Flavor!

No cigarette has the same delicious flavor as Lucky Strike. Because-

It's toasted LUCKY

VALLEY VIEW NEWS

Mrs. W. J. Shaffer visited Mrs harles Johnson Thursday after-

Miss Mary Carliss visited Sunday the Jess Brown home B. B. Wood left Friday for San

rancisco. Charles Lundgren has been work ig on his ranch near Nyssa this eek. Mr. Lungren expects to move is family there as soon as the roads

ermit. Mr. and Mrs. Charles Johnson ere business visitors in Ontario Miss Ida accompanied them me to spend the week end.

Miss Edith Goodwater is visiting iss Mary Carliss this week. Miss podwater expects to return to her ome in Portland soon

Tom Johnson moved into the buse formerly occupied by Mr. ennet Friday. Mr. Johnson is gog to work for Mr. Clarence Rees. Mr. McLeod is feeding his sheep and with the best equipment. Dr. Weese's place near Ontario. Johnnie Johnson entered school

Mrs. McMurren and Mrs. Albee sited the School Friday afternoon. The new song books for the Suny school arrived this week. There ay at the School house. Mrs. Chas. huson will direct the singing

The children enjoyed a half hol ay Washington's Birthday

Mr. and Mrs. Alexander are visit g Mrs. Alexander's parents Mr. nd Mrs. W. S. Rees.

chool Sunday. It is hoped that the reaching service can be continued ext Sunday since the roads are imroving rapidly.

Beatrice Griffin spent Tuesday fternoon with Abbie McMurren. The following "pupils have been

Virginia and Cloudine DuPre, Eggert Oft, Harold, Leslie and Law-

Kaylor, Alvah Ingraham, Abbie Mc-Murren, Beatrice Griffin, Paul Moeller, Serene McMurren, Victor Belisle. Dorothy Kaylor, Freddle Moeller, George Moeller.

Mrs. E. C. Ingraham was very pleasantly surprised Wednesday evening by quite a number of her friends who came in to help her celebrate her birthday.

A party was given at the Carliss home on the Island Friday evening. Those attending from Valley View were; E. C. Ingraham and family, Mr. and Mrs. Noah, Mr. and Mrs. Reed, and Mrs. Griffith.

BEST OIL METHODS

BEING USED HERE

(By W. A. Bartlett) Last week we proved from State and Government reports on local oil development that oil wells in the past have not been drilled in the right places, to proper depths, nor with the best equipment.

The most important factor between the failure and success of an oil test in a new district is the selection of the well by competent geologists. The fact is recognized today by practically all the new companies operating or preparing to tween Nampa and Weiser, and there are six or eight of these companies bankers of half a dozen cities. Nampa, Ontario, and Payette companies have all had competent and experienced geologists in the field, in addition to the valuable field work done by the State and U. S. Geologjeal Survey. Some of these companies have been censured because they did not have two or three wells already drilling, but when it is understood that the geological and structural work must be done first, in order to avoid the mistakes made in the past, it is far better to take more time and see that our oil wells are drilled in the right places

The importance of geological and structural study in oil well drilling is emphasized by Victor Ziegier, auther of Popular Oil and Geology, in which he says, "We have dwelt upon the advisability of employing petroleum geologists when wild catting. The finding of oil was formerly a wild gamble. Nowdays it need not be. During the exploitation of the older American fields, the ratio of productive wells to all wells drilled was very 'small; but science has studied petroleum's genests and occurrence, and theories have been evolved and tested in practice by skilled, educated men until the factor of uncertainty in drilling for natural oil has been radically reduced and is becoming smaller all the time.

"It is thoroughly recognized by every large, successful oil company. either absent nor tardy for the past A few year ago, during the wild-

catting of fields in Kansas and Oklahoma, success in bringing in oil wells was considerably less THAN rence Albee, David Griffin, Robert ONE PERCENT, Now, with scientific guidance available, the average is around SIXTY-EIGHT percent, and it would be still larger if it were not that some concerns still consider it economy to curtail the geologists' fee or salary. False

Economy." When the state and government reports on our local oil and gas resouces are made public, they will undoubtedly bring in a number of oil drilling companies from the big off centers of this country, in addition to the drilling which is being planned by local companies. So the prospects are that this valley will be thoroughly tested this summer in a scientific, business-like manner. as it never was before.

Large sums of money are going out of this district every year in stock investments in the Texas, Oklahoma and Wyoming fields. If this money were invested in local oil companies which are officered the ilon. Dalton biggs, Judge and managed by good, careful, and conscientious local business men, a number of oil wells could be drilled, and the investment would probably be great deal safer than when the money is invested in distant fields, which the stock-buyer has never seen; with men about whose busi ness ability and honesty they know drill in the Snake River Valley be- nothing. It is no wonder that such investments fail. The money invested locally, remains at home and backed by the business men and helps to enrich this district; and if the oil or gas tests are as successful as geologists predict, this valley will share in the greatest wealth-producing industry known to man, and every resident will be benefited.

THE PRACTICAL GOOD OF

VOCATIONAL AGRICULTURE Although this is the first year hog project. the course has been established, taking into consideration the difficulty in starting it, there is going to be much good gotten out of the course in "Vocational Agriculture."

Anyone taking this course will be more fitted to go out in life. Even Joyhouse at a cost of \$5.65 and the if he does not make a farmer out of himself he can't help but get a lot of good out of it.

I like our field trips the best of any as it teaches us the different kinds of animals. Even after study- to the different references and using the types and learning to tell the different kinds from the discussions in class one cannot do it success fully unless he get out and study the animals themselves.

We get some work in the shop we want to, this is one of the best features in the course. Another is that we help to carry on a project project: Production of hogs for the for six months and at the end of the term, besides teaching us something about what we have taken up. will also make some money for us. DAVID CHADWICK

PROJECT WORK

The Project of dairying is something which takes a great deal of thought and care in order to make | BUY YOUR REQUIREMENTS NOW a success of it. I took up this project because I was more interested in it than any of the other projects, and this project is being urged by everyone.

in milk per day. Each cow is re- of this department is to lengthen fit. I made off of this project for by making it unnecessary to reprotaken care of there is a profit in it. O. A. C.

Then the milk is separated and the cream shipped to Spokane. The skim milk is fed to hogs and this is a big part of profit made.

JAS. BIGGS.

Early egg laying is a characteristic of the good laying hen. Late laying is another characteristic of a good layer. Selection of good layers thus lengthens the laying period both at the beginning and end of the year .- Poultry, O. A. C.

Oregon and all other western states, as well as Canada, were represented at the meeting of forest entomoligists held recently at Coeut d' Alene, Idaho, to consider chiefly who is taking the lead in control methods of the yellow pine bark beetle represented the agricultural college and discussed some results of his investigations.-Entomology, O. A. C.

In The Circuit Court of the State of Oregon for the County of Malheur John A. Flock, Plaintiff,

May E. Flock, Defendant. To May E. Flock, the above nam-

ed Defendant: IN THE NAME OF THE STATE OF OREGON:

You are hereby required to appear and answer the complaint filed against you in the above entitled suit on or before the expiration of its weeks from the date of the first publication of this summons, the same being the last day of the time prescribed by order of the cour directing service of summens in said suit to be made upon you by publi-cation; and if you fail so to answer for want thereof, the praintiff will apply to the court for the relief demanded in the said complaint, to-

For a decree of said court dis solving the bonds of matrimony now existing between plaintiff and defen-dant, and granting the plaintiff an baolute divorce from you, and for all other relief demanded in the said

You are further notified that this summons is served upon you by pub-Reation in pursuance of an order of the Court, which order was made and entered in said cause on February 2, 1921, and directed that this aummons he published once each week for six successive weeks in the "Ontario Argus." first publication of this summons is March 3, 1921, and the last publication (s on April 14, 1921. W. W. WOOD,

Attorney for the Plaintiff. My residence and post office address is at Ontario, Oregon

HOG RAISING PROJECT

The project which I started November 1, 1921 is the production of hogs for the market. The first thing I had to consider before choosing the project, was what breed of livestock I liked most also what type of livestock I was suited to take care of and handle best. So this is the method I used after choosing the

The first thing I had to do was to build a hog house, and I being an amateur thought it best to refer to the United States Agriculture Bulletins on the housing of hogs. I built this particular house named the lumber and fencing, nails and hinges \$1.55 making the whole house and apparatus costing \$7.20.

The type of hog was the next thing to consider and after referring ing my own judgment I decided to keep the Poland China breed. So I purchased a Poland China Brood Sow and four Pigs. And after this I studied the table of feeds so as to be able to act intelligently in which will enable us to do anything choosing the feeds. And now I have completed all these undertakings and am getting along fine with the

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Laying longevity of hens is large-Last month I started in with 2 ly a matter of breeding. The hen cows, but recently I bought 3 more that lays best in her pullet year is All the milk is recorded on a book. the best layer in subsequent years. This shows the decrease or increase and one effect of the oreeding work corded separately and in this way I the profitable laying age. This will can tell which cow brings the pro- greatly reduce the production cost the month of January, \$51.25, duce the flock so frequently as herewhich shows that if everything is tofore found necessary.-Poultry,

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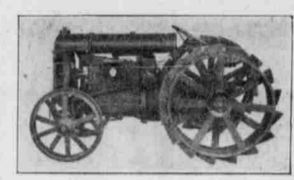
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20 Horse Power for Pamping, Grinding Grain, Cutting Hay Run-

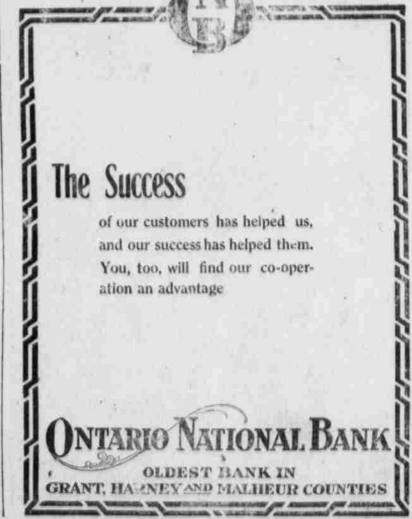
ning your Ensilage Cutter. 10 Horse Power for Plowing Harrowing Discing, Etc.

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our methods of manufacture are those gained

through years of experience, our labor is skilled,"

our product is the best obtainable. You get the

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