

Motor Carrier Attachment:

Waypoint Logistics LLC MCS-150 dated April 13, 2023

HWY23FH013

(2 pages)

| €. | |
|----------------------------------|---|
| U.S Department of Transportation | |
| Federal Motor Carrier | |
| Safety Administration | |
| REASON FOR FILING (| С |

NEW APPLICATION

MOTOR CARRIER IDENTIFICATION REPORT (Application for U.S. DOT NUMBER)

(Check Only One)

| OUT OF BUSINESS NOTIFICATION | REAPPLICATION (AFTER REVOCATION OF NEW ENTRANT) |
|------------------------------|---|

| (p174 522-537 IB. USOD NO. 17. MC OR MX NO. 18. UNC 408107 19. UN & BRADSTREET NO. 10. UN & STADSTREET NO. | 1. NAME OF MOTOR CARRIER WAYPOINT LOGISTICS LLC | | | | | | 2. TRADE OR D.B.A. (DOING BUSINESS AS) NAME | | | | | | | | | | | | | |
|--|--|----------------|-------------------------------|---------------|----------------|-------|---|-----------------------|-----------------------------------|--|---------|--------|--------|------------------------------|---------------------|-----------|------------|--------------|------------|--|
| 2885 UNIDANA 4537 13. PRINCIPAL BUSINESS FAX NUMBER 14. PRINCIPAL CONTACT CEL PHONE NUMBER 15. PRINCIPAL BUSINESS FAX NUMBER 13. PRINCIPAL BUSINESS FAX NUMBER 19. RSTAK ID NO. 19. RSTAK ID NO. 13. USDATAO 17. MC OR MX NO. 19. RSTAK ID NO. 19. RSTAK ID NO. 23.04 MC MOB/07 19. RSTAK ID NO. 19. RSTAK ID NO. 20. NTENT E MAIL ADDRESS 21. CARRIER MILEAGE (to nearest 10.000 miles for Last Calendar Yaar) YEAR 20. OVERATION (And Hill Huil apply) 20. 20. Intentiate Hazmat Shipper E. Intrestate Hazmat Shipper F. Veilde Registrant On 20. OVERATION Cardeo Alt MA Apply D. Intentiate Hazmat Shipper E. Intrestate Hazmat Shipper F. Veilde Registrant On 20. OVERATION Cardeo Cardeo Mile Mile Apply G. U.S. Mail J. Local Government L. Other 21. CARRET MILLEAGE (to nearest 10.000 miles for Last Registrant On S. GARGO CLASSIFICATION Cardeo Alt Apply C. Constant Match Apply 22. CARCO CLASSIFICATION Cardeo Alt Apply J. Local Government L. Other J. Coal Government L. Other 23. CARCO CLASSIFICATIONS Grine Alt Mat Apply | | | | | | | | | | | | | | | | | | NLY) | | |
| (gr4) 2g2-5337 III. DUN & BRADSTREET NO. 19. IDSTAK ID NO. S130 MC466107 SSN# 20. INTERNET E-MAIL ADDRESS 21. CARNER MLEAGE (to nearest 10.000 miles for Last Calendar Yar) YEAR 22. COMPARY OPERATION (Mark all that apply) Dimension (calendar Yar) YEAR 23. OPERATION CLASSIFICATION Circle All that Apply) Dimension (calendar Yar) Y. Los Nail J. Local Government 23. OPERATION CLASSIFICATION Circle All that Apply) Dimension (calendar Yar) F. Milds Registrant Orne D. Interstate Hazmat Shipper E. Interstate Market Shipper F. Voids Registrant Orne 24. CARNO CLASSIFICATION Circle All that Apply) G. U. S. Mail J. Local Government K. Indian Tibe 25. OPERATION CLASSIFICATION F. Locas Roots J. Freesh PRODUCE P. GRAIN, FEED, MAY V. COMNOSTIES DRY BULK BL. ONETRUCTION 26. CARNO CLASSIFICATIONS Circle All that Apply Dimession Calendar Yar) J. Execution C. ONETRUCTION 26. CARNO CLASSIFICATIONS Circle All that Apply Dimession Calendar Yar) J. Execution Calendar Yar) J. Control Calendar Yar) 26. CARNO CLASSIFICATIONS Circle All that Apply Dimession Calendar Yar) J. Control Calendar Yar) J. Co | | | | | | | | | | | | | | +4 12. COLONIA (MEXICO ONLY) | | | | | | |
| S234 MC408107 Else S349 20. INTERNET E-MAIL ADDRESS resemption/group.com 21. CARRIER MILEAGE (to nearest 10,000 miles for Last Caleriar Year) YEAR 2022 22. COMPANY OPERATION (Mark all that apply) @ Interstate transmit E. Intrastate Hazmat Carrier D. Interstate Hazmat Shipper E. Intrastate Hazmat Shipper F. Vehicle Registrant OF 20. OPERATION CLASSIFICATION Circle All that Apply) @ Authorized For-Hire D. Private Passengers (Non-Business) H. Redent Government L. Local Government E. Sement For-Vire F. Intrastate Hazmat Shipper F. Intrastate Hazmat Shipper J. Local Government 24. CARCO CLASSIFICATIONS Circle All that Apply) G. U. S. Mail J. Local Government 25. COMPART F. Intrastate Hazmat Shipper F. Intrastate Hazmat Shipper K. Intrastate Hazmat Shipper 26. CARCO CLASSIFICATIONS Circle All that Apply) G. CALCOCKE W. REPRIDENT TO COMPART 26. CARCO CLASSIFICATIONS Circle All that Apply) Contrastate Hazmat Shipper W. REPRIDENT TO COMPART 26. CARCO CLASSIFICATIONS Circle All that Apply) Contrastate Hazmat Shipper W. REPRIDENT TO COMPART 26. CARCO CLASSIFICATIONS Circle All that Apply) Contrastate Hazmat Shipper W. W. REPRIDENT TO COMPART S. BOY TO COMPART 26. CARCO CLASSIFICATIONS Gircle All that Apply) Contrastate Hazmat Hazmat Shipper <td colspan="7"></td> <td colspan="7">L PHONE NUMBER 15. PR</td> <td>5. PRINCIPAL</td> <td>BUSIN</td> <td>ESS FAX</td> <td>NUMBER</td> <td></td> | | | | | | | | L PHONE NUMBER 15. PR | | | | | | | 5. PRINCIPAL | BUSIN | ESS FAX | NUMBER | | |
| 20. INTERNET E-MAIL ADDRESS 21. CARRER MILEAGE (to nearest 10,000 miles for Last Calendar Year) YEAR stream 20.202 20. MIRENT E-MAIL ADDRESS 2022 20. OWEANY OPERATION (Mark all that apply) On interstate Carrier B, Intrastate Hazmat Carrier C, Intrastete Non-Hazmat Carrier D, Interstate Hazmat Shipper E, Intrastate Hazmat Shipper F, Vehicle Registrant OR 20. OWEANY OPERATION (Mark all that apply) On interstate Carrier B, Intrastate Passengers (Non-Business) G, U. S. Mail J, Local Government B, Exampl For-Hire E, Private Passengers (Non-Business) G, U. S. Mail J, Local Government B, Exampl For-Hire E, Minite Tothe Private Passengers (Non-Business) G, U. S. Mail J, Local Government 21. ORGENTAL C. Indextee Mark Mark Mark Mark Mark Mark Mark Mark | | | | | | | | | | | | | | | | | | | | |
| reme@true/group.com 690000 2021 22 COMPANY OPERATION (Mark all that app)) | | | | | | | | | | | | | | | | | | | | |
| Omenative Carrier C, Intrastate Name C, Intrastate Name E, Intrastate Hazmat Carrier C, Intrastate Name E, Intrasta | | | | | | | | | | २ | | | | | | | | | | |
| QAUTORIZED For-Hire D. Private Passengers (Non-Business) G. U. S. Mail J. Local Government B. Exempt For-Hire E. Private Passengers (Non-Business) H. Federal Government K. Indian Tribe 24 OARGO CLASSIFICATIONS Cicled All haid Apply) Construction L. Other 25 OARGO CLASSIFICATIONS Cicled All haid Apply) D. Presh PRODUCE P. GRAIN. FEED, HAY V. COMMODITIES DRY BULK BL. CONSTRUCTION 26 OARGO CLASSIFICATIONS M. Cicled All haid Apply) D. Colar OCLES D. COALCOKE W. REFRIGERATED FOOD 26 NULKS R. BULONG K. LIQUIDS/GASES D. COALCOKE W. REFRIGERATED FOOD CC. WATER WELL 26 NUTACK H. MORINERY, N. OL INTERNODAL CONT. R. MART X. SEVERAGES D. COALCOKE W. REFRIGERATED FOOD 27 NUTACKET H. MORINERY, N. OL INTERNODAL CONT. R. MART X. SEVERAGES D. COALCOKE W. REFRIGERATED FOOD 28 NAR CRETEX H. MORINERY, N. OL INTERNODAL CONT. N. MART X. JULY CLASS AT DONE 26 NOTOR VIRICLES I. MARTINERALS CARRIEO DESTIPPED CLUCKARS N. DAV2.3B N. B. C. S. CARRO CANSE NARNON-BULK) - IN PACKAGE 27 NOT C. S. B.DIV 1.1 B. NB C. S. K. DIV 2.3A </td <td colspan="11"></td> | | | | | | | | | | | | | | | | | | | | |
| B. Example For-Hire E. Private Passengers (Non-Business) H. Federal Government K. Indian Tribe C. Private Property F. Migrant I. State Government L. Other 24 CARSO CLASSIFICATIONS (Circle All that Apply) | ~ | `` | | • · | ` | | ~ . | | | | | | | | | | | | | |
| C. Private Property F. Migrant I. State Government L. Other 22. CARGO CLASSIFICATIONS (Circle All that Apply) FRESH PRODUCE P. GRAIN, FEED, HAY V. COMMODITES DRY BULK BB. CONSTRUCTION C. MERRAL F. LOGS, POLES J. FRESH PRODUCE P. GRAIN, FEED, HAY V. COMMODITES DRY BULK BB. CONSTRUCTION C. MERRAL F. LOGS, POLES J. INTERNADS L. INTERNODAL CONT. R. MEAT X. BEVERAGES COMMODITES DRY BULK C. WATER VELL COILS, ROLL L. MERRINALS L. INTERNODAL CONT. R. MEAT X. BEVERAGES COMMODITES DRY BULK TRUCK CAPS & TONNE COILS, ROLL L. MERRINALS L. INTERNODAL CONT. R. MEAT X. BEVERAGES TRUCK CAPS & TONNE COILS, ROLL L. MERCHOL OL FIELD EQUIPMENT T. U.S. MAIL Z. UTILITY TRUCK CAPS & TONNE COILS, ROLL L. MERCHOL C. S. M. DIV 2.28 B. NB C. S. V. DIV 4.2 B. NB C. S. F. CLASS B B. NB C. S. A. DIV 1.2 B. NB C. S. M. DIV 2.3C B. NB C. S. Y. DIV 4.3 B. NB C. S. F. CLASS B B. NB C. S. A. DIV 1.4 B. NB C. S. M. DIV 2.3C B. NB C. S. Y. DIV 4.2 B. NB C. S. M. DIV 2.3C B. NB C. S. Y. DIV 4.3 <td>•</td> <td></td> <td>0</td> <td>•</td> <td>,</td> <td></td> <td>nt</td> <td></td> <td></td> | • | | 0 | • | , | | | | | | | | | | | | nt | | | |
| 24 CARGO CLASSIFICATIONS (Circle All that Aoply) 0° CENERAL F. LOGS POLES. J. FRESH PRODUCE P. GRAN. FEED, HAY V. COMMODITIES DRY BULK BS. CONSTRUCTION 0° GENERAL F. LOGS POLES. J. FRESH PRODUCE P. GRAN. FEED, HAY V. COMMODITIES DRY BULK BS. CONSTRUCTION 0° MATERIALS L. INTERMODAL CONT. R. MEAT X. BEVERAGES C. C. WATER WELL 0° MATERIALS L. INTERMODAL CONT. R. MEAT X. BEVERAGES C. C. WATER WELL 0° MATERIALS L. INTERMODAL CONT. R. MEAT X. BEVERAGES TUCK CAPS & TONE 0° MOTOR VEHICLES LARGE OBJECTS N. OIL FIELD EQUIPMENT T. U.S. MAIL Z. UTLITY E DRIVE LIVESTOCK U. CHEMICALS A. FARM SUPPLIES 25. HAZARDOUS MATERIALS CARRIED OR SHIPPED CUTIER AIT that Apply) CCARRIED S-SHIPPED B(BULK) - IN CARCO TANKS NEINON-DULK) - IN PACKAGE C S D.DV 1.1 B B C S. U.DV 2.30 B B C S. C.LOSS & B B B C S. C.LOSS & B B B S. C.LOSS & B B B | | | - | ers (Non-B | susiness) | | | | | | | | | | | be | | | | |
| Desnerat. FREENT F. LOSS POLS. BEAMS. LUNBER J. FRESH PRODUCE P. GRAN. FEED, HAY V. COMMODITIES DRY BULK. BEAMS. LUNBER BB. CONSTRUCTION BIOUSEROLD G. BULIDING. MATERIALS L. INTERMODAL CONT. R. MEAT X. BEVERAGES COALCOKE W. REFRIGENTED FOOD C. WATER WELL COLS, ROLLS I. INTERMODAL CONT. R. MEAT X. BEVERAGES COALCOKE W. REFRIGENTED FOOD C. WATER WELL COLS, ROLLS I. INTERMODAL CONT. R. MEAT X. BEVERAGES C. CARRED REFUSE, TRASH Y. PAPER PRODUCTS INTERCAPS & TONNE CONSTRUCTION I. INTERMODAL CONT. R. MEAT X. BEVERAGES C. OTHER INTERCAPS & TONNE CONSTRUENCE I. MACHINERY, LARGE OBJECTS N. OL FIELD EQUIFWENT T. U.S.MAL Z. UTILITY INTERCAPS & TONNE ZS. MAZARDOUS MATERIALS CARRIED OR SHIPPED CICIER Althat Apply) C-CARRIED S-SHIPPED BULKI, IN CARCO TANKS INENON-BULK). IN PACKAGEE S. D.DV 12 B. NB S. S. C.DV 13 B. NB S. S. L.DV 23A B. NB S. V.DV 43A B. NB S. S. C.DV 23A B. NB S. S. C.DV 43A B. NB S. S. C.DV 43A B. NB S. S. C.D.S.S B B. NB C S S. D.DV 13 B. NB C S. S. C.DU 23A | C. Private Property | F. Migran | It | | | | I. 8 | state | Governr | nent | | | | | L. Other | | | | | |
| FREIGHT BEAMS, LUMBER K. LIQUIDS/GASES C. COAL/COKE W. REFRIGERATED FOOD CC. WATER WELL BHOUSENDA G. BUICINIG MATERIALS L. INTERMODAL CONT. R. MEAT X. BEVERAGES CC. WATER WELL C. METAL SHEETS; H. MOBILE HOMES M. PASSENCERS S. GARBAGE, REFUSE, TRASH Y. PAPER PRODUCTS TRUCK CAPS & TONNE MOTOR VEHICLES I. MACHINERY, LARGE OBJECTS N. OL FIEL DE OUIPMENT T. U.S. MALL Z. UTILITY TRUCK CAPS & TONNE Z. MARTENALX C. CIV 61 SELECTS N. OL FIEL DE OUIPMENT T. U.S. MALL Z. UTILITY Z. MARTENALX C. CIV 61 SELECTS N. DIV FIEL DE OUIPMENT T. U.S. MALL Z. UTILITY Z. MARTENALX C. S. K.DIV 2.4 (Ammonia) B. NB C.S. V.DIV 4.3 B. NB C.S. S. C.DIV 1.3 B. NB C.S. S. DIV 1.4 B. NB C.S. S. DIV 1.5. B. NB C.S. S. DIV 5.2 B. NB C.S. S. C.DIV 4.3 B. NB C.S. S. DIV 5.2 B. NB C.S. S. C.DIV 2.30 B. NB C.S. S. DIV 5.2 B. NB C.S. S. C.DIV 2.43 B. NB C.S. S. DIV 2.43 B. NB C.S. | ~ | | that Apply | | | | | | | | | | | | | | | | | |
| B. HOUSEHOLU G. BUILDING GOODS MATERIALS L. INTERMODAL CONT. R. MEAT X. BEVERAGES CONSTRUCTION OF VEHICLES L. MACHINERY. M. PASSENGERS S. GARBAGE, REFUSE, TRASH Y. PAPER PRODUCTS I. MACHINERY. M. PASSENGERS S. GARBAGE, REFUSE, TRASH Y. PAPER PRODUCTS I. MACHINERY. M. OIL FIELD EQUIPMENT T. U.S. MAIL Z. UTILITY E. DRIVE C. ARAR SUPPLIES AMANTONAWAY AMANTONAWAY 25. HAZARDOUS MATERIALS CARRIED OR SHIPPED (Circle All that Apply) C.CARRIED S-SHIPPED B(BULK) - IN CARGO TANKS NB(NON-BULK) - IN PACKAGE C.S. S. DIV 1.1 B. NB, C. S. K. DIV 2.24 (Ammonia) B. NB, C. S. Y. DIV 4.2 B. NB, C. S. FF. CLASS 8. B. NB C. S. S. DIV 1.2 B. NB, C. S. K. DIV 2.36 B. NB, C. S. Y. DIV 4.3 B. NB, C. S. GG. CLASS 8. B. NB C. S. D. DIV 1.4 B. NB, C. S. N. DIV 2.3C B. NB, C. S. Y. DIV 4.3 B. NB, C. S. GG. CLASS 8. B. NB C. S. D. DIV 1.4 B. NB, C. S. N. DIV 2.3C B. NB, C. S. Y. DIV 6.2 B. NB, C. S. H. CLASS 8. B. NB C. S. G. DIV 1.5 B. NB, C. S. O. DIV 2.3D B. NB, C. S. Y. DIV 6.2 B. NB, C. S. H. CLASS 8. B. NB C. S. G. DIV 2.1 (Methane) B. NB, C. S. C. CLASS 3. B. NB, C. S. X. DIV 5.2 B. NB, C. S. KKK. INFECTIOUS WASTE B. NB C. S. G. DIV 2.1 (Methane) B. NB, C. S. C. CLASS 3. B. NB, C. S. X. DIV 6.16 B. NB, C. S. M. NH 2.2 CLASS 7. B. NB, C. S. M. DIV 2.30 B. NB, C. S. T. DIV 4.1 B. NB, C. S. M. HAZARDOUS SUB(RQ) B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. C. CLASS 3. B. NB, C. S. S. COM LIQ, B. NB, C. S. M. HAZARDOUS WASTE B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. T. DIV 4.1 B. NB, C. S. CLASS 7. B. NB, C. S. M. HAZARDOUS WASTE B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. T. DIV 4.1 B. NB, C. S. OO. ORM. B. NB, C. S. OO. ORM. B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. T. DIV 4.1 B. NB, C. S. OO. ORM. B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. T. DIV 4.1 B. NB, C. S. OO. ORM. B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. T. DIV 4.1 B. NB, C. S. OO. ORM. B. NB C. S. J. DIV 2.1 (Methane) B. NB, C. S. T. DIV 4.1 B. NB, C. S. OO. ORM. B. NB, C. S. T. DIV 4.1 B. NB, C. S. OO. ORM. B. NB, C. S. T. DIV 4.1 B. NB | | | | J. FRE | ESH PRODUCE | | | P. (| grain, fe | FEED, HAY V. COMMODITIES DRY BULK BB. CONSTRUCTION | | | | | | | | | | |
| C. MERL MOBILE HOMES L. MICHARDALE CONT. R. MERL L. M. PASENGERS S. GARBAGE. REFUSE. TRASH Y. PAPER PRODUCTS COLS; ROLLS L. MACHNERY, LARGE OBJECTS N. OIL FIELD EQUIPMENT T. U.S. MALL Z. UTLITY E. DRIVE | | | | K. LIQ | UIDS/GASES | | | Q. (| COAL/CO | ΚE | | | W.R | REFRIC | GERATED FOO | D | \sim | | | |
| COLS: ROLLS M. PASSENGERS S. GARBAGE. REFUSE, TRASH. Y. PAPER PRODUCTS OMOTOR VEHICLES I. MACHINERY. LARGE OBJECTS N. OIL FIELD EQUIPMENT T. U.S. MAIL Z. UTILITY E. DRIVE MANTOWAWAY O. LIVESTOCK U. OLEMICALS A. FARM SUPPLIES Z. MAXATOWAWAY S. M. OIL 2 B N. OIL FIELD EQUIPMENT T. U.S. MAIL Z. UTILITY E. DRIVE MANTOWAWAY D. OL SATERTIALS CARRIED OR SHIPPED (Circle AII that Apply) C-CARRIED S-SHIPPED B(BULK) - IN CARGO TANKS INB(NON-BULK) - IN PACKAGE C S. A. DIV 1.1 B. NB C. S K. DIV 2.2A (Ammonia) B NB (C. S V. DIV 4.3 B. NB C. S G. G. CLASS 8 B. NB C S D. DIV 1.4 B. NB C. S M. DIV 2.3C B. NB C. S Y. DIV 6.2 B. NB C. S G. GALSS 9 B. OF C S D. DIV 1.4 B. NB C. S Q. DIV 2.3D B. NB C. S Z. DIV 6.1A B. NB C. S C. DIV 2.3D B. NB C. S M. DIV 2.1 LPG B. NB C. S Q. COLSS 7 B. NB C. S M. DIV 2.1 LPG B. NB C. S C. DIV 6.1A B. NB C. S N. HAZARDOUS SUB(RO) | | | | L. INT | ERMODAL CONT | • | | R. I | MEAT | | | | Х. В | BEVER | RAGES | | - | | | |
| Dely Morton VEHICLES LARGE OBJECTS N. OIL FIELD EQUIPMENT T. U. S. MAIL Z. UTILITY E. DRVE O. LIVESTOCK U. CHEMCALLS AA. FARM SUPPLIES 25. HAZARDOUS MATERIALS CARRIED OR SHIPPED (Circle All that Apply) C-CARRIED S-SHIPPED B(BULK) - IN CARGO TANKS NB(NON-BULK) - IN PACKAGE 26. MAZARDOUS MATERIALS CARRIED OR SHIPPED (Circle All that Apply) C-CARRIED S-SHIPPED B(BULK) - IN CARGO TANKS NB(NON-BULK) - IN PACKAGE 27. MAZARDOUS MATERIALS CARRIED OR SHIPPED (Circle All that Apply) C-CARRIED S-SHIPPED B(BULK) - IN CARGO TANKS NB(NON-BULK) - IN PACKAGE 28. A. DIV 1.1 B NB C S K. DIV 2.3A B NB C S E. DIV 1.4 B NB C S M. DIV 2.3B B NB C S W. DIV 5.1 B NB C S G. CLASS 9B B NB C S G. CLASS 9B B NB C S J. LICLASS 9B B OC S J. J. CLASS 9B B NB C S J. J. LICLASS 9B D. J. J. J. J. J. J. J. J. | COILS; ROLLS | | | M. PAS | SSENGERS | | | S. (| GARBAGE | , REFU | SE, TF | RASH | Y. P | PAPER | R PRODUCTS | | | | | |
| Advance Distribution Distribution Distribution Distribution Distribution Distribution 25 HAZARDOUS MALE ADV | | | | N. OIL | FIELD EQUIPME | NT | | т. (| U.S. MAIL | | | | Z. U | JTILIT | Y | | | | | |
| 25. HAZARDOUS MATERIALS CARRIED OR SHIPPED (Circle All that Apply) C-CARRIED S-SHIPPED (BULK) - IN CARGO TANKS NB(NON-BULK) - IN PACKAGE C S A. DIV 1.1 B NB C S K. DIV 2.2A (Ammonia) B NB C S V. DIV 4.2 B NB C S E. HRCQ B NB C S B. DIV 1.2 B NB C S K. DIV 2.3A (Ammonia) B NB C S V. DIV 4.3 B NB C S F. CLASS 8 B NB C S C OLV 1.3 B NB C S S M. DIV 2.3B B NB C S V. DIV 4.3 B NB C S G. CLASS 8A B NB C S D. DIV 1.4 B NB C S S N. DIV 2.3C B NB C S V. DIV 5.1 B NB C S G. CLASS 8B B NB C S F. DIV 1.6 B NB C S S P. Class 3A B NB C S V. DIV 6.2 B NB C S S H. CLASS 8B B NB C S G. DIV 2.1 B NB C S S C. OIX 6.1 B NB C S S C. DIV 2.3C B NB C S S V. DIV 6.2 B NB C S S H. CLASS 8B B NB C S G. DIV 2.1 B NB C S S C. DIV 2.3A B NB C S S V. DIV 6.1 B NB C S S H. CLASS 8B B NB C S G. DIV 2.1 LPG B NB C S S C. Class 3A B NB C S S C. DIV 6.1 B NB C S S M. HAZARDOUS SUB(RQ) B NB S S S. DOW LIA B NB C S S M. HAZARDOUS SUB(RQ) B NB C S OO. ORM B NB C S J. DIV 2.1 (Methane)B NB C S S C. OM LIQ B NB C S S D. CLASS 7 B NB C S S M. HAZARDOUS SUB(RQ) B NB C S OO. ORM B NB C S J. DIV 2.1 (Methane)B NB C S S OOL C S T. DIV 4.1 B NB C S | | | | O. LIV | ESTOCK | | | U. (| CHEMICA | LS | | | AA. F | ARM | SUPPLIES | | | | | |
| C S D. DIV 1.2 B NB C S L. DIV 2.3A B NB C S FF. CLASS 8 B NB C S C. DIV 1.3 B NB C S M. DIV 2.3C B NB C S FF. CLASS 8 B NB C S D. DIV 1.4 B NB C S M. DIV 2.3C B NB C S FF. CLASS 8 B NB C S E. DIV 1.5 B NB C S M. DIV 2.3C B NB C S HH. CLASS 8B B NB C S G. DIV 2.1 B NB C S A. DIV 6.1A B NB C S K. INPECTIONSWATE NM NA NM A. DIV 6.1A B NB C S K. INPECTIONSWATE NM | 25. HAZARDOUS MATERIALS C | CARRIED OR S | HIPPED | (Circle All 1 | that Apply) C- | ·СА | RRIE | D S | S-SHIPPE | D B(E | ULK) | - IN C | ARG | Ο ΤΑΙ | NKS NB(NON | I-BULK |) - IN PAG | CKAGE | | |
| C S C. DIV 1.3 B NB C S M. DIV 2.3B B NB C S G. CLASS 8A B NB C S D. DIV 1.4 B NB C S N. DIV 2.3C B NB C S H. CLASS 8B B NB C S D. DIV 1.4 B NB C S N. DIV 2.3C B NB C S H. CLASS 9 B B C S H. CLASS 9 B B C S H. DIV 2.1 B NB C S J. DIV 2.1 B NB C S J. DIV 2.1 B NB C S A. DIV 6.1 B NB C S J. DIV 2.1 B NB C S A. DIV 2.1 D. DIV 2.1 S NC. Class 3B B NB C S J. DIV 2.1 M. Class 3B NB C S S C. DIV 6.1 SOLID B NB C S M. DIV 2.1 NB C S M. DIV 2.1 NB | | | | | | | | | | | | | | | | | | | | |
| C S D. DIV 1.4 B NB C S N. DIV 2.3C B NB C S X. DIV 5.2 B NB C S HH. CLASS 8B B NB C S E. DIV 1.5 B NB C S Y. DIV 6.2 B NB C S H. CLASS 8B B NB C S F. DIV 1.6 B NB C S Y. DIV 6.2 B NB C S H. CLASS 8B B NB C S Y. DIV 6.12 B NB C S X. DIV 2.1 Leva ten per ten passes NB C S S C. DIV 2.1 NB C S C. DIV 1.4 S NB C S X. DIV 6.1 B NB C S M. DIV 2.1 DR NB C S DD | | | | | | | | | | | | | | | | | | | | |
| C S E. DIV 1.5 B NB C S O. DIV 2.3D B NB C S Y. DIV 6.2 B NB C S J. ELEVATED TEMP MAT. B NB C S F. DIV 1.6 B NB C S J. ELEVATED TEMP MAT. B NB C S G. DIV 2.1 B NB C S J. DIV 2.1002 WASTE B NB C S J. ELEVATED TEMP MAT. B NB C S H. DIV 2.1 (LPG B NB C S R. Class 3B B NB C S J. ELEVATED TEMP MAT. B NB C S H. DIV 2.1 (Methane)B NB C S R. Class 3B B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S C. DIV 4.1 B NB C S MM. HAZARDOUS SUB(RQ) B NB C S Straight Trucks Tractors Trailers </td <td></td> | | | | | | | | | | | | | | | | | | | | |
| C S G. DIV 2.1 B NB C S Q. Class 3A B NB C S K. INFECTIOUS WASTE B NB C S H. DIV 2.1 LPG B NB C S R. Class 3B B NB C S K. I.IMARINE POLLUTANTS B NB C S J. DIV 2.1 LPG B NB C S S. COM LIQ B NB C S K. I.IMARINE POLLUTANTS B NB C S J. DIV 2.2 B NB C S S. COM LIQ B NB C S M. HAZARDOUS WASTE B NB C S J. DIV 2.2 B NB C S T. OIV 4.1 B NB C S OO. ORM D D D <td></td> <td>B NB C</td> <td>s 0.</td> <td>DIV 2.3D</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ΒN</td> <td>-</td> <td></td> <td>II. CLASS</td> <td>S 9</td> <td></td> <td></td> <td>)</td> | | B NB C | s 0 . | DIV 2.3D | | | | | | | | ΒN | - | | II. CLASS | S 9 | | |) | |
| C S H. DIV 2.1 LPG B NB C S R. Class 3B B NB C S L. MARINE POLLUTANTS B NB C S I. DIV 2.1 (Methane)B NB C S S. COM LIQ B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S S. COM LIQ B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S S. COM LIQ B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S S ND. CLASS 7 B NB C S NM. HAZARDOUS WASTE B NB C S Track Trailers Hazmat Cargo Motor C S No. NA Limousine Limousine Track Track Traik Trailers Hazmat Cargo Motor Cach Number of vehicle | | - | | | | | | | | | | | | | | | | | | |
| C S I. DIV 2.1 (Methane)B NB C S S. COM LIQ B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S T. DIV 4.1 B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S C. DIV 6.1 SOLID B NB C S MM. HAZARDOUS SUB(RQ) B NB C S J. DIV 2.2 B NB C S C. DIV 6.1 SOLID B NB C S MM. HAZARDOUS SUB(RQ) B NB C Straight Trucks Truck Truck Trailers Hazmat Cargo Mitor School Bus Mini-bus Van Limousine OWNED 0 83 C 16 16+ 16+ 18 9-15 16 16+ | | - | | | | | | | | | ison | | | | | | | | | |
| C S DO. ORM B NB 26. NUMBER OF VEHICLES THAT CAN BE OPERATED IN THE U.S. | C S I. DIV 2.1 (Methane)B NB C S S. COM LIQ B NB C S CC. DIV 6.1 SOLID B | | | | | | | ΒN | NB C S MM. HAZARDOUS SUB(RQ) B NB | | | | | | | | | | | |
| 26. NUMBER OF VEHICLES THAT CAN BE OPERATED IN THE U.S. Straight Trucks Truiks Trailers Hazmat Cargo Tank Trucks Motor Tank Trailers School Bus Mini-bus Van Limousine 0 83 Image: Termine the termine th | C S J. DIV 2.2 | B NB C | s t . | DIV 4.1 | В | NB | C | s | DD. CLA | SS 7 | | ΒN | | | | RDOUS | WASTE | | | |
| Straight Trucks Truck Tractors Trailers Hazmat Cargo Tank Trucks Hazmat Cargo Tank Trailers Motor Tank Trailers School Bus Mini-bus Van Limousine OWNED 0 83 | 26 NUMBER OF VEHICLES TH | AT CAN BE OP | FRATED | IN THE U S | s | | | | | | | | U | 5 | UU. ORM | | | BINB | | |
| Straight Trucks Truck Tractors Trailers (Cargo Tank Trucks Hazmat Cargo Tank Truiks Hazmat Cargo Tank Trailers Hazmat Coach Motor Coach Number of vehicles carrying number of passengers (including the driver) below OWNED 0 83 | | | | | | | | | 5 | | | M | ini_hu | | Van | | | Limousing | | |
| OWNED 0 83 1-8 9-15 16+ 16+ 1-8 9-15 1-8 9-15 16 OWNED 0 83 0 0 83 0 | , | | ctors Cargo Tank Trailers Coa | | | | | | | | | | | | | | | | | |
| TERM LEASED 2 72 50 Image: constraint of the state of the | | | | NK I FUCKS | | | | 1-8 | 9-15 | 16+ | - | 16+ | | 1-8 | 9-15 | 1-8 | 9-15 | 16+ | | |
| TRIP LEASED INTERSTATE INTRASTATE TOTAL DRIVERS TOTAL CDL DRIVERS 27. DRIVER INFORMATION INTERSTATE INTRASTATE TOTAL DRIVERS TOTAL CDL DRIVERS 27. DRIVER INFORMATION INTERSTATE INTRASTATE TOTAL DRIVERS TOTAL CDL DRIVERS Within 100-Mile Radius 0 0 0 75 Beyond 100-Mile Radius 75 0 75 28. IS YOUR U.S. DOT NUMBER REGISTRATION CURRENTLY REVOKED BY THE FEDERAL MOTOR CARRIER SAFETY ADMINISTRATION? Yes NoX If Yes, enter your U.S. DOT Number. | | - | | | | + | | | | | | _ | | | | | | | | |
| Within 100-Mile Radius 0 0 75 Beyond 100-Mile Radius 75 0 75 28. IS YOUR U.S. DOT NUMBER REGISTRATION CURRENTLY REVOKED BY THE FEDERAL MOTOR CARRIER SAFETY ADMINISTRATION? YesNoX If Yes, enter your U.S. DOT Number. | | | | | | | | | | | | | | | | | | | | |
| Beyond 100-Mile Radius 75 0 28. IS YOUR U.S. DOT NUMBER REGISTRATION CURRENTLY REVOKED BY THE FEDERAL MOTOR CARRIER SAFETY ADMINISTRATION? YesNoX If Yes, enter your U.S. DOT Number. 29. PLEASE ENTER NAME(S) OF SOLE PROPRIETOR(S), OFFICERS OR PARTNERS AND TITLES (e.g. PRESIDENT, TREASURER, GENERAL PARTNER, LIMITED PARTNER) 1. DAVID PUNTNEY, DIRECTOR TRANSPORTATION 2 | | | INTE | RSTATE | | RA | STA | ΓE | | | то | TAL C | RIVE | RS | | Т | OTAL CE | L DRIVER | | |
| 28. IS YOUR U.S. DOT NUMBER REGISTRATION CURRENTLY REVOKED BY THE FEDERAL MOTOR CARRIER SAFETY ADMINISTRATION? Yes_No_X_ If Yes, enter your U.S. DOT Number | | | | | - | | | | 0 | | | | | | 75 | | | | 75 | |
| If Yes, enter your U.S. DOT Number. 29. PLEASE ENTER NAME(S) OF SOLE PROPRIETOR(S), OFFICERS OR PARTNERS AND TITLES (e.g. PRESIDENT, TREASURER, GENERAL PARTNER, LIMITED PARTNER) 1. DAVID PUNTNEY, DIRECTOR TRANSPORTATION 2 | , | | RRENTLY F | REVOKED B | | . мс | TOR | CAR | | ETY AD | MINIS | TRAT | ON? | | | | Yes | No | x | |
| 1. DAVID PUNTNEY, DIRECTOR TRANSPORTATION 2. | | | | | | | | | | | | | | | | | | | | |
| Δ | 29. PLEASE ENTER NAME(S) OF SC | | R(S), OFFIC | CERS OR PA | ARTNERS AND T | ITLE | ES (e. | g. PR | RESIDENT | , TREAS | SUREF | R, GEN | ERAL | PART | NER, LIMITED | PARTNE | R) | | | |
| (Please print Name) (Please print Name) | Ζ | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 30. CERTIFICATION STATEMENT (to be completed by an authorized official) | | | | | | | | | | | | | | | | | | | | |
| I, RENEE MAZAR certify that I am familiar with the Federal Motor Carrier Safety Regulations and/or Federal Hazardous Materials Regulations. | •, | se print Name) | | | | | | | | | | | | | | | | | | |
| correct, and complete. | | | | | correct, a | ind o | comple | ete. | ry, I declar | e that th | e infor | mation | entere | ed on ti | nis report is, to t | ie best c | or my know | ledge and be | iet, true, | |
| Signature RENEE MAZAR Date 04/13/2023 COMPLIANCE ASST | | | | | | | | | | | | | | | | | | | | |
| Form MCS-150 (Rev. 3-24-2005) (Please print) Expiration Date: 07/31/2012 | Form MCS-150 (Rev. 3-24-2005 | 5) | | | | | | | | | | | | | | | | 07/31/2012 | | |