INTERSTATE COMMERCE COMMISSION

REPORT OF THE DIRECTOR OF THE BURLAU OF SAFETY CONCERNING AN ACCIDENT ON THE NEW YORK, CHICAGO, & ST. LOUIS RAILL ROAD AT MUNCIE, IND., ON AUGUST 26, 1933.

December 19, 1933.

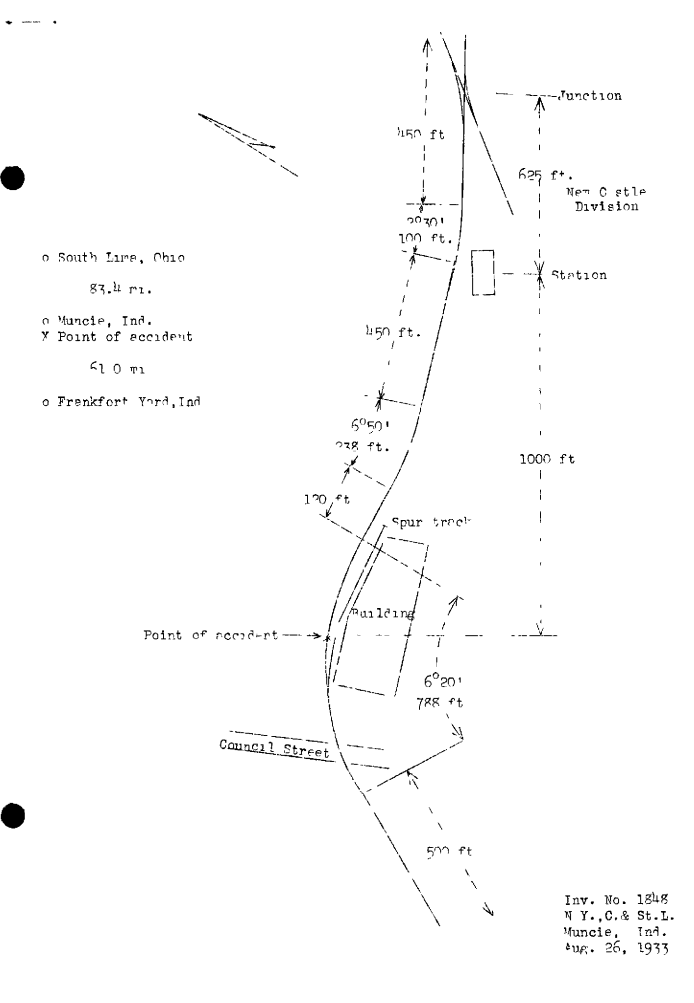
To the Commission:

On August 26, 1933, there was a head-end collision between a freight train and a transfer train on the New York, Chicago & St. Louis Railroad at Muncie, Ind., which resulted in the death of one employee and the injury of two employees.

Location and method of operation

This accident occurred on that part of the Sandusky Division of the Lake Erie & Western District extending between Frankfort Yard, Ind., and South Lima, Ohio, a distance of 144.4 miles. In the vicinity of the point of accident this is a single-track line over which trains are operated by timetable and train orders, no block-signal system being in use. The New Castle Division crosses the Sandusky Division at a point about 625 feet east of the station at Muncie and yard-limit boards are located approximately 2 miles to the east and west of the junction of these divisions and about 1-1/2 miles to the north and south thereof. The accident occurred at a point about 1,000 feet west of the station; approaching this point from the east, the track is tangent for a distance of about 450 feet, followed by a 2030' curve to the right 100 feet in length, 450 feet of tangent track, a 6050 curve to the right 238 feet in length, tangent track for a distance of ** 120 feet, and then a 6020' curve to the left 788 feet in longth, the accident occurring on this latter curve at a point about 300 feet from its eastern end. Approaching from the west, there is a 50301 curve to the left 350 feet in length and then a tangent track for a distance of 500 f eet, followed by the curve on which the accident occurr-The grade for eastbound trains for a distance of 400 feet to the point of accident is 0.85 percent ascending, and the grade for west-bound trains approaching the point of accident for 400 feet is 0.15 percent descending.

A spur track parallels the main track on the south for almost the entire length of the curve on which the accident occurred, and adjacent to the spur track is a low building about 400 feet inlength. At the time of the accident there were a number of high cars standing on this track, which, together with the building obstructed the vision approaching from either direction to a distance of approximately 165 feet.



The weather was clear at the time of the accident, which occurred about 10:25 a. m.

Description

East-bound second-class train second No. 66, a rail-oiling train, consisted of 1 rail oiler, 1 empty tank car, 2 loaded tank cars, engine 457, 1 bunk car, and a caboose, in the order named, and was in charge of Conductor Ley and Engineman Blymyer. The first car was of wooden construction with steel center sills, the second, third and fourth cars were of all-steel construction, and the last two cars were of wooden construction. This train departed from Frankfort Mard at 7:10 a. n., departed from Alexandria, the last open office, 16.2 miles west of Muncie, at 9:29 a, n., 2 hours and 24 minutes late on the schedule of train No. 66, stopped for coal at the coal dock at Muncie about 10 a. n., and then proceeded at a low rate of speed, colliding with the transfer train while traveling at a speed estimated to have been between 5 and 8 miles per hour.

The transfer train consisted of 2 empty and 7 loaded cars, hauled by engine 123, with the air coupled, and was in charge of Conductor Thorpe and Engineman Cochran. This train, returning from the Chesapeake & Ohio yard to the west yard of the Nickel Plate Road, stopped at the junction of the New Castle and Sandusky Divisions, where it met train first No. 66. After the passage of that train the transfer train proceeded through the wyo onto the main line of the Sandusky Division, stopped for the rear brakeman to close the wye switch, and then proceeded westward at an estimated speed of 5 or 6 miles per hour, but had nearly stopped when it collided with train second No. 66.

Engine 123 of the transfer train telescoped the front end of the rail-oiler car, the coupler of this car being forced through the door of the smoke box of the engine, while the rear end of this car was telescoped by the following tank car a distance of about 3 feet. The second and third tank cars in train second No. 66 sustained slight damage, but except for one pair of wheels under the first tank car none of the equipment was derailed. The employee killed was an oiler and those injured were the oiler foreman and the head brakeman, all of whom were riding in the rail-oiler car.

Summary of evidence

Foreman Rail Oiler Harvey, in charge of the rail-oiler, stated that the head brakeman was riding on the right side of the cupola, which was located near the front end and was equipped with a whistle cord and emergency valve, while he and two other employees were at the extreme front

end of the car operating the levers controlling the flow of oil. On rounding the curve on which the accident occurred the train was traveling at a speed of about 8 miles per hour, with the brokenen sounding the whistle and the oiler bell ringing. He first saw the transfer trum when it was about three ear lengths distant, the view being obscured by cars on the inside of the curve, and called to the others to jump. He thought the air brakes were applied in emergency from the engine, but due to the oil on the rails the racels slid a distance of about two car lengths and he did not think there had been any appreciable reduction in the speed of his train at the time of the accident. Foreign Hervey said the transfer train v s not traveling very fast and he thought it sloved down before the cellision occurred. He further stated that pefore leaving Frankfort he had talked with the enginemen and told him that extreme caucion was necessary in hendling the train, due to the fact that the whools would slide her applying the breams, and he soid the engineers used good judgment in stopping the train on routo.

Other Green, of train second No. 60, who was standing operating the oil median, stated that the real-order car had a glass front and that he first say the transfer train when it was about one and one-half car lengths distant. He estimated the speed of his own train to have been about 6 or 7 miles per here, but did not know whether or not the brakes were applied prior to the accident.

Head Brakeman Curnings, of train second No. 66, stated that the cupola was practically enclosed in glass, but due to the ears on the siding he was unable to see shood for more than three car lengths. When he say the approaching train he gave his enguarmen a stop signal and immediately jumped down to the florr of the cir, the train traveling about one and one-half car longths after he gave the stop signal. Brakeman Curnings astimuted the speed of his train to have open 5 or 6 miles per hour; he did not know whother or not the ner br has were coplied prior to the eccident. He estimated the speed of the transfer train to have been 7 or 8 miles per hour. Brokeman Cunmings further stated that he was an extra man and this dis his first trip on the reflecting thein; le did not know that the real-order car as equipped with an emergency air velve.

Engineen Blymyer, of them second he. So, stated that the train was drifting at a speed of 6 or 7 miles per hour. He say the step signal given by the hold prolected and amendiately applied the brokes an energone, and it was about this time that he say the approaching engine, 10 or 15 feet from the front of his train. The brokes took hold, but the speed did not slocked becase of the feet

that the chash slid and haves unable to get send on the rails before the train had practically atopped. Enginement blymyor further stated that he had emperioneed dailing.

Conductor Thorpe, of the transfer train, stated that he was studing on the front footboord on the right side of the engine and on exciving at the junction of the Now Costle and Senducky Divisions, they not train first No. 66 and signals were recouved indicating that a second section are following. After the present of the first section, however, he gave a proceed signal and his train ontored the Sondustry Division al as macedia at a specd of 4 or 5 miles or how then he heard the whistle of an approaching train; to it odintal, dava a stop signel to his on increm, the epolice the in brikes in embrgoncy, and the in in hace producedly stopped then the collision occurred. When he limst all de real offer 15 we about one and eno-well car longthe alstant. In doscribing how he fould obtain information concurring the expected creived of terms, Confuctor Thorpe stated that the would got dis information before leaving the rost yard of the Michael Plate on route to the C & O gend, ad he said that is did so on this occasion before departing et 8:45 c. .. At the C a O gord he could have direct a switch on the eigentcher's telephone and thus become connocted with the Hickel Plate disp tohor but he selective phone was hardly ever book for calling the dispatcher and that 'o could not obtain any information by weens or the tolophone at the junction unless there was someone or duty in the west yard; that he had aried it ritheat success, and that he was governing the nevenent of his train surply b, yord rules, proceeding its coutson. In a subsequent statement, Conductor Thorpe stated commerly there was an operator on duty to the west pard but that this operator had been removed and since that time there had be much many times when the telephone was not insured that he had g often our of the labur of anguirang above expected trains. Ho soid his engine torked on both divisions and that he ms not required to ascertain the head-bouts of trains when going from one division to eactlor, but if as know e trein cas ave or past due to suild whit if r it. The had novor been disciplined or enticiped for the the age a sevelent without telephoning for inf rightner. It further emperced from his stationants, havever, that he scull arva communicoted with the an reter, learned in the Ciberchur's of ica, by mound of the black solophene, that this preceived had been relleved asta before and after the sectiont, that infurnation so cot anod wis as relaible as indirect an firmurly obtained from the operature at the rost jord, and that had he obtained the inferral on the reclient world navo boun provented.

Enginemen Cochran, of the trensfer brein, stated that

ofter passing through the way as stopped for the flagran to close the switches; he received a proceed signed and was operating the train at a speed of 5 or 6 miles per hour then the fireman soid "steedy". He coplied the streight air brete and then received a surp signal from the conductor and applied the brakes in energency, and no said the train had stopped at the time of the collision, after traveling a distance of about 60 fout. Due to the curve being to the left he was unable to see the approaching train and he did not hear the whiatle or the bell. The bell on his can engine was ringing, but he did not sound his whistle due to a city ordinance which prohibition the sounding of whistles. Engineer Cochrea farther stated that at times the conductor obscins information relative to the miverent of trains, and semetimes he is unable to get it, but on the day of the accordant he will not know whother or not the conductor or any other tensor of the erew obtained the information. In further street that the eir brates were working properly.

Fireden Duffy, of the transfer their, stated that then he first cought a glampse of the cupols of the sprayer car about two car lengths intent he called "steady" to the engineer, then ting it might be a car on the siding, but when he saw it was on the same track he called to the engineering to "look out". The engineering had applied the straight air brake out then he teld the engineer to look out the latter applied the air brakes in chargency.

Crossing Plagman Williams, statement at Council Street, located about 200 feet respect the point of accedent, stated that as train second No. 66 pas ed him ats speed was about 6 miles per har. He also stated that he had matnessed several near collisions at this point between trains and year cuts and had flagged some of when in order to provent collisions.

Trainingstor Standarfor said that second-class and outre trains were governed by rule 95 and that year engines were required to keep off the offic of first-cass trains, but would have under control against social-class and entre trains. Rule 93 roods as follows:

"Within yord limits the main treet may be used, protecting egginst first-class trains.

"Second-class and cause trains rust have within yord limits, propared to sty, unless the rain track is seen or known to be clear".

fraimistor Subnection also at the that yard conductors were required to obtain information regarding the never at of through trains; that observations had been hade to assorbein if the rules were being aboyed, aspecially the speed of trains through yard territory, and that that had had not noticed any flagrant violations he had talked to

several on in read service within the proceding penth; there is no precented speed limit within yords, trains being required to have under a ntrol. As to the could of the accident, Trainmester Suggester said in fill not think wither of the cross was leving at a heavicus rate of speed and act it not been for the character of the rail-wiler train, causing the rails to be shappery, le did not think there would have been an accident.

Conclusions

This rections the caused by the frelero of the realized or approximation for the sefe operation of the relation of the relatio

Index rate So, each of two casts involved in a a right to use do not the providing bloubs out the mode propered to stop which is one being open to at the low speed. In ever, the rail-calor tends of at two stop even ander such expects, and at use to stop even ander such expects such additional procautions and to such a content to expect to expect to expect to be received as a content, procauting physical challenges to this point limited the vacuate 135 feet.

The yeard transfor trein lef been un a siding to look second class train first ha. So, and both Canductur Thorpoand Enginerich Cochren mow that a second soctar is following. no ever, they leds distracing allow thecortaining the whoresbouts of second is. 50. Engine va Cuchran sold be lid not limer the the conductor or any of or norman of the area that which had infamiliation has at the mas iron the west before starting out, and according to the staturents of beta Ingravien Cockren and Conductor Thorpe, that proceeded on their yerd rights expecting to step whom required on protect the believes against beain second No. 66. Spould instructions furturely word printed in the table toquiring yord crows to call the gord operator or gordmaster and cotean automotion regereing revelout of timengh trains began making a seven int from the part of the yerd to methor; such instructions approximitly had been destroyed with old records and were not ancluded in the current time table: will the evidence undicated that park capture a were inifiar with those instructions, the practice of isking telephore induiries in accordance (it's the original instructions as not scrictly offered to. Consister Tillipo south the ferror name of bining unfine ation as not not evenleble because there as not near an operator to the wast yard; that he was not required to ascertain the whorenobuts of trains and joing fact on division to another, and that he had not been criticated for making now wents without first obtaining this internation. However, having just not the first section of train No. 36, and 'maring that a second section , a point operated, the creat of the

transfor train exercised and judgment in seing but on the nain line without first obtaining information concerning the location of the second section. The arrangements evaluable for obtaining such information may not have been convenient but Conductor Thorpe said he could have used the block telephone and that had he obtained information concerning the real-oiler train the secilent would not have occurred.

There is evidence that the hovement of second and inferior class trains and yard engines through this yard is standed by considerable danger because of the physical enaracteristics existing in the viencity. The company should take such stops as may be practicable and necessary to all maste these existing languages. The company in plicably should elept a definite procedure to be followed in the terming information concerning the errival of trains, and supervision the uld be given to a matter to insure that one players fully encorated vhat is expected of the protection of approximate the repeated upon a court of practice, and what it is players fully above such instructions as may be atablished in a machine there with.

Respectfully sub-foces,

J. P. 30Rய∆3,

Director.