

—By Taylor

TWIN FALLS BUSINESS IS GROWING FAST

Latest Babson Map and Bank Clearing Show Rapid Improvement; Clearings Over \$300,000.00 Greater Than in 1924.

The rapid increase in Twin Falls business is reflected in the Babson map for July, which places Twin Falls instead of Boise in the second business ring, the only other city so marked being Weirfield.

The report of the June clearing of banks indicates the satisfactory improvement.

The individual debit of the banks for the month of June, which have been compiled show a total of \$2,000,253.08 against only \$2,791,712, for June 1924 and \$2,607,276.27 for May this year.

CROP REPORT FOR IDAHO IS PROMISING

The production of all crops in Idaho this year will be particularly good based on July 1 prospects. "Tonnage" all along the line will not only be materially larger than last year, but will approach the record-breaking tonnage produced in 1923.

The price outlook for Idaho farmers is also encouraging, for some crops at least, because of the comparatively low United States crops of wheat, potatoes and apples.

Acres and Production Idaho (Crop)

Corn, forecast 1925, 5,340,000 bu.; 1924, 2,800,000 bushels.

Winter wheat, 1925, 7,853,000 bu.; 1924, 5,648,000 bushels.

Spring wheat, 1925, 18,444,000 bu.; 1924, 12,102,000 bushels.

All wheat, 1925, 26,027,000 bu.; 1924, 17,828,000 bushels.

Oats, 1925, 8,865,000 bu.; 1924, 6,624,000 bushels.

Barley, 1925, 4,480,000 bu.; 1924, 2,928,000 bushels.

Potatoes, 1925, 12,074,000 bu.; 1924, 10,725,000 bushels.

Hay, tame, 1925, 2,726,000 tons; 1924, 2,055,000 tons.

Hay, wild, 1925, 176,000 tons; 1924, 135,000 tons.

All hay, 1925, 2,902,000 tons; 1924, 2,190,000 tons.

Sugar beets, 1925 233,000; 1924, 207,000 tons.

Beans, 1925, 1,410,000 bu.; 1924, 1,216,000 bushels.

Peanut, 1925, 1,800,000 bu.; 1924, 825,000 bushels.

Onions, 1925, 400,000 bu.; 1924, 104,000 bushels.

Apples, 1925, 4,634,000 bu.; 1924, 2,620,000 bushels.

Apples, Coml 1925, 4,083,000 bu.; 1924, 1,800,000 bushels.

Potatoes

Although the acreage of potatoes in Idaho increased 6 per cent over last year, the United States acreage has suffered an extreme reduction of 62 per cent. The estimate of 2,465,000 acres is the lowest since 1917.

Brought at planting time contributed to this reduction. The 1924 indicated production of 219,500,000 bushels.

Lowest since the 222,907,000 bushel crop of 1915. Compared with last year, the eleven important late crops to states, Nebraska east, show an average decrease of 5 per cent and production decrease of 24 per cent, but the seven important western states show an average increase of 1 percent and production increase of 10 percent.

Forecast Production Important States.

New York forecast 1925 2,200; harvested 1924, 1,820,000 bushels.

Michigan, forecast, 1925, 2,242,000 bu.; harvested 1924, 1,848,000 bu.

BISULFIDE IS BENEFICIAL TO THE CROP

Experiments in Weed Field indicate that Yield is not injured by Proper Handling of Poison in Kill-Weed, and that it may Prove Positively Helpful.

That the careful application of carbon bisulfide not only eradicates the pernicious weeds but does not injure the crops planted subsequently the same year is the statement today of 14 farmers, county agent, University of Idaho.

They say that the dusters are all busy fighting noxious weeds, that the canal company is propagating and that satisfactory results are being obtained. Crops in treated ground look as well or better than untreated.

Last year several experiments using the recipe utilized in California, but found that it was not successful owing to the different character of the soil. The best results have been obtained by utilizing a half-inch to a half-inch probe a depth of a foot, spacing the holes two feet each way, putting two ounces of carbon bisulfide in each and filling.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

Reports from California say that in every case where soil was treated with carbon bisulfide there was an increase in the crop the year following. The University of Idaho has treated ground yielded 5795 pounds to the acre, while untreated ground yielded only 2905 and that the difference in the value of the crop was \$10 an acre.

SCOUT COUNCIL PLEASED WITH CAMP WORK

Twin Falls Scout Council Holds Regular Monthly Meeting at Shrine Temple, and Are Well Pleased with Executive Report.

The Twin Falls Boy Scout Council with the exception of those who were on their vacations journeyed to Rhodhine basin and spent the day with the scouts yesterday and held their regular business meeting for the month of July.

W. F. Scully presided in the absence of Roy Gardner and A. Wilson Peck read his semi-annual report which showed the council on a sound financial basis.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

The council was especially well pleased with the report and the work being accomplished by the boys in camp under the supervision of P. Douglas Hawley. He gave a fine discussion on the routine of the camp and the aims of the program.

VICO

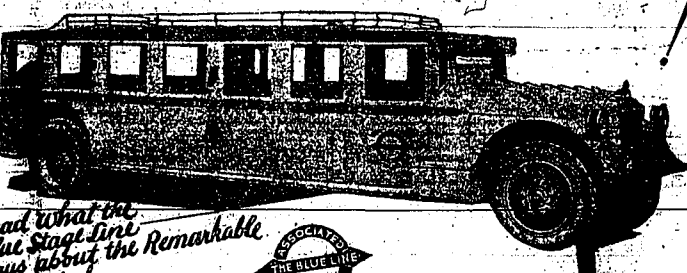
MOTOR OIL

Carries Tremendous Load

3,250 Miles

per GALLON

and is still Good when drained out.



Read what the Blue Stagg Line Says about the Remarkable Record of Vico.

ASSOCIATION OF THE BLUE LINE
C.C. SMITH
BOISE, IDAHO

Utah Oil Refining Co.,
Salt Lake City, Utah.

Gentlemen:

We thought you might be interested in knowing that we are using VICO Motor Oil in our 105-horsepower Packard Coach with splendid results.

This Coach operator-between Boise and Twin Falls, Idaho, on a daily schedule. It has a capacity of 26 passengers. The powerful motor is lubricated by a pressure oil system which forces the lubricants through the bearings at a pressure of 40 pounds to the square inch.

IN A CAREFUL CHECK DURING 6500 MILES, OUR PACKARD COACH HAS USED ONLY 2 GALLONS OF VICO MOTOR OIL.

This, we think, speaks for itself!

To us, the performance of Vico Motor Oil conclusively proves its ability to stand under heat and high pressure. The above record certainly shows that Vico has the "body" to withstand the grueling work demanded of it.

We are also using Vico Gear Grease with equally splendid results.

Wishing you all the success to which the merits of your products entitle you, we are,

Very truly yours,
BLUE STAGG LINE
BY *[Signature]*

PARKING GAS STATION

Second and Second South

NOW OPEN FOR BUSINESS

"Safety First"—at a small cost you can park your car and all its contents and feel reasonably sure when you are ready to go home that everything is there.

MAKE THIS YOUR STOPPING PLACE

HAVE YOUR PACKAGES DELIVERED TO YOUR CAR

REST ROOM FOR LADIES AND CHILDREN

Corner of Second Ave. and Second St. South

Parking Service Station

DAD CLAY, Manager.

MOON'S PAINT SHOP

PAINTS VARNISHES

WALL PAPER

Follow Moon's Advice

TO GET A GOOD PAINT JOB

SWIM AT THE NAT

DAILY

Water is warm and swimming suits to suit young and old.

Under New Management

IF VICO stands up under such a grueling grind as this it's a safe bet that it will deliver more economical mileage under the easier conditions of ordinary driving.

This Vico Motor Oil had a viscosity of 600 seconds at 100 degrees F. when put into the motor and when drained from the motor, after bus had traveled 6500 miles, it had a viscosity of 490 seconds at 100 degrees F., proving conclusively that Vico stands up under the most grueling service, yet—

Vico Costs No More Than Other Oil

MANUFACTURED AND GUARANTEED BY
UTAH OIL REFINING CO.
Salt Lake City, Utah.