RESERVOIR SITE IS NEARER TOWN

HENNY BRINGS STORAGE OF EM-ERGENCY SUPPLY CLOSE TO CITY'S MAINS

ADDS IN NEW CONSTRUCTION COST

Goes Into Merits of Pipe and Tells Council Length of Time it May Be Expected to Last Under Conditions

Bringing the reservoir down to Elyville instead of locating it five miles out in the country and figuring on the consulting engineer, raises the \$290,000 to \$325,000.

In the main, however, the consulting engineer sustains H. A. Rands in every feature that he made and the check has backed up the expert of the Pure Mountain Water league in his estimate of the cost of the construction of the reservoir that will hold 5,000,000 gallons of water as an emergency measure and Mr. Hanny's figures support his on the cost of the pipe line and the route that has been suggested.

Merits of Pipe

the reasons why the line should be built of wood pipe wound with steel bands for a considerable distance. He goes into the conditions that will have to be met in the mountains, the soil

Mayors or members of the city coun- done in this instance. cils of West Linn, Gladstone, Milwaukie were present to listen to the re- wood and the reasons why one kind port and to express themselves as to of soil affects it injuriously while anthe possibilities that their own cities other often apparently similar kind might want to purchase water from of soil may leave the wood unaffected in the report and joined in the discus- therefore, the value of wood pipe coatsion. Mayor J. B. Lewthwaite repre- ing in many instances may be small. sented West Linn and Mayor Howell for the city of Gladstone.

Careful Consideration.

Councilman Templeton favored careful consideration of the report before the matter was submitted to the people, believing that the facts should be tion that they will have to meet. He found in this. For that reathe bond issues were presented to the

Livy Stipp did not believe that the city council need to worry much about the matter as its decision has nothing to do with the issues at any rate. The people were the judges, he said, and council need but to weigh matters and then call the election to give the people the chance to express their determination in the question.

Report of Engineer. believe that the council ought to throw the matter before the people without deliberate consideration.

Following is Mr. Henny's report: To the Hon. Mayor and City Council of Oregon City, Ore.,

the request to consider and pass upon this pipe renders its use uneconomic templated, is such as not to require the request to consider and pass of the request to consider and pass of the report prepared by your engineer, cal.

17. The selection of wood pipe by lift water supply for your city from your engineer for all that portion of may be assumed that the water is of a consider and passion of the portland to that of the Portland

cations made by your engineer is 2612 down may in difficult country offer curves, the probable saving in cost miles. The elevation of the city varicertain advantages. It should, however, being estimated at \$13,000. les from 40 to 50 feet above sea level ever, be borne in mind that continued 29. The question of size and cost

and runs in a reasonably straight line canyon portion of the line offers no towards Gregon City. The intervented serious difficulty and will probably ing country is rather broken, being prove less troublesome than transintersected by the deep cut valleys of Clear Creek and Abernethy Creek, which must be crossed. These crossing proven by the first provide liberally for funds which may be required, and it is therefore suggested that the figures for the pipe line submitted by your engineer by addition on the Alaskan rallway bill by the cuton on the Alaskan rallway bill by the country for the pipe line submitted by your engineer by addition of the line offers no towards Gregon City. The intervented serious difficulty and will probably prove less troublesome than transition of the pipe is made, to provide liberally for funds which may be required, and it is therefore suggested that the figures in the cuton of the line offers no towards Gregon City. The intervented provide liberally for funds which may be required, and it is therefore suggested that the figures after the extended debate on the measure of uncertainties.

A. Heliar

Discrete for the pipe in a submitted by your engineer by addition of the pipe is made, to provide liberally for funds which may be required, and it is therefore suggested that the figures and the control of the pipe is made, to provide liberally for funds which may be required, and it is therefore suggested that the figures is the control of the pipe is made, to provide liberally for funds which may be required, and it is therefore suggested that the figures is the control of the pipe is made, to provide liberally for funds which may be required, and it is therefore suggested that the figures is the control of the pipe is made, to provide liberally for the pipe is made, to provide the rally for the pipe is made, to provide the rally for the pipe is made, to provide the rally for the pipe is made, to provide the ral

ured by him are as follows: sonti 18 inch wooden stave pipe; continuous

From Clackamas canyon to main reservoir—814 miles, 16-inch wooden stave pipe: continuous type, except 2700 test of steel pipe at the Abernethy Creek crossing.

From main reservoir to Rly reser votr and stand pipe, 4 3-8 miles of 14wooden stave pipe; machine banded type.

16. In regard to the sizes of pipe conjunction with the available grades, the assumptions made by your engineer appear to be reasonably safe. There is a possibility that the line upon test may be found to carry a small percentage over the theoretical capacity and about an equal chance that it may be found to carry a small percentage less, dependent upon the interior finish and the curvature of the pipe line.

Comparison of Kinds of Pipe. 11. The selection of your engineer of wooden stave pipe for nearly the entire distance was made after carecost of the construction work, the re- ful investigation and comparison. This port of D. C. Henny, the government kind of pipe has a larger carrying capacity for its size than any other pipe pense of the proposed pipe line from manufactured and is at the same time the cheapest in first construction, its lasting quality and tightness are the principal points most often called into question. In regard to the former the experience so far accumulated shows that if the wood is kept saturated and both wood and steel are protected by a thorough coating from contact with the soil, a life may be expected of twenty years and over. The cases which have been recorded of wood pipe with water constantly un-der pressure falling by decay are very few and in each of these cases the cause must be attributed to contact The report speaks for itself and tells of the bare wood with the surrounding

12. As regards the tightness of wood pipe, this depends upon care in manufacture and laying, as its does in other pipe. It is desirable however, formation and the distance that the that the pressure on wood pipe be at present supplied with water, and pipe will have to be placed under kept free from serious fluctuation and water hammer, which can be readily near Ely for gravity supply

13. The effect of soil on saturated They were much interested are not fully understood. Although, such coating must be considered as a as is done in upper district of Portnecessary precaution to insure long

14. Long pipe lines for domestic supply have frequently been biult in the west of steel 1-8 inch or less in lation of 1000 and services to be me thickness coated with asphaltum, tered. presented in a light and that will give the voters a correct view of the situaloopholes in the past reports and said that it might be possible loopholes corrosion takes place. Its life is depumping to a small proportion of the son, he felt that careful attention ter carried and the soil in which it is sirable in either case. should be given before the report and laid. At times it gives very satisfacting 25. Assuming therefore that the ter carried and the soil in which it is sirable in either case.

Mr. Templeton, however, could not tion system, is rarely used for long short as possible.

Short as possible of the council ought to throw conduits even for large cities, by real conduits even for large cities and conduits even for son of its high cost.

been considered for stretches where location from the canyon down on a Portland, Ore., Jan. 23, 1914. the pipe can be located on the hydraulic grade line without excessive shortening the line about three-quart increase in length. Such stretches, ers of a mile. however, are short and the absence of deposits of sand at points in the 27. It is believed that the showing 1. In a resolution passed by your vicinity would necessitate long haul, made by your engineer as to suffi-honorable body you honored me with which by reason of the great weight of clency of supply at the source con-

Mr. H. A. Rands, on a municipal gravity water supply for your city from the East Fork of the South Fork of the Clackamas river.

2. Agreeable to this resolution I wise one. Two different kinds of have studied the said report, conferred with your engineer on all important features thereof and inspected the preliminary locations made by him of the pipe line.

17. The selection of wood pipe of your engineer for all that portion of the pressure is not the line on which the pressure is not the line of the portion of the beautiful to that of the Portland purity equal to tha 3. The proposition is to construct a pipe line with a capacity of three million gallons per 24 hours from a point on the East Fork of the Clack wire; the sections being joined in the cartained degree of sandass, a desirable degree of sandass, a degree of sandass, a desirable degree of sandass, a degree of amas river, a short distance above its confluence with the West Fork, to a point on the bench immediately above the city near Ely at which point the city now owns a small reservoir, and to construct a large distribution reservoir. to construct a large distribution reservoir at a point along the pipe line as sive handwork in pipe erection is be considered ample and safe. The

the town of Estacada. Thus over one being the total pipe line must be constructed on one or the other of the canyon slopes.

7. After crossing the ridge, the location leaves the Clocken. canyon slopes.

7. After crossing the ridge, the iocation leaves the Clackamas canyon and runs in a reasonably straight line canyon portion of the line offers no material, and because of uncertainties.

lowest points being respectively 329 feet and 420 feet below the approximate while fully sufficient for the purpose grade line. The country to be crossed is otherwise gently rolling, is well provided with roads and affords a good vided with roads and affords a good by the line location free from constructive difficulties.

13. It is inderstood that the preliminary surveys made by your engineer, band issue, viz. \$288,782 or in round figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line country to be crossed in the fully sufficient for the purpose figures, \$290,000 for the pipe line location for the purpose figures, and the fully sufficient for the purpose figures, \$290,000 for the pipe line location for the purpose figures, \$290,000 for the pipe line location for the purpose figures, \$290,000 for the pipe line location for the purpose figures, \$290,000 for the pipe line locati lowest points being respectively 39 feet and 29 feet below the hydraulic grade line. The country to be crossed is otherwise sently rolling, is well provided with reads and affortis a good pipe line location free from constructive difficulties.

31. With the above provision it is provided with reads and affortis a good pipe line location of the pipe in provided with reads and affortis a good from the pipe line construction of the pipe line construction of the pipe line construction with the usual percentage addition for contingencies, are to be followed by definite surveys for the final pipe, as respective difficulties.

31. With the above provision it is provided with reads and affortis a good for a large distribution reserved and of the pipe. As respective of a large distribution reserved and the name and of the pipe. As respective of the physiology. The following are the students in the several district of the country who was a band didtates that a can selevation of 555 feet. From this point a 43 s mile pipe is a carry the water to the Eij reservity from present flow either into said reservoir for use in the city or into a stand pipe located.

sential addition to a long gravity plice

Distribution Reservoir Location.

20. The elevations of Oregon City are such that entirely satisfactory pressure can be obtained from a reservoir located in the vicinity of the present Ely reservoir. With high water at elevation 473 and low water at elevation 453 three will be a normal pressure on the pipes in the upper part of the city varying from 50 to over 100 pounds per square inch, and as regards the lower part of the city. t will be necessary to introduce pressure reducing valves to avoid excessive pressure:

The advantage of a new reser voir of ample size at Ely lies in the first place in its nearness to the city. The principal necessity for a reservoir is in affording insurance against accidents in the long supply main, and the shorter the pipe line below the reservoir the smaller will be the proportion of pipe line not covered by such insurance. Moreover, as regards sizes of pipe, it is only the average daily draft which need be considered in determining the size of pipe above the reservoir, while below the reservoir the far greater draft during mon ents of maximum consumption comes the determining factor. Final ly it is advisable that all pipe below the reservoir be made of metal be

cause of its superior ability to resist water hammer. Economy and cer-tainity of supply therefore all tend to a reservoir location as near as possible to the city and it may be deemed fortunate that you have on the borders of your city land high enough for reservoir construction to afford ample pressure for all of the city except the Ely district.

The reason which caused your CANAL'S INFLUENCE IS IMPORTANT engineer to locate the new reservoir on the Harris place 5 miles from the city, is that it permits of an arrange ment whereby through a single pipe line the water can be conducted part of the time to the present reservoir for distribution to the part of the city part of the time to an elevated tank dences in the Ely district. This reason is valid, but the proposed arrange ment does not secure to the great bulk of the population the important ad-

vantage of a nearby reservoir. 23. As regards water supply for th district around Ely, it will be both feasible and relatively inexpensive to install a small electric pumping plant land and elsewhere. Such plans will probably cost less than \$500 for con struction and consume less than \$15 per year for power, assuming a popu

pipe under light pressures on the basis lieved that the advantage of a local of same carrying capacity while new, tion of the reservoir near Ely overbal pendent upon the character of the wa- city population, a stand pipe being de-

tory results while in some cases, especially where laid in clayey soil, it has abundant choice of location exists ecome pitted in the course of a few the pipe line from the canyon to the reservoir may be designed so as to If steel pipe be considered, the take full advantage of the entire fall metal hould have a thickness of close available. This will permit the use to 1-4-inch to insure a reasonably long of a larger proportion of 14-inch as life and pipe of this weight will require an expenditure of two times that of wood pipe or even more. Cast the Clackamas canyon the 18-inch size fron pipe while showing a very long estimated fits in admirably with the life and having certain qualities which requirement of a flat gradient, permit-fit it eminently for use in a distribu-

on of its high cost.

16. The use of cement pipe has lead to a slight revision of pipe line

Water Supply.

close to the city as feasible in connection with effective domestic and fire pressure.

Pipe Line.

4. The distance from the point of intake to Ely is 21 miles in an air line. machine banded pipe and that the cost which may result from the necess The distance along the preliminary to handling of pipe material in the knock sity of locating on larger radius

in the business district and from 200 ous stave pipe as universally built in of the reservoir has not been covered to 325 feet in the residental district. trench and as estimated by your en- in detail in your engineer's report There is a second and higher beach gineer leaves the wood unprotected. From the information at hand it up at elevation 470 immediately back of Such pipe can be coated as is done from pears that a reservoir of five mill on the portion of the city at present built quently where pipe is laid above the gailon capacity will be liberal for the up, on which the Ely reservoir is surface, but where the pipe is built in needs of your city for several years. built. There are a few houses on this upper bench which are not now supplied from the city water works system.

6. The elevation of the proposed intake is 800 feet. Any location of a comes with a heavy coating of amount of the clackamas canyon to a point west drops below the hydraulic grade west drops below the hydraulic grade was coaked in creases. It is therefore be can be stated until designs are necessary to the control of the proposed the cases of cost over the machine banded pipe. The latter are moreover to could be designed so the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the construction of an adjoining basin, which will ultimate in the future by the future future by the future by t where the crest of the ridge to the west drops below the hydraulic grade shaded in creosote. It is therefore beline from the intake. This point is lieved that machine banded pipe, pared and test pits have been put reached about 13% miles from the inmade under proper specifications and down is that the cost may be placed at take and 2 miles down stream from rigid inspection, will be superior as to from \$30,000 to \$35,000 according to

near it for the supply of residences on this is controlled to some extent by other than main line and reservoi the location of the distribution reser- construction, it may not be outside of the location of the distribution for a long gravity plus that the general purposes of the bond that the general purposes of the bond issue be worded broadly enough so as to leave proper discretion with the city authorities in regard to the ex-

penditure of available funds. The success of the work and the life of the pipe must be to a large extent dependent upon the selection of a final pipe line location and upon the care exercised in securing material of proper quality and strength. quently the work of definite location and the preparation of specification become important matters, should receive most careful atten-

It may be stated in attdition that the conscientious care with which the report of your engineer was prepared and its comprchensive scophave greatly facilitated my investiga tion and that the changes of the plan berein suggested have been fully discussed and are concurred in by him. Very respectfully yours,

D. C. HENNY Consulting Engineer.

FRUIT PROBLEMS ARE DISCUSSED

LIVE BUNCH TALKS METHODS OF MARKETING PRODUCT OF ESTACADA DISTRICT

All Speakers Touch Upon Point and Believe Results Can Only be Had by a Change in the Present Systems

day afternoon to talk over improved eral says afterwards. nethods of handling and marketing e crops during the coming season.

of the influence of the Panama canal will bring them within the contract on the west in general and Oregon in class even though they were not be L. J. Palmateer particular and contended that the fore. The law specifically requires C. T. Prazier anal would do the state but little good the court to award contracts for every unless the methods of farming were cent expended, whether the money be materially improved. He thought that raised by the special or general levies. more progressive work among the or-chardists of the state would gain the ed to draw plans and specifications for P. F. Standish maximum results.

Chamber of Commerce and the commercial club, who is one of the best versed men in the state on the question of marketing and distributing of fruit, spoke along the lines of cooperative marketing, and touched upon the influence of the canal upon the grow-

H. M. Williamson, secretary of the state board of horticulture, spoke on the work of the organization and the assistance that it furnishes to the fruit growers, the necessity for organ ization, and the willingness of the state to assist the growers in cleaning

up their orchards.
O. E. Freytag, secretary of the Orcgon City Commercial and county fruit inspector, demonstrated the prope conditions for the orchards and made EXPENDITURES FOR THE MONTH arrangements to return to the city on the first Monday in February to super intend the spraying and pruning the trees. Few of the orchards in that section of the county are not properly cared for, he said, and promises were made by the growers that they would begin work at once. Many questions Coast Culvert & Flume Co. . . \$ 21.60 were asked about the work and the Montague O'Relly Co. . . . \$ 27.60

ILL FOR TWO YEARS;

morning after an illness extending over a period of two years.

She had been seriously ill with a cancer for two weeks preceeding her death and was unconscious the greater part of the day before she passed away. She came to this city several years ago and has lived with her hus band in their house on the county

Besides her husband, she is survived by one daughter, Mrs. Burge, of Van-couver. The Ameral will be held to

SHERIFF PROBES INTO

Reports that minors were buying W. W. Cooke 51.40 iquor in Milwankie have been received Henry Bock 4.25 lif E. T. Mass and Chief of Police Ed haw, who is deputy, Saturday night F. Eberhardt 10.50 at no arrests were made.

gation through the town and could find no Oregon City boys there buying Garrison 8.09 who took the eighth grade examination begon or heard of any cases where it N. Stiner 10.00 in the county passed with flying colors

voting on amendments began.

BUT CONTRACT

CRAWFORD'S INSTRUCTIONS TO COUNTY COURT CONSTRUE NEW ROAD LAW

SAME OLD GAME IS YET ALLOWED

New Act Does Not Break up Machin ery as Badly as Had Been Hoped, Though it Cripples

Attorney General Crawford has a to contract and that the specific provisions of the 1913 road law must be The attorney general, however,

twists around with an explanation that Geo. Ten Eyek the new law does not mean that the old | Carl Aschoff |
law is repealed in spite of the fact | District No. B law contains a clause which says that all acts or parts of acts now in force that conflict with this statute are hereby repealed."

His Opinion.

The reason for this statement is that the attorney general does not believe that the old act is in conflict with the John Marshall new and that the county court still has right to go ahead with the same old game and split the road money into divisions, one to be given to the E. Grafenhela districts and the other to be speat in H. Joyner the general fund of the county

The opinion explains that the county court must let the road work in the several districts by contract after the N. Schiel fifty per cent has been divided and A. Weiderholdt placed in each fund. The court was at A. W. Lee loss to know whether the law mean that the money must be spent by contract if the district had \$1000 for road A wide-awake progressive bunch of purposes before the money was divid- N. Rath ruit growers met at Estacada Satur- ed or afterwards. The attorney gen- East Side Mill & Lumber Co. . .

Most Are in Class crops during the coming season. Even at that, there are but few dis-The meeting was under the auspice: tricts in the county that will not have Garfield Mercantile Co. . . . \$ of the Farmers' Equity society. Judge the \$1000 for road purposes. Many of grant B. Dimick spoke along the line them have voted special taxes that the work that is to be done through C. A. Malbouef of the Portland the county and contracts will be let upon this basis. All of the districts Frank Busch . of seeing the work done by a contract or under the supervision of the county surveyor. The road supervisor will Chas Mana also be on deck to take charge of the J. S. Rawlee work and to assist the surveyor in any way that he can make himself useful He will not however, he the lord of all he surveys but will be under the the instrument and painted stick

COUNTY COURT

OF DECEMBER, 1913.

ROAD FUND District No. 1

Montague-O'Rellly Co.

W. H. Counsell	81.7
C. E. Battin	55.0
O. A. Battin	90.0
Wm. Strange	80.0
Wm. Smart	65.0
J. Peters	95.0
J. Brodle	35.0
R. Otty	75.0
Control Control Control	22.0
G. Wilson	29.2
Wm. Mundion	48.4
J. A. Davis	70.0
J. McDonald	39,4
T. Kile	24.7
J. H. Gibson	35.0
A. B. Kirkley	11.3
A. Otty	6.7
G. Avery	4.5
S. Riley	19.0
C. Counsell	4.5
District, No. 2	
Grunt Mumpower \$	85.6
Obstatem Combon Co.	0.0

J. W. Bennett 11.09 E. R. Bennett 3.50 necessities and comforts. W.F. Haberlach 3.75 District No. 3. SALES OF LIQUOR Herman Gerhardus \$ 48.00 M. Troge 24.05 R. Tomison 20,00 Herman Gerhardus, Jr. 37.56

J. Borgman 8.00 Garrison H. Slebert

District No 4.

T. Richey M. H. Wheeler 25.00 J. Imel 17.00

Paul R. Meinig Ed Flatau Nick Schmitz 15.75 Gust Finger Max Wuulche

District No. 7

H. L. Browness & Co. Paul R Meinig W. M. Strack

A. Shipler P. E. McGugin Tom Hagla W. Breon A Klinger

E. R. Leaf District No. 8

Geo. Thomas

Fred Bechill

R. Shipley

John Buchhola

District No. 9 A. M. Jensen \$ 19.50 Bank E. Gerber C. Lins R. Miller Otto Paulsen

A. W. Lee G. Paulsen T. Harders B. F. Cogswell

Delft Creek Lumber Co..... W. M. Wade C. H. Duncan J. M. Shultz District No. 11 L Lundberg

(Continued on page 8.)

J. S. Rawlee

Puts Coin In Bank For Her; She Grabs It And Skips Out

He deposited \$1400 in the bank in her name and she skipped out with the

This is the story that Walter C. Gehman told in the divorce complaint that he filed in the circuit court of the who reside at Garfield, a little at

He alleges that he placed the money in the bank in her name to be used day afternoon in the interests of first for domestic or other purposes that the growers. The speakers were July might need. Hardly had the money Dimick, of Oregon City, Mr. Malbele been turned over to her, he says, than of Portland. Mr. Williams and & she deserted him and took the cash the county fruit inspector with her. Since that time, she has steadfactly refused to return and live evening was another one of those n she deserted him and took the cash with him and he asks for the decree on the ground of desertion.

They were married in Philadelphia tainers. A large number was in \$4-They were married in Philadelphia March 16, 1968.

Valentine's Day is An Unlucky One For This Deserted Wife

Valentine's Day proved an unlucky one for Mary A. Garver even though it happend to be also her marriage day. In her complaint, she recites that morrow from the Gladstone Christian Gladstone Lumber Co. 3.80 she and Charles G. Garver were marchurch. 2.90 ried at Lewiston, Pa., February 11, 1891 and that her husband deserted her, leaving without providing for her dinner Sunday.

The petition simply asks for a decree of divorce, no children or prop-erty rights being involved on the suit.

THOROUGHNESS IS SHOWN BY TESTS

Sixty five per cent of the students

These figures have been worked out this morning.

16.00 in the sixth grade tests, the follow 16,00 ing averages were made: 13 in dis-46,15 trict number one passed with high grades, 13 in district 34, West Linn passed with grades not lower than 85, 16,90 12 in district 107, the entire class, and 36,25 one in district 309.

In the seventh grade examinations,

ESTACADA

Mrs. E. W. Bartlett west to Portian meet Mr. Bartlett and h Prof. Ford accompanied the life

school debators to Newberg last day night, where they debated win the Newberg High school team, the 2,00 Ed Flatau 22.00 latter winning two to one.

Chas. Krebs 22.00 latter winning two to one.

15.75 Evangelistic meetings are

ery night. There is a very good at 8.90 tendance.

The small pox patients east of Reacada have been released from quara-heeti confined to only the two home Estacada is surely to be congratulate upon the manner in which the dise 29.76 was handled here without more case

A general changing around and

provements are being made at Can Mercanantile Company's store 4.50 The Commercial Club backetter 4.50 team has a game again Saturday mad

4:39

14.65 team Mrs. M. K. Morton was home to 1465 a day this week, returning to Portis

D. S. Flemming, of River Mill 1 reported quite sick with bronching Estacada is sure some cat town a the show in Portland last week, Mr. 62.50 W. A. Heylman carried off a couple of 2.25 prizes, Mrs. M. R. Graham's cat wm only three legs received a prize as freak of nature and Ed Boner's % sy" won a prize. It might be sain John Priel \$ 5.00 have a cat show of our own a such

2.50 future date. Leroy D. Walker made his true 12.50 Tuesday visit to Estacada this was in the interest of the Estacada Suc

A dinner party with guesta from h tacada was given at the C. C. Salso home at Currinsville Monday evenls Mrs. E. W. Dartlett had the please of entertaining three sisters the latte 11:00 part of last week. They were Mrs.1 VanBuren, of LaGrande, Ore., Mrs. 1 A. Wells, of Kansas City, and Mrs. 5 4.00 F. Dittebrandt, of Portland. Mr. Web was also here with his wife. Miss Bessie Allison and Morton West ering, of La Grande, were here Satur

day night to attend the dance. 4.00. E. W. Bartlett returned from 6.00 days' trip to Coos Hay Tuesday eve 2.00 lng. An operation was performed by Adix on the ten-year-old son of M 1.30 and Mrs. Joel E. Bowman in the s

cinity of Garfield, one day this west for the removal of adenoids. little fellow is getting along nicely A. F. Benson was an over Sunta 8.28 visitor in Portland. 12.00 W. F. Cary, of the Cary Mercands Company, came home from McMin 3.00 7.30 ville, Oregon, Sunday to look after 5.30 business interests here. Mr. Carri 26.50 selling out a stock of goods at McMiss

Chas. Carson is getting along nicely at present from the injury be received a week and when he fell and injured his right less. An operation was per 03.96 formed on the injured member the latter part of last week Mrs. M. R. Graham was in Portland

200 ville, which the firm recently trade

3.5a last Friday Charlie flard and wife, of Portland 6.00 attended the dance at this place Se urday evening.

Roger Cary was a business visitors Portland Thursday, Mr. and Mrs. I. D. Wright visits friends at Molalia Sver the Sabbat Miss Laura Stormer is again bells ie counter at Cary's store.
Mrs. M. R. Williams was in Estace

a few days visiting at the home of a sister. Mrs. U. S. Morgan. San turned to her home at Bull Run Ma Dr. Wells will soon take up his redence in Esta ada for all the time stead of a few days each week. hus rented rooms over the Civic I

provement Club rooms, which are ing nicely fitted up for his occupant Born, to Mr. and Mrs. E. C. Ellis country Wednesday asking for a decree against Martha Gehman. There was a good attendance at D. meeting at Boner Theatre last Sate

> tendance and the evening was a mos enjoyable one. Dancing comments early and was discontinued at o'clock. The proceeds were \$47.8

EAGLE CREEK

Winter has come at last. H. S. Gibson was a Portland visible

last week

Ray Woodle is building a fine set Mrs. Roy Douglass received a tist recently from her brother, Rober

Mochnice, and cousin, Arthur Blubs.
Mr. and Mrs. Will Douglass end
tained Mr. and Mrs. Roy. Douglas. Robert Mochake and Arthur Bluhm? On Saturday evening last a few f Willie Hoffmeister's friends came as apent the evening with him in bons

of his birthday. All had a pleass W. F. Douglass made a business in it to Portland one day last week Mrs. Edith Woodle, who has be sick with the mesics the past week

is improving. Mrs. R. B. Gibson and Miss Edit Thapman called on Mrs. Howlett 80) day afternoon. George Preston hauled up a lost furniture for Mr. McMillan on Mono

PORTLAND, Jan. 26.—Judge A. Bemett of The Dalles, one of the leing lawyers of eastern Oregon, for ally announced his candidacy for a Democratic nomination for governments.

BENNETT IN RACE

DIVORCES GRANTED Judge J. U. Campbell in the circle court Saturday granted the follows divorce decrees: Lwis A. Stere against Mary; Sadie B. Crows against George E.; Evtlyn Lews Betten against Evenge C. and Henjist ton against Eugene C.; and Henriel Sipps against A. L.

Worms the cause of Your Child's Part

A foul, disagreeable breath, dark of