

LOWER HOUSE PUTS IN BUSY HALF DAY

Many Measures Introduced and Others Pass Second Reading

The following is a summary of the business done in the lower house of the Hawaiian legislature last Saturday morning, the third day of the session: H. B. 47—Appropriating \$200,000 for roads in North and South Kona and Kau, Hawaii—Kawewehi. H. B. 48—To repeal Section 632 of the Revised Laws, as amended by Act 60 of the session laws of 1915 relating to moku and tiao—Browns. H. B. 49—Relating to social clubs serving liquor—Silva. H. B. 50—Requiring drivers of automobiles for hire to file with the treasurer of Honolulu an indemnity bond of \$500—Miles. H. B. 51—Making it a felony and providing a punishment for any parent guardian or other person to aid or abet in sexual intercourse with girls under eighteen—Cooke. H. B. 52—Requiring the girls sent to an industrial school shall be conveyed there by a suitable woman—Cooke. H. B. 53—Appropriating \$3,000 for the maintenance and establishment of playgrounds—Cooke. H. B. 54—Appropriating \$2,000 for a road in the upper section of the Omoa, Kaula, homesteads—Kula. H. B. 55—To amend Section 2031 relating to the fees for fishing boats—Leah. H. B. 56—Setting aside land at Hilo for a hospital—Lyman. H. B. 57—Appropriating \$20,000 for a bridge and automobile road through the Waiuu iii lots, Hilo—Lyman. H. B. 58—Setting aside land at Hilo for high school, agricultural and botanical gardens—Lyman. H. B. 59—Providing for the attachment of animals, implements, machine and vehicles causing injury to person or property and to apply them to the payment of damages sustained—Andrews. H. B. 60—Defining malicious and fraudulent conversion of chattels and providing for the conviction and punishment of persons found guilty—Andrews. H. B. 61—Increasing the punishment for kidnapping to maximum of \$10,000 and five years imprisonment—Andrews. H. B. 62—Relating to time of issue of executions—Andrews. H. B. 63—To amend section 2446 Revised Laws relating to judgments—Andrews. H. B. 64—Amending section 2448 relating to the time within which executions shall be returnable—Andrews. H. B. 65—Relating to the release by the guardian of an insane married person of his ward's custody in reality—Andrews. H. B. 66—Providing that citizens shall be given preference as stewards and longshoremen on government wharves and other property—Kupihua. H. B. 67—Appropriating \$1,433.50 for the land department, subject to the provision of Act 175 of the session laws of 1915—Kupihua. H. B. 68—To authorize and provide for the manufacture, maintenance, distribution and supply of electric current for light and power in Hamakua—Lyman. Passed Second Reading H. B. 24—Farm Loan credit bill—Lyman. H. B. 29—Exempting all homesteads from taxation for five years—Lota. H. B. 30—Appropriating \$8,000 for the maintenance of the Hilo library—Kelekolio. H. B. 31—To amend section 2295 Revised Laws, relating to district magistrates—Jervas. H. B. 32—Authorizing the Governor and the land commissioner to set aside certain government lands at Waikanae, Hilo, for a Hawaiian village—Lyman. H. B. 33—Relating to the department of public instruction—Leah. H. B. 34—Relating to the length and extension of terms of the circuit courts—Andrews. H. B. 35—To regulate hours of labor in the Territory—Kupihua. H. B. 36—Fixing a minimum wage for laborers on government property—Kupihua. H. B. 37—Exempting all citizens having five or more children from personal taxes—Mossman. Resolutions Introduced H. B. 38—Notifying department heads to furnish the house with a list of their employees and the salaries paid. Petitions From insane asylum employees asking for raise in pay. Passed Second Reading H. B. 1—Appropriating funds for session expenses of House—Cooke. H. B. 2—Raising wages of public works laborers to \$2 a day—Wanaho. H. B. 3—Relating to salaries of county officials of Hawaii county—Silva. H. B. 4—Relating to salaries of magistrates and clerks—Silva. H. B. 5—Relating to the manufacture and sale of wine from grapes grown in the Territory—Silva. H. B. 6—Relating to evidence in criminal cases—Silva. H. B. 7—Providing for the inspection of weights and measures—Silva. H. B. 8—Directing the land commissioner to advertise for the sale of public lands of Waiuu iii of Pihonua, Hilo—Silva. H. B. 9—Relating to coroners—Silva. H. B. 10—Relating to salaries and expenses, court officers—Silva. H. B. 11—Relating to Hawaii supervisors—Kelekolio. H. B. 12—Exempting police officers of the several counties from personal taxes—Kelekolio. H. B. 14—Appropriating \$1072 to pay expenses of the charter convention—Andrews. H. B. 15—Providing for the protection of lobster—Wildler. H. B. 16—Repealing sections 2332 and 2333 Revised Laws relating to the high sheriff—Lota. H. B. 17—To amend section 28 Revised Laws—Lyman. H. B. 18—To amend section 517 Revised Laws—Lyman. H. B. 19—Relating to poisonous drugs—Leah. H. B. 20—Prohibiting the scattering of poisons—Leah. H. B. 21—Relating to places of amusement—Leah. H. B. 22—Relating to the manufacture of sugar and soap—Leah. H. B. 23—Prohibiting the attorney general or his deputies from appealing for litigants in certain cases—Leah. H. B. 25—Relating to election of Honolulu officials—Andrews. H. B. 26—Providing a closed season for amama—Wildler. H. B. 27—Relating to the protection of certain fish. Bills Introduced and Passed First Reading H. B. 8—For electric light and power plant in Kapa, Kaula—Coney. H. B. 9—Appropriating \$50,000 for building and repairing embankment of Waimea river, Kaula—Coney. H. B. 10—For abatement of prostitution by injunction—Cooke. H. B. 11—Providing for clerk of Maui county—Baldwin. H. B. 12—Repealing Chapter 113, R. L. 1915, concerning widening of streets—Correa. H. B. 13—Regulating licensing of lawyers—Makakau. Referred to Committees H. B. 3—Placing \$2 minimum daily wage on labor on public works—Pacheco, Judiciary Committee. H. B. 4—Requiring citizen labor on all public work, amending sections 157, 160, 162, Chap. 18, R. L. 1915—Desha, Judiciary Committee. H. B. 5—Prohibiting sale of liquor except by pharmacist on prescription—Chillingworth, Printing Committee. Special order of the day for Monday. H. B. 6—Raising salary of Hawaii county auditor from \$2,000 to \$3,000—Desha, Printing Committee. H. B. 7—Providing for redemption of real estate sold under execution—Pacheco, Printing Committee. H. B. 10—Abatement of prostitution (Cooke)—Printing. H. B. 11—Providing for clerk of Maui county (Baldwin)—Printing. H. B. 12—Repealing Chapter 113, R. L. 1915, re street widening (Correa)—Printing. H. B. 13—Regulating licensing of lawyers (Makakau)—Printing.

TIRED DIRECTORS ARE SATISFIED—CARNIVAL HAS BEEN A SUCCESS

President Angus Pays Especial Thanks To Boy Scouts—Receipts Up To Estimates

Honolulu's 1917 Mid-Pacific Carnival is over. Last night the tired members of the board of directors went to bed satisfied that it had been a big success. Visitors and townspeople likewise appeared well satisfied with the various events, while from a financial point of view the returns amounted to all that had been estimated. Last night, George H. Angus, president of the board of directors, issued the following statement: "Yes, the Carnival was a big success. It was as good as any Carnival held here and there was less confusion than in other years. The various committees and citizens did good work and a great deal of credit is due them. "I wish to thank the Boy Scouts for their good work in policing and seating the crowds. They rendered wonderful assistance and helped to make the Carnival a success. "All the directors of the different events are well pleased with the results and the enthusiasm shown by the people. "From the present outlook and figures available the receipts will run close to the amount estimated."

HONOLULU'S CROPS IN GOOD SHAPE

Reviewing Honoum Sugar Company's year and outlining the prospects for the present year, the annual reports of William Pullar, manager, and George H. Robertson, treasurer, were presented at the shareholders' meeting yesterday. The treasurer's report shows that Honoum made a net profit for the year of \$224,965.23 and had a balance from 1915 of \$474,535.08. Dividends paid to the shareholders were \$100,000, thirty per cent on the capitalization. The balance carried forward to 1917 is \$471,200.51. The book value property accounts was increased during the year by \$219,921.82 against liabilities of \$20,467.76. The manager's report states: "The output of the 1916 crop was 6,557 tons of sugar, harvested from 161,000 acres. The juices were very low in purity during the first part of the season, and the mauka lands turned out poorly, especially the plant cane from the same, which suffered severely from the excessive rainfall of 1914. Planters' cane also produced a short crop, the yield being from twenty-five to thirty per cent under the usually obtained. Work in mill and boiling house was satisfactory throughout the season and good results were obtained. "The area to be harvested for the 1917 crop amounts to 185,000 acres including planters. The cane got a fine start last year and has made steady growth during 1916, there being a good average crop on the fields to be taken off this season. Harvesting was commenced during the week and the juices are better than usual at this time of year. I estimate the total output at 9000 tons of sugar. "There is a very promising stand of cane for the 1918 crops, well advanced on all the fields with the exception of some of the uper lands, where growth has been retarded by the heavy rains of the past year. The season has not been so favorable for young cane as 1915 and it has cost more to keep the weeds down. Seventy acres of forest land were cleared and planted and we intend to short ratoon sixty-five acres of 1917 cane, so that there will be about 175,000 acres to be harvested for this crop."

Senate Proceedings SECOND DAY

Bills Introduced and Passed First Reading H. B. 14—Giving to deputies sheriff the privilege of granting marriage licenses—Pacheco. H. B. 15—Compelling divorced persons to wait six months before they can marry again—Pacheco. H. B. 16—Relating to the appointment of district magistrates—Pacheco. H. B. 17—Appropriating \$200,000 for roads on the island of Hawaii—Kamoharui. H. B. 18—Concerning appointments to fill vacancies in county offices and on boards of supervisors—Desha. H. B. 19—To disqualify county officers or employees from being elected to the legislature—Desha. H. B. 20—To disqualify members of the legislature from holding office and being employed by the several county governments—Desha. H. B. 21—Relating to meetings of the commissioners of public instruction—Desha. H. B. 22—Concerning firearms and ammunition—Pacheco. Passed Third Reading H. B. 1—Appropriating \$23,000 for the expenses of the regular session of the senate—Shingle. H. B. 2—Appropriating \$40,000 for the entertainment of United States senators and representatives and other distinguished guests prior to July 31, 1917—Shingle. Referred to Committee H. B. 8—For electric light and power plant, Kapa, Kaula (Coney)—Printing. H. B. 9—\$50,000 for Waimea river im-

House Proceedings SECOND DAY

BILLS H. B. 28—Fixing a minimum wage for road laborers—Miles. H. B. 29—Exempting all homesteads from taxation for five years—Lota. H. B. 30—Appropriating \$8,000 for the maintenance of the Hilo library—Kelekolio. H. B. 31—Appropriating \$100,000 for a government hospital at Hilo—Kelekolio. H. B. 32—Relating to certificates of Hawaiian birth—Kelekolio. H. B. 33—To amend Section 2107 Revised Laws as amended by Act 206 of the session laws of 1915, relating to expenses circuit courts—Kelekolio. H. B. 34—To amend Section 2108 Revised Laws as amended by Act 207 of session laws of 1915, relating to salaries of district magistrates and certain clerks—Kelekolio. H. B. 35—Fixing salaries of Hawaii county supervisors at \$900 per annum—Kelekolio. H. B. 36—Relating to the appointment of district magistrates—Tavernes. H. B. 37—Making an appropriation for the benefit of Jose Maria Gomez—Jervas. H. B. 38—Appropriating \$15,000 for roads through the Kalaheo homesteads, Kaula—Jervas. H. B. 39—To amend section 2295 Revised Laws, relating to district magistrates—Jervas. H. B. 40—Authorizing the Governor and the land commissioner to set aside certain government lands at Waikanae, Hilo, for a Hawaiian village—Lyman. H. B. 41—To facilitate the opening and providing for the disposition of certain public lands at Waikanae, Hilo—Lyman. H. B. 42—Relating to the department of public instruction—Leah. H. B. 43—Relating to the length and extension of terms of the circuit courts—Andrews. H. B. 44—To regulate hours of labor in the Territory—Kupihua. H. B. 45—Fixing a minimum wage for laborers on government property—Kupihua. H. B. 46—Exempting all citizens having five or more children from personal taxes—Mossman. Resolutions Introduced H. B. 38—Notifying department heads to furnish the house with a list of their employees and the salaries paid. Petitions From insane asylum employees asking for raise in pay. Passed Second Reading H. B. 1—Appropriating funds for session expenses of House—Cooke. H. B. 2—Raising wages of public works laborers to \$2 a day—Wanaho. H. B. 3—Relating to salaries of county officials of Hawaii county—Silva. H. B. 4—Relating to salaries of magistrates and clerks—Silva. H. B. 5—Relating to the manufacture and sale of wine from grapes grown in the Territory—Silva. H. B. 6—Relating to evidence in criminal cases—Silva. H. B. 7—Providing for the inspection of weights and measures—Silva. H. B. 8—Directing the land commissioner to advertise for the sale of public lands of Waiuu iii of Pihonua, Hilo—Silva. H. B. 9—Relating to coroners—Silva. H. B. 10—Relating to salaries and expenses, court officers—Silva. H. B. 11—Relating to Hawaii supervisors—Kelekolio. H. B. 12—Exempting police officers of the several counties from personal taxes—Kelekolio. H. B. 14—Appropriating \$1072 to pay expenses of the charter convention—Andrews. H. B. 15—Providing for the protection of lobster—Wildler. H. B. 16—Repealing sections 2332 and 2333 Revised Laws relating to the high sheriff—Lota. H. B. 17—To amend section 28 Revised Laws—Lyman. H. B. 18—To amend section 517 Revised Laws—Lyman. H. B. 19—Relating to poisonous drugs—Leah. H. B. 20—Prohibiting the scattering of poisons—Leah. H. B. 21—Relating to places of amusement—Leah. H. B. 22—Relating to the manufacture of sugar and soap—Leah. H. B. 23—Prohibiting the attorney general or his deputies from appealing for litigants in certain cases—Leah. H. B. 25—Relating to election of Honolulu officials—Andrews. H. B. 26—Providing a closed season for amama—Wildler. H. B. 27—Relating to the protection of certain fish. The Japanese papers give great prominence to the burning of the Geier in Honolulu harbor, and under late date lines print a report to the effect that the interned gunboat had escaped to sea. Warnings were sent out by the T. K. K. to all its boats, including the Shinyo Maru, which was nearing Honolulu at that time, and the scare did not subside until the company received reassuring cablegrams from Honolulu.

CROP OF HAWAIIAN AGRICULTURAL HAS SOME DIFFICULTY

Effects of Leaf-Hopper and Dry Spell Still Felt in This Year's Harvest

Substantial Profit is Made On Sisal Business of Company

The annual meeting of Hawaiian Agricultural Company was held yesterday and the report for the year of James Campsie, manager, received by the shareholders. The financial report of the company shows a profit on the year 1916 of \$747,147.54 and a balance brought forward from 1915 of \$376,741.42, out of which dividends were paid to the amount of \$800,000, or forty per cent. The balance carried forward to 1917 is \$323,883.06. The properties of the company increased in value during the year by \$36,325.32 to \$1,513,135.57 making the assets of the company \$2,403,302.79, against liabilities \$79,413.83. The annual report of Kapapala Ranch was also submitted to the meeting by Julian Mossman, manager of the ranch. The profit on the ranch for the year was \$15,866.58. Reviewing the harvest of the 1916 crop from 3386 1/2 acres, which yielded 13,591.8 tons of sugar, an average of 4.01 tons per acre, Manager Campsie states that this is the crop that suffered so severely from leafhopper during 1915. There was a loss of \$24,122.55 on 472.55 acres of cane totally destroyed by the pest which was written off as profit and loss. There was no shortage of fume water during the year and grinding continued uninterrupted throughout the season. The report states: "We suffered a severe dry spell during the months of June, July and August, during which the cane on the lower lands intended for the 1917 crop suffered severely. "The area to be harvested for the 1917 crop consists of 3737.67 acres of plant cane, 3081 of ratoon cane and 280 of outside planters' cane. "Considerable of the cane to be harvested from the above area is on our lower lands and suffered severely from drought during the dry spell mentioned above, only 37 of an inch of rain having fallen at the office in that period. However, we experienced favorable weather during the balance of the year so that we still expect to get a fair yield from this area. A good part of the cane intended for this crop also suffered in its earlier stages from leaf hopper attacks, and although none of it was entirely destroyed, still it received enough of a setback to affect the yield adversely. Grinding operations commenced about the first week in February and our estimate for the crop is 13,000 tons of sugar. "The area intended to be harvested for the 1918 crop consists of 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which were a new evaporator cell and a calandria vacuum pan, was \$36,189.49 and the report adds: "During 1917 we propose to install eight 40" belt driven centrifugals and one mixer for our low grade sugars." "The area to be harvested for the 1918 crop is 3423.34 acres made up of 875.96 acres of plant cane and 2547.38 acres of ratoon cane. With favorable conditions we expect to get a good yield from the same. "Considerable amount of new equipment was added to the mill and boiling house during the year, being installed and ready for operation when grinding started this month. The value of these betterments, chief of which