

# PENNINGTON'S

"The Quality Store"

## TILLAMOOK, OREGON

### Fit Footwear

For All Occasions



When at home—or at the dance, theatre party, lawn fete, or the beach—an essential part of appropriate feminine attire is a women's footwear.

Our line of boots, oxfords and pumps provides for every occasion. We suit the footwear to the time the place and the woman.

Proper footwear service for our customers is assured. We handle Utz & Dunn's "Style Shoes class of goods we sell of quality" and fit the service of our store to the

### Stetson Hats

Styled For Young Men



Stetson style is built in the hat—Stetson quality makes it stay.

\$8.00

### THE "CONQUEROR" HATS

YOUR finger tips will tell you about CONQUEROR quality—time will show you how the hat wears.



\$3.50 and \$5.00

### County Club News

A Garden Club has been organized at the Riverdale school with Mrs. Erna Embum as local leader. The members of the club are: President, Charles Christensen; vice-president, Olga Wilhelms; secretary, Elizabeth Vaughn; Lillian Shultz, Ray Hellebucky, Freddie Pike, Donald Elliott.

The Tillamook Jersey Calf Club met at the Association rooms on April 8th. Seven directors of the club were elected as follows: Vern Tinnerstet, Lester Krake, Howard Hohlold, Thelma Hoover, Leah Graves, Allen Krake and Blanche Glad. The members agreed to have a club meeting every month until school closed, and after school was out, to hold their meetings with the Tillamook Jersey Cattle Club. The president appointed a program committee consisting of Leah Graves, Thelma Hoover and Blanche Glad. The Club was invited to hold its

next meeting at the home of Mr. and Mrs. Albert Krake, which was appreciated by all the club members. A motion was made, seconded and carried that the club members campaign would continue to June 1st. The club then adjourned.

A Calf Club has been organized at Mohler, with Andrew Lagler as local leader. The members of the club are: President, Ivan Ludtke; vice-president, Daniel Blackmore; secretary, George Ludtke; Christof Zweifel, Andrew Lagler.

The Miami Valley Calf Club was organized Monday, April 10 at Miami school. Mr. Guss Peterson will take charge of the club as local leader. Members of this club are Arthur Ritz, assistant leader, Ramie Peterson, president; Everet Wright, vice-president; Bergitta Blum, secretary; and Cecil Peterson. Mr. Peterson is offering a pure-bred Jersey heifer calf to the member of this club making the best report for the year.

Don't forget the Easter Bazaar and home cooking sale given Saturday, April 15th, at Conover & Conover by the Ladies' Aid of the Christian Church. 2612

## Cow Testing Assn. Report

CLASS A MATURE COWS MAKING 55 LBS. OF FAT					
Owner	Name of Cow	Breed	Milk	Per c Fat	Fat
Dave Fitzpatrick	Daisy	G. J.	1894	4.0	75.76
"	Rosebud	G. J.	1361	4.5	61.25
Nelson Bros.	Jolly	R. H.	2325	3.23	75.10
"	Kuntze	G. H.	1474	3.9	55.15
Albert Krake	Rose	G. H.	1665	4.3	71.50
Durrer & son	Amy	G. J.	1631	4.3	70.13
"	Det	G. J.	1463	4.7	68.76
"	Lady	G. J.	1821	3.9	63.22
"	Pearl	G. J.	1609	4.1	61.50
"	Jewell	G. J.	1674	3.6	60.26
"	Beauty	G. J.	1521	3.7	59.92
"	Brownie	G. J.	1117	4.3	67.45
Jim Williams	SPot	G. G.	1234	4.9	66.5-
"	Pegzy	G. G.	1122	5.3	59.47
Durrer & Hunt	Bessie	G. G.	1342	5.1	65.44
Louis Weber	Judy	G. J.	1522	4.3	55.45
"	Sybil	G. J.	1479	4.3	63.50
"	Minnie	G. J.	1438	4.2	60.40
"	Julia	R. J.	1287	4.4	56.63
"	Madge	G. J.	1361	4.1	55.80
Clark Hadley	Lucy	G. H.	1342	4.8	64.42
"	Nellie	G. G.	1177	5.0	57.36
P. J. Sharp	Brownie	G. J.	1825	4.2	64.05
Joe Donaldson	No. 20	G. J.	1349	4.7	63.40
"	No. 51	G. J.	1352	4.3	58.14
John Berns	Holstein	G. H.	1395	4.5	62.78
Eric Glad	May Bell	G. J.	1318	4.7	61.95
Frank Kumm	Buster	G. H.	1770	3.5	61.95
"	Spider	G. H.	1457	3.8	55.37
Arthur Tippin	Lola	G. J.	1249	4.9	61.20
"	Peg	G. J.	1321	4.2	55.48
Joe Williams	Blackie	G. H.	1761	3.4	59.57
Peter Betchert	No. 25	G. H.	1745	3.4	59.33
H. A. White	Babe	G. J.	1234	4.8	59.23
"	Princess	R. J.	1336	4.4	58.78
Ivan Gist	Kennedy	G. H.	1314	4.5	59.13
Carl Possetti	Nig	G. H.	1404	4.2	58.97
"	Holstein	G. H.	1355	4.3	58.27
"	Nina	G. J.	1225	4.5	55.13
John Fitzpatrick	Tommy	G. J.	1209	4.7	58.82
"	Blackie	G. H.	1504	3.8	57.15
Jack Williams	Opal	G. J.	1504	3.9	58.66
"	Brin	G. J.	1534	3.6	55.22
Frank Blaser	Dora	G. J.	1147	5.1	58.50
Homer Mason	Ethel	R. G.	1411	4.1	57.85
Wm. Maxwell	Blossom	G. J.	1178	4.8	56.54
"	Babe	G. J.	1256	4.5	56.52
Brig Leverich	Granny	G. D.	1085	5.2	56.42
E. J. Geinger	Lengthy	G. D.	1122	5.0	56.10
Claude Ackley	Iva	G. J.	1246	4.5	56.07
John Fleck	Rose	G. J.	922	5.6	55.55
J. L. George	Bell	G. G.	1150	4.8	55.20
John Schild	No. 12	G. H.	1451	3.8	55.14

CLASS B COWS 4 YRS. OLD MAKING 45 POUNDS OF FAT					
Owner	Name of Cow	Breed	Milk	Per c Fat	Fat
Jack Williams	Beauty	G. J.	1442	4.3	62.01
Durrer & Hunt	Elma	G. G.	1523	4.0	61.12
"	Black Eye	G. G.	1326	3.9	52.10
Peter Betchert	No. 39	G. H.	1504	3.9	58.66
Wm. Maxwell	Waltz	R. J.	1147	5.0	57.35
Dave Fitzpatrick	Bess	G. J.	1221	4.6	56.17
"	Boss	G. J.	1026	4.9	50.27
"	Durky	G. J.	961	5.0	48.05
Ben Vantress	Button	G. J.	1048	5.2	54.50
"	Reddy	G. J.	1218	3.9	47.50
"	Nancy	G. J.	1094	4.7	47.19
Durrer & Son	Daisy	G. G.	1277	4.2	53.63
"	May	G. J.	1091	4.5	49.10
"	Midget	G. J.	889	5.2	45.76
Louis Weber	Gem	G. J.	1262	4.2	53.00
"	Dorothy	G. J.	1228	4.2	51.58
"	Young Golda	G. J.	957	4.7	45.45
Eric Glad	Primrose	R. J.	1076	4.8	51.65
Homer Mason	Gall	R. G.	1225	4.2	51.45
John Fitzpatrick	Pansy	G. J.	1070	4.7	50.29
Clerk Hadley	Mamie	G. G.	970	5.1	49.47
Joe Williams	Mariold	G. J.	1147	4.2	48.17
Fred Robitich	Cherry	G. J.	1119	4.2	47.00
Frank Hediger	No. 16	G. J.	1144	4.1	46.90
Pierce Jacobs	Brindle	G. J.	973	4.8	46.70
Joe Schriber	No. 2	G. J.	1098	4.6	46.37

CLASS C COWS 3 YRS. OLD MAKING 40 POUNDS OF FAT					
Owner	Name of Cow	Breed	Milk	Per c Fat	Fat
Homer Mason	Buttercup	R. G.	1153	5.2	59.95
"	Linnie	R. G.	1017	4.8	48.82
"	Evangeline	R. G.	868	4.8	41.66
"	Ahna	R. G.	964	4.3	41.45
Durrer & Hunt	Bessie	G. G.	1203	4.9	58.95
"	Bo Peep	G. G.	784	5.5	43.13
John Fitzpatrick	Lady	G. J.	1073	4.7	59.43
"	Kitty	G. J.	949	4.8	45.55
Peter Betchert	No. 13	G. H.	1327	3.5	47.77
Frank Blaser	Daisy	G. J.	922	4.8	47.62
"	Jersey	G. J.	899	4.6	41.35
Peter Norberg	Pidge	G. J.	1154	4.1	47.19
"	Tracy	G. J.	914	4.4	40.32
Clark Hadley	Hazel	G. G.	890	5.2	46.28
Ben Vantress	Beauty	G. J.	1259	3.5	44.07
"	Flip	G. J.	1122	3.6	40.39
Wm. Glick	Maggie	R. G.	834	5.1	42.53
Philip Burlach	Sunbeam	G. G.	775	5.4	41.85
Fred Wheeler	Violet	G. G.	1004	4.1	41.16

CLASS D COWS 2 YRS. OLD MAKING 35 POUNDS OF FAT					
Owner	Name of Cow	Breed	Milk	Per c Fat	Fat
Homer Mason	Pride	R. G.	1020	5.1	52.02
"	Mary Jane	R. G.	921	4.9	45.13
"	Rosette	R. G.	930	4.3	39.99
"	Rowena	R. G.	896	4.3	38.53
Dave Fitzpatrick	Jan	G. J.	1355	3.8	51.49
"	Buttercup	R. J.	865	5.36	46.43
Joe Williams	Minnie	G. J.	691	6.7	46.30
W. B. Vaughn	Lady	R. H.	1221	3.4	41.51
Frank Hediger	No. 5	G. G.	797	4.8	38.26

### REPORT FOR MONTH OF MARCH

Tillamook Cow-Testing Association of Oregon  
 Sect.: Paul Fitzpatrick Testers: Peters and Hall  
 Average pounds milk per cow, 904 Average pounds fat per cow, 36.24  
 Number of cows tested during month, 1159  
 Number cows over 50lbs fat, 132 Number cows over 40lbs fat, 353

TWO HIGH PURE BRED HERDS			
Owner	No. Cows	Ave. Lb. Milk	Ave. Lb. Fat
Homer Mason	13	956	44.69
John Schild	21	878	29.55
Joe Baumgartner	30	969	37.41

THREE HIGH GRADE HERDS UNDER 20 COWS			
Owner	No. Cows	Ave. Lb. Milk	Ave. Lb. Fat
P. J. Sharp	4	1362	53.31
Durrer & Son	17	1267	52.95
John Fitzpatrick	7	1172	50.07

THREE HIGH GRADE HERDS OVER 20 COWS			
Owner	No. Cows	Ave. Lb. Milk	Ave. Lb. Fat
Arthur Tippin	22	918	45.03
Lewis Weber	31	1007	47.93

HIGH PURE BRED COWS. NAME AND ADDRESS OF OWNER  
 Name of cow: Jolly. Breed: Holstein. Age: 7.  
 Months since fresh: 1. Months record: milk, 2325; fat, 75.10.  
 NEILSON BROS., Tillamook

HIGH GRADE COWS. NAME AND ADDRESS OF OWNER  
 Name of cow: Daisy. Breed: Jersey. Age: 8  
 Months since fresh: 2. Months record: Milk, 1894; Fat, 75.76.  
 DAVE FITZPATRICK, Tillamook

# DAIRY

## DAIRY CATTLE ON DRY FARM

Government Begins Study of Dairying and Crop Possibilities in Southwest

(Prepared by the United States Department of Agriculture.)

In order to study the possibilities of dairying and to develop better methods of crop utilization in the dry-farming regions of the Southwest, the bureau of animal industry of the United States Department of Agriculture has established a herd of purebred dairy cattle on a farm in the semi-arid district of northwestern Oklahoma. The bureau of plant industry has had a farm here near the town of Woodward for many years, and has studied such crops as grain sorghums, broom corn, forage sorghums, cowpeas, alfalfa, etc. for the prevention of soil



Weighing Out the Proper Rations Requires But Little Time.

blowing, and winter wheat for pasture. From now on the farm will be used co-operatively by the bureau of plant industry and the bureau of animal industry. This is considered a necessary combination, as most of the feeds grown there are of the kind that must be fed largely to live stock.

The dairy division hopes to determine whether or not it is desirable to produce live stock under those dry-land conditions, and to grow the crops which will give the largest returns per acre in terms of milk or cream. The question is not one of crop tonnage, but of the amount of finished dairy products that can be turned out. The work here is not designed to discover the best practices for any particular state, but to study practices that will be desirable in the large dry-land regions where only certain crops can be grown.

The people of this little Oklahoma town have shown great enthusiasm in regard to the investigations that the department of agriculture contemplates. The town purchased 100 acres adjoining the old government farm, and turned it over free to the government for a period of 99 years. The voters of the town were almost unanimous in favor of this donation. The cattle that are being used on this farm are also in the country-wide breeding project being conducted by the dairy division and bulls have been sent from the government farm at Beltsville, Md. In this breeding project, which now includes more than 300 cows and 50 bulls, it is hoped to determine what are the best methods of breeding for the improvement of cattle. The large scale of this investigation should make the results particularly valuable.

### CLEAN ALL DAIRY UTENSILS

Where Several Cows Are Kept Water May Be Heated by Means of Small Boiler.

One of the greatest conveniences on the farm where cows are kept is some means for heating an abundance of water for washing the milk vessels. Where a considerable number of cows is kept, heating water by means of steam from a small, low-pressure, upright boiler is desirable, but on the small farm a stove with a basin fitted into the top (or it may be separate from the top) can be purchased cheaply and will serve the purpose, provided the water is properly heated. Water can be pumped from the well directly into the basin. In order to avoid heating the milk room and to do away with smoke and ashes, the water heater should be placed immediately outside of the milk room; and, if elevated, the water from it can be run into the washing vat.

### PRUNE APPLE TREE PROPERLY

Orchardists Should Take Care Not to Cut a Hole in Top—Too Much Wood Taken Out.

In working on apple trees be careful not to cut a hole in the treetop. Many people read about opening up the center of the tree in order to let sunlight in and then make the mistake of cutting out too much wood. A tree properly pruned should never show where the limbs come from when viewed at a distance of 25 feet.

## Ladies of Tillamook

Hubby spends, simply for his satisfaction on an acquired habit, from 10 to 50c or more daily for his smoke. You should have the privilege of spending as much for real cream for your cereal dish and coffee or tea, and not only have the satisfaction that the use of cream on your table will give you but also you will get real food value. Cream contains a rich supply of the vitamins so essential to bodily health.

From 7c to 25c daily will furnish you an ample supply.

## Golden Rod Dairy

Both Phones Erwin Harrison, Prop.

## Have You a "Hoodoo?"

Poor dairy equipment is a "Hoodoo." It means back-breaking work early and late.

## Have You Kept Pace With Other Industries

City businesses require less capital than it would take to buy a farm, and it is absolutely necessary to adopt the latest methods of saving labor, and saving time and expense. If they didn't they would have to quit.

## What are you doing to save time and labor and expense?

Come and talk it over with us.

Install a West Bend Quick Detachable Automatic Water Bucket

Water for the cow when she wants it, and when water at the right temperature. Dairy experts not only claim but have proven, that water is the greatest milk producer when the cow can get it when she wants it, and when it is not too cold. By actual test, one Wisconsin herd increased the average milk production per cow from 84.3 pounds, when watered in the barn with buckets. This is not an exaggeration but an actual fact.

Think of the increase in your milk check each pay day, as compared with the small cost of watering system.

IT IS NO LONGER A QUESTION OF "DOES IT PAY?" BUT "CAN YOU AFFORD TO BE WITHOUT IT?"

# BURCKARD

Tillamook, Oregon

## Need A New Range

Kitchen Hardware and Cooking Utensils Paint to Brighten up the Furniture Farming Implements

See our new and complete line of these articles