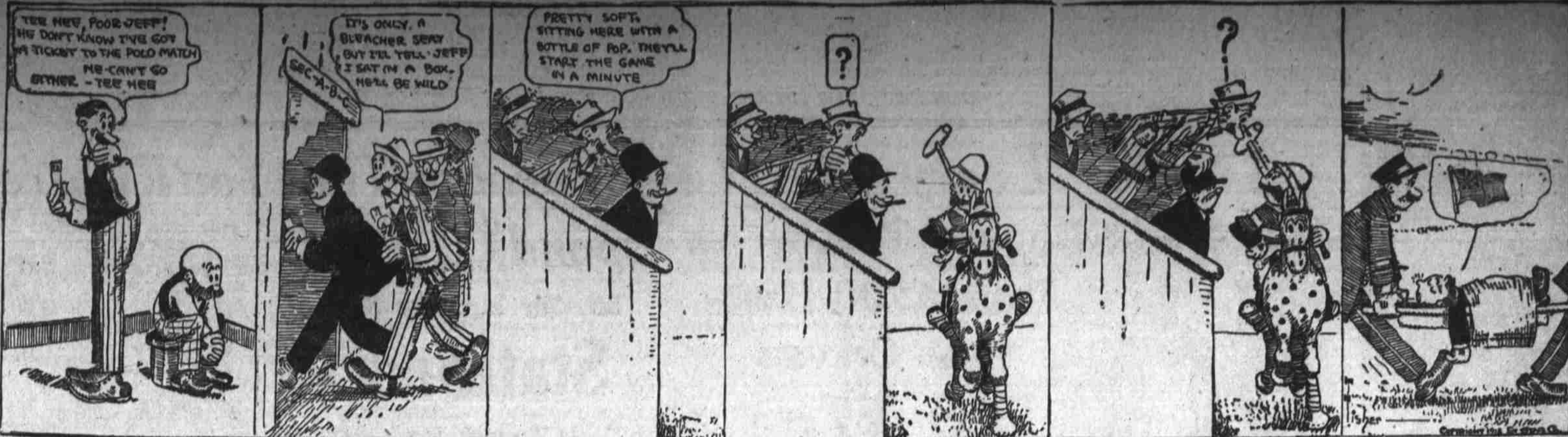


As Mutt and Jeff Performed at Meadow Brook

By "Bud" Fisher



The News of Sunday and Sunday Night

Resume of Yesterday's Events Briefly Paragraphed for the Entertainment of the Busy Reader.

Political.

A "get together" meeting of 300 Nebraska Republicans will be addressed at Omaha by the former vice president, Charles W. Fairbanks, while on his way to Portland, Or. Invitations to a banquet have been accepted by Republican leaders of both wings of the party throughout the state, and Mr. Fairbanks is expected to deliver a political address on the future welfare of the Republican party.

A statement from the headquarters of the National Association Opposed to Woman Suffrage at Washington says that the association has employed attorneys with a view to prosecuting itself from alleged libelous statements in the speeches and literature of the suffragists.

Eastern.

A Pennsylvania railroad train filled with excursionists was derailed near Rochester, N. Y., while going at the rate of about 40 miles an hour, and an embankment. Fifty people were injured, some of them seriously. District Attorney Cook has asked the public service commission to conduct an immediate investigation.

Two boys were playing in a flat-bottomed scow a half mile above Whirlpool rapids at Niagara, when the rope broke and they were swept to their deaths while hundreds of men watched helplessly from the shore. They were Donald Roscoe and Hubert Moore, aged 10 and 9 years, respectively.

A freight train crashed head on into a gravel train on the Chicago, Milwaukee & St. Paul near Clinton, Ohio, wrecking both engines and piling up 28 cars. Seven men were killed and another perhaps fatally injured. The wreckage is to be hauled away by a special train in an empty freight car. The crews escaped.

Alarming reports of damage to the canal are in circulation at Panama because of a crack in the cutoff wall of the northwest wing of the Miraflores locks. One report has it that \$1,500,000 will be required to repair the damage, but the canal engineers say that the crack is a minor one.

The United States survey boat Beaver was capsized in a storm near New Madrid, Mo., resulting in the death by drowning of nine members of the party of 14 United States engineers and other government employes. No bodies have as yet been recovered. C. S. Williamson of Masson, Ohio, the chief engineer, was among the victims.

A motor boat in which two young men and two young women were riding capsized near Kansas City, Mo., and all four of its occupants are believed to have been drowned.

According to reports received at Nogales, Mexico, General Ojeda's federal column, advancing toward Hermosillo, is surrounded completely by insurgent troops. It is said that the armored troop train of the federals is stranded between two burned bridges.

The body of a well-dressed white woman about 35 years old was found in a road about a mile from San Diego, Cal., near by a bloodstained beer bottle was discovered, with which she had evidently been beaten to death.

According to a cable received by a Japanese newspaper at San Francisco, the second son of the Japanese emperor has been ill since June 12. He suffers from loss of sleep and poor appetite.

Three men were drowned near San Diego, Cal., because signs of warning were torn down at a dangerous spot at Ocean Beach as the result of a petty real estate war. John Stewart Brown, a life guard, met his death in a heroic attempt to rescue one of the other victims.

A million dollars in Alaska gold has been received by the steamships Senator and Victoria, which have completed their first round trip of the season to Bering sea. None sent out its first gold shipment for the year.

While lying in bed at 3 o'clock in the morning, M. P. Splinter, a farmer living 30 miles south of Boise, Idaho, was attacked with a knife by a man whom the police believe to be Arthur Eakin. Eakin's attention to Mrs. Splinter had occasioned a quarrel between the two men. Splinter's throat was cut four times, but the knife missed the jugular vein and he will recover. He was left for dead, after a fearful struggle with his assailant, who pursued him from the house into a field.

Frank Smith, 22 years old, was arrested at Spokane, following his discovery in the act of burglarizing the residence of C. J. Kemp of the firm of Kemp & Herbert. Mr. Kemp fired a shot at Smith as the young burglar

HOOD RIVER CHIEF SENDS TO KENTUCKY FOR DOGS

(Special to The Journal.) Hood River, Or., June 22.—Robert T. Lewis, Hood River chief of police, has sent to Kentucky for two young bloodhounds that will be trained on the local field. Mr. Lewis has had large experience with bloodhounds in the south and states that the hounds he is securing are of the very finest stock obtainable.

A pair of well-trained hounds is a valuable asset to a municipality's police department as well as to a county or state. Properly trained hounds can effect a capture where other methods absolutely fail, in fact if it becomes known that a city has trained bloodhounds at its command, very little thievery will be undertaken in such a community. Hood River seems to be the destination of a lot of thugs and vagrants largely on account of the fact that all passenger trains stop here and it affords them a place to get on and off trains.

HOOD RIVER CHIEF SENDS TO KENTUCKY FOR DOGS

(Special to The Journal.) Hood River, Or., June 22.—Robert T. Lewis, Hood River chief of police, has sent to Kentucky for two young bloodhounds that will be trained on the local field. Mr. Lewis has had large experience with bloodhounds in the south and states that the hounds he is securing are of the very finest stock obtainable.

A pair of well-trained hounds is a valuable asset to a municipality's police department as well as to a county or state. Properly trained hounds can effect a capture where other methods absolutely fail, in fact if it becomes known that a city has trained bloodhounds at its command, very little thievery will be undertaken in such a community. Hood River seems to be the destination of a lot of thugs and vagrants largely on account of the fact that all passenger trains stop here and it affords them a place to get on and off trains.

HOOD RIVER CHIEF SENDS TO KENTUCKY FOR DOGS

(Special to The Journal.) Hood River, Or., June 22.—Robert T. Lewis, Hood River chief of police, has sent to Kentucky for two young bloodhounds that will be trained on the local field. Mr. Lewis has had large experience with bloodhounds in the south and states that the hounds he is securing are of the very finest stock obtainable.

A pair of well-trained hounds is a valuable asset to a municipality's police department as well as to a county or state. Properly trained hounds can effect a capture where other methods absolutely fail, in fact if it becomes known that a city has trained bloodhounds at its command, very little thievery will be undertaken in such a community. Hood River seems to be the destination of a lot of thugs and vagrants largely on account of the fact that all passenger trains stop here and it affords them a place to get on and off trains.

HOOD RIVER CHIEF SENDS TO KENTUCKY FOR DOGS

(Special to The Journal.) Hood River, Or., June 22.—Robert T. Lewis, Hood River chief of police, has sent to Kentucky for two young bloodhounds that will be trained on the local field. Mr. Lewis has had large experience with bloodhounds in the south and states that the hounds he is securing are of the very finest stock obtainable.

A pair of well-trained hounds is a valuable asset to a municipality's police department as well as to a county or state. Properly trained hounds can effect a capture where other methods absolutely fail, in fact if it becomes known that a city has trained bloodhounds at its command, very little thievery will be undertaken in such a community. Hood River seems to be the destination of a lot of thugs and vagrants largely on account of the fact that all passenger trains stop here and it affords them a place to get on and off trains.

HOOD RIVER CHIEF SENDS TO KENTUCKY FOR DOGS

(Special to The Journal.) Hood River, Or., June 22.—Robert T. Lewis, Hood River chief of police, has sent to Kentucky for two young bloodhounds that will be trained on the local field. Mr. Lewis has had large experience with bloodhounds in the south and states that the hounds he is securing are of the very finest stock obtainable.

A pair of well-trained hounds is a valuable asset to a municipality's police department as well as to a county or state. Properly trained hounds can effect a capture where other methods absolutely fail, in fact if it becomes known that a city has trained bloodhounds at its command, very little thievery will be undertaken in such a community. Hood River seems to be the destination of a lot of thugs and vagrants largely on account of the fact that all passenger trains stop here and it affords them a place to get on and off trains.

HOOD RIVER CHIEF SENDS TO KENTUCKY FOR DOGS

(Special to The Journal.) Hood River, Or., June 22.—Robert T. Lewis, Hood River chief of police, has sent to Kentucky for two young bloodhounds that will be trained on the local field. Mr. Lewis has had large experience with bloodhounds in the south and states that the hounds he is securing are of the very finest stock obtainable.

A pair of well-trained hounds is a valuable asset to a municipality's police department as well as to a county or state. Properly trained hounds can effect a capture where other methods absolutely fail, in fact if it becomes known that a city has trained bloodhounds at its command, very little thievery will be undertaken in such a community. Hood River seems to be the destination of a lot of thugs and vagrants largely on account of the fact that all passenger trains stop here and it affords them a place to get on and off trains.

While lying in bed at 3 o'clock in the morning, M. P. Splinter, a farmer living 30 miles south of Boise, Idaho, was attacked with a knife by a man whom the police believe to be Arthur Eakin. Eakin's attention to Mrs. Splinter had occasioned a quarrel between the two men. Splinter's throat was cut four times, but the knife missed the jugular vein and he will recover. He was left for dead, after a fearful struggle with his assailant, who pursued him from the house into a field.

CLEVELAND PICNIC ATTRACTS 1200

Oldest Pioneer Is 83 and Oldest Settler Had Been in County 41 Years.

(Special to The Journal.)

Goldendale, Wash., June 22.—The third annual reunion and picnic under the auspices of the Alder Creek Pioneers' association at Cleveland, Wash., Saturday brought 1200 people to the grounds, including about 50 Indian residents of eastern Kluckitlat. W. A. McCredy, of Cleveland, 83 years, was the oldest pioneer on the grounds. Mr. McCredy was born in Ohio and crossed the plains in 1853, settling in Yamhill county, Or. He moved to Cleveland in 1879. Robert Newell, a stockman residing on Squaw Creek, was the oldest settler attending. Mr. Newell established a residence in eastern Kluckitlat in 1861.

One steer and four sheep were barbecued. Isaac Campbell and Soren Matson of Bickleton were re-elected president and secretary. The association was formed June 14, 1910, and owns its grounds in pine grove near Cleveland. A residence of 15 years in the county prior to the date of the organization of the association is required to become a member.

Called to Alaska to Testify. Robert Willis, a merchant and member of the Goldendale city council, and J. B. Ledbetter, bookkeeper for the Ledbetter-Wallace company, have been summoned to appear as witnesses in a murder trial at Juneau, Alaska, July 8. Both men formerly resided in Alaska near the scene of the crime, which was committed 12 years ago by a mining superintendent named MacDonald, who was only recently brought back from Mexico to stand trial. Mr. Willis and Mr. Ledbetter have been summoned as witnesses for the defense and left for Juneau today, taking their families for a visit with friends in Alaska.

Wife of County Treasurer Dies. Mabel Susan Marshall, wife of Howland J. Marshall, treasurer of Kluckitlat county, died at her home in Goldendale Saturday evening after illness of nearly one year. Funeral services were held Sunday. Mrs. Marshall had resided at Goldendale for 33 years. She was born near Geneva, Ill., in 1852, and came to the Willamette valley with her parents in 1878, moving to Goldendale a year later.

HOME CREDIT STUDENTS ALL PASS EIGHTH GRADE. (Special to The Journal.) Suver, Or., June 22.—The home credit plan has been tried out in 20 or more schools in Polk county during the past school year. It has been so successful that it does not interfere with school work or lower the scholarship of the pupils in any way, but on the other hand results in better work and keeps the school in closer touch with home and instills in the minds of the pupils and students the performance of those ordinary duties of life are a part of their education.

Every one of the pupils from the schools of the county where the home credit system was used, and who were examined in the home credit plan, passed the eighth grade. The average for the county for the year was 87.9 per cent. Under the home credit plan pupils were allowed a certain per cent on their grade, other than the eighth, for doing any work at home. Many boys and girls, who heretofore had neglected to assist with the home duties, more than assisted their parents in their eagerness to assist.

1 POWER LINE TO COVER LONG STRING OF TOWNS. (Special to The Journal.) Centralia, Wash., June 22.—On the last link of a power line connecting all of the towns served by the Washington-Oregon corporation and all of the power plants operated by that concern, a crew of men is now at work between Castlerock and Lexington. During the past two years the Washington-Oregon corporation has acquired lighting franchises in most of the towns of southwest Washington, and has installed lines and equipment to furnish electric power and lights. Kelso, Woodland, Kelso, Lexington and Ostrander have all been served by the Kalama river power house, while Centralia, Chehalis, Little Falls, Winlock, Bucoods,

NO SECRET ABOUT WOMAN'S BEAUTY. The flashing eye, the elastic step and the brilliant complexion are never companions of organic troubles; but it is the distressed expression, aches and pains, faintness, dizziness, that bearing down feeling, and the blues that are the tell-tale symptoms. If such women would only remember that Lydia E. Pinkham's Vegetable Compound overcomes such distressing symptoms, womanly beauty would be no longer a secret.

DRY LAND WHEAT IS AGAIN WELL WATERED BY OPPORTUNE RAINS

(Continued From Page One.)

The Eugene Fruit Growers' association, says if no more rain falls and if the weather clears up gradually there will be very little injury to the crop, but should the sun come out suddenly and the weather turn real warm the damage will be much greater. The rain has caused a cessation of the work of gathering late strawberries and this crop will be damaged to some extent. Grain and gardens have been greatly benefited. Farmers had just begun to cut hay and there is no damage to speak of to that crop.

Slight Loss in Royal Annex. (Salem Bureau of The Journal.) Salem, Or., June 22.—Slight damage to the cherry and strawberry crops is being reported today to the manager of the Salem Canning company as a result of the recent heavy rains. A number of growers have reported that their Royal Annex cherries were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported to the softer varieties of cherries. He said the Royal Annex were cracking, but the manager of the cannery said he did not believe the cherries were far enough advanced for the damage to be extensive if the rains did not continue. He said no damage was being reported