Gerson's Addition to Oregon City

GERSON'S ADDITION is right at the door of Oregon City being on the East and extending from Division Street (which is to be improved this Fall) to St. Helen Ave. It is divided into lots and tracts from 1.06 acres to 10 acres.

> Lots \$75.00 and up. Acreage \$100.00 and up

10 per cent down with monthly payments of 2 per cent. Here is a chance to make a nice cosy home with garden, orchard, keep a cow and have your own chickens closer in than many parts of the City.

DILLMAN & HOWLAND, Sole Agents OREGON CITY, OREGON

NOW IS THE TIME To Buy Your Elecric Iron



Why heat up the whole house by building a fire in the range? You save time, labor and money by using the Electric Iron

Hot Point Iron \$3.50 American Beauty \$5.00

Order one today and have it delivered at your door

Portland Railway, Light & Power Company

THE ELECTRIC STORE

Beaver Building, Main Street. Phones Home A229; Pacific Main 115

Saxton Automatic COOK STOVE PUMP

Here is a Partial List of the Satisfied Users

Do You Know Any of Them?-L. E. Bentley, Oregon City, R. F. D. 1. J. M. Olds, Oregon R. F. D. 1. W. F. Schooley, Gladstone, Ore. Mrs. A. F. Harrington, Clackamas, Ore.

A. Mather, Clackamas, Ore. Mrs. M. J. Moreland, Oregon City. Hotel Powell, Molalla, Ore. H. W. Everhart, Molalla, Ore. W. A. Wood, Molalla, Ore. G. H. Gregory, Molalla, Ore. Charles Dauchey, Parkplace, Ore. Judge H. S. Anderson, Oregon City, R. F. D. 2. Mrs. K. Harrington, Oak Grove.

G. D. Boardman, Oak Grove. E. R. Seeley, Woodburn, Ore., R. F. D. 1. John Dixon, Woodburn, Ore., R. F. D. 1. J. R. Vanderbeck, Gervais, Ore. C. M. Miller Aumsville, Ore.

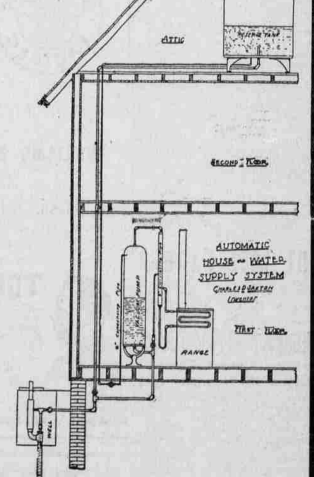
G. G. Holmes, Aumsville, Ore. F. H. Kaylor, Turner, Ore. Ben Boden, Salem, Ore., R. F. D. J. C. Aumstutz, Salem, R. F. D. Walter Goss, Salem, Ore., Box 335 H. D. Burkhart, Albany, Ore., R. F. D.
D. D. Hackleman, Albany, Ore.
J. H. Safley, Albany, Ore.
J. W. Miller, Shelburn, Ore.
P. B. Battey, Brownsville, Ore.
W. J. Wilcay, Tonguin, Ore. W. J. Wilcox, Tonquin, Ore, Hugh Leeper, Halsey, Ore. E. Word, Halsey, Ore. F. H. Haberman, Scio, Ore.

B. Titus, Thomas, Ore. Leffler, Scio, Ore. J. Mertz, Scio, Ore. Whiffer, Turner, Ore. A. Gooch, Shelburn, Ore. McLaughlin, Aumsville, Ore.

O. E. Darby, Aumsville, Ore. Otto Shmeister, Oregon City, R. F. D. 3. G. W. Shepherd, Oregon City.

Your Cook Stove will pump the water for the house while you are cooking your meals. Why not have the conveniences of the City wish one of these

Straight & Salisbury Oregon City, Oregon



Sole Agents

CANADA THISTLE

Agricultural College Expert Tells Oregon Farmers How to Rid Land of Weeds

The Canada thistle is a most dif-ficult weed to get rid of. It is a per-renial, living on from year to year through its persistent root system. Whether it makes seed or not, it continues to spread by means of its underground stems or horizontal roots. The plant starts in the first place from seeds brought in with grain, grass, or alfalfa seed. Hence, all seed should be examined before sow- EXPENDITURES FOR MONTH OF Dr. Guy Mount ... ng to avoid the spreading of this dangerous pest in that way. Eradication methods vary according to the extent of the area infested.

grain, etc.
2. When this weed occurs only in he ground plowed, kept thoroughly cultivated until seeding time, and then put into a row crop such as corn checkrowed so that it may be thoroughly cultivated throughout the fol-lowing summer. Or in place of corn,

a smother crop of buckwheat or rape sown very thickly may be used.

3. Where only a few scattered individual plants are found, these should be cut off just below the sur-face of the ground when they are in bloom and a generous handful of comoom and a generous handful of common stock salt thrown on the roots, or instead of the salt a small amount

or instead of the sait a small amount of gasoline may be applied.

4. Where the Canada thistle occurs in a number of small patches or clumps scattered through a field, these may best be handled either by mathematical the provincial described. smothering (as previously described) or by the use of a sodium arsenite or by the use of a sodium arsenite spray, which is made by dissolving 1 1-2 pounds of this salt in 52 gallons of water. This solution, applied with a small hand sprayer and spread in the form of a fine mist, so that the thistles are thoroughly covered just before they come into bloom, will kill back the tops to the ground. As often as they re-appear they should be given another spraying. This method is very successful. As the spray is very poisonous, care should be taken not to inhale it or permit stock to pasture on the plants spraystock to pasture on the plants spray-

tered generally over a large field but Huntley Bros. Co. as yet have not become firmly estab-lished, the above methods would not apply. In this case, after the crop has been removed from the field the land should be plowed in the fall and H. S. Anderson then thoroughly cultivated with the J. W. Smith springtooth harrow, which will turn out the roots and bring them to the surface where they will dry out and die. The following spring the ground Huntley Bros. Co. 1.25 should be plowed every four weeks and between times thoroughly culti- Robert Robertson 2.20 Vated with the springtooth up until July, when it may be seeded to a Huntley Bros. Co. 2.90 smother crop of buckwheat or rape thickly sown. Follow this crop with fall plowing and cultivation again.

Jacob Grossmiller 32.00 Continue the next spring, and then put the ground into a thoroughly cultivated row crop such as corn, potatoes, roots, rape, etc., using the hoe to get any stray thistles that may appear.

C. R. Livesay 27.40

C. W. Owings 28.00

Hiram Jackson 32.80

C. R. Hunter 33.00 Continue the next spring, and then

thoroughly cultivated bare fallow the land may be seeded heavily in the fall to 2½ bu. of rye per acre which may be cut early in the spring for soiling purposes, or thoroughly disked and purposes, or thoroughly disked and plowed under deeply as a green man land to the spring for soiling purposes. Or thoroughly disked and plowed under deeply as a green man land to the spring for soiling purposes. Or thoroughly disked and plowed under deeply as a green man land to the spring for soiling purposes. Or thoroughly disked and plowed under deeply as a green man land to the spring for soiling purposes. Or thoroughly disked and plowed under deeply as a green man land to the spring for soiling purposes. kept thoroughly cultivated until seeding time, and then put into some row crop such as corn or potatoes and kept thoroughly cultivated throughout the summer, using a hand hoe where any stray plants appear. This method has proved successful in hundreds of cases, but never unless thoroughly cultivated throughout the summer. dreds of cases, but never unless thoroughly carried out. Of course, it is expensive because of the large amount of cultivation required, but the large are the thistle has obtained a good Dr. M. C. Strickland 5.00 hold of a large area it is the only method that will do the work. Further, such a thoroughly cultivated fallow puts the ground in splendid shape for successful grown in splendid with the successful grown in splendid with the successful grown in splendid with the splendid shape for successful grown in splendid with the splendid splendid with the splendid splendi

shape for succeeding crops.

7. Kerosene, sulphuric acid and carbolic acid have all been used, but while on individual plants they are fairly successful they are recognized by the successful the s fairly successful, they are very much more expensive than any of the other methods named, and in the case of the acids are dangerous to handle.

Ed C. Buol 1.20

Fred J. Moser 1.20

C. N. Larkins 1.20

E. J. Daulton 1.20

out and have been proved successful scores of times, but unless they are carefully and thoroughly carried out as described, none of them are of any value and no farmer will succeed with them. Further, the methods described above give you, I believe, everything known at the present time regarding the eradication of this weed. M. V. Thomas Of course, there are different kinds John Phelps of thistles, but there is only one of of thistles, but there is only one of them that is the perrenial Canada thistle. All others, which are biennials, are easily exterminated. Far-mers who are not sure of the identity Byron Edwards of the thistle on their land should send in a specimen showing the leaves, roots, and blossoms of the plant S. A. Cobb r examination.

H. D. Scudder,

Oregon Agricultural College, CorHarry Gray ...

COUNTY COURT

Following are methods of eradica- W. W. Smith E. T. Mass ... to go to seed, as in the form of seed Oregon City Enterprise they may be carried some little distance by the wind, in the water of ir-H. M. Robbins rigation ditches, or in hay, manure, John Gaffney C. W. Swallow 1.50 J. E. Calavan 2. When this weed occurs only in small areas, it should be cut close to the ground when in the full bloom, and the spot completely covered with tar or building paper—over-lapped and weighted with rails or earth so that the light is completely excluded from the plants. This can be done only on level ground, of course. On Huntley Bros. Co.

Lyman Derrick

2.10 Multnomah Lodge No.

4.50 J. E. Calavan

Wm. J. Wilson

Chris Muralt

3.00 Huntley Bros. Co.

Board of He
Paul Winslow

1.50 J. A. Calavan

Multnomah Lodge No.

4.50 J. E. Calavan

Multnomah Lodge No.

Brown of Huntley Bros. Co.

Board of He
Paul Winslow

1.50 J. A. Van Brokle

W J. Wilson Chris Muralt 3.00 Huntley Bros. Co. Board of Health only on level ground, of course. On more uneven ground a very heavy covering of straw from an old stack The North Park Property of the North Park Property o Huntley Bros. Co. 21.38 Huntley Bros. Co. bottom or manure at least 1 1-2 to 2 feet in depth when settled may be used. In either case the covering the spot untill fall or the following spring, when it may be removed, and the ground plowed kept the spot untill fall or the following spring, when it may be removed, and the ground plowed kept the spot untill fall or the following spring, when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the spot until fall or the following spring when it may be removed, and the ground plowed kept the ground plowed kep 3.00 B. J. Staats Huntley Bros. Co. W. L. Mulvey Ruth Smith Iva M. Harrington Emma T. Quinn

Lou Cochran Huntley Bros. Co. Alice Dwiggins :.... Huntley Bros. Co. Oregon City Enterprise Huntley Bros. Co. Pacific Tel. and Tel. Co. Home Tel. Co. Where the thistles are scat- James Adkins Lmbre. Co.

the spring when the plants are just Iva Belle Robertson coming into full bloom. Then after three or four weeks, during which three or four weeks, during which John N. Sievers cultivation has been given, the ground should be plowed again more deeply to bring up the deeper roots. Three Hugh Evans and even four plowings may be given before fall if the soil is thick with roots and the young plants continue to spring up from time to time. The Ed Seifhard whole success of this bare fallow method depends on never allowing the plants to go to seed or even to produce any growth at all above ground, W. D'Hondt 3.70 plowed under deeply as a green ma-nure. The ground should then be Bessie Hafer

All of the methods described above Chas. Murray 1.20

Dave Pendleton ... Huntley Bros. Co. E. T. Mass Miller-Parker Co. Supt. of Schools 3.00 Oregon City Courier 6.00 A. O. Freel ... 4.50 Mrs. Gussie Hull 3.00 H. M. James 4.50 Brenton Vedder 2.10 Multnomah Lodge No. 1

Dr. R. Morse Meade Post No. 2 G. A. R. ... Wm. Danforth David E. Jones .. Boys' and Girls' Aid Society ... Mrs. Bradtl J. W. S. Owens Sam Booher Dock Mosier Huntley Bros. Co. Patton Home Jones Drug Co. A. J. Rosenthal Mary Buol Peter Erickson Ella Payne P. D. Cunningham Co..... Jones Drug Co.

S. Ensley Mrs. Golber Harry Cooper 20,00 Kate Gardner Maggie Johnson Farr Bros. C. H. Dauchy C. J. Bently 7.00 Kellers Grocery 16.75 1.25 F. T. Barlow Court House 26.55 The Hub Grocery Geo. Reddaway 15.00 Linnett and Emmons Robbins Bros. 4.00 Fred Clack 1.50 1.50 A. B. Buckles Vonderahe and Booth County Court Batdorf Bros. Dennis Donovan L. Adams 1.50 O. P. Overton W. H. Mattoon 45.00 Huntley Bros. Co. Mrs. T. L. Smith Jos. E. Hedges Robert Robertson H. F. Padgham O. Wissinger D. B. Reasoner Huntley Bros. appear.

6. Where the thistle is growing thickly in large areas and has obtained a good hold, the best method is to ed a good hold, the best metho use a thoroughly cultivated bare fallow. If the land has been in pasture H. N. Everhart 30.20 Fred Schafer

2.00 2.20 2.20 Charles Oglesby Ed Seifhard 2.30 Edna Hafer 2.20 2.20 lke Johnson

Isaack and Dickson Wild Animal Bounty so that the roots of the thistle are close to the surface, the ground may first be plowed shallowly, then thoroughly cultivated with the spring-tooth harrow. If large quantities of the roots are dragged out in this way it would probably be preferable to rake them off to one side and burn them. A piece of the root of this weed one inch long will start a new plant if the root remains in moist soil where it will not dry out. This State and County Fairs Willamette Valley Exposition Association District No. 1 H. E. Sharrow C. E. Battin O. A. Battin C. Reed Wm. Strange 3.70 G. Wilson in this way starving out the roots, which have great vitality but which must die if not supplied with food from growing leaves. Following this thoroughly cultivated bare fallow the land may be seeded heavily in the first Distriction.

W. D'Hondt 3.70 A. B. Kirkley

J. B. Coates

Wm. Smart

Wm. Mundion

M. Battin 2.00 E. R. Bennett John McNair A. V. Wicklund W. S. DaWalt J. A. Searles 29.35 Mr. Jinks John Heinrich ArchieLand en J. W. Bennett District No. 3 J. C. Elliott and Co. 1.70 C. Wolfhagen 1.70 J. A. Stall 10.00 Seth Young H. Paulson Will Donley

B. Derdof

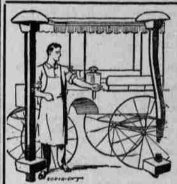
Lester Newell

Mike Abplanalp

Fred Cooke

1.20 Walter Thebo Frank Donley .. 1.20 Adolph Kasper ... 1.70 Robert Gustafson .. Curtis Young 1.70 Herman Seibert ... 10.00 Joe Pilster 1.20 Lee Stradley Cecil Young 1.20 John McConnell 1.20 E. Pillster 1.20 John Wymore 1.20 Martin Troge O. O. Parrett A. H. Ritzau Herman Siebert.. 20.00 Earl Tong 4.00 E. J. Olive 23.50 A. Miller H. Norton 10.00 Emil Papsch 11.00 R. Schmidt 7.50 F. M. Young Charles Royer 2.00 L. Dallas 9.00 G. De Young 9.00 J. D. Chitwood 9.00 Clifford Young 132,60 Nick Stiner District No. 4 8.00 Bert H. Finch 7.50 Lester Hale 21.28 Edgar Heiple Geo. Walters 25.77 Frank Boyer J. C. Kitching John Githens G. B. Linn Hugh Jones Henry Githens 25.00 J. A. Kitching E. E. Sailing 12.00 J. P. Steinman 14.00 8.00 10.00 Mr. Hale 20.00 Martin Bauernfiend 20.00 16.00 J. B. Linn E. E. Erickson 20.00 Geo. Kitching 16.00 Paul Lovall B. F. Bullard 5.00 15.00 Sarah Gibbons 20.00 Melvin Shankland Melvin Shankland 10.00 C. A. Sisson 10.00 Arvard Erkson .. Matilda Carlisle 15.00 A. B. Elliott and Co. 15.00 J. W. Roots and Co. 15.00 H. A. Beck 15.00 W. E. Wheeler 16.00 3.90 T. Richey Ernest Anderson B. B. Johnston 10.00 C. A. Wheeler 6.10 C. Lekberg District No. 6 20.00 Chas. Langer H. Lindberg Chas. Krebs Wm. Guldenzopf M. Mickelson 7.15 A. Johnson Chas. Krebs ... Forest Lauderback Frank Schmitz Ed Suckow 16.00 20.00 Port. Ry. Light and Power Co. 70,92 J. I. Case T. M. Co. Honeyman Hardware Co. Sandy Carriage and Shoeing Shop H. Koch 69.50 Paul R. Meinig 20.00 (Continued on Page 10)

1.20 Guy Arnett



ONLY AS STRONG AS ITS WEAKEST BOLT

51.25

32.50

45.00

20.00

15.00

12.00

12.00

is any carriage, business wagon or other horse-drawn vehicle. We don't overlook the smallest details of our repairing business, so that when we get through with "anything on wheels" we undertake every single part is as strong as any other-it's strong all over. Cost? Tell you in a minute when you ask.

Owen G. Thomas

U'REN & SCHUEBEL Attorneys at Law

15.00 15.00 Will practice in all courts, make 4.50 collections and settlements of es-17.50 tates, furnish abstracts of title, and lend you money, or lend your 39.75 money on first mortgage. Office 6.00 in Enterprise Bldg., Oregon City.

8.00 Dr. L. G. ICE

DENTIST Beaver Building Oregon City Phones-Pacific, 1221. Home A 19