

THE BEST FAMILY MEDICINE She Has Ever Known. Words of Praise from a New York Lady for AYER'S PILLS

"I would like to add my testimony to that of others who have used Ayer's Pills, and to say that I have taken them for many years, and always derived the best results from their use. For stomach and liver troubles, and for the cure of headache caused by these derangements, Ayer's Pills cannot be equaled.



When my friends ask me what is the best remedy for disorders of the stomach, liver, or bowels, my invariable answer is, Ayer's Pills. Taken in season, they will break up a cold, prevent a gripe, check fever, and regulate the digestive organs. They are easy to take, and are, indeed, the best all-round family medicine I have ever known."

AYER'S PILLS Highest Honors at World's Fair. Ayer's Sarsaparilla Cures all Blood Disorders.

PERSONAL MENTION.

Dr. O. D. Doane left on the local train for Portland this afternoon. Mr. Allen Cameron of Portland is in The Dalles on a business trip. Mr. N. P. Hansen, a farmer of Monkland, Sherman county, is in the city. Mr. J. A. Niemela came over from Centerville, Klickitat county, yesterday. Mr. Harry Constantine of Arlington, Gilliam county, is a visitor to The Dalles today. Mr. C. E. Jones, a well-known business man of Wasco, arrived in The Dalles this morning. Mr. J. N. McCoy, a well-known resident of Hood River, returned home on the Regulator. Dr. A. P. Stowell passed through The Dalles last night on his way from Vancouver to Goldendale. Mr. B. A. Hansaker, the East End groceryman, spent yesterday in Portland purchasing goods. Mr. S. Kinsey of Antelope is in the city, having received a patent from the government for his homestead. Mr. R. E. Mizer, one of Mitchell's substantial citizens, is in the city on his way home from a visit in Portland. R. B. May and Thos. Williams, representatives of the Portland firm of Mason, Erhman & Co., are in the town in the interest of that well-known house. Mr. George Lang made a trip to Cascades and return on the Regulator yesterday by way of passing the time till he is sufficiently recovered to resume work on the railroad. Judge Bradshaw returned last night from Portland. Mr. Ed. M. Williams returned today from Portland. Mr. Frank Fulton of Fultonville, was a visitor to town today. Rev. W. C. Curtis arrived home from Portland on this morning's local. Dr. C. Gertrude French was a passenger on the Regulator this morning for Portland. Mr. W. Lord of the Wasco warehouse was a passenger to Portland on the afternoon train. Mr. E. M. Leslie, ex-sheriff of Sherman county, was in The Dalles on business this morning. William Black, who carries on an extensive fishing business near Hood River, was in The Dalles this morning. Mrs. N. M. Eastwood was a passenger on the Regulator for Hood River, where she will remain till the fruit fair is over. Mr. F. H. Rowe, owner of the sawmill at Lyle, was in the city yesterday. He was a passenger home on the Regulator this morning. Messrs. B. S. Huntington and W. H. Wilson went to Portland today, where they will appear as witnesses in a case progressing there. Henry Smith of the E. O. L. Co., returned to The Dalles Monday. He has become well acquainted with Sherman county, and likes it. Miss Ollie Hartley, of Wasco, Sherman county, passed through The Dalles this morning on her way to Portland, where she will resume her studies in the medical college of the state university. Mr. Perry Taylor of Yanketown, Indiana, has been visiting his friend, Mr. N. M. Eastwood, who formerly lived in Yanketown. Mr. Taylor left this morning for a visit to Mr. O. B. Hartley at Hood River. Dr. Siddall left on the Regulator for Hood River, this morning. Mrs. Polk Mays of Wallowa came down on the train this morning. Mr. and Mrs. Gillman and Mr. R. C. Wills from Heppner are in the city. Mr. F. W. Wilson went to the Cascades this morning on the Regulator. Mr. M. E. French and Mrs. Mac Al-

ister, were passengers on the Regulator this morning for Hood River.

Mr. G. T. Andrews of Norfolk, Nebraska, is looking over our business prospects.

Mr. W. T. Rowley, of the general ticket department of the Pullman Palace Car Company, accompanied by his wife, came up from Portland yesterday to view the Columbia river.

BORN.

Near The Dalles, Oct. 1st, to the wife of Peter Stoller, a son. Endersby Notes. TO THE EDITOR:—There was born Oct. 1, to the wife of J. W. Dickson, a girl, weight 9 lbs. Mother and baby are doing well. As Mr. and Mrs. Dickson have two little boys, this little lady is a welcome visitor. Mrs. L. H. Still of Portland, is at Endersby visiting relations. Mr. G. W. Fligg, postmaster at Endersby, has been under the weather for a few days. Miss Hatte Allen is teaching the Endersby school. She has a nice school and gives universal satisfaction. Endersby, Oct. 2, '95.

What is generally conceded in Philadelphia to be one of the most desirable building sites in the city has just been purchased by The Ladies' Home Journal. The property is located at Sixth and Walnut streets, which means that it fronts on two of the most beautiful squares in Philadelphia, the famous Independence square on the east and Washington square on the south. The land acquired includes five properties. On May 1st, next, the houses thereon will be torn down to make room for a building costing \$250,000, to be solely owned and exclusively occupied by the Journal. The building will require two years in its construction.

Castoria For Infants and Children. Castoria promotes Digestion, and overcomes Flatulency, Constipation, Sour Stomach, Diarrhoea, and Feverishness.

"Castoria is so well adapted to children that I recommend it as superior to any prescription known to me." H. A. Archer, M. D., 111 South Oxford St., Brooklyn, N. Y. "For several years I have recommended 'Castoria,' and shall always continue to do so, as it has invariably produced beneficial results." E. W. F. Palmer, M. D., 125th Street and 7th Ave., New York City. "The use of 'Castoria' is so universal and its merits so well known that it needs a work of supererogation to endorse it. Few are the intelligent families who do not keep Castoria within easy reach." CARLOS MARTY, D. D., New York City. THE CENTAUR COMPANY, 77 Murray Street, N. Y.

Mr. S. A. Kell, of Pomona, Cal., had the bad luck to sprain her ankle. "I tried several liniments," she said, "but was not cured until I used Chamberlain's Pain Balm. That remedy cured me and I take pleasure in recommending it and testifying to its efficacy." This medicine is also of great value for rheumatism, lame back, pains in the chest, and all deep-seated and muscular pains. For sale by Blakeley & Houghton, Druggists.

There comes a time to all of us, when we feel mean and "out of sorts" and in a condition to invite disease. It is then we need such a remedy as Dr. J. H. McLean's Strengthening Cordial and Blood Purifier. To persons exhausted by sickness or overwork its invigorating influence is surprising, promptly restoring health, energy and cheerful spirits. Price \$1.00 bottle. For sale by Snipes-Kinney Drug Co.

The chronic grumbler still lives, but there are less cases of chronic indigestion and Dyspepsia than formerly. The fact is so many people in the past have taken Simmons Liver Regulator that they are now cured of these ills. And a great multitude are now taking Simmons Liver Regulator for the same troubles and they'll soon be cured. "It is the best medicine."—Mrs. E. Raine, Baltimore, Md.

It's just as easy to try One Minute Cough Cure as any thing else. It's easier to cure a severe cough or cold with it. Let your next purchase for a cough be One Minute Cough Cure. Better medicine; better results; better try it. Nothing so distressing as a hacking cough. Nothing so foolish as to suffer from it. Nothing so dangerous if allowed to continue. One Minute Cough Cure gives immediate relief. Snipes-Kinney Drug Co.

A. G. Bartley of Magic, Pa., writes: I feel it a duty of mine to inform you and the public that DeWitt's Witch Hazel Salve cured me of a very bad case of eczema. It also cured my boy of a running sore on his leg. Still Another Call. All county warrants received prior to Jan. 14th, 1895, will be paid if presented at my office, corner 3d and Washington streets, The Dalles, Or. Interest ceases after Sept. 22, 1895. W. M. MICHELL, County Treasurer.

DELINQUENT TAX LIST

Table listing delinquent tax payers, including names like Nachter & Lohr, Nielsen, Newcome, and others, with associated amounts and addresses.

Williams Wm G mill ad lot J blk 122 lot C blk 123.

Table listing various land parcels and owners, including names like Wyss, Christian, Thompson, and others, with parcel details.

THE PRIZE BABY OF KANSAS CITY MO. Cured of Disfiguring ECZEMA. By the CUTICURA REMEDIES.

Our little baby of two months was badly afflicted with Eczema. It began when she was three weeks old, and in spite of all our skill and that of two good physicians, she continued to grow worse. Her head, arms, neck, and limbs, and, in fact, nearly every joint in her body, were raw and bleeding when we concluded to try CUTICURA REMEDIES.

SEAL OF NORTH CAROLINA PLUG CUT. KILLS EVERY PAIN. The moment it is applied, Nothing like Cuticura's Anti-Pain Plaster for pain, inflammation, and weakness. Instantaneous and infallible.

THE BEST PIPE TOBACCO. Notice of Sheriff's Sale. Notice is hereby given that in pursuance of an execution issued out of the Circuit Court of the State of Oregon for the County of Wasco, on the 12th day of September, 1895, in an action therein pending, wherein D. L. Cates is plaintiff and J. T. Ehrisman and J. H. Ehrisman are defendants, directing that out of the property of the defendants within said county I satisfy the sum of \$115.60 and interest thereat at the rate of ten per cent per annum from the 14th day of February, 1894, and \$50 attorney's fees and \$20 cost of said action and costs upon this writ, I did, on the 13th day of September, 1895, levy upon all of the real property hereinafter described as the property of the defendants, John T. Ehrisman and J. H. Ehrisman, to-wit: a certain lot 26, township 1 north, range 12 east, W. M., containing 104.39 acres more or less, to satisfy said judgement, attorneys fees and costs.

Pennyroyal Pills. Original and Only Genuine. DARE, always reliable, LADIES' SKIN BRIDGE, in Red and Gold metal, used around in Red and Gold metal, no other. Contains no dangerous ingredients. Relieved for Ladies. In order, by return mail, to stamp for particulars, send 2c. to Chas. C. Chamberlain Co., 150 N. 3rd St., Philadelphia, Pa. Sold by all Local Druggists.

Sheriff's Sale.

Notice is hereby given that under and by virtue of an execution and order of sale issued out of the Circuit Court of the State of Oregon, for Wasco county, on the 24 day of September, 1895, upon judgment and decree of said court wherein W. Farrell, and also Milton B. Whitney, Charles S. Farrehold, Harry E. Mooney, Sanford B. Ladd and Frank Hagerman were plaintiffs, and Charles W. Denton, Elizabeth Denton, Charles E. Thompson, Dalles City and The Dalles Lumbering Company were defendants, and to me directed and commanding me to sell the premises hereinafter described to satisfy the judgment of the plaintiff, W. Farrell, made and entered in said Court and cause on the 8th day of July, 1888, and against the defendants, Charles W. Denton and Elizabeth Denton, for the sum of \$7088.50 with interest thereon from the said day of July, 1888, at the rate of 8 per cent per annum, and the further sum of \$54.10 costs; and the further judgment in favor of the plaintiffs, Milton B. Whitney, Charles S. Farrehold, Harry E. Mooney, Sanford B. Ladd and Frank Hagerman, receivers of the Lombard Investment Company, a corporation, and against said defendants, Charles W. Denton and Elizabeth Denton, for the sum of \$1025.00, with interest thereon from said 8th of July, 1895, at the rate of 8 per cent per annum, I will, on Saturday, the 12th day of October, 1895, at the hour of 2 o'clock P. M. of said day, at the courthouse door in Dalles City, Wasco county, state of Oregon, sell at public auction, to the highest bidder, for cash in hand, for the purpose of satisfying said judgements, the following described lands and premises, to-wit: The donation land claim of Charles W. Denton and Elizabeth Denton, his wife, being notification No. (8019) eight thousand and nineteen claim No. forty-two (42) being parts of section 6 (5) and eight (8) in township one (1) north, range thirteen (13) east of Willamette Meridian, in Wasco county, state of Oregon, and more particularly described as follows, to-wit: Beginning at a point thirteen (13) chains and seventy-seven (77) links east, and six (6) chains and seven (7) links north of the southwest corner of said section five (5); thence south sixty-nine (69) chains and fifty (50) links; thence east sixty-six (66) chains and twenty-nine (29) links; thence north twenty-two (22) chains and twenty (20) links; thence east forty-three (43) chains and fifty-six (56) links; thence north fourteen (14) minutes west; forty-seven (47) chains; forty-two (42) links; thence west fifty-nine (59) chains eighty-five (85) links, to the place of beginning, excepting twenty (20) acres and seven (7) degrees and northeast corner of the above described tract; and also excepting therefrom the right way of Dalles City for the pipe line for its water supply along the course where the same is now laid; and further excepting therefrom the right way of The Dalles Lumbering Company for its canal and flume along and over the line where the same is now situated, and being a strip of land ten feet in width, five feet on each side and parallel with the center line of the canal of said company, which the same is now laid; and described as follows: Beginning at a point five hundred and eighty-five (585) feet north of the southwest corner of said section five (5) and running thence north 83 degrees east 122 feet; thence north 15 degrees east 282 feet; thence turning to the left on a eight-degree curve 325 feet; thence north 11 degrees west 32 feet; thence turning to the right on an eight-degree curve 188 feet; thence north four degrees east 403 feet; thence turning to the right on a eight-degree curve 181 feet; thence north 18 degrees and 30 minutes east 231 feet; thence turning to the left on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on a four-degree curve 175 feet; thence north fourteen degrees and fifty minutes east 220 feet; thence turning to the left on a four-degree curve 429 feet; thence north 7 degrees and forty minutes east 486 feet; thence turning to the right on a eight-degree curve 87 feet; thence turning to the right on a eight-degree curve 21 feet; thence north 22 degrees and 30 minutes east 215 feet; thence turning to the right on