1
	Range of		Jan. 1, 1943-1968	Jan. 1, 1923-1942	Jan. 1, 1937-1956 Jul. 1, 1938-1957 Jul. 1, 1938-1934	Jul. 1, 1940-1964 Jul. 1, 1941-1965 Jan. 1, 1948-1967	Jan. 1, 1926-1943	Jul. 1, 1939-1968	Jan. 1, 1940-1969	Jan. 1, 1944-1963	Jan. 1, 1924-1952 Jul. 1, 1933-1955 Sinking Fund 1979	Jul. 1, 1937-1956	-	Jan. 1, 1941-1970	h h					Jan. 1, Jan. 1, Jan. 1, Jan. 1, Jan. 1, Jul. 1, Jul. 1, Jan. 1, Jan. 1, Jan. 1,	Jan. 1, Jan. 1, Jan. 1, 1, Jan. 1, Jan. 1, Jan. 1, Jan. 1, Jan. 1, Jan. 1, Jan. 1,
+++	of	1000 1000	Jan 1, 1939	Feb. 4, 1902	Jan. 1, 1916 Jul. 1, 1917 Jul. 1, 1927	Aug. 1, 1924 Den. 1, 1925 Jan. 1, 1927	Jul. 1, 1921	Jul. 1, 1935	Jul. 1, 1936	Sep. 1, 1923	Nov. 1, 1920 Sep. 1, 1923 Jan. 1, 1934	Jul. 1, 1927	1037	1, 1940	1, 1929	1, 1929 1, 1929	1, 1929 1, 1929 1, 1937 1, 1921 1, 1921	1940 1929 1937 1921 1921 1920	1929 1927 1927 1927 1927 1920 1934	1920 1929 1927 1920 1924 1924 1924 1922 1922	<pre>Mur 1, 1900 Jul. 1, 1900 Jul. 1, 1907 Jan. 1, 1921 Jan. 1, 1921 Jan. 1, 1924 Jan. 1, 1924 Jan. 1, 1924 Jan. 1, 1926 Jan. 1, 1926 Jan. 1, 1926 Jan. 1, 1926</pre>
Witchew	number af Bond		1 Rof	1 Fund	100	3 2 1	г	1 Ref	1 Rof	-	1 2 1 Hof	-1	200	лен т	н Э. Э.	Nor Bef	Her 3 Ref Ref	Her Ref L Ref	Nor 1 1 33 Ref Ref		Ног 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Name of Distrint		Alpaugh	Alta	Andersnn-Cuttunwund	Banta-Carbuna	Baxter Creek	Beaumnnt	Big Springs	Butte Valley	Вугол-Зетіалу	Camp Far Weet		Carminhael		ghte	ghte				

37

(a') Alta has one \$500 bond of a former issue outstanding that has not been presented for payment.
(a) Cordua has one \$1,000 bond of a former issue not presented for payment.
(b) East Contra Costa has one \$1,000 bond not presented for payment.



# SUDDARY OF STATISTICAL DATA RELATING TO SOND ISSUES OF CALIFORNIA IRRIGATION DISTRICTS (Continued)

#### JANUARY 1, 1941

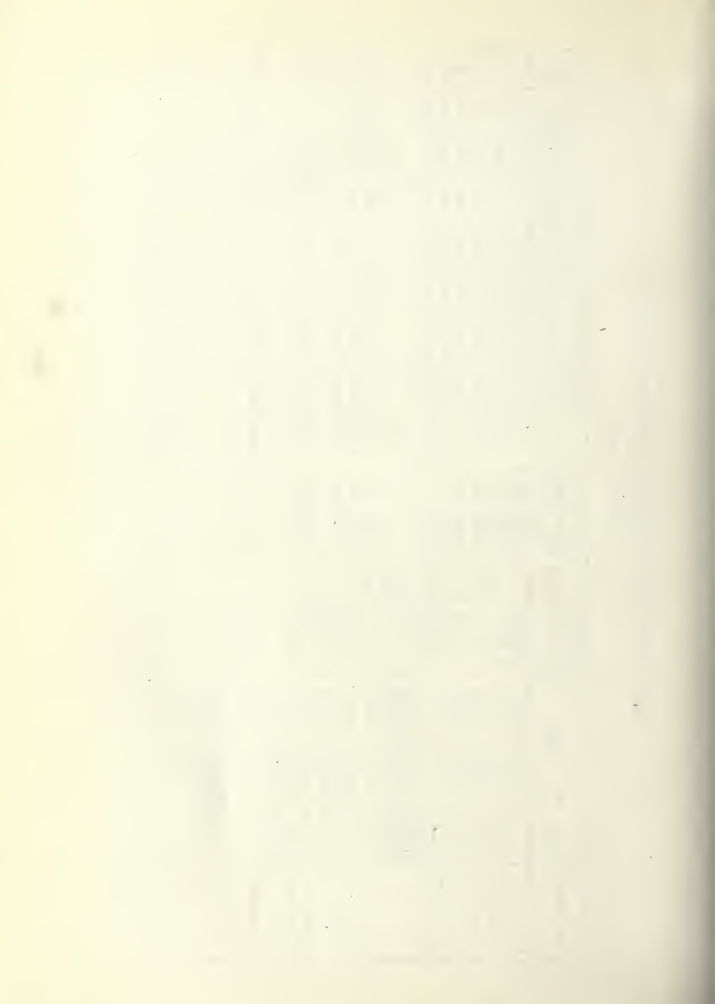
## Summary for each district underspored

				L	Tado	Valus of Iseue				Status of	Status of Bonds Issued	as of	January 1, 1941	1941			
Name uf Distrint	Number	Date		Bond In-			Prinuipal	Dispusal	of Bonds	Sold			Loan		Other	11A	LIA
	of Bond Issue	Sands	Range of Maturities	terest Rate	st Original sunds	Refunding Bonds	Amount Sold	Refunded	Paid	Total Out- standing	Bunds not Beld by RTC	Bonds Ecld by RFG	Out- standing from NTG	Unpaid Interest due RFC	Bond Interest Unpaid	Matured Goupone Unpaid	Matured Bonds Unpaid
El Dorado	-	Mar. 1, 1927	7 Jan. 1, 1948-1967	967 6	\$1,300,000	87	\$ 688,000	THON \$	\$ NONE	\$ 688,000	24,000	\$ 664,000	\$ 339,797	INON \$	*	115,772	\$ NONE
Il Nido	٦	Jan. 1, 1931	1 Jan. 1, 1934-1951 (c	951(o) 6	135,000		120,000	RORE	5,000	115,000	115,000	INON	TNON	NOR	INON (II)	NONE	NONE
Tair Oaks	l Ref	Sep. 1, 1937	7 Jan. 1, 1941-197	970 4		63,000	61,500	INON	5,000	56,500	NONE	56,500	1900-10-10-10-10-10	INON	NONE	RONE	NORE
Glenn-Colusa	1 1 Ref	Ont. 1, 1920 Nov. 1, 1924	0 Jan. 1, 1922-1941 4 Jan. 1, 1935-1941	941 6 941 6	2,587,000	300,000	2,404,150	285,000	1,155,696	1,248,454	40,100	1,208,354	660,943	INON	6,450	322,945	<u>983,753</u>
Grenada	1 Ref	Jul. 1, 1931 Jul.	1 Jul. 1, 1938-1970	970 6		136,000	136,000	130,000		(q) <u>6,000</u>	6,000	TNON	INON	INON	ROKE	INON	NONE
Sot Spring Valley -	,1 Rof	Sep. 1, 1934	4 Jul. 1, 1938-1967	967 4		47,000	43,000		5,000	38,000	NONE	38,000		TUNE	NORE	HONE	INON
Importal measures	5 21. Re 6 21. Re 7 21. Re 2 Ref 3 Raf	5 I.Rev Jul. 1 1937 5 El.Rev Jul. 1 1937 7 El.Rev Jul. 1 1938 7 El.Rev Jet. 1 1933 2 Ref Feb. 1 1933 3 Ref Feb. 1 1933	7 Jan. 1, 1941-1956 7 Jan. 1, 1941-1956 8 Jan. 1, 1942-1968 3 Sinking Tund 1983 3 Sinking Tund 1983	956 967 983 983 983 55 6 8 9 6 8 9 6	3,263, 700, 1,518, 1,045,	00014,250,000 000 6,000,000 6,000,000 7,500,000	17,513,000		INON	17,513,000	17,513,000	TNON	NON	INON	2,116,289	2,116,289	TNON
Jacinto	l Rof	Mar. 1, 1935	5 Jul. 1, 1939-1968	968 4		96,000	94,500		10,500	84,000	INON	84,000		INON	RONE	INOW	NON
Jangs	٦	May 15, 1920	0 Jan. 1, 1928-1947	947 6	1,000,000	0	1,000,000	NONE	5,000	995,000	30,000	965,000	236,236	INON	555,010	550,010	695,000
La Canada	1	Jul. 1, 1925 Jul. 1, 1928	5 Jul. 1, 1936-1960 3 Jul. 1, 1949-1968	0000	- 328,000 154,000 174,000	000	328,000	TNON	18,000	310,000	310,000	TNON	NONE	INON	200	200	FORE
Lakeside	1	Fsb. 1, 1925	5 Jan. 1, 1946-1965	965 6	35,000		35,000	NONE	5,000	30,000	30,000	INON	INON	NORE	NONE	NON	HONE
La Mesa Lom.Grov.33V	2-2d Div May 3-1 Ref May 4	Hay 1, 1934 Hay 1, 1934 Jul. 1, 1937	4 May 1, 1937-1964 4 May 1, 1940-1972 7 Jan. 1, 1942-1967	54 72 967 4	1.982,768		1,982,768		213,000	1,769,768	528,000	1,241,768	**	INON	840	840	INON
Lindsay-Strathmore	51	Jul. 1, 1916 Out. 1, 1918	6 Jul. 1, 1927-1946 8 Ont. 1, 1929-1948	946 948 6	1,650,000 1,400,000	000	1,650,000	INON	223,000	1.427,000	163,500	1,263,500	756,761	INON	45,735	550 <b>,1</b> 70	605,000
Littleronk Creek	0.4 D O	Jul. 1, 1914 Jan. 16, 1920 May 1, 1921 Jan. 1, 1925	<pre>4 Jan. 1, 1934~1954 0 Jan. 1, 1934~1960 1 Jan. 1, 1925~1942 5 Jan. 1, 1941-1960</pre>	000 00 00 00 00 00 00 00 00 00 00 00 00	368 000 260,000 48,000 60,000	00000	368,000	INON	10° 000	358,000	INON	358,000	92,500	INON			INON
Maxwoll	ч	Sep. 1, 1918	B Jan. 1, 1922-1941	941 6	260,000	0	260,000	INON	26,000	234,000	(e) <u>234,000</u>	INON	INON	INON			234,000
(d) Grenada refi	nanned \$	136,000 in b	Grounda refinanced \$136,000 in bonds through loap of \$20,750 advanced b	0 of \$2	0,750 advand	anned by individuals.	iduals.		obiN LT ( m)	, by priva	te agreemei est rate ou	at, extend a bonds fr	Il Nido, by private agreement, extended maturity dates of bonds and r and reduced interest rate on bonds from 6% to 45%, from July 1, 1930.	dates of %. from Ju	bends and 1v 1. 1939	dates of bonds and refunding warrants,	arrants,

(v) Warrants were issued in parametr of loan. Sonds of \$6,000 still beld in escrew as warrants were issued in parametr of loan. Sonds of \$6,000 still beld in escrew as additional security on loan.
(e) Marrall bonds were all sequired by pool of former isndowners. District has taken title to all the land.

July L, 1939. I ron to 42%. R 0 and reduced interest rate on bonds from

,



# SUMMARY OF STATISTICAL DATA NELATING TO BOND ISSUES OF CALIFORNIA IRRIGATION DISTRICTS (Continued)

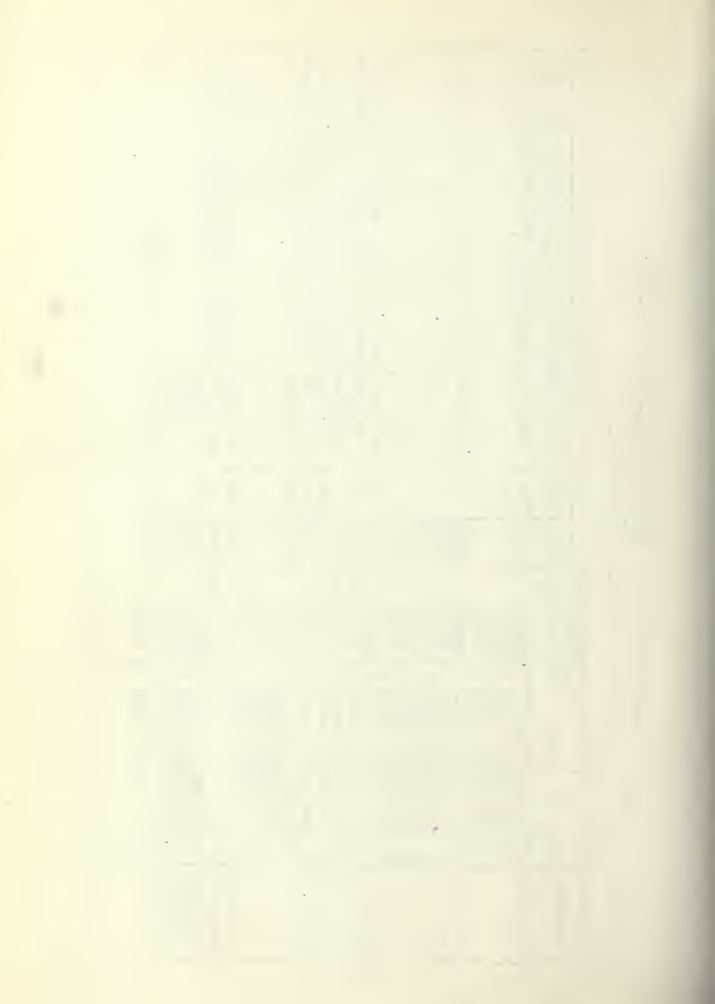
#### JANUANY 1, 1941

### Summary for each district underscored

as of Javuary 1, 1941	Loan Other	Bonds Out- Unpaid Bond Marred Beld by standing Interest Interest Coupons RFC from RFC due RFC Unpaid Uppaid	303,000 7,674,007 NONE 601,247 7,491,225	NONE RONE	NONE RONE	NONE KONE NONE	TNON TNON TNON TNON	131.200 75,444 NONE 1.560		2,278,600 1,110,500 NOME	1,080,000 380,599 NONE	NONE NONE NONE NO Report	4,069,830 974,223 <u>136,142</u> <u>2,292,427</u>	447,000 234,168 <u>32,847</u>
Bonds Issued		Held by B	1,288,00014,903,000	2,676,751	1.395.000	186,000	7,429,000	15,200	50,000	<u>22,</u> 201,2700	15,000 1.	222,500	104,500	59,000
Status of	Sold	Total Out- standing	16,191,000	2,676,751	1,395,000	186,000	7,429,000	146,400	50,000	3,180,300	1,095,000	222,500	4,174,330 1770,000 911,951 304,379 850,000 1,938,000	476,000
	.1 of Bonds	Paid	\$ 28,000	2,337,760	NONE	000 <sup>#</sup> 6	671,000	13,600	NON	494,700	NONE	NONE	739, 000	14 000
	Disposal	Refunded	TNON \$	TNON	HONE	186,000		NORE		2,181,200	INON		TNON	KONE
	Principal	Amount Sold	16,250,000	5,014,511 1,010,511 332,000 500,000 500,000 610,000 500,000 135,000 8001 177,000	1,395,000	195,000	8,100,000	160,000	50,000	3,675,000	1,095,000	222,500	4,913,330 1,550,000 1,253,951 371,379 1,938,000	490,000
eussi lo e		Bonds				192,000	8,100,000			2,320,000		222,500		
Face Value	E - F F F F F F F	Original Bonds	16,250,000 3,120,000 1,800,000 1,320,000 5,760,000 3,250,000 1,000,000	5,296,511 1,056,511 332,000 200,000 610,000 610,000 2,000,000 236,000 236,000 177,000	1,395,000	200,000		160,000	50,000	3,675,000 1,600,000 400,000 400,000 175,000 1,100,000	2,000,000		6,507,330 500,000 1,285,951 371,379 850,000 3,500,000	490,000 350,000 140,000
	La-	Rate	0.000000000000000000000000000000000000	10 10 10 10 00 00 10 17 <del>1</del>	9	99	æ	9	Q	ณณ <sup>66</sup> ไจ ณ ณ	Q	9	00000	00
		Mange of Maturities	Jan. 1, 1953-1950 Jan. 1, 1951-1953 Jan. 1, 1954-1955 Jan. 1, 1956-1965 Jan. 1, 1956-1966 Jan. 1, 1937-1966	Jan. 1, 1923-1942 Jan. 1, 1923-1942 Jul. 1, 1923-1949 Jul. 1, 1933-1954 Jul. 1, 1933-1950 Jul. 1, 1933-1950 Jul. 1, 1934-1953 Jul. 1, 1944-1953 Aug. 1, 1940-1953	Jan. 1, 1947-1966	Jul. 1, 1926-1940 Jul. 1, 1937-1967	Sinking Fund 1981	Jan. 1, 1941-1960	Jul. 1, 1940-1959	Jul. 1, 1931-1940 Jau. 1, 1934-1943 Jul. 1, 1936-1955 Jul. 1, 1926-1951 Jau. 1, 1926-1931 Jau. 1, 1927-1978	Jan. 1, 1944-1963	Jan. 1, 1947-1982	Meb. 1, 1922-1935 May 1, 1919-1958 Mov 1, 1923-1958 Jan. 1, 1933-1942 Jan. 1, 1933-1942	May 1, 1938-1957 Jul. 1, 1925-1956
	Date		Jan. 1, 1922 Jan. 1, 1922 Jan. 1, 1922 Jan. 1, 1922 May 1, 1924 Apr. 1, 1924	May 1, 1902 Jan.5, 1903 Jan.1, 1909 Jan.1, 1904 Jul.1, 1914 Jul.1, 1914 Jan.1, 1923 Jan.1, 1923 Jan.1, 1923	Jan. 1, 1926	Oct. 1, 1921 Jul. 1, 1927	Sep. 15,1931	Jan. 1, 1920	Jav. 1, 1919	Jul. 1, 1910 Jan. 1, 1913 Jul. 1, 1915 Jan. 21, 1925 Jan. 21, 1925	Jan. 1, 1923	Jul. 1, 1934	Feb. 1, 1916 May 1, 1918 Mov. 1, 1922 Dec. 1, 1921 Sep. 1, 1925	Jul. 1, 1917 Jul. 1, 1920
	Rumber	of Bond Issue	1-1 D1 1-2 D1 1-2 D1 1-3 D1 1-4 D1 2 2 3		ч	l-Ref	l-Ref	ч	ч	1 2 3 4 1-Re1.	1	l-Ref		5 7
	Hame of District	-	Meroed1	Modesto	Montague	Maglee-Burk	Nevada	Newport Heights	Hewport Mess	Oskialo	Oroville-Wyandotte	Palmdale	Palo Verde Mutual Water Co. Levee District Levee District Drainage District Irrigation Dist.	Paradiso

.

(s') Modesto has outstanding bonds of \$19,500 that have not been presented for payment.



# SUMMARY OF STATISTICAL DATA RELATING TO BOND ISSUES OF CALIFORNIA IRRIGATIOE DISTRICTS (Continued)

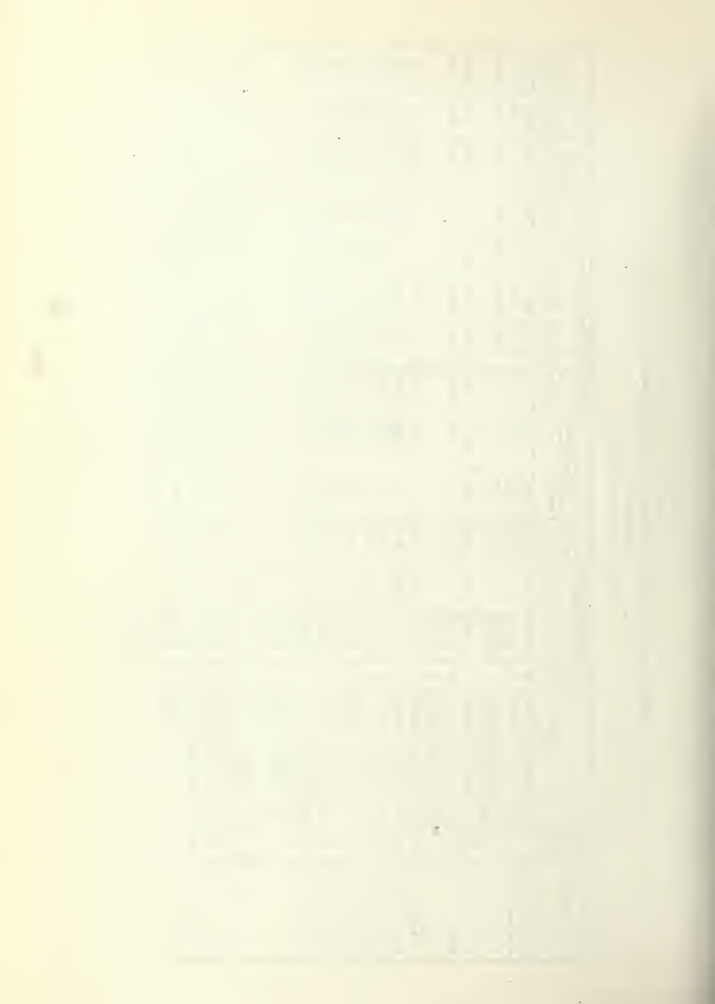
#### JANUARY 1, 1941

### Summary for each district underscored

					Faue Value	eussi jo eula				Status of E	of Bonds Issued	A 8 01	Japuary 1,	1941			
Name of District	Number	Date		Bond In-	1		Prinoipel	Disposal	of Bonds Sold				Loan		Other	LLA.	ILV.
	of Bond Lasue		Range of Maturities	terest Rate	Original B Bonds	Refunding Bonda	Amount Sold	Refunded	Paid	Total Out- standing	Held by Reld by	Bonds Reld by RFC	out- standing from RFC	Unpaid Interest due NFC	Bond Interest Unpaid	Coupons Unpaid	Bonds Unpaid
Potter Valley	٦	Jul. 1, 1928	Jul. 1, 1933-1952	1	\$ 100,000		\$ <u>97,000</u>	\$ NONE \$	40,000	57,000	\$ 27,000	NONE	\$ NONE	\$ NONE	INON \$	\$ NONE	\$ NONE
Prinueton-Codors-Gle	г	Jul. 1, 1918	Jul. 1, 1939-1958	ø	175,000		175,000	NONE	33,000	142,000	142,000	NON	NON	NONE		(f) 2,152	(f) 500
Providant	~ ~	Aug. 15,1918 Aug. 9, 1921	Aug.15,1930-1949 Jul. 1, 1922-1933	00	1,000,000 1,000,000		1,190,000	HONE	233,000	957,000	56,000	000 * 106	145,427	NONE	25,987	491,092	392,000
Катола	г	Jul. 1, 1926	Jul. 1, 1947-1966	ø	000 16		91,000	NONE	TNON	000'16	000 16	NONE	NON	NONE	NONE	NONE	NON
Richtale	1-Ref 2 3	Jul. 1, 1937 Jul. 1, 1937 May 1, 1939	Jul. 1, 1941-1970 Jan. 1, 1941-1970 Jan. 1, 1941-1970	444	638,000 388,000 90,000 160,000		638,000		3,500	634,500	NON	634 <b>,</b> 500		NONE	NONE	NON	TNON
San Dieguito	1-Nof	Jan. 1, 1935	Jan. 1, 1941-1973	4		202,500	191,500		14,000	177,500	(\$)	177,500		NONE	NONE	TNON	NONE
Santa Fo	2-Nof	Jul. 1, 1935	Jul. 1, 1940-1972	4		394,500	393,500		28,000	365,500	NON	365,500		NONE	NON	INON	TNON
Sao Yaidro	ī	Jan. 1, 1913	Jan. 1, 1934-1943	10	25,000		25,000	NONE	14,000	000 <b>, II</b>	11,000	INON	NONE	NONE	TNON	NONE	2.250
Soott Valley	2-Rof	Jac. 1, 1936	Jan. 1, 1937-1961	in		<u>67,000</u>	67,000		10,000	57,000	57,000	NONE	NONE	NONE	NONE	NONE	NONE
Sorrano	ч	Jul. 1, 1929	Jul. 1, 1934-1953	Q	200,000		200,000	NONE	44,000	156,000	156,000	NONE	NON	NONE	NONE	NONE	TNON
South Fork	ч	Jul. 1, 1934	Jul. 1, 1938-1964	4	165,000		000 °EET	NON	000 ° 6	124,000	124,000	INON	NONE	NONE	NON	NONE	NONE
South Montehello	ч	Jun. 30,1923	Jan. 1, 1926-1945	ø	125,000		125,000	NONE	93,500	31,500	31,500	NONE	NONE	NONE	NON	NONE	NONE
South San Joaquin -	21-1 80 2-1 Ref 2-1 Ref 2-1 Ref	Jul. 1, 1910 Apr. 18,1913 Jul. 1, 1913 Bp. 1, 1919 Bp. 1, 1919 Bp. 1, 1919 Jun. 21,1919 Out. 1, 1931 Oot. 1, 1931	<pre>hul. 1, 1931-1940 Apr.18, 1934-1942 hur.18, 1934-1943 hur.1, 1934-1943 hur.1, 1944-1953 hur.1, 1944-1953 hur.1, 1927-1965 hur.1, 1936-1961 hur.1, 1936-1961 hur.1, 1936-1961</pre>	<u>ดี</u> ลิลล์สีสีลลล	1,100,000 1,100,000 500,000 1,100,000 500,000 1,100,000	4,791,250 3,741,250 1,050,000	5,985,000	4,515,550	178,750	5,806,250	472,200	5, 334, 050	3,651,979	NON	176,876		106,100
Stinson	Ţ	Apr. 1, 1923	Jao. 1, 1931-1950	ø	360,000		360,000	NONE	NONE	360,000	360,000	INON	INON	RONE		141,354	148,600
Table Mountain	~~~	Jul. 1, 1923	Jul. 1, 1944-1963	00	187,000 125,000 62,000		187,000	INON	THON	187,000	187,000	NONE	INON	NONE		35,725	NON
Terra Bella	1-Rof	Jul. 1, 1933	Sinking Fund 1979	4		409,000	409,000		123,000	286,000	286,000	TNOK	NONE	NONE	NONE	NONE	NONE
Thermalito	10	Mar. 1, 1923	Jan. 1, 1934-1953	00	320,000 270,000		320,000	NONE	TNON	320,000	11,000	000 000	110,432	NON	5,863		71,000
				]							1						

(f) Princetoo-Codora-Clenc has one matured \$500 hond not presented for payment. (g) Sac Disguito has outstanding \$5,000 to old honds that have not heen turned in for paymont.

40



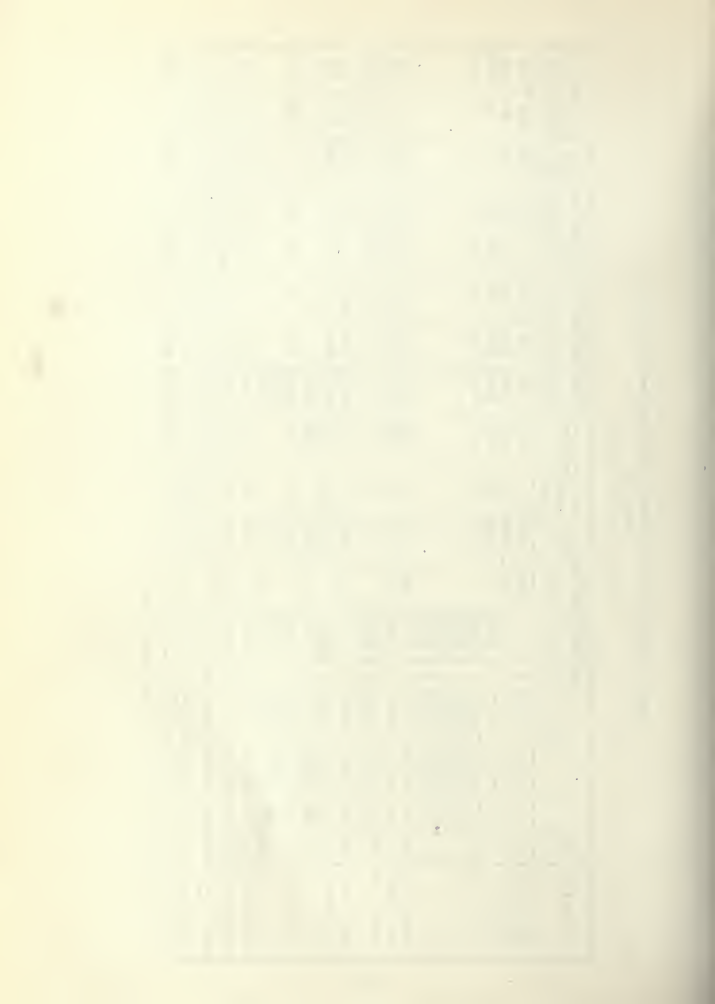
# SUMMARY OF STATISTICAL DATA NELATING TO BOND ISSUES OF CALIFORNIA INNIGATION DISTNICTS (Costinued)

### JANUANY 1, 1941

## Summary for each district underscored

Other All	Tanaid Dther
	Unpaid Bond Interest (
Unpaid Bond Interest Interest due NFC Unpaid	due NFC Unpeid
Unpaid Interest FG due NFC	due RFC NONE
Bends Brid by NFG 20,000	RFG 20,000
20,000 North Reld of NPC 20,000 NOVE 137,500 NOVE 137,500 NOVE 20,000 NOVE 20,	0 0 0
A Paid Lot RONE RONE B 4	Paid None None Nove
Ameunt Seld Ref 20,000 137,500 906,000 2,870,000	20,000 137,500 806,000 7,870,000
Iginal Netunding Ionds Bonds 20,000 137,500 137,500 157,000	
Bactor 6 4 4 6 0	4 4 0 000
Range of Maturities Jul, 1, 1943-1972 Jan, 1, 1943-1972 Jan, 1, 1926-1942	
of Bonds Jan. 1, 1940 Nov. 1, 1937 Jul. 1, 1921	Jap Jap
of Bond Issue 1-Ref 1-Nef	Jan. 1, 1940 Nov. 1, 1937

(h) Iurlook has \$3,400 in matured bonds that have not been presented for payment.



## DIRECTORY OF CALIFORRIA IRRIGATION DISTRICTS

### JANUARY 1, 1941

,

		Estimat.	Estimated Population	ation		Distric	District Officials		
Name of District	County	Inside Cities and Towns	Outside Cities and Towns	Total	President	Secretary	Attorney	Manager or Engineor	District Office Address
Alpaugh	Tularo Tularo, Fresno, Einga Sbasta, Tehama En Joaquin Imperial	10,000 1,500 100	7,000 1,400 1,400	17,500 H. P. 2,900 W. W. 2,900 F. D. 1,500 J. M.	P. Lanoy ter Billingslea W. Treat D. Roynor W. Wagnor	Winifred Sonke E. Sibley Ellis F. Sanahan Elvers Draper C. D. Baughtelin	Loroy McCormick McFadrean and Crowe L.C. Smith Rutherford & Jacobs	P. S. Calkins K. Sibley Clyde Smith J. H. Knigbt F. E. Trask	Alpaugh, California Dianba Anderson, P. O. Box 147 Traoy, P. O. Box 299 Bard, P. O. Box 1
	Lasson	002 2,300	2,170 93 800 800	4,400 93 1 1,000 1	170 Alfred Luond 4,400 R. L. Prewett 93 Luoy Fictech B0 E. C. Jaok 1,000 Chas. Lambort	Dorothy Benedict Roy K. Swigart' A. W. McKenzia Ray C. Burris	R. W. Colegate Tobbe and Correia Ricb and Weip	U. S. Murphy Barry Limond	Susanvillo Beaumont, 157 East 5th Street Buotague Bicter Browns Valley
	Siekiyou	125 300 900	125 400 125 2,227 150	250 E	250 Henry M. Andrue 700 Geo. K. Anderson 125 N. L. Duret 2,277 K. M. Lynnh 1,050 W. B. Filppen	M. A. Gilmer G. A. Howard R. Anderson Roy W. Sulliyan D. S. Smiley	Carter Barrett & Carlson L. L. Dennett Dans J. Meridith Frank F. Atkinson Rutan and Tuoker	M. A. Gilmer Doeald N. Houston M. C. Polk Leslie R. Williamson F. A. Price	Macdoel Byron Bhron Bhretland Saoramento, Rt. 5, Bor 6198 Orange, R.R. 1, Bor 152
	Secramento	12,000	2,000 5 2,500 2,550	2,000 44 33,000 44 2,500 44	J. A. Gray W. C. Buber L. C. Darling J. M. Bansen C. E. Kibbe	Floyd J. Locher Elmer Laino A. R. Stedman D. I. Drown Jeannette, Frank	Frank F. Atkinson George R. Freeman Anald B. Barris A. E. Chandler Riob and Weis	R. A. Forch I. H. Teilman S. L. McKenna Ellwood Eibbe	Roseville, Rt. 1, Box 161 Maxwell Selma, P. 0. Box 209 Coroeran Marysville, Menorial Aud.Bidg.
	Tebama Tularo, Kern Contra Costa Tebama El Dorado	B00 3,064	1,000 600 610 13,229	60 1,000 1,400 010 1,10,29	65 Charles Dious 1,000 Faul Driver 1,400 James 4. Nail 610 C. Grootveld 16,293 W. A. Raotz	JeromeD. Peters Georga R. Osner Margaret Wedgwood Roy Fyle W. Z. Jenkinson	Jorome D. Peters Stephen Downoy L. C. Smith Thoo. Maul	Wilbur Riokett Roy Pyle W. Z. Jenkinson	Cbioo, 304 Broedway Delano, % Sierra Vista Ranch Brentwood Gerber Placerville, P. O. Hox 152
	Meroed	15 4,000	410 45 1,345 50,000	425 5,000 1,345 50,000	425 A. T. MoFarland 45 J. R. Newton 5,000 Howard B. Chandler 1,345 L. A. Phoenix 50,000 Philip A. Gordon	A. L. Cowell Alida Warnese Harry T. Britton Guy L. Camden Edith W. Campbell	A. L. Cowall Clark Clomont Frank F. Atkinson L. H. Hayburat	4. J. Rielsen Irvin E. Althouse E. E. Fulton Anson J. Gerner	El Mido Strutford, P. O. Hoz 145 Strutford, P. O. Hoz 145 Street Fair Oaks Fair Oaks Fresoo, Helm Bidg.
	Glenn, Coluea Siskiyou San Henito Modo Imperfal	300 35,000	1,500 2,200 35,000	1,500 500 7,200 70,000	1,500 S. S. Havenor 500 Niobulas Weber 7,200 R. C. Malababan 7,500 S. B. Kelloy 70,000 Evan T. Hewes	E. R. Allard G. Inabit Thes. E. O'Donnell E. C. Bonner W. W. Goodson	Hankins and Bankins Jobnson and Brawman E. C. Bonner Earry W. Eorton	M. A. Russell G. Inabuit S. B. Kelley M. J. Dowd	Willows Groanda Hollister Alturas El Centro
	Eings	1,400	156 400 275 60	156 275 60 1,400	156 J. B. Roberts 400 W. W. Koebler 275 C. R. Chaney 60 George 4. Smith, Jr. 1,400 D. W. Green	Rellie Kaiser Roscee Caldwell N. D. Ingbam George Thyark F. J. Slutman	B. C. Bell A. L. Cowell F. P. Doberty	Roscoe Caldwell R. D. Ingbam W. N. Carpenter	Kingehurg Glenn San Joquin, Califernie Stratford, P. O. Boz 12B La Canada, P. O. Boz 37
GT040 & S.V.	Tresno, Kings Kings	500 6,000 1,500	2,500 6,500 1,500	2,500 Fred 1 500 Aller 12,500 A. M.	2,500 Fred L. Davis 6 H. F. Libby 2,500 A.lne G. Mitchell 2,500 M. M. Levy 3,000 M. S. Winger	Vera Adame E. S. Hurlbut E. P. Schiller Ruth C. Drew	Sidney J. W. Sharp Sidney J. W. Sharp M. B. Jennings	A. J. Nielsen Roy L. May H. P. Sobiller C. Harritt	Laton, Rt. 1, Boz 197 Corooran, P. O. Boz 907 Leteside 4769 Spring Street Lamoore
Linden	San Joaquin	300 300 40	3,000 1,500 1,200	3,300 1,540 1,200	700 C. C. Anderson 3,200 U. S. Sobutt 1,540 Errest L. Daniells 1,600 W. W. L. Haag 1,200 W. L. Haag	4. L. Cowell K. R. Clifford E. R. Euchert T. C. Curtis S. Z. Railsback	A. L. Cowell A. L. Cowell Janes R. McBercrombie Janes R. McBerde Chanilor P. Ward	Geo. W. Trauger	Stookton, 308 Belding Bidg. Liddasy, P. O. Bor 635 Lindasy, P. O. Bor 625 Littlerook Hacford

•

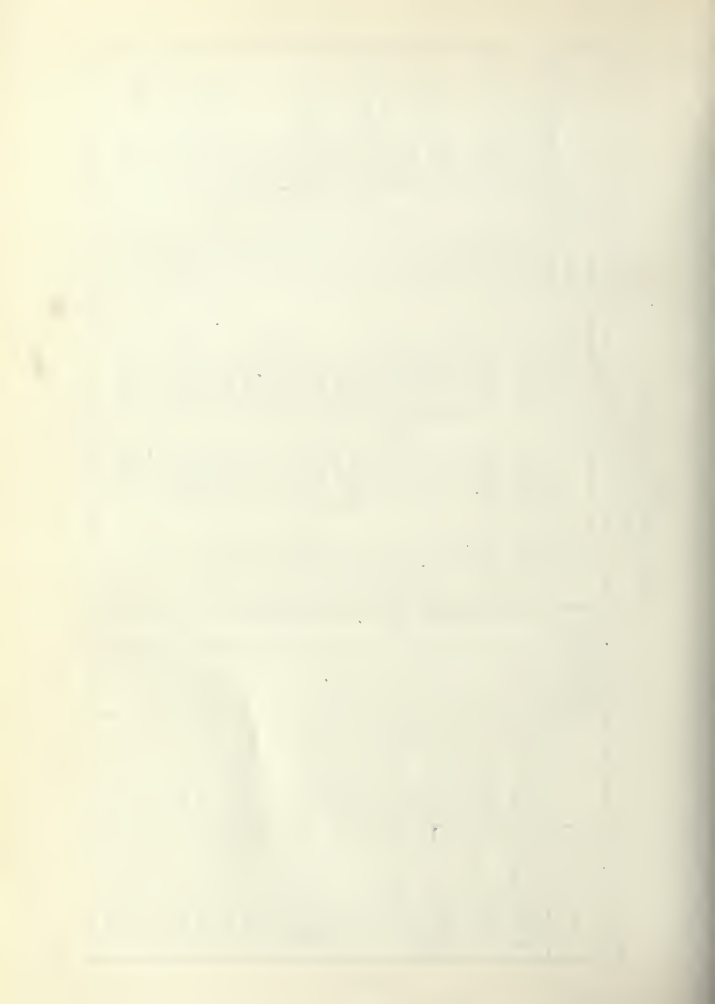
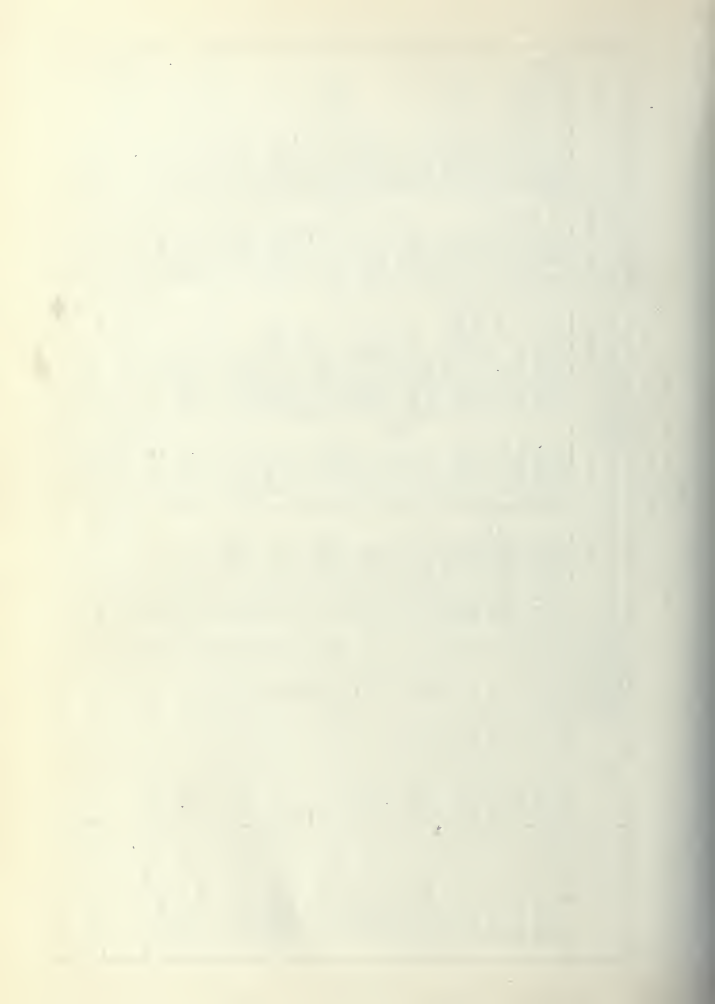


TABLE VI DIRECTORY OF CALIFORNIA IRRIGATION DISTRICTS (Continued)

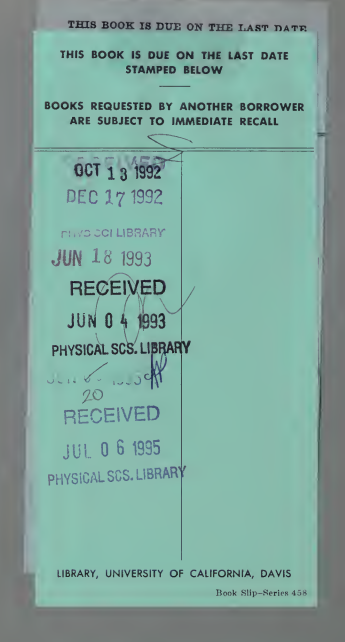
### JANUARY INSIDE 1941

			43										-	
	Distriat Office Address	Maders, 120 South D Street Seoremento, 1714 Tenth Street Madesto, 823 Eleventh Street Madesto, 823 Eleventh Street Montague	Trany, Roberts Building Grass Valley, 144 S. Auburn St Costa Mesa Costa Mesa Oakdale	Orange Cove Droville, P. O. Box 308 P. Madalo Blythe, P. O. Box 38 Paradise	Potter Valley Prineaton Rilors Ramona Richvale	Riverdals Enclotas Randho Santa Fe San Taldro Fort Jones	Orange, R.D. Mo. 1, Box 860 Shafter, P. 0. Box 127 Altures, P. 0. Box 205 Montebello, #1100 Mines Ave.	Burrel, Fresno County Stratford Strotile Lerra Bella, P. O. Box 125 Oroville, Rt. 3	Tracy Trançuillity Tlare, Becho Building Susarvillo Turlook, 117 West Main Street	Porterville, P. O. Box 1026 Vista Rivers Miteriord, P. O. Box 187 Frany, P. O. Box 177	Westlay Woodbridge			Buttonwillow Bakersfield, P. O. Box 380 Hanford
	Маработ от Бобілеот	Barry Barnes L. W. Besse R. M. Cenil	Y. J. Reeve William Durbrow R. E. Eartley	R. C. Tyler H. P. Schoeller C. P. Mahoney Y. A. Compton	Erwin Wepf R. M. Argo T. E. Baloh John C. Bargar Alvin L. Harry	V. L. Aitken Herbert Runn John H. Chase L. Judd	Irvin E. Althouse Wm. 5. Dungan C. J. Campbell	W. F. Bryant C. J. Bermle Walter Eruschke W. B. Taylor	<pre>F. E. Miller L. E. Robertson R. V. Meikle</pre>	Irvin E. Althouse Chas. E. Mull Wa. Lehmkuhl W. C. Monros	W. F. Woolley Chae. E. Widdows			Geo. K. Parker C. L. Benderson Roy L. May
District Officials	Attarney	S. W. Downey Landram & Robinson Vernon F. Gant Tebbe & Correia	George Wadsworth C. F. Metteer A. W. Rutan Thomas C. Boone	Hankins & Hankins Stewart, Shaw & Murphy	Charles Kasah W. G. Poage Ceorge R. Freeman P. M. Barceloux	Sidney J. W. Sharp Murrice M. Myers Murrice M. Myers Tebbe and Correis	4. W. Rutan C. S. Baldwin Thomas 4. Borkebile Rutherford & Jacobs	A. L. Garrey Ronald B. Harris James I. Aberoromhie Herbert I. Townshond	George Wadeworth 4. L. Cowell George 4. Moran Griffin and Boone	A. M. Thompson Eaygood Ardis Eabtus & Hankins George Wadsworth	L. L. Dennett A. L. Cowell		ICTS	J. T. Woolley Dan Badsell
Distrio	Secretary	Harry Barnes Thee. J. Bateley H. P. Sargent L. E. Bither Roy E. Swigart	George Wadswarth B. W. Baldwin H. B. Woodrough D. J. Dodge C. W. Quinley	A. L. Subcepf Deris Carlson H. P. Subceller Wayne H. Tisher D. C. Peck	L. S. Clark W. C. Poage Blanche Covert Ruby Bargar Ålvin L. Harry	Tina Z. Cushman Herbert Hunn D. M. Hakewell L. Judd W. D. Mathews	F. E. Collins Fred Pritsohke C. 9. Baldwin Mabel E. Kennedy S. L. Steele	H. R. Stone Alida Warneke C. J. Esrmle E. H. Robinson W. B. Taylor	George Wadsworth Iva Johneon George A. Moran J. F. McCoy	E. C. Fegram Chas. R. Mull E. D. Crouch J. R. Browder Wylsey R. Hansen	Elbridge Smith W. E. Vandiveer		DIRECTORY OF CALIFORNIA WAIER STORAGE DISTRICTS	J. T. Woolley G. L. Benderson Dav Hadsell
	President	J. A. Secara J. Garibaldi D. K. Barnell Milton L. Fidd M. L. Frather	V. J. Reeve Thomas Muloaby Ceo. A. Waterman Chas. W. Tewinkle Fred N. Merrihew	W. W. Artley W. T. Baldwin E. P. Moulton R. A. Grant E. P. Shier	J. E. March Geo. B. Fonseca W. L. Fox Clara E. Graham Sam Lofgren	L. P. Adams L. L. Bucklew Ira E. Conner L. MoKelvey C. F. Bryan	Willard Smith C. Westenherg D. I. Van Loan Joseph S. Cannon Claus Popp	Wm. H. Nable D. C. Janas Jahn Iversan Jahn A. Rowe J. L. Fry	C. P. Tuson F. T. Miller T. A. Hesseltine F. C. Farwell T. O. McCombs	Walter D. Emery J. W. Rose Fred C. Collins E. Whitney Alfred Foreira	W. Cox E. J. Shinn		IRECTORY OF CALIFORNI	J. Leroy Nickel Jr. Bugh S. Allen Barry Lee Martin
Estimated Population	Total	14,200 25,000 32,500	2,900 7,800	1,400 5,500	1,000 1,000 1,000	1,700 2,5500 1,1,180 1,500	13,000 13,000 15,000	35 400 10 700 1,300	350 850 14,000 27,000	3,755 3,755 1,400 1,679	400	451,700	DII	3,550
	Outside Citles and Towns	5,700 12,735 10,000	150 9,500 2,900 4,300	700 670 3,000 2,500	400 750 50 100	1,200 1,600 1,180 300	8,000 8,000 75 11,000	25 100 10 1,900 1,900	350 5,000 19,000	3,755 3,755 3,755 3,00 940 1,103	350 300	280,330		000°E
	Inside Cities and Towns	8,500 12,265 22,500	3,500	730 675 2,500 1,000	100 1,000 1,000	500 900 1,500	5,000 1,200 4,000	300	350 9,000 8,000	460	50	171,370		550
	County	Madora	San Joaquin	Tresno, Tulare Butte Los Aogeles Butte	Mendocino	Presno	Orange	Fresho Kings	Sav Joaquin Freeno Tulare Lassen Stanislaus, Merced	Tulare	Stanislaus, Merned San Josquin			Kern
	Rame of District	Ma dora	Maglee-Burk	Orange Cave	Potter Valley	Riverdale	Serrano Shifter-Waso Suth Fork	Stinson Stratford Stratford Stratford Table Mountain Iara Bella Thermalito	Tracy-Claver	Vandalia	West Stanislaus	Totals		Buena Vista Water Storage Kern . North Lern Water Storage Lorn . Tulare Lake Basin Water Stg Kiogs

,







Calif. TC824 C2 A2 7021J-210 PHYSICAL SCIENCES LIBRARY -EIBRARY UNIVERSITY OF CALIFORNIA DAVIS 111590



