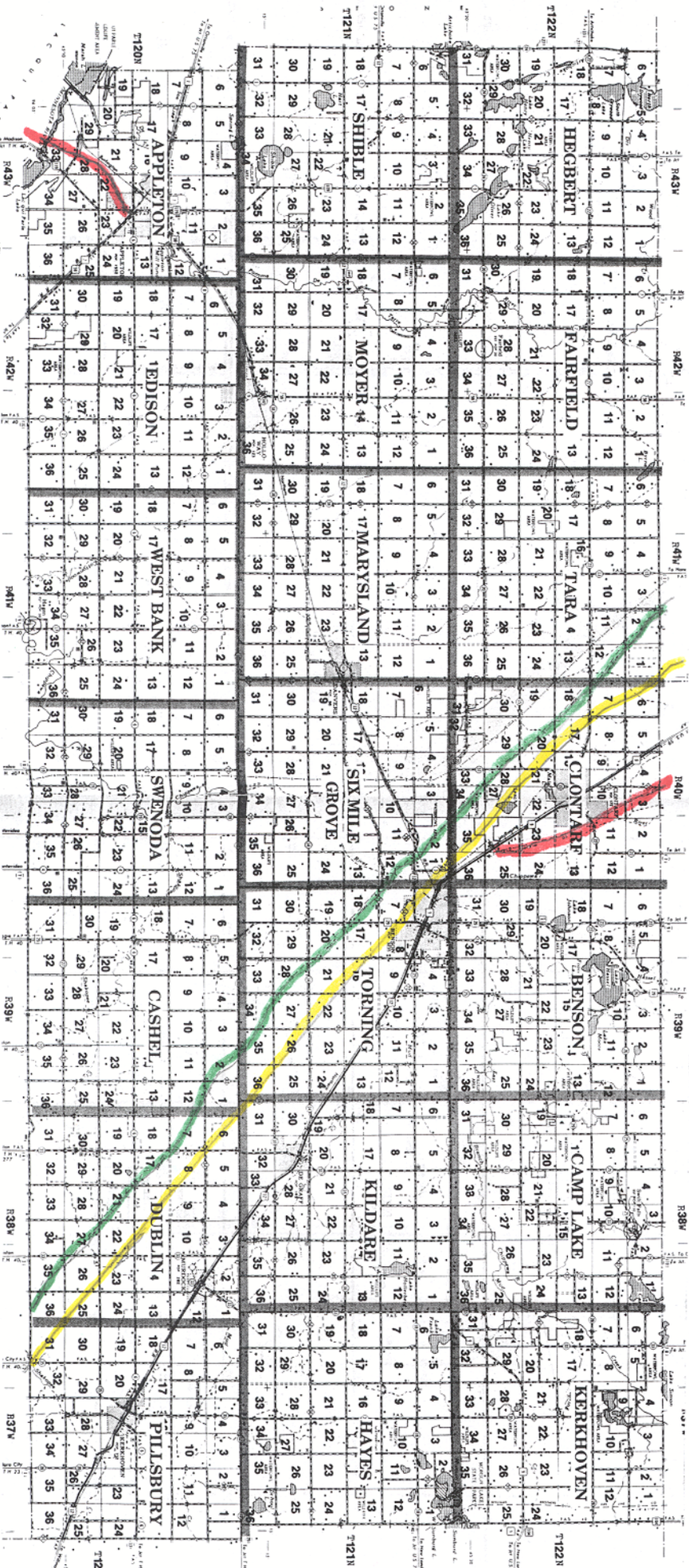


SWIFT COUNTY PIPELINE MAP

- Northern Natural Gas
- Dome Pipe Line
- Alliance Pipe Line





302 Facilities
 No 302 Facilities within the Benson city limits
 Burlington/Northern Railroad

At Risk Facilities
 Benson Jr./Sr. High School
 Benson Elementary School
 Swift Co. Benson Hospital
 Meadow Lane Health Care
 Homestead Place South

**Hazardous Materials
Facilities**

Risk Map Key

302 Facility Addresses

1. Burlington Northern Railway
- 2.

AT RISK FACILITY ADDRESSES

See list below

The following pages will describe the specific information on each of the **302 Facilities** such as chemicals contained, training of personnel, containment capabilities and etc. **Immediately following will be the potential risk to the above noted At Risk Facilities.**

1. Benson Junior/Senior High School
Benson Elementary School
1400 Montana Ave.
Benson MN
2. Swift County Benson Hospital
1815 Wisconsin Ave
Benson MN 56215
3. Meadow Lane Health Care Center
2209 Utah Ave
Benson MN 56215
4. Homestead Palce South
414 13th Street South
Benson MN 56215

**Hazardous Materials
302 Facilities**

Glacial Plains Cooperative
Highway 12 - 2 mi. E. of Benson

(*61, *63, *17)

I.D. 76-015-0017

Emergency Contacts (*56) **Location of Emergency Plan**
A. Office
B. Office

Location of MSDS A. Office
B.

Emergency Shutdown Locations None

Warning Devices Smell and Visual

Methods to Determine Release The Plan Manager is responsible for verifying that a release has occurred and activating emergency procedures. During non-duty hours, the On-Call-Person will make this determination.

Employee Response Training All employees have received Awareness and EMT training in the event of a release.

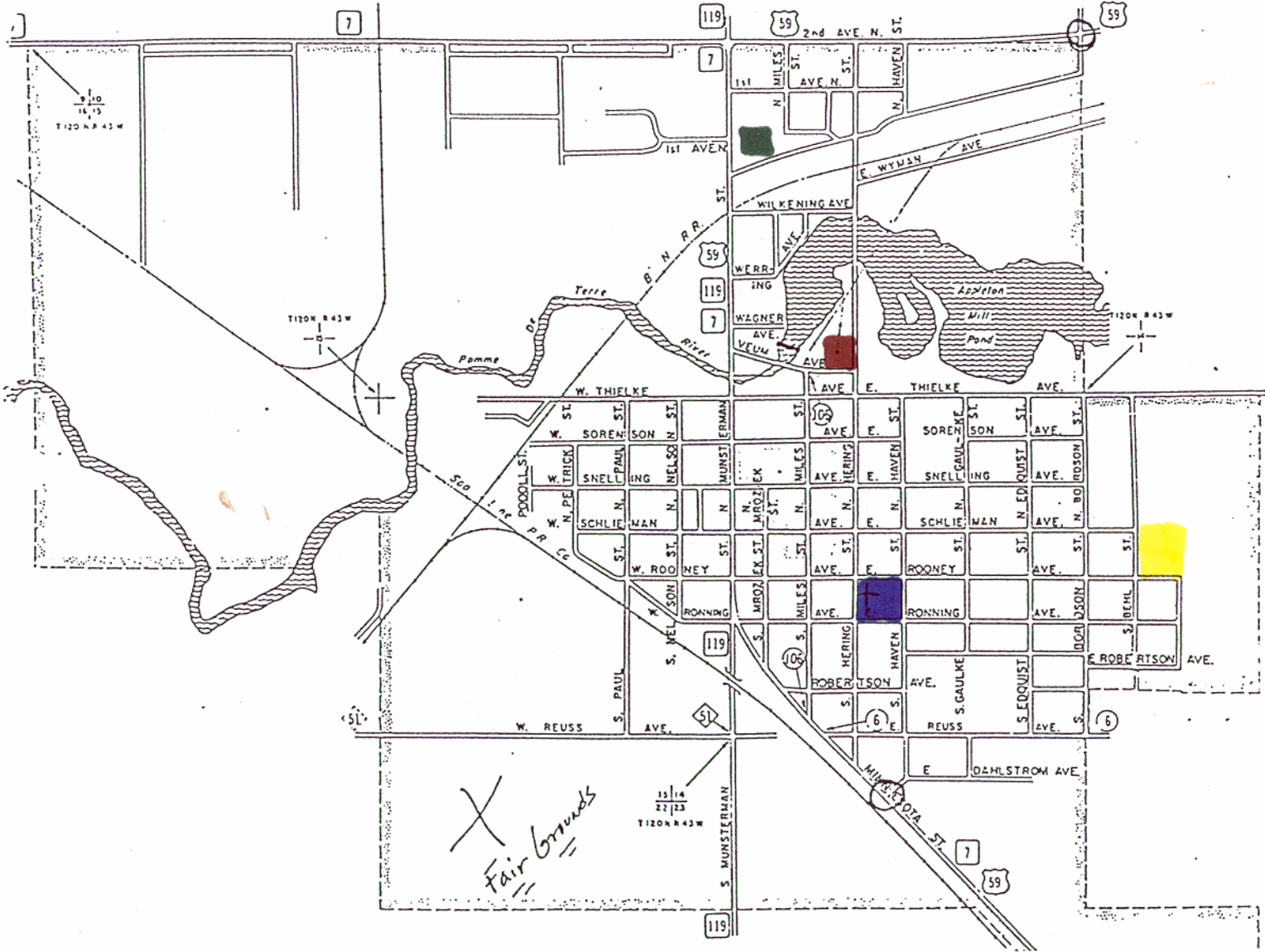
Response Equipment (*68) Rubber suits and Boots

Containment Capabilities The complete facility is diked

Other Concerns (*64) A hazardous materials release from this facility would have a limited effect due to its remote location. Only on-site employees would be affected by a release. There is no risk of river contamination.

Chemicals on Site	Max	Avg	Days	Storage Code
Ammonia, Anhydrous	05	05	365	A24
Diesel Fuel	05	04	365	A14
Fuel Oil	05	04	365	A14
Gasoline	05	04	365	A14
Propane	05	05	365	A24
Bladex 80W, DF	04	03	365	J14
Buctril	04	03	365	C14
Counter 15G (Terbufos)	03	03	365	J14
Cropstar GB	04	02	365	J14
Eradicane 6 7E	04	03	365	C14
Lasso	03	03	365	N14
Prowl 3.3	04	03	365	C14
Thimet 20G Phorate	03	02	365	J14

MAP OF
APPLETON
SWIFT COUNTY
POP 1842



302 Facilities
 Appleton Farm Chemicals ●
 West-Con Coop ●

At Risk Facilities ●
 Appleton Elementary ●
 Appleton Hospital and Nursing Home ●

Hazardous Materials Facilities

Risk Map Key

302 Facility Addresses

1. Appleton Farm Chemicals, 30 W Veum Ave., Appleton MN 56208
2. West-Con Coop, Wyman St., Appleton MN 56208

AT RISK FACILITY ADDRESSES

1. Appleton Elementary School, Appleton MN 56208
2. Appleton Municipal Hospital and Nursing Home, 30 S. Behl St., Appleton MN 56208

The following pages will describe the specific information on each of the **302 Facilities** such as chemicals contained, training of personnel, containment capabilities and etc. **Immediately following will be the potential risk to the above noted At Risk Facilities.**

Hazardous Materials
302 Facilities
 Western Consolidated Coop

I.D. 76-004-0005

Emergency Contacts (*56) On-Call-Person

Location of Emergency Plan Located next to each telephone

Location of MSDS Downstairs in Main Officer

Emergency Shutdown Locations None

Warning Devices Alarm System, Smell, Visual

Methods to Determine Release The Plant Manager is responsible for verifying that a release has occurred and activating emergency procedures. During non-duty hours, the On-Call-Person will make this determination.

Employee Response Training Awareness

Response Equipment (*68) NONE

Containment Capabilities Absorbent Pillows, very limited

Other Concerns (*64) A hazardous materials release from this facility would have a limited effect due to its location in a very small community and quantity maintained. About 1500 people could be effected by a release. There is no risk of river contamination.

Chemicals on Site	Max	Avg	Days	Storage Code
Counter 20 BLL CR	03	03	180	N14
Diesel Fuel	04	04	365	A14
Dual II Magnum	04	04	365	A14
Gasoline	04	04	365	A14
Gramoxone Extra (Padaquat)	03	02	365	N14
Harness Herbicide (Plus)	04	04	365	A14
Phosfume	03	03	365	L14
Prowl	04	04	365	A14
Roundup	04	04	365	A14

**Hazardous Materials
302 Facilities**

Appleton Farm Chemicals

(*61, *63, *17)

I.D.

76-004-001

Emergency Contacts(*56)

On-Call-Person

Location of Emergency Plan

A. Station
B. Office

Location of MSDS

A. Station
B. Office

Emergency Shutdown Locations

None

Warning Devices

Visual and Electronic

Methods to Determine Release

The Plant manager is responsible for verifying that a release has occurred and activating emergency procedures. During non-duty hours, the On-Call-Person will make this determination.

Employee Response Training

All Employees have received Awareness Training and several are also First Responders or EMT's

Response Equipment (*68)

Respirator, Rinse Pad, and Goggles

Containment Capabilities

Dike and Absorbent Pads

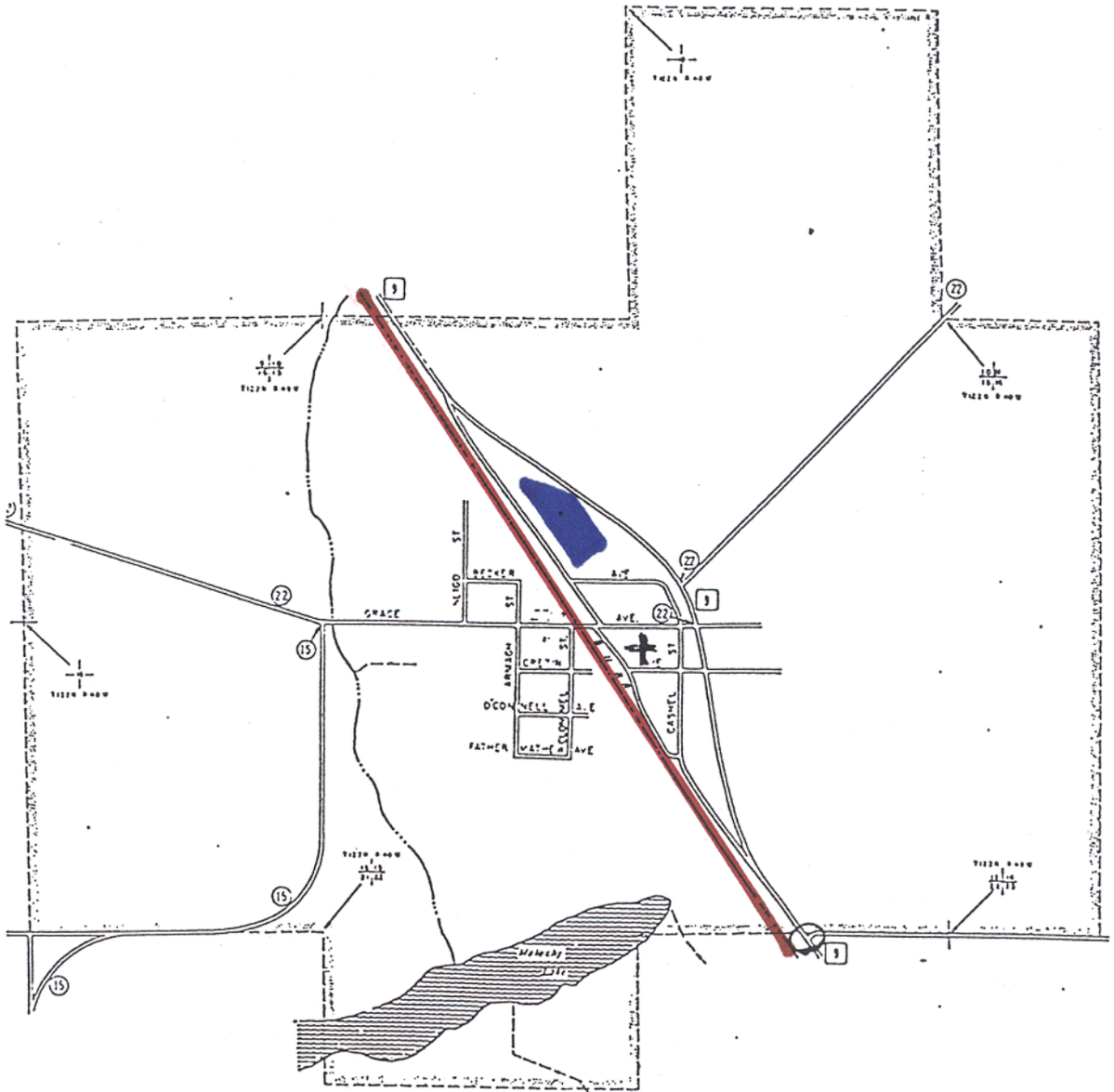
Other Concerns (*64)

A hazardous materials release from this facility would have a limited effect unless the facility is on fire. If on fire at could effect up to 1500 people depending on the wind direction. There is a risk of river contamination.

Chemicals on Site

	Max	Avg	Days	Storage Code
Counter 20 CR	04	04	365	J14
Doubleplay	04	04	365	A14
Dual II	04	04	365	N14
Dual II Magnum	04	04	365	A14
Furnadan 4F (Carbofuran)	01	01	365	N14
Gramoxone Extra	02	02	365	N14
Harness Herbicide (Plus)	04	04	365	N14
Propane HD-5 Grade	05	05	365	A27
Prowl 3.3 EC Herbicide	04	04	365	A14
Roundup Ultra Herbicide	04	04	365	N14
Thimet 20G (Phorate)	02	02	365	J14

MAP OF
CLONTARF
SWIFT COUNTY
POP. 196



302 Facilities
Johnson Fertilizer Service Inc.
Berlington Northern █

No at risk facilities

**Hazardous Materials
Facilities**

Risk Map Key

302 Facility Addresses

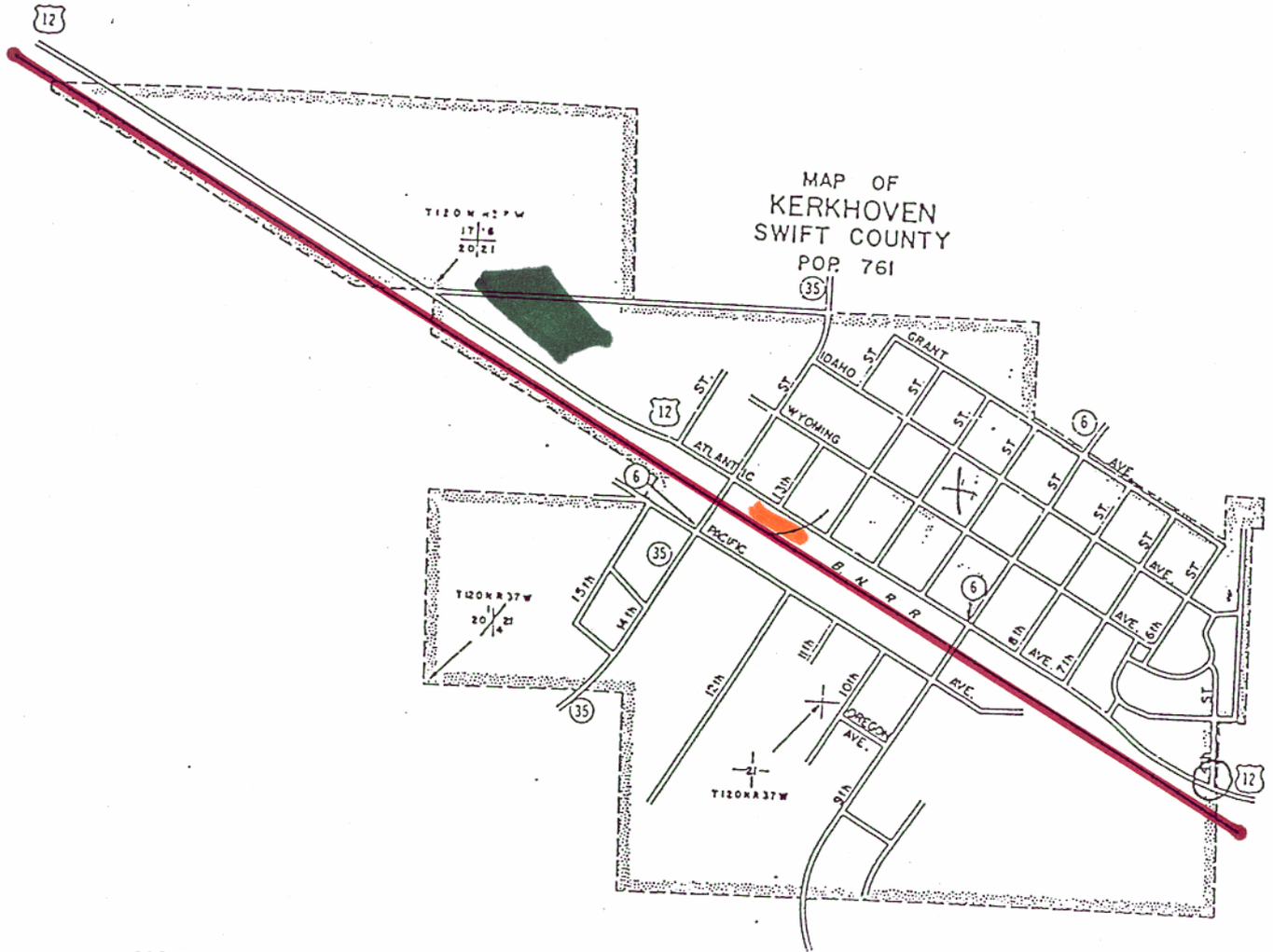
1. Johnson Fertilizer Services, Inc
2. Railroad St. W., Clontarf MN 56226

AT RISK FACILITY ADDRESSES

The following pages will describe the specific information on each of the **302 Facilities** such as chemicals contained, training of personnel, containment capabilities and etc. Immediately following will be the potential risk to the above noted **At Risk Facilities**.

Hazardous Materials
302 Facilities
Johnson Fertilizer Service, Inc.

I.D.	76-034-0002
Emergency Contacts (*56)	On-Call-Person
Location of Emergency Plan	Located next to each telephone
Location of MSDS	Downstairs in Main Office
Emergency Shutdown Locations	None
Warning Devices	Alarm System, Smell, Visual
Methods to Determine Release	The Plant Manager is responsible for verifying that a release has occurred and activating emergency procedures. During non-duty hours, the On-Call-Person will make this determination.
Employee Response Training	Awareness
Response Equipment (*68)	None
Containment Capabilities	Absorbent Pillows, very limited
Other Concerns (*64)	A hazardous materials release from this facility would have a limited effect due to its location in a very small community and quantity maintained. About 200 people could be effected by a release. There is no risk of river contamination.
Chemicals on Site	Max Avg Days Storage Code
Anhydrous Ammonia	05 05 365 A24 P24



MAP OF
KERKHOVEN
SWIFT COUNTY
POP. 761

302 Facilities
Crop Production Services Inc.
Burlington/Northern Railroad



At Risk Facilities
KMS Jr./Sr. High School



**Hazardous Materials
Facilities**

Risk Map Key

302 Facility Addresses

1. Crop Production Services, 1208 Atlantic Ave. N., Kerkhoven MN 56252
- 2.

AT RISK FACILITY ADDRESSES

KMS Jr./Sr. High School
302 N 15th Street, Kerkhoven MN 56252

The following pages will describe the specific information on each of the **302 Facilities** such as chemicals contained, training of personnel, containment capabilities and etc. Immediately following will be the potential risk to the above noted **At Risk Facilities**.

**Hazardous Materials
302 Facilities**

Crop Production Services Inc.
(*61, *63, *17)

I.D. 76-079-0001

Emergency Contacts(*56)

On-Call-Person

Location of Emergency Plan

- A. Station
- B. Office

Location of MSDS

- A. Station
- B. Office

Emergency Shutdown Locations

None

Warning Devices

Visual and Electronic

Methods to Determine Release

The Plant manager is responsible for verifying that a release has occurred and activating emergency procedures. During non-duty hours, the On-Call-Person will make this determination.

Employee Response Training

All Employees have received Awareness Training and several are also First Responders or EMT's

Response Equipment (*68)

Respirator, Rinse Pad, and Goggles

Containment Capabilities

Dike and Absorbent Pads

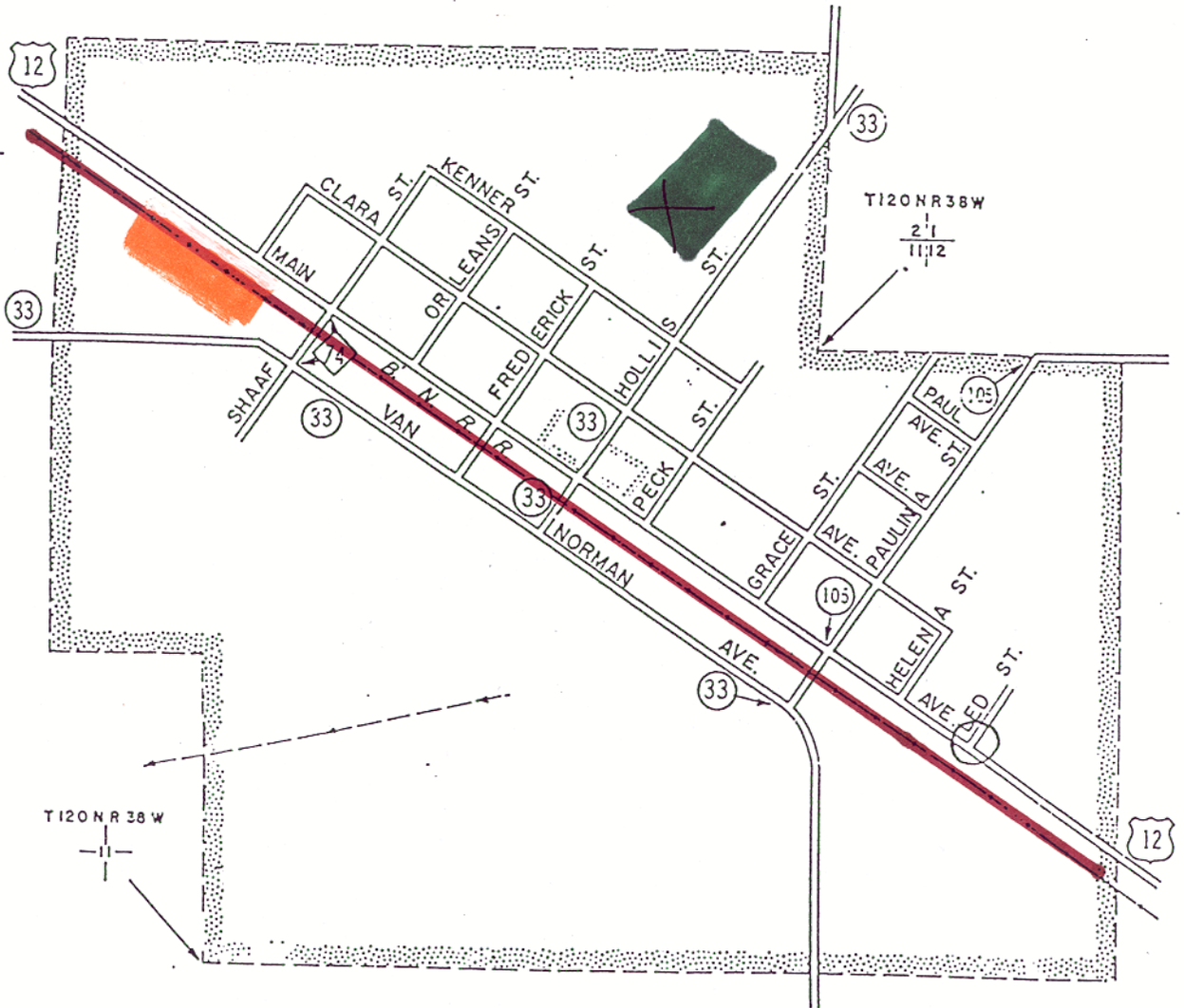
Other Concerns (*64)

A hazardous materials release from this facility would have a limited effect unless the facility is on fire. If on fire it could effect up to 700 people depending on the wind direction. There is no risk of river contamination.

Chemicals on Site

	Max	Avg	Days	Storage Code
Anhydrous Ammonia	05	04	365	A24
Gramoxone Extra	02	01	365	N14
Hydrocarbon Mixture	04	03	365	B14
Roundup	04	03	365	A14
Thimet 20G	03	02	150	J14

MAP OF
MURDOCK
SWIFT COUNTY
POP. 343



302 Facility
West Con Fertilizer
Burlington/Northern Line



At Risk Facility
KMS Elementary School



**Hazardous Materials
Facilities**

Risk Map Key

302 Facility Addresses

1. West Con Fertilizer, West Highway 12, Murdock MN 56271
- 2.

AT RISK FACILITY ADDRESSES

1. KMS Elementary School
408 Holis Street
Murdock MN 56271

The following pages will describe the specific information on each of the **302 Facilities** such as chemicals contained, training of personnel, containment capabilities and etc. Immediately following will be the potential risk to the above noted **At Risk Facilities**.

**Hazardous Materials
302 Facilities**

I.D.	76-050-0001
Emergency Contacts (*56)	On-Call-Person
Location of Emergency Plan	Located next to each telephone
Location of MSDS	Downstairs in Main Officer
Emergency Shutdown Locations	None
Warning Devices	Alarm System, Smell, Visual
Methods to Determine Release	The Plant Manager is responsible for verifying that a release has occurred and activating emergency procedures. During non-duty hours, the On-Call-Person will make this determination.
Employee Response Training	Awareness
Response Equipment (*68)	None
Containment Capabilities	Absorbent Pillows, very limited
Other Concerns (*64)	A hazardous materials release from this facility would have a limited effect due to its location in a very small community and quantity maintained. About 350 people could be effected by a release. There is no risk of river contamination.

Chemicals on Site	Max	Avg	Days	Storage Code
Alachlor	03	02	365	N/A
Anhydrous Ammonia	09	04	365	A24
Barvel	03	02	365	A36
Chloropicrin, Liquid	01	01	365	N14
Counter 15G (Terbufos)	11	01	365	J14
Eradicane 6.7E	04	03	365	A36
Furadan 15G Carbofuran	02	02	365	J14
Granoxone Super	02	02	183	N14
Lasso	04	03	345	A36
Phostek	02	01	365	L14
Prowl 3.3	03	02	200	A36
Strychnine	02	01	365	J14
Thimet 20G	03	02	365	N/A