

PART - A

TV-090365

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

1300 S Evergreen Park Dr SW, PO Box 47250
Olympia, WA 98504-7250
Telephone (360) 664-1222 - Fax (360) 586-1181
Intrastate Common Carrier Operating Authority

Handwritten signature/initials

APPLICATION FOR PERMIT

(excluding Household Goods and Common Carrier Brokers)

FOR OFFICIAL USE ONLY

Reception Number: 0017580	Safety: <i>[Signature]</i>	Carrier ID#: 5452
111 0268 200 02 <i>215.07</i>	Insurance: <i>[Signature]</i>	Employee: <i>[Signature]</i>

TYPE OF APPLICATION (check one)

<input checked="" type="checkbox"/> New Common Carrier Permit Authority, or Transfer of Existing Permit Number	<input type="checkbox"/> Extension of Common Carrier Permit Authority
<input type="checkbox"/> \$275 GENERAL COMMODITIES ONLY	<input type="checkbox"/> \$100 GENERAL COMMODITIES, including ARMORED CAR SERVICE
<input type="checkbox"/> \$275 GENERAL COMMODITIES, including ARMORED CAR SERVICE	<input type="checkbox"/> \$100 GENERAL COMMODITIES, including HAZARDOUS MATERIALS
<input checked="" type="checkbox"/> \$275 GENERAL COMMODITIES, including HAZARDOUS MATERIALS	<input type="checkbox"/> \$100 GENERAL COMMODITIES, including HAZARDOUS MATERIALS and ARMORED CAR SERVICE
<input type="checkbox"/> \$275 GENERAL COMMODITIES, INCLUDING HAZARDOUS MATERIALS and ARMORED CAR SERVICE	

<input type="checkbox"/> \$100 REINSTATEMENT OF CANCELLED COMMON CARRIER PERMIT (Must be filed within 10 months of cancellation)	For Commission Use Only: Auth #:
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TYPE OF PAYMENT

Check Money Order Amex Discover Mastercard Visa Expiration Date

CERTIFICATION: I, the undersigned, under penalty for false statement, certify that the following information is true and correct, that I am authorized to execute and file this document on behalf of the applicant, and that all information on file is current and valid.

Name (printed): Nancy Ehrhardt Date: 3-5-09
Signature: Nancy Ehrhardt Title: License Coordinator

MOTOR CARRIER IDENTIFICATION

CC#: 57633	US DOT# (if required): 124419	WA UNIFIED BUSINESS IDENTIFIER (UBI) #: 600-148004
APPLICANT NAME: CHS Inc.		PHONE#: 800-232-3639
d/b/a: CHS		FAX #: 605-331-4925
BUSINESS (MAILING) ADDRESS: (street address, P.O. Box) PO Box 64089 - MS 506		
(city, state, zip) St Paul MN 55164		
PHYSICAL ADDRESS: (street address, if different) 5500 Cenex Drive. - MS 506		
Inver Grove Heights, MN 55077		

TYPE OF BUSINESS STRUCTURE

(check individual or complete partnership/corporation information)

INDIVIDUAL PARTNERSHIP CORPORATION - STATE OF INCORPORATION Non-profit per UBI MN OH

NAME **TITLE** **STOCK DISTRIBUTION OR PERCENTAGE OF SHARE**

See attached listing Cooperatives Corp
Thousands of small owner.

TRANSFER OF PERMIT NUMBER

Complete this section if you are transferring an existing permit to a new owner. List name of current permit holder and permit number to be transferred. The current permit holder must sign below to authorize the transfer of the permit number.

NAME ON PERMIT: Farmers Union Central Exchange Inc PERMIT NUMBER: 57633

[Signature] _____
Signature of current permit holder Date

INSURANCE REQUIREMENTS (must check one)

(permit will not be issued until acceptable insurance is received)

- The applicant WILL NOT HAUL hazardous materials in any quantity and WILL only operate vehicles less than 10,000 pounds gross weight rating--\$300,000 in Public Liability and Property Damage Insurance is required. You do not need to complete the Safety Fitness Survey.
- The applicant WILL NOT HAUL hazardous materials in any quantity -- \$750,000 in Public Liability and Property Damage Insurance is required. Complete and submit the Safety Fitness Survey-- Section 1.
- The applicant WILL HAUL hazardous materials requiring \$1 million in Public Liability and Property Damage Insurance and submit the Safety Fitness Survey -- Sections 1 and 2.
- The applicant WILL HAUL hazardous materials requiring \$5 million in Public Liability and Property Damage Insurance. Complete and submit the Safety Fitness Survey -- Sections 1 and 2.

EQUIPMENT LIST (Attach additional list if necessary)

UNIT#	LICENSE#	STATE	VIN#
<u>see attached listing</u>			

I, as applicant, understand that the filing of this application does not in itself constitute authority to operate and that no operations may be conducted until a permit is received from the Commission. I hereby declare and affirm that the information contained in this application is true to the best of my knowledge and belief.

[Signature] 3/5/09
Signature(s) Date

PART - B

SAFETY FITNESS SURVEY - SECTION 1 GENERAL SAFETY

Instructions: In each category shown below, list the person and/or position responsible for understanding, maintaining, and complying with current Federal Motor Carrier Safety Regulations (FMCSR).

Copies of the FMCSR's are available from several vendors, these include, but are not limited to:

Washington Trucking Association, 930 S. 336th St., Suite B, Federal Way, WA 98003, (800) 732-9019 or (253) 838-1650
 J. J. Keller & Associates, Inc. 3003 W. Breezewood Lane, Neenah, WI 54966 (877) 564-2333
 Willamette Traffic Bureau, 16303 NE Cameron Blvd, Portland, OR 97230-5030, (503) 236-1183
 US Government Printing Office, 732 N. Capital Street, NW, Washington, DC 20401 (866) 512-1800 or (202) 512-1800

Controlled Substances and Alcohol Testing (Part 382)

Name: Al Eiden Position: Safety + Compliance

Any person who drives a commercial motor vehicle requiring a CDL must be in a Controlled Substance and Alcohol Testing program that complies with the FMCSR in 49 CFR Part 382 and 49 CFR Part 40.

Each company will have in place a system for complying with FMCSR governing alcohol and controlled substances testing requirements (49 CFR Part 382 and 49 CFR Part 40).

Commercial Drivers License (CDL) Requirements (Part 383)

Name: Al Eiden Position: Safety + Compliance

Any driver who operates a vehicle that meets the definition of a commercial motor vehicle as described below must have a valid CDL. The definition of a commercial motor vehicle is:

- < has a gross combined weight rating of 26,001 pounds that includes a towed unit with a gross vehicle weight rating of more than 10,000 pounds; or
- < has a gross vehicle weight rating of 26,001 pounds or more; or
- < is designed to transport 16 or more passengers, including the driver; or
- < is of any size and is used to transport hazardous materials of an amount that requires placarding under HM regulations.

(Definition shown above applies in reference to this section and that of controlled substance testing.) Contact local Department of Licensing office for additional information

Driver Qualification Requirements (Part 391)

Name: Al Eiden Position: Safety + Compliance

Each company must maintain a complete Driver Qualification File for each employee (whether permanent, casual, or intermittent) authorized to drive motor vehicle. To determine what information is required, review FMCSR Part 391.51

Owner/operators that work exclusively in intrastate commerce within Washington have limited exemptions that are found in WAC 480-14-370(7). Owners/operators that conduct any interstate operations must maintain a complete file on themselves and any casual or intermittent driver that they may use.

Drivers Hours of Service (Part 395)

Name: Al Eiden Position: Safety + Compliance

Each company must maintain true and accurate hours of service records for each individual that drives a motor vehicle. If company's operations meet all requirements of the "100 air mile radius driver," a record of duty status is acceptable. A driver must complete a driver's daily log book when he/she exceeds the 100 air-mile radius or he/she exceeds 12 hours.

Note: Reference 49 CFR, Part 395.1(e) and WAC 480-14-380

Vehicle Inspection, Repair, and Maintenance (Part 396)

Name: Dwight O'Connell Position: Maintenance

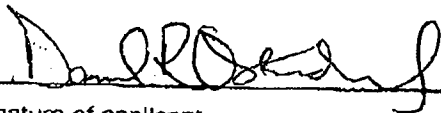
Part 396.11 requires that drivers prepare a written "Driver Vehicle Inspection Report" on each vehicle used each day. Refer to Part 396.11 for a description of the required content of this report.

Each motor carrier must maintain certain required records for each vehicle that includes the following: (see Part 396.3(b)).

- < Identification of the vehicle
- < A means to indicate the nature and due date of various inspection and maintenance operations to be performed.
- < A record of inspections, repairs and maintenance indicating their date and nature.

All companies must comply with Part 396.17 dealing with Periodic inspections. Each motor carrier must inspect, or have inspected, all motor vehicles subject to its control at least once during the preceding 12 months.

My signature below certifies that I understand my responsibility as a motor carrier and I will comply with all the safety requirements which apply to my operations.


Signature of applicant

3/5/09
Date

PART - B

SAFETY FITNESS SURVEY - SECTION 2 HAZARDOUS MATERIALS

Applicants Applying to Transport HAZARDOUS MATERIALS must
Complete the Following Questions.

1. Name the person or position responsible for maintaining and understanding current hazardous material regulations.
Al Eiden - Safety + Compliance
2. Y N Are drivers provided with a current copy of Emergency Response Information as required by Title 49 CFR, Part 172.600?
3. Y N Are drivers trained in the use of Emergency Response Information?
4. Y N Is the Emergency Response Information carried in the vehicle?
5. Name the person or position responsible for providing training to all employees handling hazardous materials as required by Title 49 CFR, Part 177.800 and 177.816.
Al Eiden - Safety + Compliance
6. Y N Are you familiar with the accident reporting requirements of Title 49 CFR, Part 177, Subpart D?
7. Who is responsible for completing hazardous materials shipping papers?
Shipper / Except Self Load Facilities - propane where certified Drivers complete the shipment papers
8. Where are hazardous material shipping papers located during transportation?
In Slot Holder - Inside Drivers Door
9. If you transport Radioactive Materials, name person or position that will be familiar with and provide training to employees for all transportation under CFR, Part 173, Subpart I - Radioactive Materials.
No Radio Active Material
10. Y N Does your company have a US DOT Hazardous Materials permit? If so, attach a copy to this application. See attached

PART - C

STATE ENVIRONMENTAL PROTECTION ACT (SEPA) QUESTIONNAIRE

NOTE: Complete this questionnaire ONLY if you intend to haul the following commodities:

- < PETROLEUM PRODUCTS, IN BULK, IN TANK TYPE VEHICLES
- < RADIOACTIVE SUBSTANCES
- < EXPLOSIVES
- < CORROSIVES

The State Environmental Policy Act of 1971, Chapter 43.21C RCW, requires all state and local governmental agencies to consider environmental values both for their own actions and when licensing private proposals. The Act also requires that an Environmental Impact Statement (EIS) be prepared for all major actions significantly affecting the quality of the environment. The purpose of this checklist is to help the agencies involved determine whether or not a proposal is a major action.

Please answer the following questions as completely as you can with the information presently available to you. Where explanations of your answers are required, or where you believe an explanation would be helpful to government decision makers, include your explanation in the space provided, or use additional pages if necessary. You should include references to any reports or studies of which you are aware and which are relevant to the answers you provide. Complete answers to these questions will help all agencies involved with your proposal to undertake the required environmental review without unnecessary delay.

The following questions apply to your total proposal, not just to the permit for which you are currently applying or the proposal for which approval is sought. Your answers should include the impacts which will be caused by your proposal when it is completed, even though completion may not occur until sometime in the future. This will allow all of the agencies involved to complete their environmental review now, without duplication of paperwork in the future.

NOTE: This is a standard form being used by all state and local agencies in the state of Washington for various types of proposals. Many of the questions may not apply to your proposal. If a question does not apply, just answer "not applicable" or "N/A" and continue on to the next question.

ENVIRONMENTAL CHECKLIST FORM

A. BACKGROUND

1. Name of proposed project, if applicable: *Transfer of Existing CC permit # 57633*
2. Name of applicant: *CHS Inc.*
3. Address and phone number of applicant and contact person: *Nancy Ehrhardt PO Box 64087 MS06
800-232-3639- Ext 8134 St Paul MN 57056*
4. Date checklist is being prepared: *3/9/09*
5. Agency requesting checklist: *WA UTILITIES AND TRANSPORTATION COMMISSION*
6. Proposed timing or schedule (including phasing, if applicable): *operations ready for transfer - AS AP*
7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain. *NO*

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal. *Sepe for Pasco terminal was done in 1992*
9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain. *None known*
10. List any government approvals or permits that will be needed for your proposal, if known. *US DOT permit, WUTC CC Permit*
11. Give a brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. *see attached*
12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If *2525 North Rainier, Pasco WA 99301* a proposal would occur over a range of area, provide the range or boundaries of the site. Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

B. ENVIRONMENTAL ELEMENTS

1. EARTH

- a. General description of the site (circle one): flat, rolling, hilly, steep slopes, mountainous, other. *NA*
- b. What is the steepest slope on the site (approximate percent slope)? *NA*
- c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, mulch)? If you know the classification of agricultural soils, specify them and note any prime farmland. *NA*
- d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe. *NA*
- e. Describe the purpose, type, and approximate quantities of any filling or grading proposed. Indicate source of fill. *NA*
- f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe. *NA*
- g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or building)? *NA*
- h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any: *NA*

2. AIR

- a. What types of emissions to the air would result from the proposal (i.e., dust, automobile, odors, industrial wood smoke) during construction and when the project is completed? If any, generally describe and give approximate quantities if known. *Normal trucking emission as currently operated.*
- b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe. *NA*
- c. Proposed measures to reduce or control emissions or other impacts to air, if any: *Update to newer power units as budget and maintenance schedule permits.*

3. WATER

a. Surface:

- 1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lake, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into. *NA*
- 2) Will the project require any work over, in, or adjacent to (within 200 feet) of the described waters? If yes, please describe and attach available plans. *NA*
- 3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material. *NA*
- 4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose and approximate quantities if known. *NA*
- 5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan. *NA*
- 6) Does the proposal involve any discharge of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge. *NA*

b. Ground:

- 1) Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose and approximate quantities if known. *NO*
- 2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals...; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve. *NA*

c. Water Runoff (including storm water):

- 1) Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other water? If so, describe. *NA*
- 2) Could waste materials enter ground or surface water? If so, generally describe. *NA*

d. Proposed measures to reduce or control surface, ground, and runoff water impacts, if any:

4. PLANTS

- a. Check or circle types of vegetation found on the site: *NA*
- | | |
|--|--|
| <input type="checkbox"/> deciduous tree: alder, maple, aspen, other | <input type="checkbox"/> pasture |
| <input type="checkbox"/> evergreen tree: fir, cedar, pine, other | <input type="checkbox"/> crop or grain |
| <input type="checkbox"/> water plants: water lily, eelgrass, milfoil, other | <input type="checkbox"/> shrubs |
| <input type="checkbox"/> wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other | |

b. What kind and amount of vegetation will be removed or altered? *NA*

c. List threatened or endangered species known to be on or near the site. *NA*

d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any: *NA*

5. ANIMALS

a. Circle any birds and animals which have been observed on or near the site or are known to be on or near the site:

birds: hawk, heron, eagle, songbirds, other: *NA*
mammals: deer, bear, elk, beaver, other:
fish: bass, salmon, trout, herring, shellfish, other:

b. List any threatened or endangered species known to be on or near the site. *NA*

c. Is the site part of a migration route? If so, explain. *NA*

d. Proposed measures to preserve or enhance wildlife, if any: *NA*

6. ENERGY AND NATURAL RESOURCES

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc. *Diesel Fuel - Motor Vehicle Transport*

b. Would your project affect the potential use of solar energy by adjacent property? If so, generally describe. *NA*

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any: *NA*

7. ENVIRONMENTAL HEALTH

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe. *Fire, Explosion, Contamination from Petroleum Products. Contamination from Chemical Spills.*

1) Describe special emergency services that might be required. *EMS / Fire Protection*

2) Proposed measures to reduce or control environmental health hazards, if any: *Driver Training - Dispatch Routing to Avoid High Traffic areas.*

b. Noise

1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)? *Mostly traffic noise.*

2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site. *Normal traffic noise*

3) Proposed measures to reduce or control noise impacts, if any: *None Known*

8. Land and Shoreline Use

a. What is the current use of the site and adjacent properties? *NA*

b. Has the site been used for agriculture? If so, describe. *NA*

c. Describe any structure on the site. *NA*

d. Will any structure be demolished? If so, what? *NA*

e. What is the current zoning classification of the site? *NA*

f. What is the current comprehensive plan designation of the site? *NA*

- g. If applicable, what is the current shoreline master program designation of the site? *NA*
- h. Has any part of the site been classified as an "environmentally sensitive" area? If so, specify. *NA*
- i. Approximately how many people would reside or work in the completed project? *NA*
- j. Proposed measures to avoid or reduce displacement impacts, if any: *NA*
- k. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any: *NA*
9. HOUSING
- a. Approximately how many units would be provided, if any? Indicate whether high, middle or low-income housing. *NA*
- b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle or low-income housing. *NA*
- c. Proposed measures to reduce or control housing impacts, if any: *NA*
10. AESTHETICS
- a. What is the tallest height of any proposed structure, not including antennas; what is the principal exterior building material proposed? *NA*
- b. Proposed measures to reduce or control aesthetic impacts, if any: *NA*
11. LIGHT AND GLARE
- a. What type of light or glare will the proposal produce? What time of day would it mainly occur? *NA*
- b. Could light or glare from the finished project be a safety hazard or interfere with views? *NA*
- c. What existing off-site sources of light or glare may affect your proposal? *NA*
- d. Proposed measures to reduce or control light and glare impacts, if any: *NA*
12. RECREATION
- a. What designated and informal recreational opportunities are in the immediate vicinity?
Normal Boating-
- b. Would the proposed project displace any existing recreational uses? If so, describe. *NO*
- c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any: *NA*
13. HISTORIC AND CULTURAL PRESERVATION
- a. Are there any places or objects listed on, or proposed for, national, state, or local preservation registers known to be on or next to the site? If so, generally describe. *None Known*
- b. Proposed measures to reduce or control impacts, if any: *NA*
14. TRANSPORTATION
- a. Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on-site plans, if any. *See attached*
- b. Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop? *In Pasco - Approx 1.5 miles SW*

- c. How many parking spaces would the completed project have? How many would the project eliminate? *NA*
- d. Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private). *NO*
- e. Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe. *NO*
- f. How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would occur. *20 per day*
- g. Proposed measures to reduce or control transportation impacts, if any: *Dispatch limit exposure to High Traffic Volume*

15. PUBLIC SERVICES

- a. Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? If so, generally describe *NO - operations should continue @ historical levels + areas.*
- b. Proposed measures to reduce or control direct impacts on public services, if any. *NA*

16. UTILITIES

- a. Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other. *on public roads*
- b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed. *NA*

C. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature: *[Handwritten Signature]*

Date Submitted: *3/5/09*

**UNITED STATES OF AMERICA
DEPARTMENT OF TRANSPORTATION
PIPELINE AND HAZARDOUS MATERIALS SAFETY ADMINISTRATION**



**HAZARDOUS MATERIALS
CERTIFICATE OF REGISTRATION
FOR REGISTRATION YEAR(S) 2006-2009**

Registrant: CHS INC
Attn: BRYAN LEWIS
PO BOX 64089
SAINT PAUL, MN 55164-0089

This certifies that the registrant is registered with the U.S. Department of Transportation as required by 49 CFR Part 107, Subpart G.

This certificate is issued under the authority of 49 U.S.C. 5108. It is unlawful to alter or falsify this document.

Reg. No: 060706 550 028OQ **Issued:** 06/07/2006 **Expires:** 06/30/2009

Record Keeping Requirements for the Registration Program

The following must be maintained at the principal place of business for a period of three years from the date of issuance of this Certificate of Registration:

- (1) A copy of the registration statement filed with PHMSA; and
- (2) This Certificate of Registration

Each person subject to the registration requirement must furnish that person's Certificate of Registration (or a copy) and all other records and information pertaining to the information contained in the registration statement to an authorized representative or special agent of the U. S. Department of Transportation upon request.

Each motor carrier (private or for-hire) and each vessel operator subject to the registration requirement must keep a copy of the current Certificate of Registration or another document bearing the registration number identified as the "U.S. DOT Hazmat Reg. No." in each truck and truck tractor or vessel (trailers and semi-trailers not included) used to transport hazardous materials subject to the registration requirement. The Certificate of Registration or document bearing the registration number must be made available, upon request, to enforcement personnel.

For information, contact the Hazardous Materials Registration Manager, PHH-62, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, 400 Seventh Street, SW, Washington, DC 20590, telephone (202) 366-4109.

last updated: 12/05/08

CHS Inc.

Officers

John D. Johnson, President and CEO	5500 Cenex Drive Inver Grove Heights, MN 55077
Gaylon G. Bratland, Vice President Risk Management	5500 Cenex Drive Inver Grove Heights, MN 55077
Richard H. Browne, Senior Vice President Grain Marketing	5500 Cenex Drive Inver Grove Heights, MN 55077
Jay D. Debertin, Executive Vice President/COO Processing	5500 Cenex Drive Inver Grove Heights, MN 55077
Jodell M. Heller, Vice President and Controller	5500 Cenex Drive Inver Grove Heights, MN 55077
Darin Hunhoff, Vice President Propane	5500 Cenex Drive Inver Grove Heights, MN 55077
Anwer Hussain, Senior Vice President Lubricants	5500 Cenex Drive Inver Grove Heights, MN 55077
Lynden Johnson, Vice President Business Solutions	5500 Cenex Drive Inver Grove Heights, MN 55077
David A. Kastelic Senior Vice President & General Counsel	5500 Cenex Drive Inver Grove Heights, MN 55077
Patrick M. Kluempke, Executive Vice President Corporate Administration	5500 Cenex Drive Inver Grove Heights, MN 55077
Daniel G. Knepper, Senior Vice President Laurel Operations	803 Highway 212 S, PO Box 909 Laurel, MT 59044
Thomas D. Larson, Executive Vice President Business Solutions	5500 Cenex Drive Inver Grove Heights, MN 55077
Nanci L. Lilja Assistant Secretary	5500 Cenex Drive Inver Grove Heights, MN 55077
Esther I. Longseth Assistant Secretary	5500 Cenex Drive Inver Grove Heights, MN 55077
Robert Looney, Vice President Public & Government Affairs	1745 Jefferson Davis Highway, Suite 404 Arlington, VA 22202
John McEnroe, Senior Vice President Country Operations	5500 Cenex Drive Inver Grove Heights, MN 55077
Thomas R. Medd, Vice President Business Assessment	5500 Cenex Drive Inver Grove Heights, MN 55077
Beth Nordin, Vice President Information Technology	5500 Cenex Drive Inver Grove Heights, MN 55077
Don Olson, Senior Vice President Refined Fuels	5500 Cenex Drive Inver Grove Heights, MN 55077
Daniel Ostendorf, Vice President	5500 Cenex Drive

Controller, Energy	Inver Grove Heights, MN 55077
Mark L. Palmquist, Executive Vice President/COO Ag Business	5500 Cenex Drive Inver Grove Heights, MN 55077
John J. Schmitz, Executive Vice President & Chief Financial Officer	5500 Cenex Drive Inver Grove Heights, MN 55077
Cheryl Schmura, Vice President Crop Nutrients	5500 Cenex Drive Inver Grove Heights, MN 55077
Linda S. Tank, Vice President Marketing & Communications	5500 Cenex Drive Inver Grove Heights, MN 55077
Melodie Thostenson, Vice President Administration & Accounting	5500 Cenex Drive Inver Grove Heights, MN 55077
Thomas L. Traub, Vice President Human Resources	5500 Cenex Drive Inver Grove Heights, MN 55077
Dennis Wendland, Senior Vice President Oilseed Processing	5500 Cenex Drive Inver Grove Heights, MN 55077
Leon E. Westbrook, Executive Vice President/COO Energy	5500 Cenex Drive Inver Grove Heights, MN 55077
Kevin Williams, Senior Vice President Energy Sales	5500 Cenex Drive Inver Grove Heights, MN 55077
Robert Zimmerman, Vice President Raw Material Supply	5500 Cenex Drive Inver Grove Heights, MN 55077

03/06/09 12:23:38

(qbobuntnm)

Vehicles - by: Terminal, Unit No. *****

PAGE 9

Terminal (Disp)	TYP	POWER Unit	Make	Ser No.	Base Plate	Base State	Year Made	Product Classification
10 PASC0	27	00 26 04	KENWORTH	1NKDXU0X3YR839924	PA J6549	MN	2000	MISC. GASOLINES
	27	00 26 05	KENWORTH	1NKDXU0X5YR839925	PA C5227	MN	2000	MISC. GASOLINES
	27	00 26 06	KENWORTH	1NKDXU0X7YR839926	PR X2270	MN	2000	MISC. GASOLINES
	19	02 39 18	FREIGHTLINER	1FUUA6AS12LJ74207	PA C5560	MN	2002	LIQUID PROPANE GAS
	19	02 39 19	FREIGHTLINER	1FUUA6ASX2LJ74206	PA D8090	MN	2002	LIQUID PROPANE GAS
	27	03 26 16	FREIGHTLINER	1FVMA6AS23PK77993	PA D0438	MN	2003	MISC. GASOLINES
	27	03 26 21	FREIGHTLINER	1FVMA6AS73PK77990	PA H9335	MN	2003	MISC. GASOLINES
	27	03 26 22	FREIGHTLINER	1FVMA6AS93PK77991	PA C8598	MN	2003	MISC. GASOLINES
	27	04 26 07	FREIGHTLINER	1FVMA6CVX4PM45629	PA J2387	MN	2004	MISC. GASOLINES
	19	04 39 12	FREIGHTLINER	1FUUA6CV74PM45614	PA D7517	MN	2004	MISC. GASOLINES
	27	04 26 28	KENWORTH	1NKDXU0X34R067368	PR Y4949	MN	2004	MISC. GASOLINES
	27	05 26 16	FREIGHTLINER	1FVMA6CV95DM92380	PR X8949	MN	2005	MISC. GASOLINES
	27	05 26 17	FREIGHTLINER	1FVMA6CV05DM92381	PR X8949	MN	2005	MISC. GASOLINES
	27	05 26 22	FREIGHTLINER	1FVMA6CV95LH92322	PR X8610	MN	2005	MISC. GASOLINES
	27	05 26 24	FREIGHTLINER	1FVMA6CV35LM92378	PR X8607	MN	2005	MISC. GASOLINES
	19	05 39 37	FREIGHTLINER	1FUUA6CV25LU83843	PA E6543	MN	2005	MISC. GASOLINES
	27	05 26 38	FREIGHTLINER	1FUUA6CV25LU83843	PR Y6518	MN	2005	MISC. GASOLINES
	19	06 39 03	INTERNATIONAL	1HTXHPARX5J142541	PA Y6518	MN	2005	MISC. GASOLINES
	19	07 39 31	FREIGHTLINER	1FUUA6CV66LW38816	PR Y6536	MN	2006	MISC. GASOLINES
	19	06 39 28	FREIGHTLINER	1FUUA6CV46LW38815	PA G6308	MN	2006	MISC. GASOLINES
	19	07 39 31	FREIGHTLINER	1FUUA6CV17LX08269	PA H0824	MN	2007	MISC. GASOLINES
	19	07 39 68	FREIGHTLINER	1FUUA6CV97PY81305	PA H6076	MN	2007	MISC. GASOLINES
	19	09 39 23	FREIGHTLINER	1FUNGECV59LAK4453	PA J4911	MN	2009	MISC. GASOLINES
	19	88 31 14	PETERBILT	1XPED29X9JN264430	SHAG	MN	1988	MISC. GASOLINES
	27	94 26 30	KW	1NKDX60X2RS613069	PR Y6519	MN	1994	MISC. GASOLINES
	19	96 31 08	KW	1NKDD69X6TS672795	PR J2768	MN	1996	MISC. GASOLINES
	27	96 26 19	KW	1NKDX60X9TS691078	PR Y6520	MN	1996	MISC. GASOLINES
	27	98 26 36	KW	1NKDXU0X4WR769086	PR K6049	MN	1998	MISC. GASOLINES
	27	98 26 39	KW	1NKDXU0XXWR769089	PA A1242	MN	1998	MISC. GASOLINES
	27	98 26 40	KENWORTH	1NKDXU0X6WR769090	PR K6708	MN	1998	MISC. GASOLINES
	19	98 31 46	KW	1XKDPU0XXWR769096	PR K6707	MN	1998	MISC. GASOLINES
	19	99 39 39	KW	1XKDPU0X8XR788280	PA A2837	MN	1999	MISC. GASOLINES
	19	99 31 80	VOLVO	4V67DEJH8XN762324	PA D3217	MN	1999	MISC. GASOLINES

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Terminal (Disp)	Power Unit	Make	Ser. No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
80 INVER GROVE HTS	000018	PETE	1XPFB9X4TD394589	PR Y3307	MN	1996	20,000	54,000	35
80 INVER GROVE HTS	0019	PETE	1XPFB9X1TD394582	PR Y3306	MN	1996	20,000	54,000	35
80 INVER GROVE HTS	0183	WESTERN STAR	2WKEDDCJ1YK964673	PR Y3309	MN	2000	20,000	54,000	35
80 INVER GROVE HTS	0230	INTERNATIONAL	2HSFMAIR1SC022395	PR Y3305	MN	1995	20,000	54,000	35
80 INVER GROVE HTS	0336	FREIGHTLINER	1FUYSDBY8YR835832	PR Y6699	MN	2000	20,000	54,000	35
16 AMARILLO	1050	FORD	1FTZX1728YK839986	7DJZ89	KS	2000	1	1	99
09 LAUREL	1051	FORD F350	1FDSX35S2YEAS1860	TO COME	MT	2000	1	1	99
06 GRAND FORKS	1052	CHEVY	1GCGK29J4YF488202	TO COME	MT	2000	1	1	99
02 JANESVILLE	1053	CHEVY SILVER	1GCEK14T5YE295251	TO COME	WI	2000	1	1	99
06 GRAND FORKS	2601	KENWORTH	1NKDLU9X0YR839927	PA A8896	MN	2000	14,470	81,000	35
06 GRAND FORKS	2604	KENWORTH	1NKDXU0X3YR839924	PA J6549	MN	2000	16,074	80,000	35
10 PASCO	2605	KENWORTH	1NKDXU0X5YR839925	PA C5327	MN	2000	16,190	81,000	35
10 PASCO	2606	KENWORTH	1NKDXU0X7YR839926	PR X2270	MN	2000	16,750	80,000	35
10 PASCO	3107	KENWORTH	1XKDDU9X1YJ839940	PA B1126	MN	2000	15,274	80,000	27
02 JANESVILLE	3108	KENWORTH	1XKDDU9X3YJ839941	PA B6984	MN	2000	15,274	80,000	27
06 GRAND FORKS	3109	KENWORTH	1XKDDU9X5YJ839942	PA A8897	MN	2000	14,720	89,000	27
01 ROSEMOUNT	3201	STERLING	2FWYHDYB0YAG08564	PA C3569	MN	2000	16,682	80,000	51
02 JANESVILLE	3202	KENWORTH	1XKDDU9X8YR839922	PA B1124	MN	2000	15,274	80,000	27
14 BOW	3203	KENWORTH	1XKDDU9X8YR839923	PA B1125	MN	2000	15,274	80,000	880
02 JANESVILLE	3204	CENTURY	1FUYSSSEBSYP857184	PA J4450	MN	2000	17,000	80,000	35
15 MCPHERSON	3227	VOLVO	4V4ND1RH3Y2N231860	PA D3133	MN	2000	14,692	81,000	35
15 MCPHERSON	3229	VOLVO	4V4ND1RH8Y2N231866	PA D3135	MN	2000	14,692	81,000	35
16 AMARILLO	3230	VOLVO	4V4ND1RH4Y2N231866	PA D3136	MN	2000	14,692	81,000	35
16 AMARILLO	3231	VOLVO	4V4ND1RH5Y2N231858	PA D3137	MN	2000	14,692	81,000	35
15 MCPHERSON	3232	VOLVO	4V4ND1RH1Y2N231856	PA D3226	MN	2000	16,600	80,000	35
17 NO LITTLE ROCK	3233	VOLVO	4V4ND1RH3Y2N231857	PA D3227	MN	2000	14,692	81,000	35
17 NO LITTLE ROCK	3234	VOLVO	4V4ND1RH7Y2N231862	PA D3228	MN	2000	14,692	81,000	35
06 GRAND FORKS	011005	CHEVROLET	1GCEK14W81Z166624	TO COME	ND	2001	1	1	99
01 ROSEMOUNT	1022	DODGE DAKOTA	1B7G2AX01S170740	FCL	MN	2001	1	99	99
80 INVER GROVE HTS	2720	KW	1NKDXUTX41S8644003	PR X3622	MN	2001	31,780	81,000	35
80 INVER GROVE HTS	2721	KW	1NKDXUTX61S8644004	PR Y0665	MN	2001	31,780	81,000	35
05 STOUX FALLS	3101	FREIGHTLINER	1FUJBGASX1HH77808	PA H3266	MN	2001	14,505	80,000	43
05 STOUX FALLS	3101	FREIGHTLINER	1FUJAHCG81PJ41456	PA J0082	MN	2001	18,000	80,000	35
06 GRAND FORKS	3901	FREIGHTLINER	1FUJAHCGXJJP41457	PA J0083	MN	2001	18,000	80,000	35
06 GRAND FORKS	3902	FREIGHTLINER	1FUJAHCG11PJ41458	PA J0088	MN	2001	19,000	80,000	35
05 STOUX FALLS	3904	FREIGHTLINER	1FUJAHG11PJ41458	PA J0088	MN	2001	19,000	80,000	35
05 STOUX FALLS	020129	FORD TAURUS	1FAFP58U72G162220	X	SD	2002	1	99	99
09 LAUREL	0130	DODGE INTREP	2B3HD46R72H202855	FCL	MT	2002	1	1	99
09 LAUREL	2824	FREIGHTLINER	1FVMA6AS12LJ74408	PR X2697	MN	2002	17,008	80,000	86
01 ROSEMOUNT	3101	FREIGHTLINER	1FUJA6AS22LJ72825	PA J7033	MN	2002	15,274	80,000	27
01 ROSEMOUNT	3106	FREIGHTLINER	1FUJA6AS72LJ72833	PA C3339	MN	2002	14,852	89,000	27
01 ROSEMOUNT	3107	FREIGHTLINER	1FUJA6AS52LJ72832	PA C3340	MN	2002	14,852	89,000	27
02 JANESVILLE	3107	FREIGHTLINER	1FUJA6AS52LJ72825	PA C3129	MN	2002	15,000	81,000	27
02 JANESVILLE	3108	FREIGHTLINER	1FUJA6AS82LJ72825	PA C3130	MN	2002	15,000	81,000	27
06 GRAND FORKS	3109	FREIGHTLINER	1FUJA6AS62LJ72824	PA C3451	MN	2002	14,852	81,000	27
06 GRAND FORKS	3111	FREIGHTLINER	1FUJA6AS32LJ72823	PA C2997	MN	2002	15,000	81,000	27
06 GRAND FORKS	3112	FREIGHTLINER	1FUJA6AS32LJ72831	PA C3452	MN	2002	14,852	81,000	27
06 GRAND FORKS	3113	FREIGHTLINER	1FUJA6AS32LJ72828	PA C3452	MN	2002	14,852	80,000	27

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06 GRAND FORKS	023114	FREIGHTLINER	1FUJA6AS52LJ72829	PA C3149	MN	2002	14,852	80,000	27
05 SIOUX FALLS	3123	FREIGHTLINER	1FUJA6AS92LJ72834	PA C3515	MN	2002	16,000	81,000	27
06 GRAND FORKS	3126	FREIGHTLINER	1FUJA6ASX2LJ72826	PA C3518	MN	2002	14,852	80,000	27
06 GRAND FORKS	3127	FREIGHTLINER	1FUJA6AS12LJ72830	PA C3519	MN	2002	14,852	80,000	27
06 GRAND FORKS	3128	FREIGHTLINER	1FUJA6AS12LJ72827	PA C1205	MN	2002	14,852	80,000	27
01 ROSEMOUNT	3202	FREIGHTLINER	1FUJA6AS52LJ72846	PA J6791	MN	2002	15,274	80,000	27
01 ROSEMOUNT	3203	FREIGHTLINER	1FUJA6AS72LJ72847	PA C1275	MN	2002	15,274	80,000	27
05 SIOUX FALLS	3204	FREIGHTLINER	1FUJA6AS02LJ72849	PA C1276	MN	2002	16,000	80,000	27
14 BOW	3205	FREIGHTLINER	1FUJA6AS72LJ72850	PA E9428	MN	2002	15,465	89,000	27
09 LAUREL	3915	FREIGHTLINER	1FUNA6AS52LJ74209	PA C3468	MN	2002	16,945	80,000	27
09 LAUREL	3916	FREIGHTLINER	1FUNA6AS12LJ74210	PA C3529	MN	2002	16,945	80,000	27
10 PASCO	3917	FREIGHTLINER	1FUNA6AS12LJ74207	PA G6708	MN	2002	16,945	80,000	27
10 PASCO	3918	FREIGHTLINER	1FUNA6AS12LJ74207	PA C5960	MN	2002	16,945	80,000	27
06 GRAND FORKS	3919	FREIGHTLINER	1FUNA6ASX2LJ74206	PA D8090	MN	2002	16,945	80,000	27
05 SIOUX FALLS	3920	FREIGHTLINER	1FUNA6AS42LJ74203	PA C2942	MN	2002	16,955	81,000	27
05 SIOUX FALLS	3921	FREIGHTLINER	1FUNA6AS62LJ74204	PA C1754	MN	2002	17,000	80,000	27
05 SIOUX FALLS	3922	FREIGHTLINER	1FUNA6AS82LJ74205	PA C3459	MN	2002	16,955	80,000	27
06 GRAND FORKS	030115	CHEVY IMPALA	2G1WF52E439278854	TO COME	WA	2003	15,274	80,000	99
06 GRAND FORKS	0124	CHEVY IMPALA	2G1WF52E439368361	TO COME	KS	2003	1	1	99
15 MCPHERSON	0125	CHEVY IMPALA	2G1WF52E039365917	TO COME	KS	2003	1	1	99
10 PASCO	2616	FREIGHTLINER	1FVMAAS23PK77993	PA D0438	MN	2003	16,504	80,000	35
10 PASCO	2621	FREIGHTLINER	1FVMAAS73PK77990	PA H9935	MN	2003	16,464	80,000	35
10 PASCO	2622	FREIGHTLINER	1FVMAAS73PK77991	PA C8598	MN	2003	16,454	80,000	35
13 MISSOULA	2623	FREIGHTLINER	1FVMAAS03PK77992	PA C9499	MN	2003	16,559	80,000	35
01 ROSEMOUNT	2902	EMERGENCY TRAILER		TO COME	MN	2003	1	1	99
01 ROSEMOUNT	3101	FREIGHTLINER	1FUJA6AS73L K73615	PA G3949	MN	2003	15,274	80,000	27
01 ROSEMOUNT	3103	FREIGHTLINER	1FUJA6AS13L K73612	PA J0365	MN	2003	15,274	80,000	27
02 JANESVILLE	3104	FREIGHTLINER	1FUJA6ASX3L K73611	PA C8972	MN	2003	15,274	80,000	27
06 GRAND FORKS	3105	FREIGHTLINER	1FUJA6AS53L K73614	PA C8994	MN	2003	15,274	80,000	27
06 GRAND FORKS	3106	FREIGHTLINER	1FUJA6AS23L K73618	PA C8564	MN	2003	14,808	80,000	27
06 GRAND FORKS	3107	FREIGHTLINER	1FUJA6AS93L K73613	PA C8455	MN	2003	15,000	80,000	27
06 GRAND FORKS	3108	FREIGHTLINER	1FUJA6AS93L K73616	PA C9495	MN	2003	14,808	80,000	27
01 ROSEMOUNT	3110	FREIGHTLINER	1FUJA6AS03L K73617	PA J0328	MN	2003	14,808	80,000	27
06 GRAND FORKS	3121	FREIGHTLINER	1FUJALB633L K38756	PA E4381	MN	2003	17,000	80,000	35
01 ROSEMOUNT	3202	FREIGHTLINER	1FUJA6ASX3L K73687	PA C8976	MN	2003	15,274	80,000	27
01 ROSEMOUNT	3209	FREIGHTLINER	1FUJA6AS83L K73686	PA C8553	MN	2003	15,549	80,000	27
05 SIOUX FALLS	3291	FREIGHTLINER	1FUJA6AS93L K77179	PA C9246	MN	2003	14,808	80,000	35
06 GRAND FORKS	3911	FREIGHTLINER	1FUNA6AS73L K77178	PA C9633	MN	2003	16,743	80,000	35
09 LAUREL	3912	FREIGHTLINER	1FUNA6AS53L K77180	PA C9649	MN	2003	16,143	80,000	35
05 SIOUX FALLS	3914	FREIGHTLINER	1FUNA6AS63L K78760	PA J0832	MN	2003	16,663	80,000	35
01 ROSEMOUNT	040123	CHEVY IMPALA	2G1WF52E849381048	TO COME	SD	2004	1	1	99
15 MCPHERSON	0124	PONT GRAND P	2G2WP522941337119	TO COME	TX	2004	1	1	99
10 PASCO	2607	FREIGHTLINER	1FVMA6CVX4PM45629	PA J2387	MN	2004	15,840	80,000	35
10 PASCO	2628	KENMORTH	1NKDX0X034R067368	TR Y4949	MN	2004	16,415	80,000	35
80 INVER GROVE HTS	2767	INTERNATIONA	IHTWAD194J022569	TO COME	MN	2004	1	1	35
05 SIOUX FALLS	3101	FREIGHTLINER	1FUJA6CV14L M45601	PA D7531	MN	2004	14,300	80,000	35

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
06 GRAND FORKS	043102	FREIGHTLINER	1FUJAGCV74LM65604	PA D3889	MN	2004	14,300	80,000	35
06 GRAND FORKS	3103	FREIGHTLINER	1FUJAGCVX4LM65600	PA D7254	MN	2004	14,300	80,000	35
01 ROSEMOUNT	3104	FREIGHTLINER	1FUJAGCV34LM65597	PA D7505	MN	2004	14,256	80,000	35
01 ROSEMOUNT	3105	FREIGHTLINER	1FUJAGCV74LM65599	PA C5668	MN	2004	14,256	80,000	35
01 ROSEMOUNT	3106	FREIGHTLINER	1FUJAGCV54LM65598	PA D7537	MN	2004	14,256	80,000	35
05 STOUX FALLS	3108	FREIGHTLINER	1FUJAGCV34LM65602	PA D7520	MN	2004	14,300	80,000	35
05 STOUX FALLS	3109	FREIGHTLINER	1FUJAGCV34LM65603	PA D7530	MN	2004	14,300	80,000	35
06 GRAND FORKS	3127	KENWORTH	1XXADU9X24J064593	PA J3192	MN	2004	16,415	80,000	35
15 MCPHERSON	3209	PETERBILT	1XP5D99XX4D825482	PA J6541	MN	2004	15,500	80,000	35
14 BOW	3210	FREIGHTLINER	1FUJAGCV24LM65610	PA D6057	MN	2004	15,034	80,000	35
14 BOW	3211	FREIGHTLINER	1FUJAGCV24LM65610	PA H4767	MN	2004	15,034	8,000	27
02 JANESVILLE	3214	FREIGHTLINER	1FUJAGCV44LM65608	PA D7512	MN	2004	15,084	80,000	35
10 PASCO	3912	FREIGHTLINER	1FUNACCV74PM45614	PA D7517	MN	2004	16,224	80,000	35
06 GRAND FORKS	3913	FREIGHTLINER	1FUNACCV54PM45613	PA D5378	MN	2004	16,224	80,000	35
05 STOUX FALLS	3915	FREIGHTLINER	1FUNACCV54PM45630	PA D5378	MN	2004	16,224	80,000	35
05 STOUX FALLS	3916	FREIGHTLINER	1FUNACCV94PM45615	PA D7574	MN	2004	16,164	80,000	35
05 STOUX FALLS	3917	FREIGHTLINER	1FUNACCV04PM45615	PA D6707	MN	2004	16,164	80,000	35
06 GRAND FORKS	3926	KENWORTH	1XXKAPU0X94J050789	PA J3193	MN	2004	16,415	80,000	35
01 ROSEMOUNT	050101	CHEVY IMPALA	2G1WF52EX59246980	TO COME	MN	2005	1	1	99
06 GRAND FORKS	0102	CHEVY IMPALA	2G1WF52EX59285966	TO COME	ND	2005	1	1	99
09 LAUREL	0103	CHEVY IMPALA	2G1WF52EX59396068	TO COME	MT	2005	1	1	99
10 PASCO	2616	FREIGHTLINER	1FVMA6CV95DM92380	PR X8995	MN	2005	16,297	80,000	35
10 PASCO	2617	FREIGHTLINER	1FVMA6CV05DM92381	PR X8949	MN	2005	16,297	80,000	35
10 PASCO	2622	FREIGHTLINER	1FVMA6CV95LM92322	PR X8610	MN	2005	16,376	80,000	35
09 LAUREL	2623	FREIGHTLINER	1FVMA6CV15LM92377	PR X9791	MN	2005	16,376	80,000	35
10 PASCO	2624	FREIGHTLINER	1FVMA6CV35LM92378	PR X8607	MN	2005	19,000	81,000	35
05 STOUX FALLS	2638	INTERNATIONAL	IHTXHAPRX5J142541	PR Y6518	MN	2005	20,380	80,000	35
09 LAUREL	3020	FREIGHTLINER	1FUNACCV25LM92316	PA E2524	MN	2005	16,915	80,000	35
05 STOUX FALLS	3101	FREIGHTLINER	1FUJAGCV05DM928013	PA E3870	MN	2005	14,670	80,000	35
06 GRAND FORKS	3102	FREIGHTLINER	1FUJAGCV25DM928014	PA E3844	MN	2005	15,224	80,000	35
02 JANESVILLE	3103	FREIGHTLINER	1FUJAGCV45DM928015	PA E0368	MN	2005	14,575	89,000	35
15 MCPHERSON	3114	FREIGHTLINER	1FUJAGCV95LM92313	PA E3668	MN	2005	14,659	80,000	35
01 ROSEMOUNT	3135	FREIGHTLINER	1FUJAGCVX5PUB83841	PA E6529	MN	2005	14,721	80,000	35
01 ROSEMOUNT	3143	FREIGHTLINER	1FUJAGCV05LUV72970	PA J0483	MN	2005	14,771	80,000	35
05 STOUX FALLS	3144	FREIGHTLINER	1FUJAGCV86LV89181	PA G0100	MN	2005	14,281	80,000	35
05 STOUX FALLS	3145	FREIGHTLINER	1FUJAGCV66LV89180	PA G0642	MN	2005	14,281	80,000	35
05 STOUX FALLS	3146	FREIGHTLINER	1FUJAGCVX6LV89182	PA G0757	MN	2006	14,281	80,000	35
05 STOUX FALLS	3147	FREIGHTLINER	1FUJAGCV16LV89183	PA G0786	MN	2006	14,281	89,000	35
01 ROSEMOUNT	3204	FREIGHTLINER	1FUJAGCV65DM928016	PA E3808	MN	2005	16,000	89,000	35
01 ROSEMOUNT	3205	FREIGHTLINER	1FUJAGCV85DM928017	PA E3810	MN	2005	16,000	89,000	35
01 ROSEMOUNT	3206	FREIGHTLINER	1FUJAGCVX5DM928018	PA E2993	MN	2005	15,264	80,000	35
01 ROSEMOUNT	3207	FREIGHTLINER	1FUJAGCV15DM928019	PA H1599	MN	2005	16,000	89,000	35
02 JANESVILLE	3208	FREIGHTLINER	1FUJAGCV85DM928020	PA E3811	MN	2005	16,000	89,000	35
05 STOUX FALLS	3209	FREIGHTLINER	1FUJAGCVX5DM928021	PA E2511	MN	2005	15,314	80,000	35
05 STOUX FALLS	3210	FREIGHTLINER	1FUJAGCV15DM928022	PA E3816	MN	2005	15,224	80,000	35
05 STOUX FALLS	3211	FREIGHTLINER	1FUJAGCV15LM92354	PA E3817	MN	2005	15,224	80,000	35
02 JANESVILLE	3212	FREIGHTLINER	1FUJAGCV35LM92355	PA C1762	MN	2005	15,224	80,000	35

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV55LM92356	PA E3807	MN	2005	16,000	89,000	35
15	MCPHERSON	PETERBILT	1XP5D839X85D845487	PA 14453	MN	2005	15,500	80,000	35
14	BOW	FREIGHTLINER	1FUJA6CVX5LM92319	PA E3649	MN	2005	15,349	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV65LM92318	PA E3647	MN	2005	15,342	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV65LM92317	PA E3648	MN	2005	15,349	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV45PU83835	PA E4007	MN	2005	15,349	80,000	35
16	AMARILLO	FREIGHTLINER	1FUJA6CV45PU83836	PA E6525	MN	2005	15,364	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV85PU83837	PA D3111	MN	2005	15,364	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV85PU83838	PA D3112	MN	2005	15,384	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV15PU83839	PA D3108	MN	2005	15,384	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV85PU83840	PA D3110	MN	2005	15,384	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV85PU83844	PA D3200	MN	2005	15,344	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV85LU83845	PA D3123	MN	2005	15,344	80,000	35
17	NO LITTLE ROCK	FREIGHTLINER	1FUJA6CVX5LU83846	PA D3230	MN	2005	15,344	80,000	35
17	NO LITTLE ROCK	FREIGHTLINER	1FUJA6CV55LU72964	PA C9130	MN	2005	15,474	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV45LM92379	PA D1531	MN	2005	15,474	80,000	35
13	MISSOULA	FREIGHTLINER	1FUJA6CV45LM92379	PA E2525	MN	2005	16,365	80,000	35
05	STOIX FALLS	FREIGHTLINER	1FUNA6CV95LM92314	PA E2985	MN	2005	16,341	80,000	35
05	STOIX FALLS	FREIGHTLINER	1FUNA6CV05LM92315	PA E2756	MN	2005	16,341	80,000	35
09	LAUREL	FREIGHTLINER	1FUNA6CV65LM92321	PA E4374	MN	2005	16,335	80,000	35
06	GRAND FORKS	KENWORTH	1XKAPUDX15R074846	PA J3194	MN	2005	16,415	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUNA6CVX5PU83842	PR J2776	MN	2005	16,485	80,000	35
10	PASCO	FREIGHTLINER	1FUNA6CV25LU83843	PA E6543	MN	2005	16,505	80,000	35
05	STOIX FALLS	BUICK	264WC582961170435	1PF317	SD	2006	1	1	99
06	GRAND FORKS	PONTIAC GP	262WP582561170056	TO COME	ND	2006	1	1	99
15	MCPHERSON	CHEVROLET	261WB58K9692263571	TO COME	KS	2006	1	1	99
02	JANESVILLE	PONTIAC GP	262WP5829611291592	TO COME	WI	2006	1	1	99
10	PASCO	CHEVY	1GCEK14V46E2283208	TO COME	WA	2006	1	1	99
09	LAUREL	FREIGHTLINER	1FVMA6CV96LW38820	PR Y1855	MN	2006	15,915	80,000	35
02	JANESVILLE	FREIGHTLINER	1FUJA6CV76LW38791	PA G5811	MN	2006	14,245	80,000	35
02	JANESVILLE	FREIGHTLINER	1FUJA6CV96LW38789	PA G5738	MN	2006	14,245	80,000	35
05	STOIX FALLS	FREIGHTLINER	1FUJA6CV26LW38794	PA E9502	MN	2006	14,245	80,000	35
05	STOIX FALLS	FREIGHTLINER	1FUJA6CV06LW38793	PA G6706	MN	2006	14,245	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV96LW38788	PA G0124	MN	2006	14,245	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV76LW38788	PA G5801	MN	2006	14,245	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CVX6LW38803	PA D3143	MN	2006	14,185	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV16LW38804	PA D3144	MN	2006	14,185	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV35LW38805	PA D3125	MN	2006	14,185	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV56LW38806	PA D3225	MN	2006	14,185	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV96LW38807	PA D3122	MN	2006	14,185	80,000	35
16	AMARILLO	FREIGHTLINER	1FUJA6CV96LW38808	PA D3220	MN	2006	14,185	80,000	35
05	STOIX FALLS	FREIGHTLINER	1FUJA6CV66LW38796	PA G6739	MN	2006	14,255	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV86LW38797	PA G5848	MN	2006	14,255	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV56LW38787	PA G5606	MN	2006	14,261	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV36LW38786	PA E9768	MN	2006	14,261	80,000	35

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
05 SIOUX FALLS	063135	FREIGHTLINER	1FUJACCV46LW38795	PA G7077	MN	2006	14,255	80,000	35
01 ROSEMOUNT	3201	FREIGHTLINER	1FUJACCV76LW38810	PA G5614	MN	2006	14,904	80,000	35
14 BOW	3202	FREIGHTLINER	1FUJACCV96LW38811	PA G5615	MN	2006	14,904	80,000	35
05 SIOUX FALLS	3204	FREIGHTLINER	1FUJACCV06LW38809	PA G6055	MN	2006	15,300	80,000	35
02 JANEVILLE	3205	FREIGHTLINER	1FUJACCV26LW38813	PA G5621	MN	2006	14,888	80,000	35
15 MCPHERSON	3209	FREIGHTLINER	1FUJACCV06LW38812	PA G5810	MN	2006	14,928	80,000	35
15 MCPHERSON	3217	FREIGHTLINER	1FUJACCV6LW38801	PA D3127	MN	2006	14,898	80,000	35
15 MCPHERSON	3218	FREIGHTLINER	1FUJACCV46LW38800	PA D3114	MN	2006	14,898	80,000	35
15 MCPHERSON	3219	FREIGHTLINER	1FUJACCV16LW38799	PA D3251	MN	2006	14,898	80,000	35
15 MCPHERSON	3220	FREIGHTLINER	1FUJACCVX6LW38798	PA D3113	MN	2006	14,898	80,000	35
16 AMARILLO	3232	FREIGHTLINER	1FUJACCV86LW38802	PA D3222	MN	2006	14,898	80,000	35
10 PASCO	3903	FREIGHTLINER	1FVNACCV16LW38816	PA G5636	MN	2006	17,000	80,000	35
05 SIOUX FALLS	3908	FREIGHTLINER	1FVNACCV16LW38819	PA G5835	MN	2006	15,899	80,000	35
05 SIOUX FALLS	3915	FREIGHTLINER	1FVNACCVX6LW38818	PA G7249	MN	2006	15,899	80,000	35
06 GRAND FORKS	3916	FREIGHTLINER	1FVNACCVX6LW38817	PA G5847	MN	2006	15,894	80,000	35
09 LAUREL	3927	FREIGHTLINER	1FVNACCV26LW38814	PA G6313	MN	2006	15,869	80,000	35
10 PASCO	3928	FREIGHTLINER	1FVNACCV46LW38815	PA G6308	MN	2006	15,869	80,000	35
06 GRAND FORKS	3932	KENMORTH	1XKAPU0X16J138609	PA J3195	MN	2006	16,415	80,000	35
06 GRAND FORKS	3933	KENMORTH	1XKAPU0XX6R143874	PA J3196	MN	2006	16,415	80,000	35
06 GRAND FORKS	3934	KENMORTH	1XKAPU0X56J117696	PA J3197	MN	2006	16,415	80,000	35
10 PASCO	070101	CHEVROLET	2G1WB58K779202365	TO COME	WA	2007	16,057	80,000	99
05 SIOUX FALLS	0102	IMPALA	2G1WB58K279200720	TO COME	SD	2007	15,962	80,000	99
01 ROSEMOUNT	0103	PONTIAC GP	2G2WP582X71154633	TO COME	MN	2007	16,067	80,000	99
05 SIOUX FALLS	0104	CHEVROLET	2G1WB58K179324543	TO COME	SD	2007	16,067	80,000	99
01 ROSEMOUNT	1006	CHEVY	1GCEK14V07E186907	TO COME	MN	2007	16,057	80,000	99
05 SIOUX FALLS	2633	FREIGHTLINER	1FVMA6CV27LX08272	PA H1908	MN	2007	15,962	80,000	35
09 LAUREL	2634	FREIGHTLINER	1FVMA6CV47LX08273	PR Y2646	MN	2007	15,962	80,000	35
13 MISSOULA	2635	FREIGHTLINER	1FVMA6CV67LX08274	PR Y3645	MN	2007	16,067	80,000	35
80 INVER GROVE HTS	2750	FREIGHTLINER	1FVSA6CV27LX28447	PR Y4615	MN	2007	19,743	69,000	35
80 INVER GROVE HTS	2751	FREIGHTLINER	1FVSA6CV47LX28448	PR Y4526	MN	2007	19,743	69,000	35
80 INVER GROVE HTS	2752	FREIGHTLINER	1FVSA6CV67LX28449	PR Y4250	MN	2007	19,743	69,000	35
80 INVER GROVE HTS	2753	FREIGHTLINER	1FVSA6CV7LX28450	PR Y4617	MN	2007	19,743	69,000	35
80 INVER GROVE HTS	2754	FREIGHTLINER	1FVMA6CV67LX28451	PR Y4914	MN	2007	19,743	69,000	35
80 INVER GROVE HTS	2755	FREIGHTLINER	1FVMA6CV87PZ30932	PR Y4915	MN	2007	19,743	69,000	35
09 LAUREL	2832	FREIGHTLINER	1FVMA6CV07LX08271	PR Y3518	MN	2007	16,817	80,000	86
06 GRAND FORKS	3101	KENMORTH	1XKAD9X87J181927	PA J3198	MN	2007	16,230	80,000	35
01 ROSEMOUNT	3105	FREIGHTLINER	1FUJACCV47LX08250	PA H1368	MN	2007	13,176	80,000	35
01 ROSEMOUNT	3106	FREIGHTLINER	1FUJACCV67LX08251	PA H1369	MN	2007	13,176	80,000	35
01 ROSEMOUNT	3107	FREIGHTLINER	1FUJACCV87LX08252	PA J7032	MN	2007	13,176	80,000	35
01 ROSEMOUNT	3108	FREIGHTLINER	1FUJACCVX7LX08253	PA H1781	MN	2007	13,176	80,000	35
01 ROSEMOUNT	3109	FREIGHTLINER	1FUJACCV17LX08254	PA H1782	MN	2007	13,176	80,000	35
01 ROSEMOUNT	3110	FREIGHTLINER	1FUJACCV37LX08255	PA H1371	MN	2007	14,163	80,000	35
01 ROSEMOUNT	3111	FREIGHTLINER	1FUJACCV57LX08256	PA H1372	MN	2007	14,163	80,000	35
01 ROSEMOUNT	3112	FREIGHTLINER	1FUJACCV7LX08257	PA H0771	MN	2007	14,163	80,000	35
01 ROSEMOUNT	3113	FREIGHTLINER	1FUJACCV97LX08258	PA H1766	MN	2007	14,163	80,000	35
02 JANEVILLE	3114	FREIGHTLINER	1FUJACCV07LX08259	PA G5501	MN	2007	14,163	80,000	35
02 JANEVILLE	3115	FREIGHTLINER	1FUJACCV77LX08260	PA D3102	MN	2007	14,163	80,000	35

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
02	JANESVILLE	FREIGHTLINER	1FUJA6CV97LX08261	PR J9551	MN	2007	14,163	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV07LX08262	PA H0755	MN	2007	14,163	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV27LX08263	PA E3627	MN	2007	14,163	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV47LX08264	PA H1754	MN	2007	14,327	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV67LX08265	PA H1783	MN	2007	13,200	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CVX7LX08270	PA H2050	MN	2007	14,167	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV47PY81291	PA H6965	MN	2007	14,103	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV67PY81292	PA H7304	MN	2007	14,103	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV87PY81293	PA H7135	MN	2007	14,103	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV17PY81295	PA H6966	MN	2007	14,103	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV57PY81298	PA H7136	MN	2007	14,103	80,000	35
02	JANESVILLE	FREIGHTLINER	1FUJA6CV97PY81298	PA H7301	MN	2007	14,103	80,000	35
02	JANESVILLE	FREIGHTLINER	1FUJA6CV97PY81299	PA H7302	MN	2007	14,103	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV67PY81289	PA H6999	MN	2007	14,103	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV27PY81290	PA H7319	MN	2007	14,103	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV47LX28451	PA H7139	MN	2007	14,103	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV27PY81286	PA H7140	MN	2007	14,125	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV67LX28452	PA D3101	MN	2007	14,125	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV87LX28453	PA H7143	MN	2007	14,125	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CVX7LX28454	PA H6893	MN	2007	14,065	80,000	35
16	AMARILLO	FREIGHTLINER	1FUJA6CVX7LX28455	PA H7141	MN	2007	14,065	80,000	35
16	AMARILLO	FREIGHTLINER	1FUJA6CV47PY81287	PA H7243	MN	2007	14,043	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV47PY81288	PA H7430	MN	2007	13,363	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV47PY81309	PA H5240	MN	2007	13,363	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV67PY81308	PA H6962	MN	2007	13,363	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV47PY81311	PA H7436	MN	2007	13,363	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV47PY81310	PA H6963	MN	2007	13,343	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV47PY81310	PA H6084	MN	2007	13,343	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV47PY81311	PA J4455	MN	2007	14,940	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV47PY81309	PA H1373	MN	2007	14,928	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV27LX08246	PA H1373	MN	2007	14,928	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV47LX08247	PA H0772	MN	2007	14,932	80,000	35
01	ROSEMOUNT	FREIGHTLINER	1FUJA6CV67LX08248	PA H0773	MN	2007	14,928	80,000	35
02	JANESVILLE	FREIGHTLINER	1FUJA6CV87LX08249	PR K5786	MN	2007	14,932	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV37LX28456	PA H7320	MN	2007	14,845	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV57LX28457	PA H7321	MN	2007	14,845	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV77LX28458	PA E2642	MN	2007	14,785	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUJA6CV57LX28459	PA H7142	MN	2007	14,785	80,000	35
16	AMARILLO	FREIGHTLINER	1FUJA6CV57LX28460	PA H7142	MN	2007	14,785	80,000	35
16	AMARILLO	FREIGHTLINER	1FUJA6CV37LX08239	PA H6741	MN	2007	16,102	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV37LX08240	PA H1790	MN	2007	16,102	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV17LX08241	PA H0836	MN	2007	16,102	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV37LX08242	PA H6178	MN	2007	16,116	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV57LX08243	PR J2772	MN	2007	16,116	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV77LX08244	PA H1682	MN	2007	15,233	80,000	35
05	STOUX FALLS	FREIGHTLINER	1FUJA6CV67LX08266	PA H1955	MN	2007	15,233	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUJA6CV87LX08267	PA D8091	MN	2007	15,946	80,000	35

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
06 GRAND FORKS	073930	FREIGHTLINER	1FUNA6CVX7LX08268	PR J2766	MN	2007	15,946	80,000	35
10 PASCO	3931	FREIGHTLINER	1FUNA6CV17LX08269	PA H0824	MN	2007	15,926	80,000	35
06 GRAND FORKS	3935	KENWORTH	1XKAPU0XX7J181928	PA J3199	MN	2007	16,415	80,000	35
05 STIOUX FALLS	3949	FREIGHTLINER	1FUNA6CVX77PY81300	PA H6168	MN	2007	16,091	80,000	35
06 GRAND FORKS	3964	FREIGHTLINER	1FUNA6CV177PY81301	PA H7444	MN	2007	16,099	81,000	35
06 GRAND FORKS	3965	FREIGHTLINER	1FUNA6CV37PY81302	PR K6526	MN	2007	16,099	80,000	35
06 GRAND FORKS	3966	FREIGHTLINER	1FUNA6CV57PY81303	PA H7469	MN	2007	16,099	80,000	35
09 LAUREL	3967	FREIGHTLINER	1FUNA6CV77PY81304	PA H7197	MN	2007	16,121	80,000	35
10 PASCO	3968	FREIGHTLINER	1FUNA6CV97PY81305	PA H6076	MN	2007	16,114	80,000	35
05 STIOUX FALLS	080101	BUICK	264WC582081156958	TO COME	IA	2008	1	1	99
15 MCPHERSON	0102	CHEVY IMPALA	2G1WB58K389230584	TO COME	KS	2008	1	1	99
05 STIOUX FALLS	0103	BUICK LACROS	264WC582181157181	TO COME	SD	2008	1	1	99
06 GRAND FORKS	0104	BUICK LACROS	264WC582381159787	TO COME	ND	2008	1	1	99
01 ROSEMOUNT	0105	BUICK LACROS	264WC582281170523	TO COME	MN	2008	1	1	99
05 STIOUX FALLS	1001	FORD	1FTRF14W17KD464719	TO COME	SD	2008	1	1	991
06 GRAND FORKS	2602	KENWORTH	1NKDXU0X88R2262116	PR Y4098	MN	2008	16,451	80,000	35
80 INVER GROVE HTS	2757	FREIGHTLINER	1FWMA6CV88LZ58385	PR Y6148	MN	2008	16,000	80,000	35
80 INVER GROVE HTS	2758	FREIGHTLINER	1FWMA6CVX8LZ58384	PR Y6318	MN	2008	21,637	80,000	35
80 INVER GROVE HTS	2759	FREIGHTLINER	1FWMA6CV58DZ70114	PR Y6319	MN	2008	21,637	80,000	35
80 INVER GROVE HTS	2760	FREIGHTLINER	1FWMA6CV180Z70112	PR Y6437	MN	2008	21,607	80,000	35
80 INVER GROVE HTS	2761	FREIGHTLINER	1FWMA6CVX8DZ70111	PR Y6611	MN	2008	21,607	80,000	35
80 INVER GROVE HTS	2762	FREIGHTLINER	1FWMA6CV38DZ70113	PR Y6438	MN	2008	21,607	80,000	35
06 GRAND FORKS	3936	KENWORTH	1XKDPUD0X788R216229	PA J3201	MN	2008	17,131	80,000	35
06 GRAND FORKS	3937	KENWORTH	1XKDPUD0X38R216230	PA J3202	MN	2008	17,151	80,000	35
06 GRAND FORKS	3938	KENWORTH	1XKDPUD0X98J218630	PA J3203	MN	2008	17,060	80,000	35
15 MCPHERSON	090101	CHEVY IMPALA	2G1WB57K291192198	TO COME	KS	2009	1	1	99
05 STIOUX FALLS	0102	SATURN AURA	1G8ZS57B69F1717443	TO COME	MN	2009	1	1	99
09 LAUREL	0103	CHEVROLET	2G1WB57K191242976	TO COME	MT	2009	1	1	99
01 ROSEMOUNT	0104	CHEVROLET	2G1WB57K791248300	TO COME	MN	2009	1	1	99
80 INVER GROVE HTS	2763	KENWORTH	1NKDL49X69R247319	PR Y6867	MN	2009	16,287	54,000	35
80 INVER GROVE HTS	2764	KENWORTH	1NKDX0TX59R256566	PR W9305	MN	2009	22,382	80,000	35
80 INVER GROVE HTS	2765	KENWORTH	1NKDX0TX59R256567	PR Y5897	MN	2009	22,422	80,000	35
80 INVER GROVE HTS	2766	KENWORTH	1NKDX0TX99R256568	PR Y5902	MN	2009	22,442	80,000	35
09 LAUREL	2822	FREIGHTLINER	1FVMECEV49LAK8730	PR X6449	MN	2009	17,441	80,000	86
09 LAUREL	3021	FREIGHTLINER	1FVMECEV59LAK61339	TO COME	MN	2009	1	1	35
01 ROSEMOUNT	3101	FGT GLIDER	1FWXA70009LALJ4665	PA J3747	MN	2009	20,000	80,000	35
02 JANESVILLE	3102	FREIGHTLINER	1FUJGECV19LAH0498	PA J4689	MN	2009	14,467	80,000	35
02 JANESVILLE	3103	FREIGHTLINER	1FUJGECV19LAH0520	PA J4690	MN	2009	14,462	80,000	35
02 ROSEMOUNT	3104	FREIGHTLINER	1FUJGECV39LAH0499	PA J4810	MN	2009	14,490	80,000	35
01 ROSEMOUNT	3105	FREIGHTLINER	1FUJGECV69LAH0500	PA J4811	MN	2009	14,490	80,000	35
05 STIOUX FALLS	3106	FREIGHTLINER	1FUJGECV89LAH0501	PA J5181	MN	2009	14,490	80,000	35
05 STIOUX FALLS	3107	FREIGHTLINER	1FUJGECV99LAH0502	PA J4910	MN	2009	14,490	80,000	35
05 STIOUX FALLS	3108	FREIGHTLINER	1FUJGECV19LAH0503	PA J4234	MN	2009	14,490	80,000	35
05 STIOUX FALLS	3109	FREIGHTLINER	1FUJGECV39LAH0504	PA J5239	MN	2009	14,490	80,000	35
05 STIOUX FALLS	3110	FREIGHTLINER	1FUJGECV59LAH0505	PA J5333	MN	2009	14,490	80,000	35
15 MCPHERSON	3124	FREIGHTLINER	1FUJGECV79LAH0506	PA J5457	MN	2009	14,470	80,000	35

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GENEX POWER UNITS

Vehicles - by Power Unit Number

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
15 MCPHERSON	093125	FREIGHTLINER	1FUJGECV99LAH0507	PA J5305	MN	2009	14,470	80,000	35
15 MCPHERSON	3126	FREIGHTLINER	1FUJGECV09LAH0508	PA J6536	MN	2009	14,470	80,000	35
15 MCPHERSON	3127	FREIGHTLINER	1FUJGECV29LAH0509	TO COME	MN	2009	1	80,000	35
15 MCPHERSON	3128	FREIGHTLINER	1FUJGECV99LAH0510	TO COME	MN	2009	14,470	80,000	35
17 NO LITTLE ROCK	3129	FREIGHTLINER	1FUJGECV09LAH0511	TO COME	MN	2009	1	80,000	35
15 MCPHERSON	3130	FREIGHTLINER	1FUJGECV29LAH0512	PA J4452	MN	2009	14,470	80,000	35
15 MCPHERSON	3131	FREIGHTLINER	1FUJGECV49LAH0513	PA J4451	MN	2009	14,470	80,000	35
16 AMARILLO	3132	FREIGHTLINER	1FUJGECV69LAH0514	TO COME	MN	2009	1	80,000	35
15 MCPHERSON	3133	FREIGHTLINER	1FUJGECV89LAH0515	PA J4450	MN	2009	14,470	80,000	35
17 NO LITTLE ROCK	3134	FREIGHTLINER	1FUJGECV99LAH0516	PA J4454	MN	2009	14,470	80,000	35
15 MCPHERSON	3135	FREIGHTLINER	1FUJGECV19LAH0517	PA J4456	MN	2009	14,470	80,000	35
05 SIOUX FALLS	3911	FREIGHTLINER	1FUNGECV19LAK4451	PA J5182	MN	2009	16,619	80,000	35
06 GRAND FORKS	3912	FREIGHTLINER	1FUNGECV29LAK4452	PA J4817	MN	2009	16,668	80,000	35
06 GRAND FORKS	3913	FREIGHTLINER	1FUNGECV49LAK4453	PA J5101	MN	2009	16,619	80,000	35
06 GRAND FORKS	3914	FREIGHTLINER	1FUNGECV49LAK4454	PA J4818	MN	2009	16,619	80,000	35
06 GRAND FORKS	3915	FREIGHTLINER	1FUNGECV89LAK4455	PA J5102	MN	2009	16,619	80,000	35
06 GRAND FORKS	3916	FREIGHTLINER	1FUNGECV99LAK4456	PA J5103	MN	2009	16,619	80,000	35
06 GRAND FORKS	3917	FREIGHTLINER	1FUNGECV19LAK4457	PA J5104	MN	2009	16,619	80,000	35
06 GRAND FORKS	3918	FREIGHTLINER	1FUNGECV39LAK4458	PA J4813	MN	2009	16,619	80,000	35
06 GRAND FORKS	3919	FREIGHTLINER	1FUNGECV39LAK4459	PA J5104	MN	2009	16,619	80,000	35
09 LAUREL	3920	FREIGHTLINER	1FUNGECV39LAK4452	PA J4812	MN	2009	16,699	80,000	35
10 PASCO	3925	FREIGHTLINER	1FUNGECV59LAK4453	PA J4911	MN	2009	16,679	80,000	35
06 GRAND FORKS	3939	KENWORTH	1XKDP00X09R237876	PA J3204	MN	2009	17,060	80,000	35
06 GRAND FORKS	3940	KENWORTH	1XKDP00X59J242795	PA J3205	MN	2009	17,060	80,000	35
01 ROSEMOUNT	370201	00 REPAIRS	.	A	MN	0000	1	1	35
02 JANESVILLE	0202	00 REPAIR	.	3	MN	0000	1	1	35
02 JANESVILLE	682901	JOHN DEERE	175029R	0	NT	1968	1	99	99
06 GRAND FORKS	722901	IHC	12734	0	ND	1972	1	99	35
02 JANESVILLE	2902	OTTAWA	6506	SHAG	WI	1972	10,400	99	35
04 MASON CITY	761078	JOHN DEER	244125T	0	IA	1976	1	1	35
04 MASON CITY	2978	JOHN DEERE	244125T	YARD TT	IA	1976	1	99	99
15 MCPHERSON	773143	OTTA	50804	NONE	MN	1977	1	1	43
01 ROSEMOUNT	803100	OTTAWA	51544	YARD UNI	MN	1980	1	1	99
07 MINOT FORKS	821055	FORD	1FDWR74MXCVA30639	NA	NA	1982	1	99	99
06 GRAND FORKS	3101	FORD	1FVWR74MXCVA30639	SHAG	ND	1982	15,274	80,000	27
06 GRAND FORKS	833109	PETERBILT	1XP9D29X0DDP154615	SHAG	MN	1983	14,645	81,000	35
05 SIOUX FALLS	842901	JD	PAYLOADER	TO COME	SD	1984	1	1	99
05 SIOUX FALLS	863110	FREIGHTLINER	1FUYYER81GP283239	SHAG	MN	1986	15,000	80,000	35

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CENEX POWER UNITS
Vehicles - by Power Unit Number

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Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
05	STIOUX FALLS	KENWORTH	2XKW29Y7GM335839	SHAG	MN	1986	15,397	80,000	35
10	PASCO	PETERBILT	1XPFD29X9JN264430	SHAG	MN	1988	13,885	81,000	35
09	LAUREL	FREIGHTLINER	1FYUDDYB4LP374071	SHAG	MN	1990	15,736	80,000	27
02	JANESVILLE	CASE	BOBCAT 9836003	N/A	WI	1992	1	99	99
06	GRAND FORKS	CHEV	SHOP 1GCEK14Z4PZ123501	ENVY167	ND	1993	1	99	99
01	ROSEMOUNT	MELROE	BOBCA 509315605	BOBCAT	MN	1993	1	99	99
06	GRAND FORKS	KENWORTH	1XKAD59X7PSS589394	NONE	MN	1993	15,180	89,000	27
04	MASON CITY	GMC	SHOP 1GTEC14Z9RZ524784	CNN895	IA	1994	1	99	99
10	PASCO	KW	INKDX60X2R8S613069	PR Y6519	MN	1994	21,860	80,000	35
15	MCPHERSON	GMC	1GTF24K2S2502631	TO COME	MN	1995	1	1	991
06	GRAND FORKS	CHEVY	2GCEK19K651174222	RD6450	MN	1995	1	1	99
06	GRAND FORKS	KENWORTH	1NKDX60X6SS644198	PR Y6298	MN	1995	21,000	80,000	35
14	BOW	KW-GLIDER	J67D0386L	PR J1406	MN	1995	16,500	81,000	19
05	STIOUX FALLS	KW	1XKDD89X7SR674781	PA C8452	MN	1995	15,274	80,000	27
04	MASON CITY	FORD	SHOP 1FTEF14H0TLA96869	1	IA	1996	1	1	99
10	PASCO	KW	INKDX60X9TS691078	PR Y6520	MN	1996	22,960	80,000	35
06	GRAND FORKS	FRHT	2FV730Y9XTA600322	NONE	MN	1996	16,000	78,000	35
06	GRAND FORKS	KW	1XKDD29X3T5724697	PA C8451	MN	1996	15,274	80,000	27
06	GRAND FORKS	FORD	JOHNSON 1FALP52UXV6242398	EUU099	ND	1997	1	99	99
02	JANESVILLE	FORD	POOL 1FALP52UXV6142699	AR2051	MN	1997	1	99	99
07	MINDOT	FORD	1FTEX181LVKC57203	0	ND	1997	1	99	99
80	INVER GROVE	HTS	INKDX91TX9VJ753018	PR W9304	MN	1997	32,060	80,000	35
80	INVER GROVE	HTS	INKDX91TX0VJ753022	PR W9489	MN	1997	32,060	80,000	35
02	JANESVILLE	KW-EAST	1XKDD99X1VR739282	PA J3293	MN	1997	14,140	89,000	35
02	JANESVILLE	KW	1XKDD99X4VR739289	PR K5784	MN	1997	15,039	80,000	35
02	JANESVILLE	KW	1XKDD99X2VR739291	PR J9553	MN	1997	15,039	80,000	35
06	GRAND FORKS	KW	1XKDP90X4VR739300	PR J9558	MN	1997	16,921	89,000	35
06	GRAND FORKS	KW	1XKDP90X6VR739301	PR J9559	MN	1997	16,921	89,000	35
06	GRAND FORKS	KW	1XKDP90X8VR739302	PA D7480	MN	1997	16,380	80,000	35
05	STIOUX FALLS	FORD	LEWIS 1FAFP52UXW6128903	1BW412	SD	1998	1	99	99
10	PASCO	KW	INKDXU00X4WR769086	PR K6049	MN	1998	16,706	80,000	35
09	LAUREL	KW	INKDXU00X6WR769087	PR K6549	MN	1998	16,706	80,000	86
09	LAUREL	KW	INKDXU00X8WR769088	PR K6706	MN	1998	16,706	80,000	35
10	PASCO	KW	INKDXU00XWR769089	PA A1242	MN	1998	16,480	80,000	35
10	PASCO	KENWORTH	INKDXU00XWR769090	PR K6708	MN	1998	16,420	80,000	35
06	GRAND FORKS	KW	INKDXU00X8WR769091	PA E8686	MN	1998	16,490	80,000	35
06	GRAND FORKS	KW	INKDXU00XWR769092	PR E4385	MN	1998	16,530	80,000	35
80	INVER GROVE	HTS	INKDX91TX2MJ756232	PR W9924	MN	1998	31,780	81,000	35

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CENEX POWER UNITS

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***** Vehicles - by Power Unit Number *****

Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
80	INVER GROVE HTS	KW-EAST	INKDX9TX8WJ756235	PR X7556	MN	1998	32,060	80,000	35
80	INVER GROVE HTS	KW-EAST	INKDX9TX8WJ756236	PR X0129	MN	1998	32,060	80,000	35
80	INVER GROVE HTS	KW-EAST	INKDX9TX1WJ756237	PR X0130	MN	1998	32,060	80,000	35
09	LAUREL	KW	INKDX9TX1WR769093	PR K6710	MN	1998	17,120	80,000	86
09	LAUREL	KW	INKDX9TX3WR769094	PR K6711	MN	1998	17,140	80,000	86
06	GRAND FORKS	FREIGHTLINER	1FUBSXYB3WL925891	PA J0086	MN	1998	18,000	80,000	35
06	GRAND FORKS	FREIGHTLINER	1FUBSXYBOWL925895	PA J0087	MN	1998	18,000	80,000	35
05	STOUX FALLS	VOLVO	4VG7DEJH9WNT62301	PA D3138	MN	1998	14,692	81,000	35
05	STOUX FALLS	VOLVO	4VG7DEJH9WNT62307	PA D3103	MN	1998	14,692	81,000	35
06	STOUX FALLS	VOLVO	4VG7DEJH1WNT62315	PA J1667	MN	1998	14,692	81,000	35
05	STOUX FALLS	VOLVO	4VG7DEJH1WNT62308	PA D3141	MN	1998	14,692	81,000	35
16	AMARILLO	VOLVO	4VG7DERH1WNT62308	PA D3202	MN	1998	14,692	81,000	35
05	STOUX FALLS	KW	1XKDD99X4WR765666	PR K5780	MN	1998	14,692	81,000	35
05	STOUX FALLS	KW	1XKDD99X6WR765667	PR K5781	MN	1998	14,692	81,000	35
06	GRAND FORKS	KW	1XKDD99X6WR765670	PR K5912	MN	1998	14,692	81,000	35
14	BOW	KW	1XKDD99X8WR765671	PR K5914	MN	1998	14,692	81,000	27
02	JANESVILLE	KW	1XKDD99XXWR765672	PR K5785	MN	1998	14,692	81,000	19
10	PASCO	KW	1XKDD99XXWR769096	PR K6707	MN	1998	16,750	80,000	35
06	GRAND FORKS	KW	1XKDDPU0X1WR769097	PA E7102	MN	1998	16,640	80,000	35
16	AMARILLO	VOLVO	4VG7DERH0WNT62398	PA D3211	MN	1998	14,692	81,000	35
17	ND LITTLE ROCK	VOLVO	4VG7DERH2WNT62399	PA D7411	MN	1998	14,692	81,000	35
06	GRAND FORKS	KW	4VG7DEJH4WNT62349	PA D3210	MN	1998	14,692	81,000	35
06	GRAND FORKS	KW	1XKDP90X8WR765660	PR K5787	MN	1998	16,765	80,000	35
06	GRAND FORKS	KW	1XKDP90XXWR765661	PA H4450	MN	1998	16,765	81,000	35
06	GRAND FORKS	KW	1XKDP90X1WR765662	PA B0470	MN	1998	16,765	81,000	35
06	GRAND FORKS	KW	1XKDP90X5WR765664	PR K5791	MN	1998	16,765	81,000	19
80	INVER GROVE HTS	KW	INKDX9TXXXR756238	PR X0699	MN	1999	31,780	81,000	35
80	INVER GROVE HTS	KW	INKDX9TX1XR756239	PR X1391	MN	1999	31,780	81,000	35
80	INVER GROVE HTS	KW	INKDX9TXXXR756157	PR X2275	MN	1999	31,780	81,000	35
80	INVER GROVE HTS	KW	INKDX9TX1XR756158	PR X2282	MN	1999	23,120	81,000	35
80	INVER GROVE HTS	KENWORTH	INKDX9TX8XR756240	PR X2276	MN	1999	23,120	81,000	35
80	INVER GROVE HTS	KENWORTH	INKDX9TX2XS756159	PR X8052	MN	1999	21,380	81,000	35
80	INVER GROVE HTS	KENWORTH	INKDX9TX9XS756241	PR X2882	MN	1999	22,840	81,000	35
09	LAUREL	KW	1XKDDPU0XXXR788281	PA J0831	MN	1999	17,800	81,000	19
09	LAUREL	KW	1XKDDPU0X1XR788282	PA A2754	MN	1999	17,800	81,000	19
01	ROSEMOUNT	KW	1XKDD99X9XR788302	PA A2553	MN	1999	14,770	89,000	19
05	STOUX FALLS	FREIGHTLINER	1FUYG6WEB3XPA30752	PA H3263	MN	1999	15,433	80,000	43
02	JANESVILLE	KW	1XKDD99X0XR788303	PA A2496	MN	1999	15,690	81,000	19
02	JANESVILLE	KW	1XKDD99X4XR788305	PA A2498	MN	1999	14,780	81,000	19
05	STOUX FALLS	KW	1XKDD99XXXR788309	PA H7415	MN	1999	14,730	81,000	19
05	STOUX FALLS	KW	1XKDD99X1XR788309	PA A2720	MN	1999	14,630	81,000	19
05	STOUX FALLS	KW	1XKDD99X8XR788310	PA A2721	MN	1999	14,720	81,000	19
06	GRAND FORKS	KW	1XKDD99X6XR788287	PR K8743	MN	1999	16,440	89,000	880
06	GRAND FORKS	KW	1XKDD99X8XR788288	PR K8744	MN	1999	14,580	89,000	19
06	GRAND FORKS	INTERNATIONAL	ZHSFTAER5XC043063	PA J3206	MN	1999	13,000	80,000	35
15	MCPHERSON	VOLVO	4VG7DEJH2XNT62318	PA D3201	MN	1999	14,692	81,000	35
10	PASCO	VOLVO	4VG7DEJH8XNT62324	PA D3217	MN	1999	14,692	81,000	35

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CENEX POWER UNITS

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***** Vehicles - by Power Unit Number *****

Terminal (Disp)	Power Unit	Make	Ser No.	Base Plate	Base State	Year Made	Empty Wgt	Gross Wgt	Product No.
05	SIoux FALLS	VOLVO	4VG7DEJH3XN762330	PA D3145	MN	1999	14,692	81,000	35
05	SIoux FALLS	VOLVO	4VG7DEJH4XN762319	PA E2242	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DEJHXN762339	PA D3212	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DERH9XN762434	PA D3147	MN	1999	14,692	81,000	35
05	SIoux FALLS	VOLVO	4VG7DERH4XN762440	PA D3105	MN	1999	14,692	81,000	35
06	GRAND FORKS	VOLVO	4VG7DERH7XN762433	PA J2025	MN	1999	14,692	81,000	35
17	NO LITTLE ROCK	VOLVO	4VG7DERH4XN762437	PA J1680	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DERH0XN762435	PA D3149	MN	1999	14,692	81,000	35
05	SIoux FALLS	VOLVO	4VG7DERH7XN762447	PA D3116	MN	1999	14,692	81,000	35
05	SIoux FALLS	VOLVO	4VG7DERH7XN762447	PA J0095	MN	1999	19,000	80,000	35
15	MCPHERSON	FREIGHTLINER	1FUPFSEB1XP987596	PA J4457	MN	1999	15,500	80,000	35
02	JANESVILLE	KW	1XKDDU9XDXR788284	PA A2499	MN	1999	15,690	81,000	35
15	MCPHERSON	VOLVO	4VG7DERH6XN762410	PA D3117	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DERH4XN762406	PA G7195	MN	1999	14,692	81,000	35
17	NO LITTLE ROCK	VOLVO	4VG7DERH1XN762413	PA D3119	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DERH8XN762411	PA D3120	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DERH7XN762416	PA D3121	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DEJH1XN762374	PA D6964	MN	1999	17,500	80,000	35
16	AMARILLO	VOLVO	4VG7DEJH5XN762373	PA D3126	MN	1999	14,692	81,000	35
15	MCPHERSON	VOLVO	4VG7DEJH8XN762376	PA D3129	MN	1999	14,692	81,000	35
17	NO LITTLE ROCK	VOLVO	4VG7DEJH8XN762369	PA D3129	MN	1999	14,692	81,000	35
09	LAUREL	VOLVO	4VG7DEJH8XN762376	PA J1983	MN	1999	14,692	81,000	35
05	SIoux FALLS	VOLVO	4VG7DEJH8XN762386	PA D3131	MN	1999	14,692	81,000	35
16	AMARILLO	VOLVO	4VG7DEJH0XN762379	PA D3132	MN	1999	14,692	81,000	35
05	SIoux FALLS	KW	1XKDPUDX8XR788277	PR J2267	MN	1999	16,460	89,000	19
06	GRAND FORKS	KW	1XKDPUDX8XR788278	PR K8746	MN	1999	16,580	89,000	19
06	GRAND FORKS	KW	1XKDPUDX1XR788279	PA E4609	MN	1999	16,840	80,000	19
10	PASCO	KW	1XKDPUDX8XR788280	PA A2837	MN	1999	16,820	78,000	19

***** END OF REPORT *****

Attachments

A 11 – Carrier will transfer and operate an intrastate common carrier transportation business. It includes moving Hazardous Materials by public highways.

Carrier has a shop terminal in Pasco WA @ 2525 Rainer Drive. Carrier ships bulk petroleum products and chemicals into and out of the following locations:

Spokane WA – Yellowstone Pipeline – Conoco – Exxon – Billiard

Moses Lake WA – Conoco

Tokyo WA – Propane and Anhydrous Ammonia

Anacortes WA – Arco Refinery – Petroleum Products

Seattle WA – Shell, Kinder Morgan, Tesoro, USA Oil

Pasco WA – Chevron, Tidewater

Central Ferry WA – Fertilizer and Anhydrous Ammonia

Yakima WA – Propane

Products Transported

Division 2.1 Flammable Gas

Division 3 Flammable & combustible liquids

Division 8 Corrosives

Products are moved to Cenex dealers, farmers, farm suppliers, processing plants, and other retail locations located throughout the state.

14 A. All public roads legal for units to travel on including but not limited to I90, I82, I5, I405, I84, all US highways and locals highways in and around loading terminals or delivery points.

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WASH. UT. & TP. COMM

Form E
UNIFORM MOTOR CARRIER BODILY INJURY AND PROPERTY
DAMAGE LIABILITY CERTIFICATE OF INSURANCE

*INTRASTATE AUTHORITY

Filed with Washington Utilities and Transportation Comm. (hereinafter called Commission)
(Name of Commission)

This is to certify, that the Liberty Mutual Fire Insurance Company
(hereinafter called Company) of (Name of Company)
175 Berkeley St. Boston MA 02116 Dept 07711
(Home Office Address of Company)

has issued to CHS Inc. dba CHS of 5500 Cenex Drive, Inver Grove Heights, MN 55077
(Name of Motor Carrier) (Address of Motor Carrier)

a policy or policies of insurance effective from 9/1/08 12:01 A.M. standard time at the address of the insured stated in said policy or policies and continuing until canceled as provided herein, which, by attachment of the Uniform Motor Carrier Bodily Injury and Property Damage Liability Insurance Endorsement, has or have been amended to provide automobile bodily injury and property damage liability insurance covering the obligations imposed upon such motor carrier by the provisions of the motor carrier law of the State in which the Commission has jurisdiction or regulations promulgated in accordance therewith.

Whenever requested, the Company agrees to furnish the Commission a duplicate original of said policy or policies and all endorsements thereon.

This certificate and the endorsement described herein may not be canceled without cancellation of the policy to which it is attached. Such cancellation may be effected by the Company or the insured giving thirty (30) days' notice in writing to the State Commission, such thirty (30) days' notice to commence to run from the date notice is actually received in the office of the Commission.

Countersigned at PO Box 4600 Lewiston Maine 04243-4600
(Street Address) (City) (State) (Zip Code)
this 2nd day of March 2009

Colleen Lahey

Insurance Company File No. AS2-641-004264-01
(Policy Number) (Authorized Company Representative)