

COALVILLE TIMES

N. JACOB PETERSON, Editor and Manager.

Published at the Coalville in Coalville, Utah, May 2, 1914, at \$2.00 per Annum.

TERMS OF SUBSCRIPTION. Payable in Advance.
CASH IN ADVANCE.
One Year \$2.00
Six Months \$1.25
Three Months \$0.75
Single Copies 5c

UTAH STATE NEWS

But Lake is to have a new bank. The Merchants bank, with a capital of \$100,000.

Experimenting with powder almost caused the death of Leslie Newton, a But Lake boy. As it is to be built upon a portion of his right hand.

Fire at Bullion destroyed a barn and a set of harness belonging to Albert Deatrup. A small boy said a horse was responsible for the blaze.

The merchants of But Lake City are making a determined effort for the repeal of a city ordinance relating to the imposition of a license tax on all merchants.

J. E. Williams, employed in a But Lake hospital with a bullet wound in the neck, the result of a woman firing a revolver at him which she thought was not loaded.

The town of Kayville has purchased the electric light plant, formerly owned by private parties, and will, at once extend the lines and light the business and residence districts.

In attempting to board a rapidly moving street car in Salt Lake City Jacob Lindberg, of Barton, Summit county, a retired farmer, was thrown violently to the street and severely injured.

The eldest daughter of Governor Cutler slipped to Ogden one day last week with the man of her choice and married. The groom is Thomas Dwyer, a young grocerman of the Ogden city.

Engineers are preparing plans for a power plant to be built in Weber canyon by the Harriman system. The plant will generate 3,000-horsepower which will be distributed in Salt Lake and Ogden.

The case of Thomas Vance, charged with murder in the first degree, for the alleged killing of his wife, by beating and strangling, in November of last year, Salt Lake City, has been concluded here.

Arrangements have at last been completed for an automobile line in Ogden canyon. The intention is to have the line in operation not later than the first of July.

The labor organizations of Ogden are up in arms against the recent movement started by the physicians of the city to eliminate the independent telephone from their offices and homes, in favor of the Bell company.

Simon Nelson, an ex-convict, and Luke Wright of Ogden, employees of the Portland Cement company, were seriously injured by the explosion of a gas generator at the plant near Deltaville, Weber county. Nelson has since died.

As W. A. Beckwith attempted to board a train on the Southern Pacific, near Lakeville, he lost his footing and fell beneath the wheels. His right foot was horribly mangled, necessitating amputation when he reached the Ogden general hospital.

Ed Prudden of Park City, a laborer employed at the Judge building in Salt Lake City, was crushed to death in the basement of the structure under the descending elevator, his head being caught between the elevator and the floor and fracturing his skull.

Pekaps the most undertaking to ward the development of acid land by irrigation in the state of Utah is now being contemplated, with Ogden the center of the proposed irrigating scheme. It is said that 225,000 acres of bench lands are to be reclaimed.

During the bicycle race at Salt Lake City one night last week, one of the racers became unmanageable and a number of people would have been injured, probably killed, had the machine not struck an electric light pole and rebounded into the arena.

Albert Rubin, a butcher, went on a rampage in Salt Lake City one day last week, becoming suddenly insane, and after wounding himself with meat fat and knives terrorized the entire neighborhood until accompanied by officers and placed in a padded cell.

William F. Callaway, for many years president of the firm of Callaway, Hook & Francis, one of the leading crockery and glassware concerns of Salt Lake City, was found dead in his room on Friday of last week, by having taken poison. His health had been in the shade.

The sudden death of Lars Peter Anderson, of Ephraim, was due to a bee sting. He was at his farm, which is located about seven miles west of town. A bee stung him, wounding the right side. Anderson at once became very sick, and died within a half hour.

John Goldberg and C. Shaker, farmers living west of the Jordan river, near But Lake City, paid \$10 each last week for the privilege of fishing early in the morning with a cheap hook and line, because they had not stockings of wool through the doorway of their tent at home.

Joseph W. Fox, Levi's oldest and one of its most respected officials, died on June 1. Had he lived until the 24th of this month he would have been 70 years of age. He was born in Hedgesville, Decatur, Georgia, and in 1836 came to Utah, moving to Lehi the year following.

SENSATION SPRUNG IN BUTTE DYNAMITING CASE

Defense Brings Witnesses to Prove That Broken Rail Caused Wreck of Burlington Train

There, Monday morning after six days (including the court) in this city in the trial of Leola Parks, the woman charged with the shooting of the railroad engineer, expressed her surprise on Monday night. The defense again introduced expert testimony that there was no dynamite on the train.

General Brooks, who lives on the hill within 100 yards of the scene of the explosion, was the first witness called by the defense on Monday. He testified that upon arriving at the wreck, he found a broken rail at the point at which the locomotive left the track.

Mr. Brooks testified that he had been to the same spot, both before and after there was an accident of powder. He said that there was no dynamite on the train, and that there had been no dynamite explosion. He said that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

Mr. Brooks testified that he had seen the big section of the rail which he stated that it was a fragment after the explosion, but that it was not a fragment of the rail which was broken.

STREETS RUNNING FULL OF WATER

Town of Armoured Abandoned and 12,000 People Are Waiting For Flood to Subside.

The Evicted People Find Shelter for Themselves and Their Belongings and Are Waiting Time When They May Return With Safety.

Kansas City.—The great Kaw-Missouri flood, which has almost reached its crest, drew hundreds of thousands of sightseers to the banks overlooking the flooded bottoms on Sunday. The water has done all the damage that it is capable of. The railroad yards have been abandoned, the parking houses and business establishments have vacated their lower floors, Armoured has been entirely abandoned by its 12,000 inhabitants, and water is running twelve feet deep in its streets.

There is no excitement anywhere, the evicted people having found shelter for themselves and their movable property. There is nothing to do but wait for the tide to turn.

Officials and business men of both Kansas Cities express a determination to get an act and to the annual floods. The great difficulty has been that two cities having two city governments, the United States government, three counties and numerous interstate routes are involved. During the past year the United States has destroyed the Kaw a navigable stream. This gives the war department authority to order the removal of the Union Pacific and Missouri Pacific low bridges which obstruct the river and cause the overflow of Armoured and the straggling at every high water. Any scheme of raising the banks of the Kaw will involve elevating the rail roads tracks. One measure proposed is to cut a canal across the point of land where the Missouri makes its big bend to the west. This canal would carry the Missouri overflow from a point above Kansas City to a point several miles below. The city officials of the two Kansas Cities are now operating in steps to control the river.

LAWMAKING IN PHILIPPINES. General Appropriation Bill Carries \$1,800,000 Payoff.

Manila.—After nearly extended and somewhat heated discussions, the insular commission and the Philippine assembly have finally arrived at an agreement upon the general appropriation bill, which it is believed both the commission and the assembly will pass. The commission members are proprietor \$1,800,000 payoffs, the assembly making a concession of nearly \$1,500,000 payoffs.

The appropriations agreed upon in the bill are practically the same as the action recommended last week. The commission is to have the reduction in salaries and the benefit of some of the bonuses, as proposed by the assembly. The personnel of the various bureaus and depart-ments remains unchanged.

Parolees to Go to Canada. New York.—Work is being rushed on the new battleship New Hampshire at the Brooklyn navy yard that she may be ready to leave here Saturday on her trip to Quebec to bring the Prince of Wales on his visit to Canada. This will be her first ocean trip and the navy department has assigned Captain Cameron McKim, who is to command her. Special crews are being arranged for Vice-Admiral Patterson, who is to visit here on his way to Quebec as the special representative of President Roosevelt.

Big Battleship Assembling for Long Cruise. San Francisco.—Assembly of the warships of the Atlantic fleet in San Francisco harbor, preparatory to the starting of the long homeward voyage across three great oceans to Hampton Roads, has begun. Only one of the fighting vessels are now in commission here, but at Mare Island away east and in drydock at Hunter's Point are twenty-five fighting craft of various kinds, some of them among the number which will make the long voyage.

Heart Blast For Medicine. Havana.—In the town of Alamo, Yaguajay, a negro girl arrested by the charge of committing the kidnapping of Leola Parks, a white child who recently disappeared from her home, has been found. The girl was the victim of a band of highway robbers who, he said that he and one of the white kidnaped child, who also has been arrested, secured the house and abandoned the girl, who was murdered for the purpose of taking the blood of her heart to cure an old disease of consumption.

Powers Given a Great Reception. Harrisville, Ky.—The news that Caleb Powers had been pardoned by Governor Wilson proved popular through the country and large crowds collected at the station of Towsontown, Ky., Monday morning. Powers, who was escorted by thousands of friends, at Towsontown where Powers used in the train was met by a committee of 125 citizens. The crowd here was the largest that ever welcomed any person to Harrisville.

POWERS AND HOWARD PARDONED BY GOVERNOR

Chief of Another Chapter in One of the Most Notable Criminal Cases in History of Kentucky.

Harrisville, Ky.—By announcing the pardon of Caleb Powers and James Howard, Governor Wilson on Saturday set closed another chapter in one of the most noted criminal cases in the history of this state, in which both Powers and Howard were charged with the murder of a man named Howard. Powers was then filling the position of sheriff, and Howard was then filling the position of deputy sheriff. Powers and Howard were charged with the murder of a man named Howard. Powers was then filling the position of sheriff, and Howard was then filling the position of deputy sheriff.

In a closing days of January, eight years ago, while the coroner of William Goodell for the gubernatorial term was held held, Goodell was shot, dying later from his wounds. The shooting was from a half-open window of the secretary of state's office, and the shot was then filling the position of sheriff, and Howard was then filling the position of deputy sheriff.

Four times has Powers been put on trial for his life on the charge of complicity in the murder. The first three trials resulted in conviction and imprisonment, the fourth being the pardon in 1907. Howard was also convicted on a charge of complicity in the murder, but his health has been such that he has never been able to go to the state prison at Berea, Ky.

PLAGUES AT CARACAS. Great Alarm Because Measures Have Not Been Taken to Suppress Disease.

Caracas, Venezuela.—Several cases of typhoid plague have occurred here within the last few days, indicating that the city has been widely contaminated with the disease. Great alarm is felt because no measures have been taken as yet to halt the plague in this city. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

The typhoid plague is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply. The disease is very contagious and is spread by the water supply.

WARNING GIVEN PRES. AMADOR

Ruler of the Republic of Panama Must Not Permit Frauds in Approaching Election.

Is Advised by Secretary Taft That United States Stands Ready to Interfere in Internal Affairs of Panama Should Occasion Arise.

Washington.—In language that can not be mistaken, the president and Secretary Taft have notified the Panama government that elections in that republic must be conducted fairly. The circumstances attending this warning were given out for publication as it is preparation for action on the part of the United States for the use of whatever force shall be necessary to make it effective.

Secretary Taft, in a letter delivered to President Amador in person and dated May 12, suggests that two years ago, when charges of fraud were made concerning the congressional election in Panama, it was not thought best to do more than to urge fairness in the administration of election laws.

In one portion of this letter, Secretary Taft says: "I am without saying that the United States will be most reluctant to intervene in the internal affairs of the republic of Panama, but should the occasion arise, it is not our duty to be avoided."

KILLS RACE TRACK SETTING. New Laws Passed by New Yorkers After Long Struggle.

Albany, N. Y.—After a great struggle, the famous Algonquin race track, which has been a source of contention in the state of New York, has been closed. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which will prohibit the operation of the track.

The state has passed laws which will prohibit the operation of the track. The state has passed laws which