

# LOONEY-DOTY RECON FIELD

### Pioneer Family Meets on Donation Land Claim Of Nelson Doty

TALBOT, July 15.—The descendants of Nelson Doty and Elmyra McClure Looney held their annual reunion Sunday, July 12, at the W. E. Doty grave on the bank of the Santiam river, five miles west of Jefferson. The Doty grave is a part of the old Doty donation land claim taken up by Nelson Doty in 1848.

Mr. Doty was first lieutenant in the Indian war of 1849 and fought the Indians on Battle Creek along the highway now located between Jefferson and Salem. He also owned the first tannery in Oregon on this creek.

Elmyra McClure first married William Looney who was drowned in the Santiam river. To this marriage six children were born. Mrs. Elizabeth Horn, Mrs. Francis Sappingfield and James Looney are living; Mary Looney, Margaret Hastings and Wesley Looney, deceased.

Families United  
After Mr. Looney's death Mrs. Looney married Nelson Doty. To this union six children were born: Norris H. Doty, Clara Needham, Angelina Minch, Alice Robinson, Edna and William. Doty of this union only two are living, Angelina Minch and W. E. Doty.

The day was spent visiting and sports. As the president of the clan, Chester Robinson was present. Just before a short business meeting was held. It was decided to retain the same officers for the coming year: Chester Robinson, president; Mrs. Elmer Knight, secretary-treasurer; Margaret Looney, historian.

Money was donated to build a large table to seat about 100 guests, as the old one is far too small to accommodate such a large family.

Program Enjoyed  
The program committee, Mrs. A. E. Cole and Mrs. Virgil Looney decided to omit the picnic and everyone was more interested in visiting.

The reunion will be held again the second Sunday in July 1932. Relatives present were Mr. and Mrs. Charles Needham and two sons, Mr. and Mrs. E. G. Mitchell and son Horace of Marshfield, and Mrs. Orville Looney, Mr. Edward Pugh, Mrs. Lloyd Locke and son Edward and their guest Emil Kentia, Bud Hastings and daughter, Thelma of Portland, Norris Doty, Kelso, Wash.; Mrs. Chester Robinson of Portland, Mrs. Angela Minch, Mrs. Inez Wilson and daughters Ruby and Hazel, Mr. and Mrs. W. I. Needham and son Winfield, Mr. and Mrs. Cecil Doty and daughter Dario, Mrs. Jesse Hastings of Salem.

## Cube Butter up Cent to Take its Proper Position

PORTLAND, July 16.—(AP)—Advance of 1c in the price of extra cube butter on the Portland produce exchange for the latest session simply reflected quality product which advanced in the undergrades appeared more or less out of line inasmuch as the price on top score was not lifted. This was corrected during the late session, which again put all scores in line.

The price of butterfat was unchanged, such as it is. There is really no established price for fat at Portland today or in fact at country points.

## Dallas Bridge Declared Unsafe

DALLAS, July 15.—The bridge across the inlet to the mill pond was closed to all traffic this week by action of the city authorities. Pedestrians may still use the foot bridge adjoining this, but only at their own risk.

The piling under the bridge was found to be rotted away, making the bridge unsafe for traffic. It was decided to meeting next Monday as to whether the bridge would be rebuilt entirely or merely strengthened.

The bridge in question is situated at the south end of Main street and serves many families living on the Main street hill. It will need to be repaired or rebuilt immediately, as it is about the only means of access to this district.

GUESTS AT TALBOT  
TALBOT, July 15.—Mr. and Mrs. Frank Sloan of Portland arrived today to spend a couple of weeks with Mrs. Sloan's mother, Mrs. Mary Nye. Mr. Sloan worked for the past few years on the St. Johns ferry. After the new bridge was opened, the ferry was moved elsewhere.

BACK FROM CONFERENCE  
ROSEDALE, July 16.—Rev. C. A. Hadley returned Tuesday from the Idaho Young Friends' conference held at their new grounds at Payette lakes. The Hadley family will return to Portland Thursday.

# CORN JUMPS 6 CENTS; CROP SHORT HOME GROWN PEACHES SELL SLOW

### Local Corn Moves at \$1.75 a Sack of Six Dozens

CHICAGO, July 16.—(AP)—Corn hoisted all grains today. Jumping in some cases 4 1/2 cents a bushel higher than prices current at the beginning of this week. Scorching heat and absence of rain pointing to likelihood of serious damage to the nation's 1931 corn crop stimulated persistent active buying.

Corn closed strong, almost at the day's top point, 1 1/2 to 3/4 cents above yesterday's finish, wheat 1 1/2 to 1/4 up, oats showing 1 1/2 to 1/4 advance.

## General Markets

PORTLAND, Ore., July 16.—(AP)—Produce exchange, net prices: butter, extra, 23; standards, 24; prime firsts, 23; Eggs, fresh extras 21; fresh mediums 18.

## Portland Grain

PORTLAND, Ore., July 16.—(AP)—Wheat: white, 1.23; red, 1.22; soft white, 1.21; soft red, 1.20; hard white, 1.19; hard red, 1.18.

## Portland Livestock

PORTLAND, Ore., July 16.—(AP)—Cattle: 1000-1200 lbs., good, 5.00; 1200-1400 lbs., good, 4.50; 1400-1600 lbs., good, 4.00; 1600-1800 lbs., good, 3.50; 1800-2000 lbs., good, 3.00; 2000-2200 lbs., good, 2.50; 2200-2400 lbs., good, 2.00; 2400-2600 lbs., good, 1.50; 2600-2800 lbs., good, 1.00; 2800-3000 lbs., good, .50; 3000-3200 lbs., good, .00; 3200-3400 lbs., good, .00; 3400-3600 lbs., good, .00; 3600-3800 lbs., good, .00; 3800-4000 lbs., good, .00; 4000-4200 lbs., good, .00; 4200-4400 lbs., good, .00; 4400-4600 lbs., good, .00; 4600-4800 lbs., good, .00; 4800-5000 lbs., good, .00; 5000-5200 lbs., good, .00; 5200-5400 lbs., good, .00; 5400-5600 lbs., good, .00; 5600-5800 lbs., good, .00; 5800-6000 lbs., good, .00; 6000-6200 lbs., good, .00; 6200-6400 lbs., good, .00; 6400-6600 lbs., good, .00; 6600-6800 lbs., good, .00; 6800-7000 lbs., good, .00; 7000-7200 lbs., good, .00; 7200-7400 lbs., good, .00; 7400-7600 lbs., good, .00; 7600-7800 lbs., good, .00; 7800-8000 lbs., good, .00; 8000-8200 lbs., good, .00; 8200-8400 lbs., good, .00; 8400-8600 lbs., good, .00; 8600-8800 lbs., good, .00; 8800-9000 lbs., good, .00; 9000-9200 lbs., good, .00; 9200-9400 lbs., good, .00; 9400-9600 lbs., good, .00; 9600-9800 lbs., good, .00; 9800-10000 lbs., good, .00; 10000-10200 lbs., good, .00; 10200-10400 lbs., good, .00; 10400-10600 lbs., good, .00; 10600-10800 lbs., good, .00; 10800-11000 lbs., good, .00; 11000-11200 lbs., good, .00; 11200-11400 lbs., good, .00; 11400-11600 lbs., good, .00; 11600-11800 lbs., good, .00; 11800-12000 lbs., good, .00; 12000-12200 lbs., good, .00; 12200-12400 lbs., good, .00; 12400-12600 lbs., good, .00; 12600-12800 lbs., good, .00; 12800-13000 lbs., good, .00; 13000-13200 lbs., good, .00; 13200-13400 lbs., good, .00; 13400-13600 lbs., good, .00; 13600-13800 lbs., good, .00; 13800-14000 lbs., good, .00; 14000-14200 lbs., good, .00; 14200-14400 lbs., good, .00; 14400-14600 lbs., good, .00; 14600-14800 lbs., good, .00; 14800-15000 lbs., good, .00; 15000-15200 lbs., good, .00; 15200-15400 lbs., good, .00; 15400-15600 lbs., good, .00; 15600-15800 lbs., good, .00; 15800-16000 lbs., good, .00; 16000-16200 lbs., good, .00; 16200-16400 lbs., good, .00; 16400-16600 lbs., good, .00; 16600-16800 lbs., good, .00; 16800-17000 lbs., good, .00; 17000-17200 lbs., good, .00; 17200-17400 lbs., good, .00; 17400-17600 lbs., good, .00; 17600-17800 lbs., good, .00; 17800-18000 lbs., good, .00; 18000-18200 lbs., good, .00; 18200-18400 lbs., good, .00; 18400-18600 lbs., good, .00; 18600-18800 lbs., good, .00; 18800-19000 lbs., good, .00; 19000-19200 lbs., good, .00; 19200-19400 lbs., good, .00; 19400-19600 lbs., good, .00; 19600-19800 lbs., good, .00; 19800-20000 lbs., good, .00; 20000-20200 lbs., good, .00; 20200-20400 lbs., good, .00; 20400-20600 lbs., good, .00; 20600-20800 lbs., good, .00; 20800-21000 lbs., good, .00; 21000-21200 lbs., good, .00; 21200-21400 lbs., good, .00; 21400-21600 lbs., good, .00; 21600-21800 lbs., good, .00; 21800-22000 lbs., good, .00; 22000-22200 lbs., good, .00; 22200-22400 lbs., good, .00; 22400-22600 lbs., good, .00; 22600-22800 lbs., good, .00; 22800-23000 lbs., good, .00; 23000-23200 lbs., good, .00; 23200-23400 lbs., good, .00; 23400-23600 lbs., good, .00; 23600-23800 lbs., good, .00; 23800-24000 lbs., good, .00; 24000-24200 lbs., good, .00; 24200-24400 lbs., good, .00; 24400-24600 lbs., good, .00; 24600-24800 lbs., good, .00; 24800-25000 lbs., good, .00; 25000-25200 lbs., good, .00; 25200-25400 lbs., good, .00; 25400-25600 lbs., good, .00; 25600-25800 lbs., good, .00; 25800-26000 lbs., good, .00; 26000-26200 lbs., good, .00; 26200-26400 lbs., good, .00; 26400-26600 lbs., good, .00; 26600-26800 lbs., good, .00; 26800-27000 lbs., good, .00; 27000-27200 lbs., good, .00; 27200-27400 lbs., good, .00; 27400-27600 lbs., good, .00; 27600-27800 lbs., good, .00; 27800-28000 lbs., good, .00; 28000-28200 lbs., good, .00; 28200-28400 lbs., good, .00; 28400-28600 lbs., good, .00; 28600-28800 lbs., good, .00; 28800-29000 lbs., good, .00; 29000-29200 lbs., good, .00; 29200-29400 lbs., good, .00; 29400-29600 lbs., good, .00; 29600-29800 lbs., good, .00; 29800-30000 lbs., good, .00; 30000-30200 lbs., good, .00; 30200-30400 lbs., good, .00; 30400-30600 lbs., good, .00; 30600-30800 lbs., good, .00; 30800-31000 lbs., good, .00; 31000-31200 lbs., good, .00; 31200-31400 lbs., good, .00; 31400-31600 lbs., good, .00; 31600-31800 lbs., good, .00; 31800-32000 lbs., good, .00; 32000-32200 lbs., good, .00; 32200-32400 lbs., good, .00; 32400-32600 lbs., good, .00; 32600-32800 lbs., good, .00; 32800-33000 lbs., good, .00; 33000-33200 lbs., good, .00; 33200-33400 lbs., good, .00; 33400-33600 lbs., good, .00; 33600-33800 lbs., good, .00; 33800-34000 lbs., good, .00; 34000-34200 lbs., good, .00; 34200-34400 lbs., good, .00; 34400-34600 lbs., good, .00; 34600-34800 lbs., good, .00; 34800-35000 lbs., good, .00; 35000-35200 lbs., good, .00; 35200-35400 lbs., good, .00; 35400-35600 lbs., good, .00; 35600-35800 lbs., good, .00; 35800-36000 lbs., good, .00; 36000-36200 lbs., good, .00; 36200-36400 lbs., good, .00; 36400-36600 lbs., good, .00; 36600-36800 lbs., good, .00; 36800-37000 lbs., good, .00; 37000-37200 lbs., good, .00; 37200-37400 lbs., good, .00; 37400-37600 lbs., good, .00; 37600-37800 lbs., good, .00; 37800-38000 lbs., good, .00; 38000-38200 lbs., good, .00; 38200-38400 lbs., good, .00; 38400-38600 lbs., good, .00; 38600-38800 lbs., good, .00; 38800-39000 lbs., good, .00; 39000-39200 lbs., good, .00; 39200-39400 lbs., good, .00; 39400-39600 lbs., good, .00; 39600-39800 lbs., good, .00; 39800-40000 lbs., good, .00; 40000-40200 lbs., good, .00; 40200-40400 lbs., good, .00; 40400-40600 lbs., good, .00; 40600-40800 lbs., good, .00; 40800-41000 lbs., good, .00; 41000-41200 lbs., good, .00; 41200-41400 lbs., good, .00; 41400-41600 lbs., good, .00; 41600-41800 lbs., good, .00; 41800-42000 lbs., good, .00; 42000-42200 lbs., good, .00; 42200-42400 lbs., good, .00; 42400-42600 lbs., good, .00; 42600-42800 lbs., good, .00; 42800-43000 lbs., good, .00; 43000-43200 lbs., good, .00; 43200-43400 lbs., good, .00; 43400-43600 lbs., good, .00; 43600-43800 lbs., good, .00; 43800-44000 lbs., good, .00; 44000-44200 lbs., good, .00; 44200-44400 lbs., good, .00; 44400-44600 lbs., good, .00; 44600-44800 lbs., good, .00; 44800-45000 lbs., good, .00; 45000-45200 lbs., good, .00; 45200-45400 lbs., good, .00; 45400-45600 lbs., good, .00; 45600-45800 lbs., good, .00; 45800-46000 lbs., good, .00; 46000-46200 lbs., good, .00; 46200-46400 lbs., good, .00; 46400-46600 lbs., good, .00; 46600-46800 lbs., good, .00; 46800-47000 lbs., good, .00; 47000-47200 lbs., good, .00; 47200-47400 lbs., good, .00; 47400-47600 lbs., good, .00; 47600-47800 lbs., good, .00; 47800-48000 lbs., good, .00; 48000-48200 lbs., good, .00; 48200-48400 lbs., good, .00; 48400-48600 lbs., good, .00; 48600-48800 lbs., good, .00; 48800-49000 lbs., good, .00; 49000-49200 lbs., good, .00; 49200-49400 lbs., good, .00; 49400-49600 lbs., good, .00; 49600-49800 lbs., good, .00; 49800-50000 lbs., good, .00; 50000-50200 lbs., good, .00; 50200-50400 lbs., good, .00; 50400-50600 lbs., good, .00; 50600-50800 lbs., good, .00; 50800-51000 lbs., good, .00; 51000-51200 lbs., good, .00; 51200-51400 lbs., good, .00; 51400-51600 lbs., good, .00; 51600-51800 lbs., good, .00; 51800-52000 lbs., good, .00; 52000-52200 lbs., good, .00; 52200-52400 lbs., good, .00; 52400-52600 lbs., good, .00; 52600-52800 lbs., good, .00; 52800-53000 lbs., good, .00; 53000-53200 lbs., good, .00; 53200-53400 lbs., good, .00; 53400-53600 lbs., good, .00; 53600-53800 lbs., good, .00; 53800-54000 lbs., good, .00; 54000-54200 lbs., good, .00; 54200-54400 lbs., good, .00; 54400-54600 lbs., good, .00; 54600-54800 lbs., good, .00; 54800-55000 lbs., good, .00; 55000-55200 lbs., good, .00; 55200-55400 lbs., good, .00; 55400-55600 lbs., good, .00; 55600-55800 lbs., good, .00; 55800-56000 lbs., good, .00; 56000-56200 lbs., good, .00; 56200-56400 lbs., good, .00; 56400-56600 lbs., good, .00; 56600-56800 lbs., good, .00; 56800-57000 lbs., good, .00; 57000-57200 lbs., good, .00; 57200-57400 lbs., good, .00; 57400-57600 lbs., good, .00; 57600-57800 lbs., good, .00; 57800-58000 lbs., good, .00; 58000-58200 lbs., good, .00; 58200-58400 lbs., good, .00; 58400-58600 lbs., good, .00; 58600-58800 lbs., good, .00; 58800-59000 lbs., good, .00; 59000-59200 lbs., good, .00; 59200-59400 lbs., good, .00; 59400-59600 lbs., good, .00; 59600-59800 lbs., good, .00; 59800-60000 lbs., good, .00; 60000-60200 lbs., good, .00; 60200-60400 lbs., good, .00; 60400-60600 lbs., good, .00; 60600-60800 lbs., good, .00; 60800-61000 lbs., good, .00; 61000-61200 lbs., good, .00; 61200-61400 lbs., good, .00; 61400-61600 lbs., good, .00; 61600-61800 lbs., good, .00; 61800-62000 lbs., good, .00; 62000-62200 lbs., good, .00; 62200-62400 lbs., good, .00; 62400-62600 lbs., good, .00; 62600-62800 lbs., good, .00; 62800-63000 lbs., good, .00; 63000-63200 lbs., good, .00; 63200-63400 lbs., good, .00; 63400-63600 lbs., good, .00; 63600-63800 lbs., good, .00; 63800-64000 lbs., good, .00; 64000-64200 lbs., good, .00; 64200-64400 lbs., good, .00; 64400-64600 lbs., good, .00; 64600-64800 lbs., good, .00; 64800-65000 lbs., good, .00; 65000-65200 lbs., good, .00; 65200-65400 lbs., good, .00; 65400-65600 lbs., good, .00; 65600-65800 lbs., good, .00; 65800-66000 lbs., good, .00; 66000-66200 lbs., good, .00; 66200-66400 lbs., good, .00; 66400-66600 lbs., good, .00; 66600-66800 lbs., good, .00; 66800-67000 lbs., good, .00; 67000-67200 lbs., good, .00; 67200-67400 lbs., good, .00; 67400-67600 lbs., good, .00; 67600-67800 lbs., good, .00; 67800-68000 lbs., good, .00; 68000-68200 lbs., good, .00; 68200-68400 lbs., good, .00; 68400-68600 lbs., good, .00; 68600-68800 lbs., good, .00; 68800-69000 lbs., good, .00; 69000-69200 lbs., good, .00; 69200-69400 lbs., good, .00; 69400-69600 lbs., good, .00; 69600-69800 lbs., good, .00; 69800-70000 lbs., good, .00; 70000-70200 lbs., good, .00; 70200-70400 lbs., good, .00; 70400-70600 lbs., good, .00; 70600-70800 lbs., good, .00; 70800-71000 lbs., good, .00; 71000-71200 lbs., good, .00; 71200-71400 lbs., good, .00; 71400-71600 lbs., good, .00; 71600-71800 lbs., good, .00; 71800-72000 lbs., good, .00; 72000-72200 lbs., good, .00; 72200-72400 lbs., good, .00; 72400-72600 lbs., good, .00; 72600-72800 lbs., good, .00; 72800-73000 lbs., good, .00; 73000-73200 lbs., good, .00; 73200-73400 lbs., good, .00; 73400-73600 lbs., good, .00; 73600-73800 lbs., good, .00; 73800-74000 lbs., good, .00; 74000-74200 lbs., good, .00; 74200-74400 lbs., good, .00; 74400-74600 lbs., good, .00; 74600-74800 lbs., good, .00; 74800-75000 lbs., good, .00; 75000-75200 lbs., good, .00; 75200-75400 lbs., good, .00; 75400-75600 lbs., good, .00; 75600-75800 lbs., good, .00; 75800-76000 lbs., good, .00; 76000-76200 lbs., good, .00; 76200-76400 lbs., good, .00; 76400-76600 lbs., good, .00; 76600-76800 lbs., good, .00; 76800-77000 lbs., good, .00; 77000-77200 lbs., good, .00; 77200-77400 lbs., good, .00; 77400-77600 lbs., good, .00; 77600-77800 lbs., good, .00; 77800-78000 lbs., good, .00; 78000-78200 lbs., good, .00; 78200-78400 lbs., good, .00; 78400-78600 lbs., good, .00; 78600-78800 lbs., good, .00; 78800-79000 lbs., good, .00; 79000-79200 lbs., good, .00; 79200-79400 lbs., good, .00; 79400-79600 lbs., good, .00; 79600-79800 lbs., good, .00; 79800-80000 lbs., good, .00; 80000-80200 lbs., good, .00; 80200-80400 lbs., good, .00; 80400-80600 lbs., good, .00; 80600-80800 lbs., good, .00; 80800-81000 lbs., good, .00; 81000-81200 lbs., good, .00; 81200-81400 lbs., good, .00; 81400-81600 lbs., good, .00; 81600-81800 lbs., good, .00; 81800-82000 lbs., good, .00; 82000-82200 lbs., good, .00; 82200-82400 lbs., good, .00; 82400-82600 lbs., good, .00; 82600-82800 lbs., good, .00; 82800-83000 lbs., good, .00; 83000-83200 lbs., good, .00; 83200-83400 lbs., good, .00; 83400-83600 lbs., good, .00; 83600-83800 lbs., good, .00; 83800-84000 lbs., good, .00; 84000-84200 lbs., good, .00; 84200-84400 lbs., good, .00; 84400-84600 lbs., good, .00; 84600-84800 lbs., good, .00; 84800-85000 lbs., good, .00; 85000-85200 lbs., good, .00; 85200-85400 lbs., good, .00; 85400-85600 lbs., good, .00; 85600-85800 lbs., good, .00; 85800-86000 lbs., good, .00; 86000-86200 lbs., good, .00; 86200-86400 lbs., good, .00; 86400-86600 lbs., good, .00; 86600-86800 lbs., good, .00; 86800-87000 lbs., good, .00; 87000-87200 lbs., good, .00; 87200-87400 lbs., good, .00; 87400-87600 lbs., good, .00; 87600-87800 lbs., good, .00; 87800-88000 lbs., good, .00; 88000-88200 lbs., good, .00; 88200-88400 lbs., good, .00; 88400-88600 lbs., good, .00; 88600-88800 lbs., good, .00; 88800-89000 lbs., good, .00; 89000-89200 lbs., good, .00; 89200-89400 lbs., good, .00; 89400-89600 lbs., good, .00; 89600-89800 lbs., good, .00; 89800-90000 lbs., good, .00; 90000-90200 lbs., good, .00; 90200-90400 lbs., good, .00; 90400-90600 lbs., good, .00; 90600-90800 lbs., good, .00; 90800-91000 lbs., good, .00; 91000-91200 lbs., good, .00; 91200-91400 lbs., good, .00; 91400-91600 lbs., good, .00; 91600-91800 lbs., good, .00; 91800-92000 lbs., good, .00; 92000-92200 lbs., good, .00; 92200-92400 lbs., good, .00; 92400-92600 lbs., good, .00; 92600-92800 lbs., good, .00; 92800-93000 lbs., good, .00; 93000-93200 lbs., good, .00; 93200-93400 lbs., good, .00; 93400-93600 lbs., good, .00; 93600-93800 lbs., good, .00; 93800-94000 lbs., good, .00; 94000-94200 lbs., good, .00; 94200-94400 lbs., good, .00; 94400-94600 lbs., good, .00; 94600-94800 lbs., good, .00; 94800-95000 lbs., good, .00; 95000-95200 lbs., good, .00; 95200-95400 lbs., good, .00; 95400-95600 lbs., good, .00; 95600-95800 lbs., good, .00; 95800-96000 lbs., good, .00; 96000-96200 lbs., good, .00; 96200-96400 lbs., good, .00; 96400-96600 lbs., good, .00; 96600-96800 lbs., good, .00; 96800-97000 lbs., good, .00; 97000-97200 lbs., good, .00; 97200-97400 lbs., good, .00; 97400-97600 lbs., good, .00; 97600-97800 lbs., good, .00; 97800-98000 lbs., good, .00; 98000-98200 lbs., good, .00; 98200-98400 lbs., good, .00; 98400-98600 lbs., good, .00; 98600-98800 lbs., good, .00; 98800-99000 lbs., good, .00; 99000-99200 lbs., good, .00; 99200-99400 lbs., good, .00; 99400-99600 lbs., good, .00; 99600-99800 lbs., good, .00; 99800-100000 lbs., good, .00; 100000-100200 lbs., good, .00; 100200-100400 lbs., good, .00; 100400-100600 lbs., good, .00; 100600-100800 lbs., good, .00; 100800-101000 lbs., good, .00; 101000-101200 lbs., good, .00; 101200-101400 lbs., good, .00; 101400-101600 lbs., good, .00; 101600-101800 lbs