

Sunoco Pipeline L.P. Facility Response Plan Dakota Access Pipeline <u>North</u> Response Zone Dakota Access, LLC 1300 Main Street Houston, Texas 77002

ERSION 1.0

June 2015

Developed Under The Guidelines:

- 49 CFR Part 194 Subpart B Oil Spill Response Manual Appendix A
- 49 CFR Part 195 402 (e)
- South Dakota Environmental Protection Oil Pipeline Plan Requirements (34A-18).
- American Petroleum Industry (API) RP 1174 Recommended Practice for Pipeline Emergency Preparedness and Response.
- North Dakota Administrative Code 69-09-03-02

DAPL-ETCO Operations Management, LLC has been retained by Dakota Access, LLC as operator of the Dakota Access Pipeline. Sunoco Pipeline L. P. has been appointed as operator of the Dakota Access Pipeline on behalf of DAPL-ETCO Operations Management, LLC.



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		State of South Dakota General Reporting Guidelines	
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Changes to this Plan will be documented on this page. Plan review and modifications will be initiated and coordinated by the Environmental, Health, Safety, and Security Department (EHS&S) in conjunction with the Area Supervisor/Manager of Operations.

DATE OF CHANGE	DESCRIPTION OF CHANGE	PAGE NUMBER
June 2015	Initial Draft	
	CHANGE	CHANGE DESCRIPTION OF CHANGE June 2015 Initial Draft

1.0 INFORMATION SUMMARY

1.1 Purpose of Plan

The purpose of this Facility Response Plan (FRP) is to provide guidelines to quickly, safely, and effectively respond to a spill from the Dakota Access Pipeline (DAPL) system. The pipeline is owned by Dakota Access, LLC. DAPL-ETCO Operations Management, LLC has been retained by Dakota Access, LLC as operator of the Dakota Access Pipeline. Sunoco Pipeline L. P. has been appointed as operator of the Dakota Access Pipeline on behalf of DAPL-ETCO Operations Management, LLC.

This Plan is intended to satisfy the requirements of the Oil Pollution Act of 1990 (OPA 90), and has been prepared in accordance with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) and applicable Area Contingency Plans (ACP). Specifically, this Plan is intended a satisfy:

- Pipeline and Hazardous Materials Safety Administration (PHMSA), U.S. Department of Transportation equivements for an OPA 90 plan (49 CFR 194)
- South Dakota Environmental Motoction Gil Pipeline Plan Requirements (34A-18).
- American Petroleum Industry (API) RP 1174 Recommended Practice for Pipeline Emergency Prepared and Response.
- North Dakota-Administrative Code 69-09-03-02

A DOT/PHMSA Cross Reference Matrix is provided in APPENDIX A.

1.2 Response Zone Information Summary

The information summary for the DAPL North Response Zone is presented on the following pages:

Dakota Access, LLC Sunoco Pipeline L.P. 1300 Main Street Western Area Houston, Texas 77002 One Fluor Dank! Drive Product Crude Oil Qualified TBD Individuals: Senior Manager (Office) (Home) (Mobile) TBD Marager Pipeline Operation Marager Pipeline Operation (Office) TBD Work (Mobile) TBD TBD Marager Pipeline Operation (Office) Homse (Mobile) TBD Super Isor Pipeline Operations-Technical (Office) Homse (Mobile) TBD Super Isor Pipeline system transports crude oil in North Dakota and South Dakota. Response Zone: The Response Zone is the DAPL pipeline system in North and South Dakota.	Owner:	Operator:	
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		substantial narm and has the potential for a worst case discharge"	

TABLE 1-1 – DAPL NORTH RESPONSE ZONE INFO. SUMMARY

ND Ramberg to Epping 20" Williams, ND Cru Epping to Trenton 20" Williams (McKenzie Maybe), ND Cru Trenton to Watford City 24" Williams & McKenzie Cru	ude Oil ude Oil ude Oil ude Oil		
Epping to Trenton 20" Williams (McKenzie Maybe), ND Cru Trenton to Watford City 24" Williams & McKenzie	ıde Oil		
Maybe), ND			
Trenton to Watford City 24" Williams & McKenzie,	ıde Oil		
ND			
Watford City to Johnsons Corner 30" McKenzie, ND Cru	ıde Oil		
Johnsons Corner to Redfield 30" Marcin Dunn, Mercer, Morton & Burnons, ND/ Campbell, McRherson, Edmunds, Faulk, Spink, Beadle, Kingsbury, Miner, Nake, McCook, Minnehaha, Turner, Efricoln, SD	ide Oil		
Stations Stanley Mountrail, ND Cru	de Oil		
Ramberg K Williams, ND Cru	de Oii		
Epping Williams, ND Cru	de Oil		
Trenton Williams, ND Cru	de Oil		
Vatford City McKenzie, ND Cru	de Oil		
Johnsons Confer McKenzie, ND Cru	de Oil		
Redfield Spink, SD			
Migningate Maintained in the company's DSS mapping program Maps Location(s): (Piping, Plan Profiles)			
Spill Refer to SECTION 3 Detection and Mitrigation Mitrigation Protection and Protection and Sector Workst Case 75,000 bbls (Tankage at Johnsons Corner) Discharges 100 bbls (Tankage at Johnsons Corner)	d		
Statement of Basis for Operator's Determination of Significant and Substantial Harm	Basis for Operator's Determination of Significant and Substantial Harm		

TABLE 1-2 – DESCRIPTION OF LINE SEGMENTS/STATIONS

Stgattieant and Sabstentied Hanme	 The pipeline in the Response Zone is greater than 6 5/8 inches and longer than 10 miles At least one section of pipeline crosses a river, meeting the requirement for location within one mile of an environmentally sensitive area Therefore, the potential to cause significant and substantial harm is present within the entire Response Zone
Defie Plan	June 19, 2015
l Repeace J	

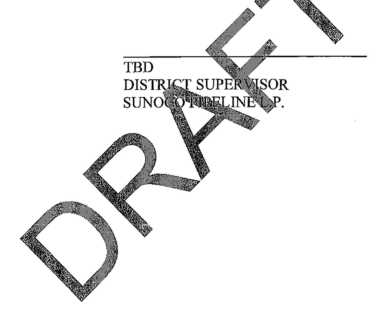
The information contained in this Plan is intended to be used as guidelines for the spill responder. Actual circumstances will vary and will dictate the procedures to be followed, some of which may not be included in this manual.



1.3 Operator Certification

In accordance with section 311 (j) (5) (F) of the Federal Water Pollution Control Act, as amended by Section 4202 of the Oil Pollution Act of 1990, I do hereby certify to the Pipeline and Hazardous Materials Safety Administration of the Department of Transportation that Sunoco Pipeline, L.P. has obtained, through contract or other approved means, the necessary private personnel and equipment to respond, to the maximum extent practicable, to a worst case discharge or a substantial threat of such a discharge.

Furthermore, Sunoco Pipeline, L.P. has reviewed the National Contingency Plan (NCP) and the Canada-United States Joint Inland Pollution Contingency Plans.



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2.0 NOTIFICATION PROCEDURES

2.1 Notification Overview

The Qualified Individual is responsible for initiating and coordinating a response shall be responsible to ensure that all agency notifications are performed. Local government response agencies should be notified first followed by federal and state agencies. Depending on the specifics of the situation, there may be a requirement to perform agency notifications, internal notifications, drug and alcohol testing, Operator Qualification (OQ) suspension of task qualification and written follow-up. In situations where the reporting requirements are not clear or delegation of duties is necessary, HES or DOT Compliance, for jurisdictional pipelines, should be consulted for guidance.

In general, the notification sequence for a release is as follows:

- Station/Operations personnel will identify and control the source of the release (if safe to do so) and will notify the Qualified Individual and Operations Control Center.
- The Qualified Individual will assume the role of Incident Commander (Qualified Individual) and will conduct notifications in general accordance with federal requirements, the States of North Dakota and South Dakota Notification Quideline. These guidelines, along with additional notification forms/procedure are presented in APPENDIX B of this plan.

2.2 Information Required for Notifications

The following information should be available and provided when making initial and follow-up notifications.

Name of pipeline:

Time of discharge:

Location of discharge:

Name of oil involved:

Reason for discharge (e.g., material failure, excavation damage, corrosion):

Estimated volume of oil discharged:

Weather conditions on scene:

Actions taken or planned by persons on scene:

The following tables contain contact information for the facility response team, emergency response personnel, regulatory agencies, and local service providers:

	FACILITY RESPONSE	TELAMI		
Name/Title	Contact Information	Response Time		
TBD Senior Manager Qualified Individual		Varies depending on location of release		
TBD Manager Pipeline Operations Qualified Individual	La Martine	Waries depending on location of release		
TBD Supervisor Pipeline Operations-Technical Qualified Individual		Varies depending on location of release		

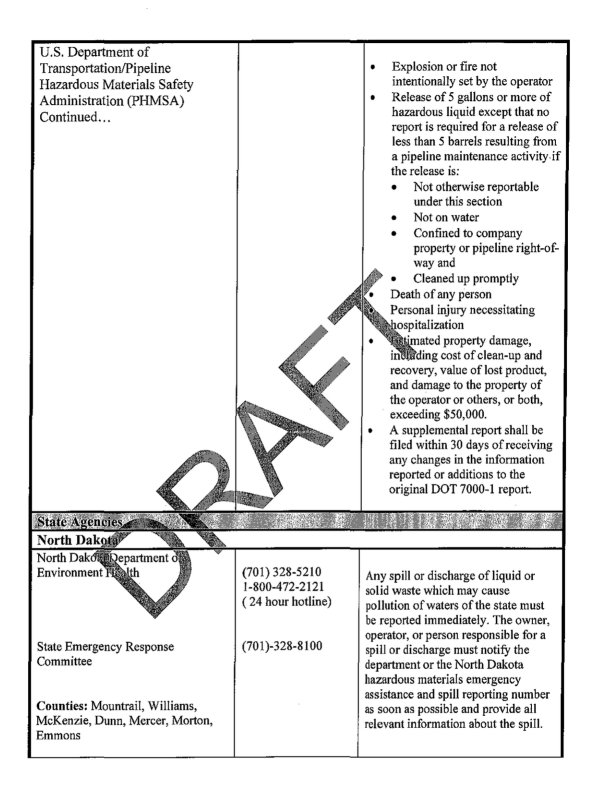
TABLE 2-1 – FACILITY RESPONSE TEAM CONTACT INFORMATION

IEMIDIRGIENIC'Y IRI	ESIPONISIE IPITRISTONINIE L.C	ORTA CTU	NI PORRIMIANTIKON
Name/Title	Contact Information	Response Time	Responsibilities During Response Action
TBD Senior Manager Qualified Individual		Varies	Incident Commander
TBD Manager Pipeline Operations Alternate Qualified Individual		Varies	Operations
TBD Supervisor Pipeline Operations Alternate Qualified Individual		Varies	Planning
TBD Field Engineer		Varies	Logistics
TBD Emergency Response Manager Alternate Qualified Individual		Varies	Agency Liaison
TBD Health & Sarty Specialist		Varies	Safety
TBD DOT Compliance Coordinator		Varies	DOT Liaison

In the event the local Emergency Response Personnel require assistance in managing an incident, the District Manager will request the assistance of the company's Incident Management Team (IMT). The IMT consists of nationwide company personnel capable of managing large scale incidents. The IMT members have received position-specific ICS training and drill on an annual basis. The IMT positions are listed in **APPENDIX G**.

RECULATORY	ALCONTRACT	MINITORNIA
Agency	Phone Number	Reporting Requirements
Federal Agencies		
National Response Center (NRC)	(800)424-8802 or (202) 267-2675	Any spill on water.
NRC will contact all other federal agencies including USDOT/PHMSA and EPA		Telephonic notification is required within 1 hour following the discovery of a release that resulted in any discharge to water
U.S. Department of	(800)424-8802 or	Telephonic Notification
Transportation/Pipeline Hazardous Materials Safety Administration (PHMSA)	(202) 267-2675	At the earliest practicable moment following discovery of a release of the hazardous liquid resulting in an event described above, the operator thall give notice of any failure that:
		 Consed a death or a personal injury requiring hospitalization Resulted in either a fire or explosion not intentionally set by the operator
		 Caused estimated property damage, including cost of clean- up and recovery, value of lost product, and damage to the property of the operator or others, or both, exceeding \$50,000
		 Resulted in pollution of any stream, river, lake, reservoir, or other similar body of water that violated applicable water quality standards, caused a discoloration of the surface of the water or adjoining shoreline, or deposited a sludge or emulsion beneath the surface of the water or upon adjoining shorelines or In the judgment of the operator was significant even though it did not meet the criteria of any of the above.
		Written Reporting A 7000-1 report is required within 30 days after discovery of the accident for each failure in a pipeline system regulated by DOT 195 in which there is a release of the hazardous liquid transported resulting in any of the following:

TABLE 2-3 – REGULATORY AGENCY CONTACT INFORMATION



State Agencies Continued

Main Line

800-433-2288

After Hours

605-773-3231

South Dakota Department of
Environment and Natural Resources
(DENR)Main Line
1-605-773-3296
After Hours
1-605-773-3231

State Emergency Response Committee

Counties: Campbell, McPherson, Edmunds, Faulk, Spink, Beadle, Kingsbury, Miner, Lake, McCook, Minnehaha, Turner, Lincoln A release or spill of a regulated substance must be reported to DENR immediately if the release or spill threatens the waters of the state, causes an immediate danger to human health or safety, exceeds 25 gallons, causes a sheen on surface waters, contains any substance that exceeds the ground water quality standards of ARSD chapter 74: 54: 01, contains any substance that exceeds the surface water quality standards of ARSD chapter 74: 54: 03, contains of ARSD chapter 74: 54: 04, harms or threatens to harm

which if e or aquatic life, or contains crude within field activities under SDCL chapter 45-9 is greater than 1 barrel.

EMIERGENCY SERVIC	ES BY COUNTRY/PAIRISH
Organization	Phone Number
North Dakota	
Mountrail County, ND	
Sheriff	(701) 628-2975
Fire	(701) 862-3151
LEPC (Emergency Manager)	(701) 628-2909
Williams County, ND	
Sheriff	(701) 577-7700
Fire	(701) 572-2196
LEPC (Emergency Manager)	(701) 570-6845
McKenzie County, ND	
Sheriff	(701) 444-3654
Fire	(701) 444-3516
LEPC (Emergency Manager)	(701) 444-653
Dunn County, ND	
Sheriff	(701) 73-441
Fire	(701) 764-5006
LEPC (Emergency Manager)	(J01) 573-434 <u>3</u>
Mercer County, ND	
Sheriff	(701) 45-3333
Fire	(701) 447-2436
LEPC (Emergency Manager)	(7(£() 983-4408
Morton County, ND	
Sheriff	(701)-07-3330
Fire	(701),667-3288
LEPC (Emergency Manager)	(701) 667-3307
Emmons County, ND	
Sheriff	(701) 254-4411
Fire	(701) 422-3377
LEPC (Emergency Manuer)	(701) 254-4807
South Dakota	
Campbell County SD	
Sheriff	(605) 955-3355
Fire	(605) 955-3598
LEPC (Emergency Manager)	(605) 955-3598
McPherson County	((0.1) 120 2100
Sheriff	(605) 439-3400
Fire V	(605) 439-3626
LEPC (Emergency Manager)	(605) 439-3667
Edmunds County, SD	(605) 426-6002
Sheriff	(605) 283-2655
Fire LEPC (Emergency Manager)	(605) 283-2035 (605) 287-4394
Faulk County, SD	(003) 207-4374
Sheriff	(605) 598-6229
Fire	(605) 324-3475
LEPC (Emergency Manager)	(605) 524-5475
Spink County, SD	
Sheriff	(605) 472-4595
Fire	(605) 472-1907
LEPC (Emergency Manager)	(605) 472-4591
C (Line Brief Line Brief	

TABLE 2-4 – EMERGENCY SERVICES CONTACT INFORMATION

EMERGENCY SERVIC	ES BY COUNTY/PARISIE
Organization	Phone Number
Beadle County, SD	
Sheriff	(605) 353-8424
Fire	(605) 353-8520
LEPC (Emergency Manager)	(605) 353-8421
Kingsbury County, SD	
Sheriff	(605) 854-3339
Fire	(605) 690-9977
LEPC (Emergency Manager)	(605) 854- 3711
Miner County, SD	
Sheriff	(605) 772-4671
Fire	(605) 772-5759
LEPC (Emergency Manager)	(605)772-4533
Lake County, SD	
Sheriff	(605) 256-7615
Fire	(605) 256- 23
LEPC (Emergency Manager)	(605)256-76N
McCook County, SD	
Sheriff	(605) 425-2761
Fire	(605) \$63-3100
LEPC (Emergency Manager)	(605) 421-1302
Minnehaha County, SD	
Sheriff	(603) 867-4300
Fire	1605) 367-8092
LEPC (Emergency Manager)	(605) 367-4290
Turner County, SD	
Sheriff	(605) 297-3225
Fire	(605) 648-2937
LEPC (Emergency Manager)	(605) 661-5900
Lincoln County, SD	
Sheriff	(605) 764-5651
Fire	(605) 764-5126
LEPC (Entergency Manager)	(605) 321- 0220

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COMPRACTOR	SINTRORIMIA'TIKON
Organization	Phone Number
USCG Classified OSRO's	
National Response Corporation (Umbrella Network; Numerous contractors throughout the response area.)	(800) 899-4672
Clean-Up Contractors	
Safety-Kleen Bismarck, ND	(701) 222-8262
Hydro-Klean Sioux Falls, SD	(605) 988 (500
Seneca Companies South Sioux City, NE	(402) 494-7941 (800) 369-5500
Excavation Services	
Jones Contractors, Inc. Epping, ND	(771) 989-0545 (731) 126-2764
B&B Contactors Aberdeen, SD	(605) 725-1468 (605) 228-3200
Wildlife Rehabilitation	
International Bird Revoue, Berkeley, CA Research Center, Galveston	(510) 841-9086 (409) 740-4728 (888) 447-1743
Wildlife Center of Texas Sharon Schmaltz	(713) 861-9453 Office (281) 731-8826 Mobile (713) 279-1417 Pager
Tri-State Bird Rescue Research Center, Newark, DE	(302) 737-7241 (800) 710-0695

TABLE 2-5 - CONTRACTOR CONTACT INFORMATION

3.0 SPILL DETECTION AND ON-SCENE SPILL MITIGATION PROCEDURES

3.1 Spill Detection

Detection of a discharge from a pipeline system may occur in a number of ways including:

- Detection by the pipeline controllers
- Visual detection by Company field personnel or pipeline patrols
- Visual detection by the public

The pipeline system is controlled and monitored continuously by a SCADA system located in Sugar Land, Texas. This system provides the pipeline controllers oversight through real-time access to pertinent information regarding oil movements, pressures, temperature and equipment status and control. The SCADA system allows for remote operation of key equipment including pump stations and isolation valves.

Automated Detection

The pipelines are equipped with pressure and flow monitors, which exercise local control and transmit data to the control center. These systems are set to alarm or shut down on preset deviations of pressure flowedin case of an alarm, control center personnel will take the appropriate actions in necordance with standard operating procedures. A summary of the operating procedures is provided below.

Trained personnel in the control center will monitor the SCADA system for the following parameters

- Flow rates
- Pressure
- Valve positions)

AVAILABILITY - ALL LINES

Operating Procedures for the Automated System

SCADA System 6-Second Data Access

The control center personnel monitor and control pipeline operations with the SCADA system in the Pipeline Control Center. The ultimate decision on leak detection lies with the Pipeline Control Center.

AVAILABILITY - ALL LINES

Communication Flexibility/Redundancy

The Company's SCADA system acquires data via a satellite network. Satellite communications allow large volumes of data to be transmitted both to and from all field locations very rapidly. Network configuration and transmission protocols provide the flexibility to establish guaranteed delivery transmissions as required. Communication system redundancy provides accurate and reliable data to pipeline operators.

AVAILABILITY - ALL LINES

• Parameter Alarms

A parameter alarm is a data value limit (high or low) which can be set by the Pipeline Control operator to alert upset conditions regardless of whether the Operator is actively monitoring the data point in question. Operators are required to establish parameter alarm settings on mainline pressures and flow rates for all operating line segments. In combination with ten-second data acquisition rates, parameter alarms provide near instantaneous notification of potential upset conditions on all operation mainlines.

AVAILABILITY SALL LINES

• Trending

The SCADA system includes a trending facility which graphically displays pressures, temperature, and flow rate data for each mainline pump and oil receiving location on the system. This system can provide valuable insight into operations history and can help the operator proactively address potential upset conditions



• Tank Gauging with Parameter Alarms

Tank gauge data is available to Pipeline Control for use by pipeline operators. Company systems are gauged automatically by the SCADA computer and the data is made available to the operator on demand. Parameter alarms (see above) are also available for tank levels, to ensure no potential tank discharge.

AVAILABILITY - ALL LINES

• Training

All operators are compliant with DOT 195 Operator Qualification Requirements.

Visual Detection by Company Personnel

Aerial patrol flights will be made 26 times a year not to exceed 21 days apart. If unable to fly, area personnel will walk or drive the right-of-way. The intent of the patrol is to observe the area directly over the pipeline right-of-way for leaks, exposed pipes, washes, missing markers, and other unusual conditions. Construction on either side of the pipeline right-of-way is also monitored. Discharges to the land or surface waters may also be detected by Company personnel during regular operations and inspections. Should a leak be detected, the appropriate actions are taken including but not limited to:

- Notifications as per SECTION 2
- A preliminary assessment of the incident area
- If appropriate, initiate initial response actions per SECTION 4

TABLE 4-1 provides a checklist for initial response actions.

Visual Detection by the Public

Right-of-way marker signs are installed and maintained at road crossing and other noticeable points and provide an Operations control 24-hour number for reporting emergency situations. The Company also participates in the "call before you dig" or "One Call" utility notification sources which an be contacted to report a leak and determine the owner/operator of the pincture. If the notification is made to a local office or pump station, the Company depresentative receiving the call will generally implement the following actions:

- Notify the Pipeline Control and region/designated office
- Dispatch Company field personnel to the site to confirm discharge and conduct prelibrinary assessment
- Notify their immediate area supervisor and provide assessment results
- Follow the Procedure for Investigating Incoming Call Reports of Potential Pipeline Releases

Pipeline Shutdown

If any of these situations are outside the expected values, abnormal conditions are considered to exist. If abnormal conditions exist, Pipeline Control will take the appropriate actions to ensure that a release does not occur. If a discharge has occurred, Pipeline Control will take actions to limit the magnitude. In either case, appropriate actions taken by Company personnel could include, but are not limited to:

- Shut down affected line segment if there is an indication of a leak
- Isolate line segment
- Depressurize line
- Start internal and external notifications
- Mobilize additional personnel as required

3.2 Spill Mitigation Procedures

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Each spill mitigation situation is unique and must be treated according to the circumstance present. In every situation, however, **personnel safety must be assessed as the first priority**. The potential for ignition and/or toxic exposure must be promptly evaluated. An example of Spill mitigation procedures is presented below:

TABLE 3-1 – SPILL MITIGATION PROCEDURES

TEYIPIE	MITTLEATILON PROCEDURE
Failure of Transfer Equipment	 Personnel and public safety are the first priority. Evacuate nonessential personnel or personnel at high risk. Terminate transfer operations and close block valves. Drain product into containment areas if possible. Eliminate sources of vapor croud ignition by shutting down all engines and motors.
Tank Overfill/Failure	 Personnel and public safety we the first priority. Evacuate nonessential personnel or personnel at high risk. Shut down or divert source of incoming flow to tank. Transfer fluid to worker tank with adequate storage capacity (if possible). Shut down source of vapor cloud ignition by shutting down all engines and motor Ensure that dike discharge valves are closed. Montor diked containment area for leaks and potential capacity limitation. Begin transferring spilled product to another tank as soon as possible
Piping Rupture/Leak (under pressure and no pressure)	 Personnel and public safety are the first priority. Evacuate nonessential personnel or personnel at high risk. Shut down pumps. Close the closest block valves on each side of the rupture. Drain the line back into contained areas (if possible). Alert nearby personnel of potential safety hazards. Shut down source of vapor cloud ignition by shutting down all engines and motors. If piping is leaking and under pressure, then relieve pressure by draining into a containment area or back to a tank (if possible). Then repair line according to established procedures.

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TYPE	MITHICANITION PROCEDURE
Fire/Explosion	 Personnel and public safety are the first priority Evacuate nonessential personnel or personnel at risk of injury. Notify local fire and police departments. Attempt to extinguish fire if it is in incipient (early) stage and if it can be done safely. Shut down transfer or pumping operation. Attempt to divert or stop flow of product to the hazardous area (if it can be done safely). Eliminate sources of vapor cloud ignition shutting down all engines and motors. Control fire before taking steps to contain spill.
Manifold Failure	 Personnel and public safety are the first priority. Evacuate nonessential personnel or personnel at high risc. Terminate transfer operations immediately. Isolate the damaged area by closing block alves on both sides of the leak/rupture. Shut down source of varior close ignition by shutting down all engines and motors. Drain fluids bacterinto contailment areas (if possible).

3.3 Response Equipment

Emergency equipment is available to allow personnel to respond safely and quickly to emergency situations. Fire extinguishers are located throughout the facility and meet National Fire Prevention Association (NFPA) and OSHA standards. The majority of the response equipment will be supplied by the OSRO(s) listed in **TABLE 2-5**. This equipment is maintained regularly and inspected on a monthly basis. OSRO resources and response times are verified periodically.

Response equipment is mobilized and deployed by the Maintenance Station Foreman or District Supervisor or their designee. The following is a description of company owned response equipment and the respective staging locations:

Watford City Station in North Dakota:

- 4 totes of firefighting foam
- 1 radio repeater and 12 radio's
- 1 response tent/command post
- 20 portable 4 gas monitors

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<u>Redfield Pump Station</u> located in South Dakota:

- 1,000 feet of 10" skirt containment boom
- 1,000 feet of 5" sorbent boom
- Enclosed 18' response trailer
- Boom accessories (rope, anchors & buoy's)
- 18' response boat with motor (slow water boom deployment)
- 1 radio repeater and 12 radio's
- 1 response tent/command post
- 14 portable 4 gas monitors

Sioux Falls Field Office located in South Dakota:

- 1,000 feet of 10" skirt containment boom
- 1,000 feet of 5" sorbent boom
- Boom accessories (rope, anchors & buoy's)
- 18' response boat with motor (slow water boom deployment)
- 2 portable 4 gas monitors

Sunoco Pipeline, L.P. inspect and exercises company-owned equipment in accordance with the National Preparedness for Response Exercise Program (PREP) guidelines.

Sunoco Pipeline, L.P. requires an annual certification from each OSRO to assure compliance with the National Proparedness for Response Exercise Program (PREP) guidelines.

Each lister OSRO has their own response equipment, a minimum of 1,000 feet of containment boom, ab orbents, boats, and vacuum trucks. Lists of the OSRO's equipment resources may be found in their services contract. OSRO response equipment is inspected and refurbished after each use. The primary OSRO's equipment is inspected, minimally, on a bi-monthly basis. Sunoco Pipeline, L.P. has contractually secured personnel and equipment necessary to respond, to the maximum extent practicable, to a worst case discharge or a substantial threat of such discharge in this response zone.

An equipment list and list of trained personnel necessary to continue operation of the equipment and staff the oil spill removal organization for the first 7 days of a response for each of the OSRO contractors listed in TABLE 2-5 is provided in APPENDIX C.

In addition to the company owned response equipment listed above, the following response equipment has been donated to the Three Affiliated Tribes located at Buffalo Ranch North Dakota:

- 1,000 feet of 10" skirt containment boom
- 1,000 feet of 5" sorbent boom
- Enclosed 18' response trailer
- Boom accessories (rope, anchors & buoy's)
- 18' response boat with motor (slow water boom deployment)
- 1 radio repeater and 12 radio's
- 1 response tent/command post
- 14 portable 4 gas monitors

Sunoco Pipeline L.P. is not responsible for maintaining or inspecting the equipment donated to the Three Affiliated Tribes.



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4.0 <u>RESPONSE ACTIVITIES</u>

Sunoco Pipeline, L.P. personnel will work in unison, following Incident Command protocols, to cooperate with and assist Fire, Police and other first responders with:

- Halting or redirecting traffic on roads and railroads in the affected area as appropriate.
- Assessing the extent and coverage of a potential vapor cloud, using the current DOT Emergency Response Guidebook to determine safe approach distances.
- Sunoco Pipeline, L.P. and Emergency Response Personnel will establish hot, warm and cold zones for emergency response operations following Incident Command protocols
- Gas meter equipment as specified below will be used to establish emergency responders' approach distances and hot warm cold zones.

In the event of a failure of a pipeline, the Sunoco Pipeline, L.P. will employ instrumentation (appropriate for the product contained in the pipeline at the time of failure) to access and determine the extent and coverage of a potential vapor cloud, if present.

The instrumentation used in the determination will have the following capabilities:

Petroleum Products

- Combustible gas methowith 0-100% read out. Alarm calibrated to sound at 10% of LEL.
- Ability to quantify the following gases: O2, H2S, LEL and CO
- Industrial Scientific MX6, MSA Altair 5X or equivalent gas meter

4.1 Spill Response Actions. In the event of a spill, actions will be taken to protect personnel and public safety, as well as the environment. The checklist provided below is an example of some of the activities conducted during a spill. Table 4-1 is an example of a Spill Response Checklist.

TABLE 4-1 - SPILL RESPONSE ACTION CHECKLIST

RESPONSE ACTION	PERSONNEL TAKUNG AVCTIKON	DATRE/THME ACTION TA/KEN
DOCUMENT ALL ACTIONS	S TAKEN	
First Person to Discover Spill		
Immediately notify Qualified Individual and Operations Control Center or posted emergency contacts. Take appropriate action to protect life and ensure safety of personnel. Immediately shut down terminal operations (if applicable). If applicable, remotely controlled motor operated valves will be closed by the Operations Center as soon as a leak is detected. It may not be best to immediately close valves due to line drain or line depressurization. Secure the scene. Isolate the area and assure the safety people and the environment. Keep people away from the and outside the safety perimeter. Advise personnel in the area of any potential the at and/or		
initiate evacuation procedures.		
Qualified Individual		· · · · · · · · · · · · · · · · · · ·
Assume role of Incident Commander until slieved.		
Conduct preliminary assessment of the th and safety hazards.		
Request medical assistance if an unury has occurred.		
Evacuate nonessential personnel, not if yemergency response agencies to provide security and evacuate surrounding area (if necessary).		
Make appropriate regulatory notifications.		
 National Response Center Appropriate State Agency (See List of Federal, State, & Local agencies along with notification procedures in TABLES 2-3 and 2-4) 		
Call out spill response contractors (See List in TABLE 2-5)		
Atmospheric conditions in the release area should be monitored using a four gas meter – ensuring oxygen, H2S, carbon dioxide and lower explosive limit (LEL) are all at safe levels. Atmospheric monitoring should continue throughout the response activities. These activities should be consistent with Sunoco Pipeline L.P. Health & Safety policy.		

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RIESPONISIE ACTIVON	PERSONNEL TAKING ACTION	IDATI PATIONIE AVETITONI TRAKTENI
Qualified Individual (Continued)		
If safe to do so, direct facility responders to shut down and		
control the source of the spill. Be aware of potential hazards		
associated with product and ensure that flammable vapor		
concentrations are within safe atmosphere before sending	·	
personnel into the spill area.		· · · · · ·
If safe to do so, direct facility responders to shut down		
potential ignition sources in the vicinity of the spill, including motors, electrical pumps, electrical power, etc. Keep drivers		
away from truck rack if spill occurs there.		
		· · · ·
If safe to do so, direct facility responders to stabilize and contain the situation. This may include berming or deployment		
of containment and/or sorbent boom.	and the second sec	
For low flash oil (<100°F), consider applying foam over the		·
oil, using water spray to reduce vapors, grounding all		
equipment handling the oil, and using non-sparking tools,		
If there is a potential to impact shorelines, consider lining		
shoreline with sorbent or diversion boom to reduce impact.		
Notify Local Emergency Responders. Obtain the information		
necessary to complete the Accident Report - Hazardous Liquid		
Pipeline Systems (APPENDIX B) and phone the information	1 7	
to the Emergency Response Manager.		
On-Scene Coordinator		
Activate all or a portion of local EIR (ashection) Liaison		
Officer will maintain contact with not ned regulatory agencies.		
Ensure the local ERP has mobilized spill response contractors		
(if necessary). It is much better to demobilize equipment		
and personnel if not needed than to delay contacting them		
if they are needed.		
Document all response actions taken, including notifications, agency/media meetings, equipment and personnel mobilization		
and deployment, and area impacted.		
Water Based Spills:		
Initiate spill tracking and surveillance operations utilizing		
information in SECTION 4.2. Determine extent of pollution		
via surveillance aircraft or vehicle. Estimate volume of spill		
utilizing information in SECTION 4.3. Send photographer		
/videographer if safe.		
Land Based Spills:		
Initiate spill tracking and surveillance if applicable.		
SECONDARY RESPONSE ACTIONS		
(Refer to ICS job descriptions in APPENDIX D)		

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4.2 Spill Tracking and Surveillance

The following guidelines should be utilized when tracking a spill and/or conducting spill surveillance:

- Surveillance of an oil spill should begin as soon as possible following discovery to enable response personnel to assess spill size, movement, and potential impact locations;
- Dispatch observers to crossings downstream or down gradient to determine the spill's maximum reach;
- Clouds, shadows, sediment, floating organic matter, submerged sand banks or wind-induced patterns on the water may rescribe an oil slick if viewed from a distance;
- Sorbent pads may be used to detect oil or water;
- Use surface vessels to confirm the presence of any suspected oil slicks (if safe to do so); consider directing the cessels and photographing the vessels from the air, the latter to show their position and size relative to the slick;
- It is difficult to adequately observe often the water surface from a boat, dock, or shoreline;
- Spill surveillance is best accompashed through the use of helicopters or small planes; helicopters are preferred due to their superior visibility and maneuverability;
- If fixed-wing planes are to be used, high-wing types provide better visibility than low-wing types;
- All observations should be documented in writing and with photographs and/or videotapes;
- Describe the approximate dimensions of the oil slick based on available reference point. (i.e. vessel, shoreline features, facilities); use the aircraft or vessel to unverse the length and width of the slick while timing each pass; calculate the approximate size and area of the slick by multiplying speed and time;
- Record aerial observations on detailed maps, such as topographic maps
- In the event of reduced visibility, such as dense fog or cloud cover, boats may have to be used to patrol the area and document the location and movements of the spill; however, this method may not be safe if the spill involves a highly flammable product;
- Surveillance is also required during spill response operations to gauge the effectiveness of response operations; to assist in locating skimmers; and to assess the spill's size, movement, and impact.

An example of a spill surveillance checklist is presented on TABLE 4-2.

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SPILL SURVI	ILLANCE GHEOKLIST
General Information	
Date:	Tidal or river stage (flood, ebb, slack, low water):
Time:	On-Scene Weather Conditions:
Incident Name:	Platform (helicopter, fixed-wing aircraft, boat, shore):
Observers Name:	Flight path/trackline:
Observers' Affiliation:	Altitude where observation taken:
Location of Source:	Areas not observed (i.e. foggy locations, restricted air spaces, hallow water areas):
Oil Observations	
Slick location(s):	Color and appearance (i.e. rainbow, dull or site sheen, black or brown in color or prousse)
Slick dimensions:	Percent coverage:
Orientation of slick(s):	^P Is oil recoverable (Y/N)?:
Distribution of oil (i.e.) indrows, streamers, pincakes or patches):	
Considerations	
• Include the name and phone number of	
• Clearly describe the locations where of Other Observations	l is observed and the areas where no oil has been seen

TABLE 4-2 – SPILL SURVEILLANCE CHECKLIST

SPILL SURVINIERNCE CHIECKLISH

Response Operations

Equipment deployment locations:

Boom deployment locations:

Environmental Operations

Locations of convergence lines, terrain, and sediment plumes:

Locations of debris and other features that could be mistaken for oil:

Wildlife present in area (locations and approximate numbers):

Spill Sketch (Use Additional Pages if Needed)

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4.3 Estimating Spill Volumes

Early in a spill response, estimation of spill volume is required in order to:

- Report to agencies
- Determine liquid recovery requirements
- Determine personnel and equipment requirements
- Estimate disposal and interim storage requirements

Some rapid methods to estimate spill size are:

- Transfer operations: Multiply the pumping rate by the elapsed time that the leak was in progress, plus the drainage volume of the line between the two closest valves or isolation points (volume loss = pump rate [bbls/min] x elapsed time [min] + line contents [bbl])
- Tank overfills: Elapsed time multiplied by the pumping rate
- Visual assessment of the surface area and thickness (**TABLE 4-3**); this method may yield unreliable results because:
 - Interpretation of sheen color varies with different observers
 - Appearance of a lick varies depending upon amount of available sunlight, sea-state, and vicwing angle
 - Different products may behave differently, depending upon their properties

TABLE 4-3 - OIL THICKNESS 15 TIMATION CHART

COL APPENCIENTESS ESTIMATIONS				
STANDARD FORM	Approx Film Thickness		Approx. Quantity of Oil in Film	
	Inches	Millimeters	gallons/mile ²	liters/km ²
Barely Visible	0.0000015	0.00004	25	44
Silvery	0.000003	0.00008	50	88
Slightly Colored	0.000006	0.00015	100	179
Brightly Colored	0.000012	0.0003	200	351
Dull	0.00004	0.001	666	1,167
Dark	0.00008	0.002	1,332	2,237
Thickness of light oi	ls: 0.0010 inches to	0.00010 inches	· · · · · · · · · · · · · · · · · · ·	
Thickness of heavy of	oils: 0.10 inches to (0.010 inches		

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4.4 Emergency Response Personnel

The local Emergency Response Personnel (ERP) has been created and organized to plan for and manage emergencies. The local ERP is composed of Company personnel from offices within the Area. Additional personnel from outlying offices may be used (if needed). The local ERP will develop strategies and priorities for a response, then will supervise contractors, handle safety and security matters, and will provide logistical support for contractor personnel. The local ERP will handle all communications with the media and the public. Job descriptions for each local ERP member are provided in **APPENDIX D**. The local ERP will train by participating in exercises as noted in **SECTION 6**.

Activation of the local ERP may be accomplished in stages. Initially, the First Responder assumes the role of Incident Commander (IC). During a spill incident, the initial IC may be able to respond without assistance from the local ERP. If the situation requires more resources, he may request additional personnel or management support from the local ERP. This request is made to the Qualified Individual (QI). Depending on the situation, the QI may then assume the role of Incident Commander. The QI would then call out the other local ERP members.

In the event the local Emergency Response Personnel require assistance in managing an incident, the District Manager will request the assistance of the company's Incident Management Team (In (1)) The INEE consists of nationwide company personnel capable of managing large the incidents. The IMT members have received position-specific ICS training and drill on an annual basis. The IMT positions are listed in APPENDIX G

4.5 Incident Command System/Unified Command

The Incident Command System (ICS) will be used by the local ERP for spill response. The ICS position descriptions are defined in APPENDIX D and can be expanded or contracted as necessary.

The Unified Command System (UCS) is the accepted method of organizing key spill management entities within the Incident Command System. The primary entities include:

- Federal On-Scene Coordinator (FOSC)
- State On-Scene Coordinator (SOSC)
- Company Incident Commander

These three people share decision-making authority within the Incident Command System and are each responsible for coordinating other federal, state, and company personnel to form an effective integrated emergency management team. Refer to **APPENDIX D** for detailed description of the ICS roles and responsibilities as well as organizational interfaces with external parties.

5.0 TRAINING PROCEDURES

5.1 Exercise Requirements and Schedules

The Company participates in the National Preparedness for Response Exercise Program (PREP) in order to satisfy the exercise requirements of PHMSA and EPA. Emergency responders, regulatory agencies and other stake holders are routinely invited to observe or participate in table top and equipment deployment drills.

The District Supervisor is responsible for the following aspects:

- Scheduling
- Maintaining records
- Implementing
- Evaluation of the Company's training and exercise program
- Post-drill evaluation improvements

5.2 Post Incident Review

In the case of the following spills from a 49 CFR Part 195 regulated pipeline, a Standard Incident Debriefing Form as noted in **I ABLE 5-1** We be completed:

- Any spill resulting in an explosion or fire
- Any spill resulting in the death of an operson
- Any spill resulting in an injust requiring inpatient hospitalization
- Any spill impacting a lake, reservour, stream, river or similar body of water
- Any spill resulting in more than \$50,000.00 in damage including the cost of damage to facilities spill cleanup, emergency response, value of lost product and damage to property

In the case of spills from other facilities a Standard Incident Debriefing Form as noted in **TABLE 5-1** will be completed on an as determined basis which will be dictated by individual circumstances.

Pertinent facility personnel involved in the incident shall be debriefed (by the Company) within the calendar quarter after termination of operations. A Standard Incident Debriefing Form is provided in **TABLE 5-1**. The primary purpose of the post-incident review is to identify actual or potential deficiencies in the Plan and determine the changes required to correct the efficiencies.

The post-incident review is also intended to identify which response procedures, equipment, and techniques were effective and which were not and the reason(s) why. This type of information is very helpful in the development of a functional Plan by eliminating or modifying those response procedures that are less effective and emphasizing those that are highly effective. This process should also be used for evaluating training drills or exercises. Key agency personnel that were involved in the response may be invited to attend the post-incident review. A copy of the Incident debriefing form may be sent to agency personnel who were invited to the drill, but were unable to attend.



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TABLE 5-1 - STANDARD INCIDENT DEBRIEFING FORM

See Appendix F - Standard Incident Debriefing Form



5.3 Training Program

A Health, Environment and Safety Training Program has been developed to include a detailed discussion of training required for personnel, regulations covered by the training, frequency of the specific training, method of training (i.e. computer based, classroom, live training by demonstration, etc.) and training duration.

Training requirements are presented in Table 5-2, below:

TRAINING REQUIREMENTER	Training (Charge of the second s
Training in Use of Oil Spill Plan	 All field personnel will be trained to properly report/monitor spills Plan will be reviewed annually with all employees and contract personnel A record of Personnel Response Training will be maintained.
OSHA Training Requirements (HAZWOPER)	 All company responders designated in Plan must have 24 hours of initial spill response training: abovers having potential for minimal exposure must have 24 hours of initial oil spill response instruction and 8 hours of actual field experience abill responders having potential exposure to hazardous substances at levels exceeding permissible exposure limits must have 40 hours of initial training offsite and 24 hours of actual field experience On-site management/supervisors required to receive same training as equipment operators/general laborers plus 8 hours of specialized hazardous waste management training Managers/employees require 8 hours of annual refresher training
Spill Management Team Personnel Training	Will follow company policies.
Training for Casual Laborers or Volunteers	 Company will not use casual laborers/volunteers for operations requiring HAZWOPER training.
Hydrogen Sulfide (H ₂ S) Monitoring and Procedures	• Will follow company Health, Environment, and Safety Training Program and Respiratory Protection Program.
Wildlife	• Only trained personnel approved by USFWS and appropriate state agency will be used to treat oiled wildlife

TABLE 5-2 – TRAINING REQUIREM	IENTS
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Training Type	Trianing Characteristics
Training Documentation and Record Maintenance	 Training activity records will be retained five years for all personnel following completion of training Company will retain training records indefinitely for
	individuals assigned specific duties in Plan
Emergency Response Training	 Training records will be retained. The Company has established and conducts a continuing training program to instruct emergency response personnel to: Carry out emergency procedures established under
	 195.402 that relate to their assignments; Know the characteristics and hazards of the hazardous liquids or carbon dioxide transported, including, in case of flammable HVL, flammability of mixtures with air odorless vapors, and water reactions;
	• Recognize conditions that are likely to cause emergencies predict the consequences of facility malfunctions or failures and hazardous liquids or carbon dioxide spills, and take appropriate corrective action;
	Take stepp necessary to control any accidental release ophazardous liquid or carbon dioxide and to minimize the potential for fire, explosion, toxicity, or environmental damage; and
	Learn the proper use of fire-fighting procedures and equipment, fire suits, and breathing apparatus by utilizing, where feasible, a simulated pipeline emergency condition.
	At intervals not exceeding 15 months, but at least once each calendar year, the Company shall:
	• Review with personnel their performance in meeting the objectives of the emergency response training program set forth in 195.403(a), and
	• Make appropriate changes to the emergency response training program as necessary to ensure that it is effective.
	The Company requires and verifies that its supervisors maintain a thorough knowledge of that portion of the emergency response procedures established under 195.402 for which they are responsible to ensure compliance.

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Minimum requirements for operator	The Company has a written qualification program that
qualification of individuals performing covered	includes provisions to:
tasks on a pipeline facility	• Identify covered tasks;
	• Ensure through evaluation that individuals performing covered tasks are qualified;
	• Allow individuals that are not qualified pursuant to 49 CFR 195 Subpart G to perform a covered task if directed and observed by an individual that is qualified;
	• Evaluate an individual if the operator has reason to believe that the individual's performance of a covered task contributed to an accident as defined in Part 195;
	 Evaluate an individual if the operator has reason to believe that the individual is no longer qualified to perform a covered task.
	• Communicate, changes that affect covered tasks to individuals performing these covered tasks; and
	• Identify those covered tasks and the intervals at which evaluation. If the individual's qualifications is needed.
	RECORDS
	Each operator shall maintain records that demonstrate concliance with 49 CFR Part 195, Subpart G. Quartication records shall include:
	Identification of qualified individuals
	• Identification of covered tasks the individual is qualified to perform
	• Date(s) of current qualification
	Records supporting an individual's current qualification
	shall be maintained while the individual is performing
AR	the covered task. Records of prior qualification and records of individuals no longer performing covered
	tasks shall be retained for a period of five years.
Breathing	HES Respiratory Protection Training
	Personal Protective Equipment
	HES Personal Protective Equipment
Exposure	• Emergency Response Guidebook: Purpose and Uses
-	 Hazard Communication - Generic ComplianceWire (CW) course
	• HES HAZCOM (face -2-face)

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	and the starting Chains don't have				
	HES MX6 Gas Meter User Training				
MX6 Instrument	HES Operation and Maintenance of Monitoring				
	Equipment				
Fit-Testing	HES Respirator Fit-Testing				
	HAZWOPER Awareness - Generic CW course				
HES Emergency Response Plan Review	• Emergency Response Guidebook: Purpose and Uses				
(FRC, State Plan)	Hazard Communication - Generic CW course				
This is face-2-face area specific training.	• HES HAZCOM (face -2-face)				
	PREP Emerger Response Plan Review				
Incident Command System (ICS)	Computer Based Training				
National Incident Management System					
(NIMS)	 IC\$ 200 IC\$ 700 				
	ICS 800				

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6.0 WORST CASE DISCHARGE SUMMARY

6.1 Worst Case Discharge Scenario

The equipment and personnel to respond to a spill are available from several sources and are provided with the equipment and contractors in **TABLE 2-5**. The following sections are discussions of these scenarios.

Worst case discharge calculations are provided in SECTION 6.3.

Upon discovery of a spill, the following procedures would be followed:

- The First Responder would notify the Area Supervisor/Manager of Operations and Operations Control Center and notifications would be initiated in accordance with SECTION 2.0. The First Responder would advise the Area Supervisor/Manager of Operations with any concerns of public safety.
- 2. The Area Supervisor/Manager of Operations would assume the role of Incident Commander/Qualified Individual until relieved and would initiate response actions and notifications in accordance with SECTION 2.0. If this were a small spill, the local/company personnel may handle all aspects of the response. Among those actions would be to
 - Conduct psafety assessment and evacuate personnel as needed in recordance with SECTION 3.2
 - Direct facility responders to shut down ignition sources
 - Drust facility personnel to position resources in accordance with SEC1109 4.0 and SECTION 7.0
 - Complete spill report form provided in APPENDIX B
 - Ensure regulatory agencies are notified
- 3. If this were a small or medium spill, the Qualified Individual/Incident Commander may elect for the First Responder to remain the Incident Commander or to activate selected portions of the Emergency Response Personnel. However, for a large spill, the Qualified Individual would assume the role of Incident Commander and would activate the entire Emergency Response Personnel in accordance with activation procedures described in SECTION 4.4.
- 4. The Incident Commander would then initiate spill assessment procedures including surveillance operations, trajectory calculations, and spill volume estimating in accordance with SECTIONS 4.2 and 4.3.

DAPL North Facility Response Plan

- 5. The Incident Commander would then utilize checklists in SECTION 4.0 as a reminder of issues to address. The primary focus would be to establish incident priorities and objectives and to brief staff accordingly.
- 6. The Emergency Response Personnel would develop the following plans, as appropriate (some of these plans may not be required during a small or medium spill):
 - Site Safety and Health
 - Site Security
 - Incident Action
 - Decontamination
 - Disposal
 - Demobilization
- 7. The response would continue until an appropriate level of cleanup is obtained.

6.2 Planning Volume Calculations

Once the worst case discharge volume has been calculated, response resources must be identified to meet the requirements of 49, 417, 194.105(b). Calculations to determine sufficient amount of response equipment necessary to respond to a worst case discharge are described below. A demonstration of the planning volume calculations is provided below.

DOT/PHMSA/Portion of Pipeline/Facilities

The worst case discharge (WCD) for the DOT portion of the pipeline and facilities, as defined in 49 CFR 94.105(b), as the largest volume of the following:

- 1. The pipeline's maximum shut-down response time in hours (based on historic discharge data or in the absence of such data, the operators best estimate), multiplied by the maximum flow rate expressed in barrels per hour (based on the maximum daily capacity of the pipeline), plus the largest drainage volume after shutdown of the line section(s) in the response zone expressed in barrels; or
- 2. The largest foreseeable discharge for the line section(s) within a response zone, expressed in barrels (cubic meters), based on the maximum historic discharge, if one exists, adjusted for any subsequent corrective or preventative action taken; or
- 3. If the response zone contains one or more breakout tanks, the capacity of the single largest tank or battery of tanks within a single secondary containment system, adjusted for the capacity or size of the secondary containment system, expressed in barrels.

Under PHMSA's current policy, operators are allowed to reduce the worst case discharge volume derived from 49 CFR 194.105(b)(3) by no more than 75% if an operator is taking certain spill prevention measures for their breakout tanks and presents supporting information in the response plan. An operator can reduce the worst case discharge volume based on breakout tanks in the response zones as follows:

PERCENTITIREDUCTION ALLOWED
50%
10%
5%
5%
5%*
75%

TABLE 6-1 PHMSA PERCENT REDUCTION ALLOWED

The worst case discussing is based on the largest volume of the three criteria given above.

The Company has determined the worst case discharge of a <u>catastrophic tank failure</u> using the allowed reductions listed in Table 6-1 (70% reduction).

All of the breakout tanks in the pipeline system are within adequate secondary containment, built according API Standard 650, have automatic high-level alarms/shutdowns designed according to NFPA/API RP 2350, testing/cathodic protection designed according to API Standard 650, therefore, the discharge volumes for the largest tank were determined by adjusting the total tank volume downward by 70% per the company guidelines.

The line sections with the highest throughput and largest drainage volume between block valves on pump stations were chosen to calculate the pipeline worst case discharge. Although the entire discharge volume of each line was used for the worst case discharge, in an actual spill event, it would take days to drain the line completely. The line would be sealed early in the response effort. Considering the volume of release from a line break compared to that of historic discharge in each zone and to the volumes released from a tank failure, <u>a tank failure was found to represent the worst case scenario.</u>

The maximum historic discharge is not applicable for WCD covered by this plan. Given below are the tank and pipeline WCD calculations for this plan. The largest tank volume is as follows:

LOCATION	(OLCIUME (BBLS)
Johnsons Corner, ND	250,000
Johnsons Corner, ND	250,000

6.3 Worst Case Discharge Volume Calculations

<u>Tanks</u>

The worst case tank volume is calculated as follows:

Largest Tank X Credit for Containment Tank Standards = Tank Standards Credit

The Company has implemented all of the spill prevention measures listed on the previous page, except tertiary containment. Therefore, the percent reduction allowed for credit equals 70% and the worst case discharge volume in tanks is 30% of the total volume of the largest tank.

250,000 bbls X 0.30 = 75,000 bbls

<u>Pipelines</u> The worst case discharge for the pipeline segment

WCD = [(DT + ST) x MF] + DD 25,174 = [(0.2) x 25,000] + 20,174

Where:

WCD = worst case discharge (bb)

DT + ST = maximum detection time + maximum shut down time in adverse weather MF = maximum flow rate (b.h)

DD = drain down volume (bbl)

WCD = 25,174 barrels located at Mile Post 294 in South Dakota.

As detailed above, the discharges for the pipeline are less than discharges from the tanks; therefore, the DOT/PHMSA WCD volume for this plan is: <u>75,000 barrels</u>.

6.4 Product Characteristics and Hazards

Pipeline systems described in this plan may transport various types of commodities including but not limited to:

• Crude Oil

The key chemical and physical characteristics of each of these oils and/or other small quantity products/chemicals are identified in **TABLE 6-2**, below.

CONTRICTOR NAME		HIDANLITHI HEAZAARID			REALC V	HERAVETRECHANZANRID WARNENKGASTATIENIENIT
Crude Oil	Appropriate Product Name	1	3	C, H2 54	0	May Contain benzene, a carcinogen, hydrogen sulfide, which is harmful if inhaled; flashpoint varies widely.
Health Hazard	3 = Haz 2 = Wa 1 = Slig		lous	Fire Hazar (FLISh Poin	3 = Be $2 = Be$ $1 = AI$	elow 73° F, 22° C elow 100° F, 37° C elow 200° F, 93° C pove 200° F, 93° C ill not burn
Special Hazard	C = Con $W = Re$ $Y = Rad$ $COR = C$ $OX = O$ $H2S = B$ $P = Con$	phyxfant atains Carci acts with W liation II aza Corrosi xidizer Xidizer Vdrogen Su Corts under Material	nter rd	Reactivity Hazard	3 = Ma 2 = Vie Ter	y Detonate at Room Temperature ay Detonate with Heat or Shock blent Chemical Change with High mperature and Pressure t Stable if Heated ble

TABLE 6-2 CHEMICAL AND PHYSICAL CHARACTERISTICS

7.0 <u>RESPONSE ZONE MAPS AND ASSOCIATED REFERENCE MATERIAL</u>

7.1 Map Overview

Pipeline Sensitivity Maps are being developed to include in **APPENDIX E**. The District Overview map includes the entire DAPL North Response Zone and illustrates the eighteen (18) Pipeline Sensitivity Map locations.

The pipeline sensitivity maps will indicate the locations of the worst case discharge, distance between each line section in the response zone, public drinking water intakes within 5 miles of any pipeline segment, and any potentially environmentally sensitive areas located within 1 mile of any pipeline segment.

The following maps are included in this section:

- North Response Zone Overview
- Aberdeen
- Bismarck
- De Smet
- Eureka
- Gettysburg
- Glen Ullin
- Hazen
- Killdear 🔣
- Linton
- Mobridge
- Patshall
- Redfield
- Salem
- Sioux Falls
- Stanley
- Watertown
- Watford City
- Williston

A Pipeline Map Feature Index Table, **TABLE E-1**, will be presented following the maps. The Pipeline Map Feature Index Table will provide an explanation of potentially sensitive areas that are numerically coded on the Pipeline Sensitivity Maps.

8.0 <u>RESPONSE PLAN REVIEW AND UPDATE PROCEDURES</u>

8.1 Facility Response Plan Review Guidelines

In accordance with 49 CFR Part 194.121, this Plan will be reviewed annually and modified to address new or different operating conditions or information included in the Plan. Upon review of the response plan for each five-year period, revisions will be submitted to PHMSA provided the changes to the current plan are needed. If revisions are not needed, a current plan will be submitted to PHMSA.

Company internal policy states that the Plan will be reviewed at least annually and modified as appropriate. In the event the Company experiences. Worst Case Discharge, the effectiveness of the plan will be evaluated and updated as necessary. If a new or different operating condition or information would substantially affect the implementation of the Plan, the Company will modify the Plan to accress such a change and, within 30 days of making such a change, submit the change to PHM SA. Examples of changes in operating conditions that would cause a significant change to the Plan include the following:

CONDITIONS REQUIRING REVISIONS AND SUBMISSIONS

- Relocation or replacement of the transportation system in a way that substantially affects the information included in the Plan, such as a change to the Worst Case Discharge volume
- A change in the type of oil handled, stored, or transferred that materially alters the required response resources.
- A change in key personnel (Qualified Individuals).
- A change in the name of the Oil Spill Removal Organization (OSRO).
- Any other changes that materially affect the implementation of the Plan.
- A change in the National Oil and Hazardous Substances Pollution Contingency Plan or Area Contingency Plan that has significant impact on the equipment appropriate for response activities.

All requests for changes must be made through the District Supervisor and will be submitted to PHMSA by the Emergency Planning and Preparedness Group.

Appendix A- DOT/PHMSA Cross Reference Matrix



OPA 90 REQUIREMENTES (49) CER (194))	LOCCATHON
Information Summary (Section 1)	
For the core plan:	N/A
Name and address of operator	SECTION 1.1
 For each Response Zone which contains one or more line sections that meet the criteria for determining significant and substantial harm (§194.103), listing and description of Response Zones, including county(s) and state(s) 	TABLE 1.2
• For each Response Zone appendix:	N/A
Information summary for core plan	SECTION 1.1
• QI names and telephone numbers, available on 24-hr basis	TABLE 1.1
 Description of Response Zone, including county() and state(s) in which a worst case discharge could cause substantial harm to the environment 	ABLE 1.1, TABLE 1.2
• List of line sections contained in Response Zour identified by milepost or survey station or other operator designation	TABLE 1.2
Basis for operator's determination of gnifteanend substantial harm	TABLE 1.2
• The type of oil and volume of the worst ose discharge	TABLE 1.2, SECTION 6.0
• Certification that the operator has obtained, through contract or other approved means, the necessary private personnel and equipment to respond, to the maximum extent practicable, to a worst case discharge or threat of such discharge	SECTION 1.3
Notification Procedures (Section 2)	
 Notification requirements that apply in each area of operation of pipelines covered by the plan, including applicable state or local requirements 	SECTION 2
• Checklist of notifications the operator or Qualified Individual is required to make under the response plan, listed in the order of priority	TABLE 2.2, TABLE 2.3
 Name of persons (individuals or organizations) to be notified of discharge, indicating whether notification is to be performed by operating personnel or other personnel 	TABLE 2.2, TABLE 2.3
Procedures for notifying Qualified Individuals	SECTION 2.1, TABLE 2.2
 Primary and secondary communication methods by which notifications can be made 	TABLE 2.3

TABLE A.1 - DOT/PHMSA CROSS REFERENCE MATRIX

OPA 90 RECOUTREMENTES (49 CERR (94))	I TROXENTION -
 Information to be provided in the initial and each follow-up notification, including the following: Name of pipeline Time of discharge Location of discharge Name of oil recovered Reason for discharge (e.g. material failure, excavation damage, corrosion) Estimated volume of oil discharged Weather conditions on scene Actions taken or planned by persons on scene 	SECTION 2.2
Spill Detection and On-Scene Spill Mitigation Procedures (Section	\$7
Methods of initial discharge detection	SECTION 3.1
 Procedures, listed in order of priority, that personnel are required to follow in responding to a pipeline emergency to mitigate or prevent any discharge from the pipeline 	SECTION 3.2, TABLE 3.1
 List of equipment that may be needed in response activities based on land and navigable waters including: Transfer hoses and pumps Portable pumps and ancillary equipment Facilities available to transport and receive oil from a leaking pipeline Identification of the duilability docation and contact phone numbers to obtail equipment for response activities on a 24 their basit Identification of personnel and their location, telephone numbers, uid responsibilities for use of equipment in response activities on a 2 theory basis 	SECTION 3.3, APPENDIX C
Response Activities (Section 4)	۲
 Responsibilities of, and actions to be taken by, operating personnel to initiate and supervise response actions pending the arrival of the Qualified Individual or other response resources identified in the response plan 	SECTION 4.1, TABLE 4.1
• Qualified Individual's responsibilities and authority, including notification of the response resources identified in the response plan	SECTION 4.1, TABLE 4.1
 Procedures for coordinating the actions of the operator or Qualified Individual with the action of the OSC responsible for monitoring or directing those actions 	TABLE 4.1
• Oil spill response organizations (OSRO) available through contract or other approved means, to respond to a worst case discharge to the maximum extent practicable	TABLE 2.5, APPENDIX C

OPA 90EREQUEREMEENTS (49/CFR 1949)	LOCATION				
 For each organization identified under paragraph (d), a listing of: Equipment and supplies available Trained personnel necessary to continue operation of the equipment and staff the oil spill removal organization for the first seven days of the response 	APPENDIX C				
List of Contacts (Section 5)					
• List of persons the Plan requires the operator to contact	TABLE 1.1, TABLE 2.1				
• Qualified individuals for the operator areas of operation	TABLE 1.1				
• Applicable insurance representatives or surveyors for the operator's areas of operation	TABLE 1.1				
Persons or organizations to notify for activation of response resources	TABLE 2.1, TABLE 2.2, TABLE 2.4				
Training Procedures (Section 6)					
 Description of training procedures and programs of the operations 	SECTION 5				
Drill Procedures (Section 7)					
Announced and unannounced drills	TABLE 5.2				
 Types of drills and their frequencies: for example: Manned pipeline emergency procedures and qualified individual notification arills conducted quarterly Drills involving emergency corons by assigned operating or maintenance personnel and notification of qualified individual on pipeline facility, which are normally unmanned, conducted quarterly. Shore-based spill management team (SMT) tabletop drills conducted yearly. Oil spill removal on mization field equipment deployment drills conducted yearly. A drill that exercises entire response plan for each Response Zone, would be conducted at least once every three years 	SECTION 5				
Response Plan Review and Update Procedures (Section 8)					
Procedures to meet §194.121	SECTION 8.1				
 Procedures to review plan after a worst case discharge and to evaluate and record the plan's effectiveness 	SECTION 8.1				
Response Zone Appendices (Section 9)	<u>.</u>				
• Name and telephone number of the qualified individual	TABLE 1.1				
Notification procedures	SECTION 2				

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OPA 20 REQUERIEMENTES (29 CIER 1941)	ILOCATION
Spill detection and mitigation procedures	SECTION 3.0
Name, address, and telephone number of oil spill response organizations	TABLE 2.5
 Response activities and response resources including— Equipment and supplies necessary to meet §194.115, and The trained personnel necessary to sustain operation of the equipment and to staff the oil spill removal organization and spill management team for the first 7 days of the response 	TABLE 2.5, APPENDIX C
• Names and telephone numbers of Federal, state and local agencies which the operator expects to assume pollution response responsibilities	TABLE 2.3, TABLE 2.4
The worst case discharge volume	SECTION 6.0
The method used to determine the worst case discharge volume, with calculations	SECTION 6.3
 A map that clearly shows: Location of worst case discharge Distance between each line section in the Response a Zone: Each potentially affected public divelong water intake, lake, river, and stream within a radius of five miles of the line section Each potentially affected environmentally sensitive area within a radius of one mile of the line section 	APPENDIX E
• Piping diagram and plan-pi file drawing of each line section; (may be kept separate from the response plan if the location is identified)	APPENDIX E
 For every oil transported by each pipeline in the response zone, emergency response data that: Include name, description, physical and chemical characteristics, health and safety hazards, and initial spill handling and firefighting methods Meet 29 CFR 1910.1200 or 49 CFR 172.602 	SECTION 6.4

Appendix B- Notifications

- DOT Reporting Form
- North Dakota Reporting Guidelines
- South Dakota Reporting Guidelines



	49 CFR Part 195. Failure to report can resu day that such violation persists except that th USC 60122.		OMB NO: 2137-0047 EXPIRATION DATE: 7/31/2015	
U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration		-	Report Date	
		DI ENIO	No	
to comply with a collection of in displays a current valid OMB Con collection of information is estim data needed, and completing and comments regarding this burden Information Collection Clearance	ct or sponsor, and a person is not require formation subject to the requirements on the Number. The OMB Control Numbe ated to be approximately 10 hours per d reviewing the collection of information. estimate or any other aspect of this colle Officer, PHMSA, Office of Pipeline Safet	f the Paperwork Reduction Ac r for this information collection i esponse, including the time fo All responses to this collection ction of information, including si	rson be subject to a penalty for failure it unless that collection of information is 2137-0047. Public reporting for this r reviewing instructions, gathering the n of information are mandatory. Send uggestions for reducing this burden to:	
INSTRUCTIONS				
information requested and	ad the separate instructions for c provide specific examples. If yo line Safety Community Web Pag	u do not have a copy of t	he instructions, you can obtain	
PART A - KEY REPORT INFOR	MATION Report Type: (select	all that apply) 🛛 Original 🛛	Supplemental Final	
	tor Identification Number (OPID): /			
3. Address of Operator: 3.a				
3.a(Street Add 3.b	ress)	A CONTRACTOR		
(City) 3.c State: / / /				
3.d Zip Code: / / / / /	<u> - </u>			
		ational Personse Center Repor	t Number (if applicable):	
<u>/////////////////////////////////////</u>	 4. Local time (24-hr clock) and date of the Accident: I I I I I I I I I I I I I I I I I I I			
5. Location of Accident: Latitude: <u>/ / / / / /</u> Longitude: - <u>/ / / / /</u>		ational Response Center (if app ///////////////////////////////////		
8. Commodity released: <i>(select o</i>	only one, based on predominant volume	eleased)		
 □ Refined and/or Petroleum Product (non-Hit/L) which is a Liquid at Ambient Conditions ○ Gasoline (non-Ethanol) ○ Birsel, Fuel Oil, Kerosene, Jet Fuel ○ Mixture of Refined Products (transmix or other mixture) ○ Other ⇒ Name: 				
HVL or Other Flammable	or Toxic Fluid which is a Gas at Ambient	Conditions		
	wum Gas) / NGL (Natural Gas Liquid) :			
CO ₂ (Carbon Dioxide)				
Biofuel / Alternative Fuel (i	including ethanol blends)			
O Fuel Grade Ethanol		O Ethanol Blend 🛛 🖒 % E	Ethanol: ///	
O Biodiesel 🖙 Blend (e	.g. B2, B20, B100): B/ <u> / / / /</u>	O Other 🖙 Name:		
9. Estimated volume of commod	ity released unintentionally:	<u>II</u>	/./ / / Barrels	
	al and/or controlled release/blowdown: for HVL and CO_2 Commodities)	<u> , </u>	/./ / / Barrels	
11. Estimated volume of commod	ity recovered:	<u> , </u>	1.1 / / Barrels	

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12. Were there fatalities? O Yes O No	13. Were there injuries requiring inpatient hospitalization? O Yes O No
If Yes, specify the number in each category: 12.a Operator employees <u>[] []</u>	If Yes, specify the number in each category: 13.a Operator employees / / / / / /
12.b Contractor employees working for the Operator	13.b Contractor employees working for the Operator
12.c Non-Operator emergency responders <u>/ / / / /</u>	13.c Non-Operator emergency responders //////
12.d Workers working on the right-of-way, but NOT associated with this Operator <u>/ / / / /</u>	13.d Workers working on the right-of-way, but NOT associated with this Operator ////////
12.e General public / / / / /	13.e General public //////
12.f Total fatalities (sum of above) <u>/ / / /</u>	13.f Total injuries (sum of above) <u>/ / / / /</u>
14. Was the pipeline/facility shut down due to the Accident? O Yes O No ⇔ Explain:	
If Yes, complete Questions 14.a and 14.b: (use local time, 24-	hr clock)
14.a Local time and date of shutdown ////// Hour	<u>/ / / / / / / / / /</u> Month Day Arear
14.b Local time pipeline/facility restarted //////	<u>III</u> OStill shut down* Month D Year (*Supplemental Report required)
15. Did the commodity ignite? O Yes O No	
16. Did the commodity explode? O Yes O No	
17. Number of general public evacuated: / / / / / / /	
18. Time sequence: (use local time, 24-hour clock)	
18.a Local time Operator identified failure	<u> </u>
18.b Local time Operator resources arrived on site ///	

PART B – ADDITIONAL LOCATION INFORMATION			
*1. Was the origin of the Accident onshore? O Yes (Complete Questions 2-12) O No (Complete	Questions 13-15)		
If Onshore:	If Offshore:		
2. State: / / /	13. Approximate water depth (ft.) at the point of the Accident:		
3. Zip Code: / / / / / / / / / / /			
	14. Origin of Accident:		
45 City County or Parish	☐ In State waters		
6. Operator-designated location: (select only one)	⇒ Specify: State: / / /		
☐ Milepost/Valve Station (specify in shaded area below)	Area:		
Survey Station No. (specify in shaded area below)	Block/Tract #: //_/_/		
	Nearest County/Parish:		
7. Pipeline/Facility name:	□ On the Outer Continental Shelf (OCS)		
8. Segment name/ID:	⇒ Specify: Area:		
9. Was Accident on Federal land, other than the Outer Continental Shelf (OCS)? O Yes O No	Block #: //_/_/		
10. Location of Accident: (select only one)	15. Area of Accident: (select only one)		
Totally contained on Operator-controlled property	Shoreline/Bank crossing or shore approach		
Originated on Operator-controlled property, but then flowed	 Below water pipe buried or jetted below seabed Below water, pipe on or above seabed 		
or migrated off the property Pipeline right-of-way	□ Splash Zone of riser		
	Rotion of user outside of Splash Zone, including riser		
11. Area of Accident (as found): <i>(select only one)</i> Tank, including attached appurtenances	Platform		
□ Underground → Specify: O Under soil			
O Under a building O Under pavement O Exposed due to excavation O In underground enclosed space (e.g., vault) O Other			
Depth-of-Cover (in): / / / / / / / / / / / / / / / / / / /			
 O Typical aboveground facility piping or appurtenance O Overhead crossing O In or spanning an open ditch O Inside a building O Inside other enclosed space O Other Transition Area ⇒ Specify Ø Soil/air interface Wall 			
sleeve O Pipe support on other close contact area			
O Other			
12. Did Accident occur in a crossing?: O Ves			
If Yes, specify type below:			
□ Bridge crossing ⇒ Specify: O Cased O Uncased □ Railroad crossing ⇒ (select all that apply)			
O Cased O Uncased O Bored/drilled			
□ Road crossing ⇒ (select all that apply) O Cased O Uncased O Bored/drilled			
Water crossing			
⇒ Specify: O Cased O Uncased			
Name of body of water, if commonly known:			
Approx. water depth (ft) at the point of the Accident:			
<u> _ </u>			
(select only one of the following)			
O Shoreline/Bank crossing			
O Below water, pipe in bored/drilled crossing			
 Below water, pipe buried below bottom (NOT in bored/drilled crossing) 			
DOLED/OLDER CLOSSING)			

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PART C - ADDITIONAL FACILI				
1. Is the pipeline or facility:				
Interstate				
2. Part of system involved in Acci				
	or Storage vessel, incli	uding Attached Appurtenances 戌	_	w Pressure
			O Pressurized	
Onshore Terminal/Tank F Onshore Equipment and				
Onshore Pump/Meter Sta				
Onshore Pipeline, Includi				
Offshore Platform/Deepw	ater Port, Including Pla	tform-mounted Equipment and Pi	ping	
Offshore Pipeline, Includi	ng Riser and Riser Ber	ıd		
2. Item involved in Assidents (and				
3. Item involved in Accident: (sel		0		
□ Pipe ⇒ Specify: O F				
3.a Nominal diameter of		<u> </u>		
3.b Wall thickness (in):				
	imum Yield Strength) a	of pipe (psi): / <u>///////////////////////////////////</u>	<u> </u>	
3.d Pipe specification:				
3.e Pipe Seam 🖨 Speci	fy: O Longitudinal ER	W - High Frequency	O Single SAW	O Flash Welded
	-	RW - Low Frequency	, O DSAW	O Continuous Welded
	-	RW – Unknown Frequency		O Furnace Butt Welded
	O Spiral Welded	40089		W
	O Lap Welded	O Seamless	O Other	
3.f Pipe manufacturer: _		< <i>A</i>	>	
3.g Year of manufacture:				
3.h Pipeline coating type a ⇒ Specify:	· _	d Epoxy 🖉 Coal Tar	O Asphalt	O Polyolefin
⇒ opecity.	O Extruded Polye			•
	O Composite	None None	O Other	
Weld, including heat-affect		Pipe Girth Cere O Other But		O Other
If Pipe Girth Weld is selected, 3.a. through h. and list the diff	complete items 3/1/ih erent value(s) in Part F	rough h. above . If the values diffe I - Narrative Description of the Ac	er on either side of the gi cident.	rth weld, enter one value in
□ Valve O Mainline ⇔	Specify: O Buildedly	O Check O Gate O Plug	O Ball O Globe	
	Opeony: O Building	7		
		nanufacturer:		
•		cture: / / / / /		
O Relief Valve				
O Auxiliary or C	Other Valve			
D Pump				
Meter/Prover	Also.			
Scraper/Pig Trap				
Sump/Separator Repair Sleeve or Clamp				
Hot Tap Equipment				
Stopple Fitting				
☐ Flange				
Relief Line				
Auxiliary Piping (e.g. drain	línes)			
Tubing Instrumentation				
☐ Instrumentation ☐ Tank/Vessel ⇒ Specify:	O Single Bottom Sys	tem O Double Bottom	System O Tank St	nell O Chime
	O Roof/Roof Seal		-	lessel Head or Wall
	O Appurtenance	O Other		Cost Field of VVall
Other		- <u>-</u>		
	- inofalled: / /			
. Year item involved in Accident v	vas installed: <u>/ /</u>	<u>I I I</u>		

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☐ Carbon Steel ☐ Material other than Carbon Steel 😅 Specify:	
5. Type of Accident involved: <i>(select only one)</i> □ Mechanical Puncture → Approx. size: / _ / _ / _/./_/in. (axial) by / _ / _ / _/./_ □ Leak → Select Type: O Pinhole O Crack O Connection Failure O	
	J ·
□ Rupture ⇒ Select Orientation: O Circumferential O Longitudinal O Oth	
Approx. size: / _ / _ / _/./ / in. (widest opening) by / _ / _/ _/ _/ _/	I.I/in. (length circumferentially or axially)
Overfill or Overflow	
□ Other → Describe:	

PART D - ADDITIONAL CONSEQUENCE INFORMATION
1. Wildlife impact: O Yes O No 1.a If Yes, specify all that apply:
Fish/aquatic
2. Soil contamination: O Yes O No
3. Long term impact assessment performed or planned: O Yes O No
4. Anticipated remediation: O Yes O No (not needed)
4. a If Yes, specify all that apply:
Surface water Groundwater Soil Vegetation
5. Water contamination: O Yes \Rightarrow (Complete 5.a – 5.c below) O No
5.a Specify all that apply:
Groundwater
Drinking water inter the select one or both) O Private well Orbubic Water Intake
5.b Estimated amount released in or reaching water (/ / / / / / / / / / / / Barrels
5.c Name of body of water, if commonly known
6. At the location of this Accident, had the pipeline segment or facility been identified as one that "could affect" a High Consequence Area
(HCA) as determined in the Operator's Integrity Management Program? O Yes O No
7. Did the released commodity reaches occur in our or more High Consequence Area (HCA)? O Yes O No
7.a If Yes, specify HCA type(s) (select all that apply)
Commercially Navigable Waterway
Was this HCA identified in the could apect" determination for this Accident site in the Operator's Integrity Management Program? O Yes O No
High Population Area Was this HCA identified in the "could affect" determination for this Accident site in the Operator's Integrity Management Program?
O Yes O No
Other Populated Area
Was this HCA identified in the "could affect" determination for this Accident site in the Operator's Integrity Management Program? O Yes O No
 Unusually Sensitive Area (USA) – Drinking Water Was this HCA identified in the "could affect" determination for this Accident site in the Operator's Integrity Management Program? O Yes O No
Unusually Sensitive Area (USA) – Ecological
Was this HCA identified in the "could affect" determination for this Accident site in the Operator's Integrity Management Program? O Yes O No

8. Estimated Property Damage:	
8.a Estimated cost of public and non-Operator private property damage \$/ / / // / / / / / / / / / / / / / / /	
	<u>1,1 1,1 1 </u>
8.c Estimated cost of Operator's property damage & repairs \$////	1, <u> , </u>
8.d Estimated cost of Operator's emergency response \$1 / /	1,1 1 1,1 1,1 1,1
8.e Estimated cost of Operator's environmental remediation \$1/1/	<u>1, , </u>
8.f Estimated other costs \$///	<u>1, 1 1 1, 1 1 1</u>
Describe	
8.g Total estimated property damage (sum of above) \$ / / / //	<u> </u>
PART E - ADDITIONAL OPERATING INFORMATION	
1. Estimated pressure at the point and time of the Accident (psig): / 2. Maximum Operating Pressure (MOP) at the point and time of the Accident (psig): /	
 Maximum Operating Pressure (MOP) at the point and time of the Accident (psig). <u>7</u> Describe the pressure on the system or facility relating to the Accident: (select only one) 	<u></u>
□ Pressure did not exceed MOP	
Pressure exceeded MOP, but did not exceed 110% of MOP	
Pressure exceeded 110% of MOP	
 Not including pressure reductions required by PHMSA regulations (such as for repairs and pi relating to the Accident operating under an established pressure restriction with pressure times). 	pe movement), was the system or facility below those normally allowed by the MOP?
□ Yes 🖒 (Complete 4.a and 4.b below)	
4.a Did the pressure exceed this established pressure restriction?	O No.
4.b Was this pressure restriction mandated by PHMSA or the State	O State O Not mandated
5. Was "Onshore Pipeline, Including Valve Sites" OR "Offshore Pipeline, Including Riser and Ris	ser Bend" selected in PART C, Question 2?
□ Yes 🖒 (Complete 5.a – 5.e below)	
	O Automatic O Remotely Controlled
5.b Type of downstream valve used to initial risolate release source: O Manual O Check Val	O Automatic O Remotely Controlled ve
5.c Length of segment initially isolated between values (it):	<u> </u>
5.d Is the pipeline configured to accommodate internal inspection tools?	
☐ Yes ☐ No ⇒ Which physical features limit tool accommodation? (select all the second sec	nat applia
O Changes in line type diameter	ιαι αμριγj
O Presence of unsuitable mainline valves	
O Tight of mitched pipe bends	
O Other passage restrictions (i.e. unbarred tee's, projecting in O Extra thick pipe wall (applicable only for magnetic flux leaks	
O Extra trick pipe wan (applicable only for magnetic not leave O Other \Rightarrow Describe:	
5.e For this pipeline, are there operational factors which significantly complicate the exe	cution of an internal inspection tool run?
☐ Yes ⇒ Which operational factors complicate execution? (select all that	at apply)
O Excessive debris or scale, wax, or other wall build-up	
O Low operating pressure(s) O Low flow or absence of flow	
O Incompatible commodity	
O Other ⊨> Describe:	· · · · · · · · · · · · · · · · · · ·
5.f Function of pipeline system: (select only one)	
□ > 20% SMYS Regulated Trunkline/Transmission □ > 20% SMYS Regulated	-
$\Box \le 20\%$ SMYS Regulated Trunkline/Transmission $\Box \le 20\%$ SMYS Regulated	ed Gathering

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6. Was a Supervi □ No	visory Control and Data Acquisition (SCADA)-based system in place on the pipeline or facility involved in the Accider	nt?
□ Yes ⊏>	6.a Was it operating at the time of the Accident? O Yes O No	
	6.b Was it fully functional at the time of the Accident? O Yes O No	
	6.c Did SCADA-based information (such as alarm(s), alert(s), event(s), and/or volume calculations) assist with the detection of the Accident? O Yes O No	he
	6.d Did SCADA-based information (such as alarm(s), alert(s), event(s), and/or volume calculations) assist with th confirmation of the Accident? O Yes O No	he
7. Was a CPM lea	eak detection system in place on the pipeline or facility involved in the Accident?	
□ Yes ⊨>	7.a Was it operating at the time of the Accident? O Yes O No	
	7.b Was it fully functional at the time of the Accident? O Yes O No	
	7.c Did CPM leak detection system information (such as alarm(s), alert(s), event(s), and/or volume calculations) with the detection of the Accident? O Yes O No	assist
	7.d Did CPM leak detection system information (such as alarm(s), alert(s), event(s), and/or volume calculations) with the confirmation of the Accident? O Yes O No	assist
8. How was the A	Accident initially identified for the Operator? (select only one)	
CPM leak	ik detection system or SCADA-based information (such as alarm(s), alert(s), event(s), and/or volume calculations) nut-in Test or Other Pressure or Leak Test	
Air Patrol		
	ion from Public Interception from Emergent Responder	
	roller", "Local Operating Personnel, including contractors", "Air atrol", or "Ground Pair by Operator or its contractor	" ie
selected in Qu	Question 8, specify the following: (select only one) O Operator employee O Contractor working for the operator	15
	tigation initiated into whether or not the controller(s) or control room sues were the cause of or a contributing factor select only one)	to the
	, but the investigation of the control room and/or controller actions has not yet been completed by the Operator (Sup	plemental
Report re		-
	the facility was not monitored by a controllers) at the time of the Accident the Operator did not find that an investigation of the controller(s) actions or control room issues was necessary due to	0.
(provide a	an explanation for why the Operator did not vestigate.	0.
	specify investigation (explicit). Select all that apply)	
O	O Investigation reviewed work schedule rotations, continuous hours of service (while working for the Operator) and actors associated with fatigue	other
	O Investigation did the review were schedule rotations, continuous hours of service (while working for the Operator)	or) and
ott	O Investigation did NOT review were schedule rotations, continuous hours of service (while working for the Operate other factors associated with fatigue provide an explanation for why not)	<i>`</i>
0		
i õ	_ •	er(s)
	esponse	.,
0		
		r
	response	
0	O Investigation identified areas other than those above ⇒ Describe:	·
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I —		

PART F - DRUG & ALCOHOL TESTING INFORMATI	ON
Drug & Alcohol Testing regulations?	ovees tested under the post-accident drug and alcohol testing requirements of DOT's
O Yes ⊏> *1.a Specify how many were tested:	<u> </u>
*1.b Specify how many failed:	<u> </u>
As a result of this Accident, were any Operator contra of DOT's Drug & Alcohol Testing regulations?	actor employees tested under the post-accident drug and alcohol testing requirements
O No	
O Yes 🖒 *2.a Specify how many were tested:	<u>/ / /</u>
*2.b Specify how many failed:	<u>/ / /</u>

	APPARENT Cause of the Accident, and answer the questions on the right. Describe secondary, contributing, or root causes of the Accident in the narrative (PART H).
G1 - Corrosion Failure-	ronly one sub-cause can be picked from shaded left-hand column
External Corrosion	Results of visual examination: O Localized Pitting O General Corrosion O Other
	2. Type of corrosion: <i>(select all that apply)</i> O Galvanic O Atmospheric O Stray Current O Microbiological O Selective Seam O Other
	 3. The type(s) of corrosion selected in Odestion 2 is based on the following: (select all that apply) O Field examination O Determined by metallurgical analysis O Other
	 4. Was the failed itempuried under the ground? O Yes ⇒ 4.a Was failed itempositidered to be under cathodic protection at the time of the Accient? O As ⇒ Year protection started: 1 / 1 / 1
	4.b Was shielding, tenting, or disbonding of coating evident at the point of the Accident? O Yes O No
	 4.c Has one or more Cathodic Protection Survey been conducted at the point of the Accident? O Yes, CP Annual Survey → Most recent year conducted: / / / / / /
	O Yes, Close Interval Survey ⇒ Most recent year conducted: <u>[]]]</u> O Yes, Other CP Survey ⇒ Most recent year conducted: <u>[]]]</u> O No
	 O No ⇒ 4.d Was the failed item externally coated or painted? O Yes O No 5. Was there observable damage to the coating or paint in the vicinity of the corrosion? O Yes O No

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The second	
Internal Corrosion	6. Results of visual examination: O Localized Pitting O General Corrosion O Not cut open O Other
	7. Cause of corrosion: <i>(select all that apply)</i> O Corrosive Commodity O Water drop-out/Acid O Microbiological O Erosion O Other
	8. The cause(s) of corrosion selected in Question 7 is based on the following: (select all that apply)
	O Field examination O Determined by metallurgical analysis O Other
and a start	9. Location of corrosion: <i>(select all that apply)</i> O Low point in pipe O Elbow O Other
	10. Was the commodity treated with corrosion inhibitors or biocides? O Yes O No
	 Was the interior coated or lined with protective coating? O Yes O No Were cleaning/dewatering pigs (or other operations) routinely utilized?
	O Not applicable - Not mainline pipe O Yes O No
	13. Were corrosion coupons routinely utilized? O Not applicable - Not mainline pipe O Yes O No
Complete the following if any Corrosion Fa Tank/Vessel.	ailure sub-cause is selected AND the "Item Involved in Accident" (from PART C, Question 3) is
14. List the year of the most recent inspec	
14.a API Std 653 Out-of-Service Ins 14.b API Std 653 In-Service Inspect	
Complete the following if any Corrosion Fa	ailure sub-cause is selected AND the "Item Involved in Ascident" (from PART C, Question 3) is
15. Has one or more internal inspection tool O Yes O No	collected data at the point of the Accident?
15.a. If Yes, for each tool used, select	type of internal inspection tools indiandicate most recent year run:
O Magnetic Flux Leakage Tool	
O Ultrasonic	
O Geometry O Caliper	
O Crack	
O Hard Spot	
O Combination Tool	
O Transverse Field/Tria	
O Other	
16. Has one or more hydrotest or other pres O Yes ⇔ Most recent year tested O No	sure test been conducted since original construction at the point of the Accident?
17. Has one or more Direct Assessment bee O Yes, and an investigative dig wa	en conducted on this segment? Is conducted at the point of the Accident → Most recent year conducted; / _/_ / _/_ /
O Yes, but the point of the Accider O No	
18. Has one or more non-destructive examir O Yes O No	nation been conducted at the point of the Accident since January 1, 2002?
18.a If Yes, for each examination conduced: year the examination was conducted:	ucted since January 1, 2002, select type of non-destructive examination and indicate most recent
O Radiography	
O Guided Wave Ultrasonic O Handheld Ultrasonic Tool	
O Wet Magnetic Particle Test	
O Dry Magnetic Particle Test	
O Other	

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Each Novement, NOT title to the specify: O Entitiquake O Subsidience O Landside O Other	G2 - Natural Force Damag	e - *only one sub-cause can be picked from shaded left-hand column
Lightning 3. Specify: O Direct hill O Secondary Impact such as resulting nearby fires Forcen Components OF Total Have O Forcen Components O Forcet Heave O Other I high Winds Other Natural Force Damage sub-cause is selected. Ware the natural forces causing the Accident generated in conjunction with an extreme weather event? O Yes O No 6.a. If Yes, specify: (select all that apply) O Huricene O Torpical Storm O Tormado G3 - Excavation Damage - Conty one sub-cause centre plotted from shaftware than oclumn Excavation Damage is the point of the Accident generated in Conjunction with an extreme weather event? O Yes O No 6.a. If Yes, specify: (select all that apply) O Huricene O Torpical Storm O Tormado O Other G3 - Excavation Damage - Conty one sub-cause centre plotted from shaftware than oclumn Excavation Damage by Operator (First Park) Contractor (Second Perity) Confidence of the oclument of the oclument? Confidence of the oclument of the Accident? Confidence of the occudent? Confidence of th		
I Temperature 4. Specify: O Thermal Stress O Frost Heave O Oliver I High Winds Other Natural Force Damage 5. Describe: Complete the following if any Natural Force Damage sub-cause is selected. Were the natural forces oausing the Accident generated in conjunction with an extreme weather event? O Yes O No 6.a If Yes, specify: (select all that apply) O Hore: C3 - Excavation Damage - 'only one sub-cause can be picked from specific than column: Escavation Damage by Operator's Control of the Accident? Carter of Society Britry: Carter of Society Britry: Control of Damage due to Escavation Activity: Confident Party Confident P	S☐ Heavy Rains/Floods	2. Specify: O Washout/Scouring O Flotation O Mudslide O Other
O Frazen Components O Orber O Frazen Components O Orber Other Natural Force Damage S. Describe: Other Natural Force Damage S. Describe: Oregolation O Toropical Storm O Toronado O T	Lightning	3. Specify: O Direct hit O Secondary impact such as resulting nearby fires
Complete the following if any Natural Force Damage sub-cause is selected. Were the natural forces causing the Accident generated in conjunction with an extreme weather event? O Yes O No 6.a If Yes, specify: (select all that apply) O Hurricene O Tropical Storm O Tornado O Other	Temperature	
Image: specify: Selected. Were the natural forces causing the Accident generated in conjunction with an extreme weather event? O Yes O No 6.a. If Yes, specify: (select all that apply) O Hurricane O Torpical Storm O Tornado G3 - Excavation Damage by Operator (First Party) Image: sub-cause can be picked from star belief-hand column Image: star star star star star star star star	改善的 医小口的 三、加加 医结肠 化合物 化合物 化合物 化合物 化合物 化合物 化合物	
Where the natural forces causing the Accident generated in conjunction with an extreme weather event? O Yes O No 6.a. If Yes, specify: (select all that apply) O Hurricane O Torpical Storm O Tornado G3 - Excavation Damage - *only one sub-cause can be ploked from specific hand column	Other Natural Force Damage	5. Describe:
Excavation Damage by Operator (First Party) Excavation Damage by Operator's Contractor (Second Party) Excavation Damage by Third Party Previous Damage due to Excavation Activity Previous Damage due to Excavation Activity Organize due to Excavation Combination Tool Organize due to Excavation Organize due to Excavation Organis due to Excavation Organize due to Excavati	. Were the natural forces causing the Accid	ent generated in conjunction with an extreme weather event? O Yes O No O Hurricane O Tropical Storm O Tornado
(First Pariy) □ Excavation Damage by Operator's Contractor (Second Party) □ Excavation Damage by Third Party □ Provious Damage due to Excavation Activity □ Provious Damage due to Excavation Provious Damage due to Excavation Provious Damage due to Excavation O Harsonci Collaber I Provious Damage due to Excavation D Oracle Caliper □ Other □ I I I I I I I I I I I I I I I I I I I		tonly one sub-cause can be picked from share left-hand column
Contractor (Second Party) Excavation Damage by Third Party Previous Damage due to Excavation Activity Contribute of the store set of the st		
□ Previous Damage due to Excavation Activity Contribute Unservice Contribute Unservice Soluty IF the "Item Involved In Accident" (from PART C, Destion 3) is Pipe of Vold. Contribute Unservice Contribute Unservice Contribute Unservice Contribute Unservice Contribute Unservice Contribute Unservice Contribute Unservice Contribute Unservice <td>Excavation Damage by Operator's Contractor (Second Party)</td> <td></td>	Excavation Damage by Operator's Contractor (Second Party)	
Activity Otestion 3 Jis Pipe of Vield. Has one or more thermal inspection tool collected data at the point of the Accident? O'Yes O No Is if Yes, for each tool used, select type of internal inspection tool and indicate most record lypear run: O'Magnetic Flux Leakage I / / / / / / / / / / / / / / / / / / /	Excavation Damage by Third Party	
<pre>recently ear run:</pre>		Curestion 3) is Pipe of Weld. Has one of more internal inspection tool collected data at the point of the Accident? Yes O No
damage was sustained? O Yes O No 3. Has one or more hydrotest or other pressure test been conducted since original construction at the point of the Accident? O Yes ⇒ Most recent year tested: / / / / / / / / / / / / / / / / / / /		recarbyear run: 0 Magnetic Flux Leakage 1
at the point of the Accident? O Yes ⇒ Most recent year tested: O Yes ⇒ Most recent year tested: O No 4. Has one or more Direct Assessment been conducted on the pipeline segment? O Yes, and an investigative dig was conducted at the point of the Accident ⇒ Most recent year conducted: O Yes, but the point of the Accident was not identified as a dig site ⇒ Most recent year conducted: → Most recent year conducted: → Most recent year conducted: → Most recent year conducted: → Most recent year conducted:		
Test pressure (psig): I <td></td> <td>3. Has one or more hydrotest or other pressure test been conducted since original construction at the point of the Accident?</td>		3. Has one or more hydrotest or other pressure test been conducted since original construction at the point of the Accident?
 O Yes, and an investigative dig was conducted at the point of the Accident ⇒ Most recent year conducted: I / I / I / I O Yes, but the point of the Accident was not identified as a dig site ⇒ Most recent year conducted: 		Test pressure (psig): / / / / / / /
⇔ Most recent year conducted: <u>[1 1 1 1</u> O Yes, but the point of the Accident was not identified as a dig site ⇔ Most recent year conducted: <u>[1 1 1 1</u>]		4. Has one or more Direct Assessment been conducted on the pipeline segment?
O Yes, but the point of the Accident was not identified as a dig site ⇒ Most recent year conducted: <u>/ / / / / /</u>		
⇒ Most recent year conducted: <u>/ / / / /</u>		
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	 5. Has one or more non-destructive examination been conducted at the point of the Accident since January 1, 2002? O Yes O No
	5.a If Yes, for each examination conducted since January 1, 2002, select type of non-destructive examination and indicate most recent year the examination was conducted: O Radiography / / / / / / O Guided Wave Ultrasonic / / / / / /
	O Handheld Ultrasonic Tool <u>/ / / / /</u>
	O Wet Magnetic Particle Test <u>/ / / / /</u>
	O Dry Magnetic Particle Test / / / / / O Other
Complete the following if Excavation Damage	by Third Party is selected as the sub-cause.
6. Did the Operator get prior notification of the ex	ccavation activity? O Yes O No
6.a If Yes, Notification received from: (sele	ct all that apply) O One-Call System O Excavator O Contractor O Landowner
Complete the following mandatory CGA-DIRT F	Program questions if any Excavation Damage sub-cause is selected.
7. Do you want PHMSA to upload the following in	nformation to CGA-DIRT (www.cga-dirt.com)? OYes O No
8. Right-of-Way where event occurred: (select a	
□ Public 🖙 Specify: O City Street C	(MAS)/
□ Private	mer O Private Business O Private easement
Pipeline Property/Easement Power/Transmission Line	
Dedicated Public Utility Easement	
Federal Land Data not collected	
Unknown/Other	
9. Type of excavator: (select only one)	
	Developer O armed Municipality O Occupant
O Railroad O State O U	
10. Type of excavation equipment: (select only g	
O Auger O Backhoe/Trackho	
O Explosives O Farm Equipment O Probing Device O Trencher	Grader/Scraper O Hand Tools O Milling Equipment Vacuum Equipment O Data not collected O Unknown/Other
11. Type of work performed: (select only one)	
O Agriculture O Cable TV O Drainage O Diveway	O Curb/Sidewalk O Building Construction O Building Demolition O Electric O Engineering/Surveying O Fencing
O Grading O Irrigation	C Landscaping O Liquid Pipeline O Milling
	D Public Transit Authority O Railroad Maintenance O Road Work
O Sewer (Sanitary/Storm) O Site Develo O Telecommunications OTraffic Signa	
O Data not collected O Unknown/O	
12. Was the One-Call Center notified? O Yes	O No
*12.a If Yes, specify ticket number: /	
*12.b If this is a State where more than	a single One-Call Center exists, list the name of the One-Call Center notified:
13. Type of Locator: O Utility C	wner O Contract Locator O Data not collected O Unknown/Other
14. Were facility locate marks visible in the area of	f excavation? O No O Yes O Data not collected O Unknown/Other
15. Were facilities marked correctly?	O No O Yes O Data not collected O Unknown/Other
16. Did the damage cause an interruption in servi	ce? O No O Yes O Data not collected O Unknown/Other
16.a If Yes, specify duration of the inter	ruption: / <u>/////</u> / hours

17. Description of the CGA-DIRT Root Cause (select only the one predominant first level CGA-DIRT Root Cause and then, where available as a choice, the one predominant second level CGA-DIRT Root Cause as well):

- One-Call Notification Practices Not Sufficient: (select only one)
 - O No notification made to the One-Call Center
 - O Notification to One-Call Center made, but not sufficient
 - O Wrong information provided
- Locating Practices Not Sufficient; (select only one)
 - O Facility could not be found/located
 - O Facility marking or location not sufficient
 - O Facility was not located or marked
 - O Incorrect facility records/maps

Excavation Practices Not Sufficient: (select only one)

- O Excavation practices not sufficient (other)
- O Failure to maintain clearance
- O Failure to maintain the marks
- O Failure to support exposed facilities
- O Failure to use hand tools where required
- O Failure to verify location by test-hole (pot-holing)
- O Improper backfilling

One-Call Notification Center Error

- Abandoned Facility
- Deteriorated Facility
- Previous Damage
- Data Not Collected
- Other / None of the Above (explain)

G4 - Other Outside Force Dar	mage - *only one sub-cause can be picked from shaded left-hand column
Nearby Industrial, Man-made, or Other Fire/Explosion as Primary Cause of Accident	
Damage by Car, Truck, or Other Motorized Vehicle/Equipment NOT Engaged in Excavation	1. Vehicle/Equipment operated by: <i>(select only one)</i> O Operator O Operator's Contractor O Third Party
Damage by Boats, Barges, Drilling Rigs, or Other Maritime Equipment or Vessels Set Adrift or Which Have Otherwise Lost Their Mooring	2. Select one or more of the following IF an extreme weather event was a factor: O Hurricane O Tropical Storm O Tornado O Heavy Rains/Flood O Other
Routine or Normal Fishing or Other Maritime Activity NOT Engaged in Excavation	
Electrical Arcing from Other Equipment or Facility	
Previous Mechanical Damage NOT Related to Excavation	Complete Questions 3-7 ONLY IF the "item Involved in Accident" (from PART C, Question 3) is Pipe or Weld.
reidleu w Excayation	 Has one or more internal inspection tool collected data at the point of the Accident? O Yes O No
	3.a If Yes, for each tool used, select type of internal inspection tool and indicate most
	recent year run: O Magnetic Flux Leakage
	O Ultrasonice III
	O Geometry O Caliper
	O Hado Spot <u>/ / / / /</u> O Combination Tcol <u>/ / / / /</u>
	Transverse Field/Triaxial
	A bo you have reason to believe that the internal inspection was completed BEFORE the damage was sustained? O Yes O No
	5. that one or more hydrotest or other pressure test been conducted since original construction at the point of the Accident?
	O Yes ⊨⇒ Most recent year tested: / / / / / /
	Test pressure (psig): <u>/ / / / / /</u> O No
	6. Has one or more Direct Assessment been conducted on the pipeline segment?
	O Yes, and an investigative dig was conducted at the point of the Accident
	⇒ Most recent year conducted: <u>/ / / / / /</u> O Yes, but the point of the Accident was not identified as a dig site
	→ Most recent year conducted: / / / / / /
	O No
	(This section continued on next page with Question 7.)
	7. Has one or more non-destructive examination been conducted at the point of the Accident

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	since January 1, 2002?
	O Yes O No
	7.a If Yes, for each examination conducted since January 1, 2002, select type of non- destructive examination and indicate most recent year the examination was conducted;
	O Radiography
	O Guided Wave Ultrasonic / / / / / / O Handheld Ultrasonic Too! / / / / /
	O Wet Magnetic Particle Test <u>I I I I</u>
	O Dry Magnetic Particle Test / / / / /
	O Other / / / / /
□ Intentional Damage	8. Specify:
	O Vandalism O Terrorism O Theft of transported commodity O Theft of equipment
	O Their of transported commodity O Their of equipment
Other Outside Force Damage	9. Describe:
and the second secon	
	Use this section to report material failures ONLY IF the "Item Involved in
G5 - Material Failure of Pipe of	Or Weld Accident" (from PART C, Question 3) is "Pipe" or "Weld."
	*Only one sub-cause can be picked from shaded left-hand column
1. The sub-cause selected below is based on the following the selected below is based on the selected below is based o	
□ Field Examination □ Determined by Metallur	
	er Investigation (Supplemental Report roquired)
	2. List contributing factors: (select a that apply)
Construction-, Installation-, or Fabrication-related	Fatigue- or Vibration-relate
	 Mechanically-induced prior to installation (such as during transport of pipe) Mechanical Vibration
	O Pressure-related
Original Manufacturing-related (NOT girth weld or other welds	O Thermal O Other
formed in the field)	Mechanical Silves
Environmental Cracking-related	Specify: O Stress Correston Cracking O Sulfide Stress Cracking O Hydrason Stress Cracking O Other
Complete the following if any Material Failure of P	
4. Additional factors: (select all that apply) O Der	O Gougo 2 O Pipe Band O Arc Burn O Crack O Lack of Fusion
O Lamination O Buckle O Wrinkle O Other	e OBurnt Steel
5. Has one or more internal inspection tool collected	Hata a the point of the Accident? O Yes O No
	mainspector tool and indicate most recent year run:
O Magnetic Flux Leakage Tool	
O Geometry O Caliper	
O Crack	
O Hard Spot	
O Combination Tool O Transverse Field/Triaxial	
O Other	
	been conducted since original construction at the point of the Accident?
O Yes ⇔ Most recent year tested: // O No	/ / / Test pressure (psig): / / // / / /
 7. Has one or more Direct Assessment been conduct 	ted on the nineline segment?
O Yes, and an investigative dig was conducted	ed at the point of the Accident 🖨 Most recent year conducted: <u>/ / / / / / / /</u>
O Yes, but the point of the Accident was not	t identified as a dig site → Most recent year conducted: / / / / / /
O No	
 B. Has one or more non-destructive examination(s) b O Yes O No 	een conducted at the point of the Accident since January 1, 2002?
8.a If Yes, for each examination conducted since	e January 1, 2002, select type of non-destructive examination and indicate most recent year the
examination was conducted:	
 Radiography Guided Wave Ultrasonic 	
O Handheld Ultrasonic Tool	
O Wet Magnetic Particle Test O Dry Magnetic Particle Test	
0 Other	

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G6 - Equipment Failure -*only	one sub-cause can be picked from shaded left-hand column
Malfunction of Control/Rellef Equipment	1. Specify: (select all that apply) O Control Valve O Instrumentation O SCADA O Communications O Block Valve O Check Valve O Relief Valve O Power Failure O Stopple/Control Fitting O ESD System Failure O Other
Pump or Pump-related Equipment	2. Specify: O Seal/Packing Failure O Body Failure O Crack in Body O Appurtenance Failure O Other
☐ Threaded Connection/Coupling Failure	3. Specify: O Pipe Nipple O Valve Threads O Mechanical Coupling O Threaded Pipe Collar O Threaded Fitting O Other
□ Non-threaded Connection Failure	4. Specify: O O-Ring O Gasket O Seal (NOT pump seal) or Packing O Other
Defective or Loose Tubing or Fitting	
Fallure of Equipment Body (except Pump), Tank Plate, or other Material	
Other Equipment Failure	5. Describe:
O Dissimilar metals	facturer fortubing and tubing fittings)

G7 - Incorrect Operation - ton	ly one sub-c i	ause can be picked from s	haded left-hand column
Damage by Operator or Operator's Contractor NOT Related to Excavation and NOT due to Motorized Vehicle/Equipment Damage			
☐ Tank, Vessel, or Sump/Separator Allowed or Caused to Overfill or Overflow	1. Specify:	O Valve misalignment O Miscommunication O Other	O Incorrect reference data/calculation O Inadequate monitoring
☐ Valve Left or Placed in Wrong Position, but NOT Resulting in a Tank, Vessel, or Sump/Separator Overflow or Facility Overpressure		<u> </u>	
Pipeline or Equipment Overpressured			
Equipment Not Installed Properly			
Wrong Equipment Specified or Installed			
Other Incorrect Operation	2. Describe		
 Was this Accident related to: (select all that on the select all the selec	apply)		
 O Other:			-
5. Was the task(s) that led to the Accident identi			
	for the task(s ming the task) (s) under the direction and	? observation of a qualified individual ing the task(s) under the direction and observation of a
G8 – Other Accident Cause -	*only one sul	b-cause can be picked from	m shaded left-hand column
Miscellaneous	1. Describe:		
	2. Specify:		mplete, cause of Accident unknown tigation, cause of Accident to be determined* <i>port required</i>)

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PART H - NARRATIVE DESCRIPTION OF THE ACCIDENT (Attach additional s	heets as ner	essand
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PART I- PREPARER AND AUTHORIZED SIGNATURE		· · · · · · · · · · · · · · · · · · ·
Preparer's Name (type or print)		Preparer's Telephone Number
Preparer's Title (type or print)		
Preparer's E-mail Address		Preparer's Facsimile Number
Authorized Signer's Name	Date	Authorized Signer Telephone Number
	_	
Authorized Signer's Title		Authorized Signer's E-mail Address

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North Dakota

Hazardous Waste				
When to Report	Notification Numbers	What to Report	Written Follow-Up Reports	Citation
Immediately - any spill or discharge of waste which may cause pollution of waters of the state Within 24 hours (unless 1 pound or less and immediately contained & cleaned up)	and North Dakota Dept. of Health	See attached online reporting form (http://www.nd.gov/des/planning/haz- chem/report/)	 Within thirty days of detection of a release to the environment, a report containing the following information must be submitted to the department (of health): (1) Likely route of migration of the release; (2) Characteristics of the surrounding soil (soil composition, geology, hydrogeology, climate); (3) Results of any monitoring or sampling conducted in connection with the release (if available). If sampling or monitoring data relating to the release are not available within thirty days, these data must be submitted to the department as soon as they become available; (4) Proximity to downgradient drinking water, surface water, and populated areas; and (5) Description of response actions taken or planned. 	NDAC 33-24-05- 109. Response to leaks or spills and disposition of leaking or unfit-for- use tank systems.
		RCRA Exempt Oil and Gas		
When to Report	Notification Numbers	What to Report	Written Follow-Up Reports	Citation
Verbally report within 24 hours any release that: 1) is one barrel or greater, or 2) travels offsite and Within a reasonable time frame the operator must notify surface owners upon whose land the incident occurred or traveled	North Dakota Industrial Commission Oil and Gas Division (701) 328-8020 or North Dakota Emergency Management 24-Hour Hotline (800)-472-2121 and National Response Center (800) 424-8802 if water is threatened or impacted	See attached RCPA Exempt Reporting Point for online reporting of RCRA exemption of field releases (crude oil, water, oil/water emulsion, drilling fluids / cuttings, well completion, treatment, and stimulation fluids, tank bottoms from product and exempt waste containment, workover wastes, packing fluids, pipe scale and other solids, hydrocarbon- bearing soil, pigging wastes from gathering lines, and oil reclamation wastes): https://www.dmr.nd.gov/oilgas/spills/eirfor m.asp	Written report within 10 days after cleanup including the following information: operator , description of the facility, legal description of the location, date of occurrence, date of cleanup, amount and type of each fluid involved, amount of each fluid recovered, steps taken to remedy the situation, cause, and action taken to prevent reoccurrence	Chapter 38-08, Title 38 of North Dakota Century Code: 43- 02-03-30 NOTIFICATION OF FIRES, LEAKS, SPILLS, OR BLOWOUTS

North Dakota

	Non- Exem	pt Oil and Gas and General Environme	ntal Release	
When to Report	Notification Numbers	What to Report	Written Follow-Up Reports	Citation
Immediately report all incidents which may potentially impact human health or safety, waters of the state, either surface water or ground water, or other impacts to	North Dakota Dept. of Health 1 (701) 328-5210 or ND Dept. of Emergency Services & Div. of State Radio (800) 472- 2121	See attached Environmental Incident Report form for online reporting of environemntal releases at https://www.dmr.nd.gov/oilgas/spills/eirfo	As directed by North Dakota Department of Health contact the NDDH to obtain information on what reporting will be required)	NDAC 33-16-02.1- 11 paragraph 4, bottom of page 22
the environment, must be reported.	and National Response Center (800) 424-8802 if water is threatened or impacted Non- Exem	m.asp pt Oil and Gas and General Environme What to Report		Citation
If a release is considered a potential danger to persons offsite	911 & Local Emergency Planning Commission	Pertinent information for protection of public and emergency responders (material, hazards, wind direction, etc.) a required.	As requested	Dept. of Environmental and Natural Resources verbal instruction
		Butane and Ethane		1. J. MIN. II. and an and an and a state of the state of
When to Report	Notification Numbers	Whatto Report	Written Follow-Up Reports	Citation
If a release is considered a potential danger to persons offsite	911 & Local Emergency Planning Commission	Pertinent information for protection of public and emergency responders As Reque (material, hazards, wind direction, etc.)	sted	Dept. of Environmental health verbal instruction

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		Hazardous Waste		
When to Report	Notification Numbers	What to Report	Written Follow-Up-Reports	Citation
For waste generators that generate between IO0 kilograms and 1,000 kilograms of hazardous waste per month, if a release could threaten human health outside the fac ility or the generator knows the spill has reached surface water	National Response Center (800) 424-8802 South Dakota Department of Environment and Natural Resources (605) 773-3153 (Office hours) (605) 773-3298 (Office hours, Spill report) (605) 773-323 1 (24-hour)	The report, to be made immediately, shou ld indicate; I. The name, address, and EPA identification number of the generator. 2. The date, time, and type of incident, 3. The quantity and type of hazardous waste involved. 4. The extent of injuries, if any. 5. The estimated quantity and disposition of any recovered material RCRA Exempt Oil and Gas	The report, to be made immediately, should indicate: I. Name and telephone number of the reporter. 2. Name and address of the facility. 3. Time and type of incident. 4. Name and quantity of materials involved. 5. The extent of injuries, if any. 6. Possible hazards to human health or the environment, outside the facility. Within 35 days after the incident, a written report must be submitted to the Department, providing the above information and describing the quantity and disposition of any material recovered from the incident.	South Dakota Administrative Rules, Title 74, Section 74:28:23:01, adopting by reference 40 CFR 262.34(d) South Dakota Administrative Rules, Title 74, Section 74:28:23: 01, adopting by reference 40 CFR 262.34(a), referring to 40 CFR 265.56
When to Report	Notification Numbers	What to Report	Written Follow-Up Reports	Citation
Fires, breaks, leaks, releases, and blowouts as soon as they are discovered. 1. Threatens or is in a position to threaten an adjacent body of water,causes an immediate danger to human health or safety, or harms or threatens to harm wildlife or aquatic life. 2. Crude oil in field activities that exceeds the reportable quantity 1 barrel. 3. Petroleum or petroleum product that is greater than 25 gallons, causes a sheen on surface water, or exceeds any water quality standards. 4. Gas that exceeds 1,000,000 cubic feet. If a gas loss of less than 1,000,000 cubic feet causes the evacuation of an area or threatens public health, it must be reported immediately.	South Dakota Dept. of Environment & Natural Resources (605) 773-3236 (605) 773-3231 (24 hr) and / or National Response Center (800) 424-8802 if water is threatened of impacted	Provide the following information (DENR may also request further details) 1. The specific location of the discharges 2. The type and amount or regulated substance discharged 3. The responsible person entime, address, and telephone number. 4. An explanation of any response action that was taken, 5. The list of agencies notified. 6. The suspected cause of the discharge. 7. The date and time of the discharge to the extent known. 8. The immediate/known impacts of the discharge.	A written report must be submitted within 30 days, inc luding in formation on: I. The location of the incident by quarter-quarter section, fownship, and range. 2. The date and time of the incident and the amount of oil or gas lost or destroyed. 3. The responsible person's or operator's name, address, and telephone number. 4. The surface owner's name, address, and telephone number. 5. The suspected cause of the incident and any steps or procedures used to remedy the situation, including plans for soil disposal and treatment and any additional assessment and remediation.	South Dakota Administrative Rules, Title 74, Section 74: 12:04: I 0

South Dakota

		South Dakota Non- Exempt Oil and Gas and General Environmer	ntal Release	
When to Report	Notification Numbers	What to Report	Written Follow-Up Reports	Citation
eport releases immediately if any e of the following conditions is et: The release threatens or is in a sition to threaten surface waters or oundwaters of the state. The release threatens or poses an mmediate danger to human health safety. The discharge harms or threatens lidife or aquatic life. The release is greater than 25 allons or exceeds I barrel or 42 allons if it is a release of crude oil lated to field activities regulated nder state oil and gas conservation ws. The release causes a sheen on urface water, or exceeds any roundwater or surface water quality andard.	South Dakota Dept. of Environment & Natural Resources (605) 773-3296 (605) 773-3231 (24 hr) and / or National Response Center (800) 424-8802 if water is threatened or impacted	Provide the following information (DENR may also request further details): I. The specific location of the discharge. 2. The type and amount of regulated substance discharged. 3. The responsible person's name, address, and telephone number. 4. An explanation of any response action that was taken. 5. The list of agencies notified. 6. The suspected cause of the discharge. 7. The date and time of the discharge to the extent known. 8. The immediate known impacts of the discharge.	DENR will send a follow-up report to the responsible party (see South Dakota Incident Form at page South Dakota - 7), which must be completed and submitted to the above address within 30 days. In addition the Department requires cleanup of spills and will review the adequacy of cleanup activities.	South Dakota Legislative Code 74:34:01:04
		Non- Exempt Oil and Gas and General Environme		
When to Report	Notification Numbers	What to Report	Written Follow-Up Reports	Citation
f a release is considered a potential danger to persons offsite	911 & Local Emergency Planning Commission	Pertinent information for protection of public and energency responders (material, hazards, wind direction, etc/us/required	As requested	Dept. of Environmental and Natural Resources verbal instruction
		Butane and Ethane		
When to Report	Notification Numbers	Wheelo Reports	Written:Follow-Up Reports	Citation
a release is considered a potential danger to rsons offsite	911 & Local Emergency Planning Commission	Pertinent information in protection of public and emergency responders (material, hazards, wind cirection, etc.) as required.	As requested	Dept. of Environmental and Natural Resou verbal instruction

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Appendix C- OSRO Contractor Information

• National Response Corporation (NRC)



Appendix C

PHMSA Facility Response Plan – East Texas Response Zone

AMENDMENT NUMBER THREE PROVISION OF RESPONSE RESOURCES AGREEMENT# SLO1012005 NATIONAL RESPONSE CORPORATION

THIS AMENDMENT NUMBER THREE OF PROVISION OF RESPONSE RESOURCES AGREEMENT # SLO1012005 (this "Third Amendment") is entered into as of January 24, 2014, by and between Sunoco Pipeline L.P. and/or Sunoco Partners Marketing & Terminals L.P. ("Client"), and National Response Corporation ("Provider").

WITNESSETH:

Provider and Client are parties to that certain "Provision Of Response Resources Agreement" dated as of January 1, 2005 (the "Response Resources Agreement"), and amended pursuant to First Amendment of Response Resources Agreement dated as of May 10, 2005 ("First Amendment") and Second Amendment of Response Resources Agreement dated as of May 6, 2013 ("Second Amendment"). Provider and Client wish to amend the Response Resources Agreement and the aforementioned Amendments for the purposes of amending the Annual Retainer Fee and sections 2.6 and 12.1.

NOW THEREFORE, in consideration of the promises set forth in the Agreement and for other good and valuable consideration, the receipt of which is hereby acknowledged, and intending to be legally bound, the parties hereto agree as follows:

ARTICEEN AMENDMENTS TO AGREEMENT

1.1 <u>Amendment.</u> In the event there is a conflict between the terms and conditions of this Amendment and the terms and conditions of the Response Resources Agreement and/or the First and Second Amendments, the terms and conditions of this Third Amendment shall control. The Response Resources Agreement, the First and Second Amendments, and this Third Amendment shall hereinafter be referred to collectively as the "Agreement".

1.2 <u>Amended Sections</u>. This Third Amendment hereby amends the following section(s) of the Response Resources Agreement:

• Section 2.6. The first sentence is hereby deleted and replaced in its entirety with the following:

Notwithstanding any provision of this Agreement to the contrary, the Provider may, in its discretion, cease to deploy Response Resources for Response Activities of the Client or to provide any other services provided herein, if the Client fails to make or secure payment in accordance with, and within the time periods provided within, this Agreement so long as Provider provides Client with notice of such intent to withhold services and a reasonable time to cure any deficiencies.

Section 12.1 is hereby deleted and replaced in its entirety with the following:



Third Amendment Response Resources Agreement# SLO1012005 Page 1 of 3

National Response Corporation

Resource Availability By Type

Zone: Williston, ND

Equipment Types: Boom/Portable Storage/Skimmer/Support Equipment/Vacuum System/Vessel

Williston ND - Case# DM15-0085

April 20, 2015

Ho to 06 hours (* Does no	t include recall/mobilization t	ime)			<u>ContractorLocation</u>			
Воот								
=6 and <18 inch						•		
Description	Stencil #	Quantity	EDRC	Storage Owner	_	<u>City</u>	State	*Time Away (hr:mm)
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0" Boom	BM10-001	1,000	0	0 NRC	Basin Transload Beulah	Beulah	ND	02:5
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8"								
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8" Boom	0	1,200	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:0
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ompressor	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot		03:
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rane Truck		1						
				Tool State		A -1	01 -1-	
escription	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm
ane Truck	0	<u> </u>	° /	0 ICN	Strata Corporation (Earthmover)	Minot		03;
Sub	Total Crane Truck:	1	NO	6				
ump Truck/Trailer			V					
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm
actor	0	5	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:
ump Truck	0	1	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:
ump Truck	0	12	0	0 ICN	Strata Corporation (Earthmover)	Williston	ND	00:
nd Dumps	0	13	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:
ump Truck	0	3	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:
Sub Total D	ump Truck/Trailer:	34	0	0				
arth Moving Equipment								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mn
	Stoling #			<u> </u>		<u></u>	otavy	TIME AWAY (NE:MI

)0 to 06 hours (* Does not ir Backhoe	0	1	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
		4	0	0 ICN	Strata Corporation (Earthmover)	Williston		00:06
	0		0	0 ICN	Strata Corporation (Earthmover)	Williston	ND	00:06
Excavator Rubber Tire Backhoe	0			0 ICN	Garner Environmental Services, Inc.	Williston		
	0				Garner Environmental Services, Inc.	Williston		00:06
Rubber Track Front Loader	0		0		Environmental Restoration LLC		MT	00:06
Skidsteer	0				Franz Construction, Inc.	Sidney		01:05
Scraper		30	0			Sidney	MT	01:06
Grader	0	12	0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
Dozer	0	20	· 0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
Track Hoe	0	3	0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
Excavator	0	6	0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
Back-Hoe	0	2	0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
Extend-A Hoe	0	2	0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
_oader	0	31	0	0 ICN	Franz Construction, Incon	Sidney	MT	01:06
Skid-Steer	0	8	0	0 ICN	Franz Construction Inc.	Sidney	MT	01:06
Roller	0	10	0	0 ICN	Strata Corporation Earthmover)	Minot	ND	03:04
Loader	0	26	٥	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Excavator	0	29	0	0 ICN	Strata Corporation (Earthtriover)	Minot	ND	03:04
Skid Steer	0	15	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Grader	0	2	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Scraper	0	5	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Dozer	0	10	0	0 ICN	Strata Corporation (Earthmover)	Minot		03:04
Sub Total Earth M	oving Equipment:	225	0	0				
Flatbed Trailer								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>Time Away (hr:mm)</u>
Equipment Trailer	0		0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:05
Stakebed	0	2	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:05
Flatbed Trailer	0	4	0	DICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Tandem Trailer	0	1	0	0.ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Flat Deck Trailer	0	4	0	UTICN-	Clean Harbors Environmental Services	Regina	Canada	04:4
Sub Tot	al Flatbed Trailer:	12	0	0				L0
Generator								
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	Time Away (hr:mm)
Generator	0	14	0		Franz Construction, Inc.	Sidney	MT	01:00
Generator	0	1	0		Strata Corporation (Earthmover)	Minot	ND	03:04
Generator	0	1		0 ICN	Clean Harbors Environmental Services	Regina	Canada	00:0
		•	A. 10 2	· (- ·			Joanada	

Pick-Up Truck

Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
Pick-Up Truck	0	2	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
UTV	0	2	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
Pick-Up Truck	0	2	0	0 ICN	Strata Corporation (Earthmover)	Williston	ND	00:06
Pick-Up Truck	0	3	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:05
Pick-Up Truck	0	71	0	0 ICN	Franz Construction, Inc.	Sidney	MT	01:06
Pick-Up Truck	0	48	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Pick-Up Truck	0	7	0	0 ICN	Clean Harbors Environmental Services	Regina	Canada	
• <u>_</u>	Sub Total Pick-Up Truck:	135	0	0				

RESOURCE AVAILABILITY BY TYPE

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00 to 06 hours (* Does not include recall/mobilization time) Pressure Washer

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ContractorLocation

Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
Pressure Washer	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Pressure Washer	0	1	0	0 ICN	Clean Harbors Environmental Services	Regina	Canada	04:43
High Pressure Water Blaster	0	4	0	0 ICN	Clean Harbors Environmental Services	Regina	Canada	04:43
Mobile Hotsy	0	1	0	0 ICN	Clean Harbors Environmental Services	Regina	Canada	04:43
Sub Total Pr	essure Washer:	7	0	0				
Roll-Off Container								
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City		*Time Away (hr:mm)
Vacuum Box Containers	0	16	o	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
20 yd Roll Off Container	0	6	0	0 ICN	Garner Environmental Services, Inc.	Williston	ND	00:06
Sub Total Ro	II-Off Container:	22	0	0				
SCBA					and the second se			
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
SCBA	0	6	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
	Sub Total SCBA:	6	0	0				
Steam Cleaner								
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	State	<u>*Time Away (hr:mm)</u>
Steamer	0		0	0 ICN	Clean Harbors Environmental Services	Regina	Canada	04:43
	Steam Cleaner:	1	0	0				
Support Truck								
Description	Stencil #	Quantity	EDRC	Storage Owner	2 V	City	<u>State</u>	*Time Away (hr:mm)
Support Truck	0	5	0	O ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Sub Tota	Support Truck:	5	0				 I	
Truck - Semi	.,		j.					
	.	0		and and a		0.4	Ct-t-	
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
Roll Off Truck Bobtail	0	1	0	U ICN	Garner Environmental Services, Inc.	Williston	ND	00:00
Tractor	0	14	Contraction of the second seco	0 ICN	Franz Construction, Inc.	Sidney	мт	01:00
Tractor	0		0	О СО СО	Clean Harbors Environmental Services	Regina	Canada	04:4:
Sub To	tal Truck - Semi:	16	0	0				-
Utility Trailer			Access of					
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
Vessel Transport Trailer	0	1	O.B.	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
Boat Trailer	0	2	ő	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
Response Trailer	0	2	0	0 ICN	Gamer Environmental Services, Inc.	Williston	ND	00:00
Boom Trailer	0	1	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01;0
Utility Trailer	0	2	0	0 ICN	Environmental Restoration LLC	Sidney		01:0
Fast Response Trailer	738	1	0	0 NRC	Global Companies LLC (Columbus, ND)	Columbus	ND	01:5
Fast Response Trailer	739	1	0	0 NRC	Basin Transload Beulah	Beulah	ND	02:5
Small Trailer	0	18	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:04
Sub To	tal Utility Trailer:	28	0	0	····	n		
Utility Truck								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (br:mm)
Utility Vehicle	0	2	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:03

Su	b Total Utility Truck:	2	0	0				
an Trailer								
Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u> *Ti	ne Away (hr:mm)
ed Enclosed Trailer	0	2	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:00
ab Trailer	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:0
econ Trailer	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:0
oom Trailer	0	2	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	03:
an Trailers	0	1	0	0 ICN	Clean Harbors Environmental Services	Regina	Canada	04:4
S	ub Total Van Trailer:	7	0	0				
Total	Support Equipment:	532	0	0	a contractor and a contractor		News	all
/acuum System								
cuum Trailer								
Description	Stencil #	Quantity	EDRC	Storage Owner	Arts of	City	<u>State</u> <u>*Ti</u>	me <u>Away (hr:mm</u>
ailer Skid Vac	0	1	343	71 ICN	Clean Harbors Environmental Services	Williston	ND	00;
acuum Trailer	0	1	542	71 ICN	Strata Corporation (Earthmover)	Williston	ND	00;
acuum Trailer	0	1	343	20 ICN	Strata Corporation (Earthmover)	Minot	ND	03:
Sub 1	Fotal Vacuum Trailer:	3	1228	162				
acuum Transfer Unit								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State *Ti	<u>me Away (hr:mm</u>
vclone Vactor Guzzler	0	2	686	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:
acuum Transfer Unit	0	1	343	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:
usco Portable Vacuum Tranfer	Unit 0	1	549	71 ICN	Gamer Environmental Services, Inc.	Williston	ND	00;
Sub Total V	acuum Transfer Unit:	4	1578	71		L		
acuum Truck								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u> <u>*</u> T	me Away (hr:mm
ligh Powered Vacuum Truck	0	5	1,715	355 IGN	Clean Harbors Environmental Services	Williston	ND	00
/acuum Tanker	0	1	343	119 ICN	Clean Harbors Environmental Services	Williston	ND	00
acuum Truck	0	1	528	71 ICN	Strata Corporation (Earthmover)	Williston	ND	00
acuum Truck	0	1	4,032		Environmental Restoration LLC	Sidney	мт	01
acuum Truck	0	1	343	TICN 7	Strata Corporation (Earthmover)	Minot	ND	03
	0	1	343	71 ICN	Clean Harbors Environmental Services	Regina	Canada	04
acuum Truck		3	1,029	213 ICN	Clean Harbors Environmental Services	Regina	Canada	04
/acuum Truck /resvac	lo	3	THE I DEC	210101		i togina	Journand	04

Vessel

Deployment Craft (< 25 foot)

Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
18' Deployment Craft	0	2	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
28' Deployment Craft	0	1	0	0 IČN	Clean Harbors Environmental Services	Williston	ND	
Response Boat Custom Flat	0	2	0	0 ICN	Garner Environmental Services, Inc.	Williston	ND	00:06
17' Deployment Craft	0	1	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:05
28' Deployment Craft	0	1	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:05
17' Deployment Craft	0	1	0	0 ICN	Environmental Restoration LLC	Sidney	MT	01:05
Sub Total Deployment	Craft (< 25 foot):	8	0	0	· · · · · · · · · · · · · · · · · · ·			

00 to 06 hours

RESOURCE AVAILABILITY BY TYPE

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00 to 06 hours (* Does not include recall/mobilization time)

Deployment Craft (> 25 foot)

ContractorLocation

Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
30' Deployment Craft	0	1	0	0 ICN	Clean Harbors Environmental Services	Williston	ND	00:04
Sub Total Deployment	Craft (> 25 foot):	1	0	0				
	Total Vessel:	9	0	**************************************				
Tota	al 00 to 06 hours		-13755	1,468.00				All the second s
Running Total from	m 0 to unknown:		13755	1468				



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Air Compressor

Compressor

Crane Truck

Description

Sideboom/Padded

Sideboom/Steel

D

0

0

0

Stencil #

Sub Total Compressor:

Sub Total Crane Truck:

Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	State <u>*Time Away (hr:mm)</u>
Medium Drum Skimmer	0	1	240	OICN V	Euroway Industrial Services	Winnipeg	Canada 09:18
	Sub Total Drum:	1	240				
26-27-26-66-66-26-56-56-56-56-56-56-56-56-56-56-56-56-56	Total Skimmer:	1	240	0			
Support Equipment							
Communications		Å		The second se			
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State *Time Away (hr:mm)
Command Post Trailer	0	1	0		Beltrami Industrial Services	Solway	MN 11:24
Sub To	otal Communications:	1	0	0		-	
Compressor							
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	State <u>*Time Away (hr:mm)</u>
Compressor	0	1	0		Clean Harbors Environmental Services	Winnipeg	Canada 09:10

Prairie Consulting Group

Hulcher Services, INC.

Hulcher Services, INC.

Beltrami Industrial Services

C HOOME

Portable Storage

Drum

<u>Stencil #</u>	<u>Quantity</u>	EDRC	Storage Owner	A CONTRACTOR OF	<u>City</u>	<u>State *Time Away (hr:mm)</u>
0	2	0	952 ICN	Beltrami Industrial Services	Solway	MN 11:24
Sub Total Frac Tank:	2	0	952			
<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State *Time Away (hr:mm)
0	1	0	12 ICN	Clean Harbors Environmental Services	Winnipeg	Canada 09:10
	1	0	12			<u>_</u>
Total Portable Storage:	3	0 <	964			
	0 Sub Total Frac Tank: <u>Stencil #</u> 0 Sub Total Portable Tank:	0 2 Sub Total Frac Tank: 2 Sub Total Frac Tank: 2 0 1 0 1 Sub Total Portable Tank: 1	0 2 0 Sub Total Frac Tank: 2 0 Sub Total Frac Tank: 2 0 Sub Total Frac Tank: 1 0 Sub Total Portable Tank: 1 0	0 2 0 952 CN Sub Total Frac Tank: 2 0 952 Sub Total Frac Tank: 2 0 952 Stencil # Quantity EDRC Storage Owner 0 1 0 12 ICN Sub Total Portable Tank: 1 0 12	Image: Constraint of the second se	Image: Constraint of the second state of the seco

Storage Owner

0 ICN

0 ICN

0 ICN

0

0

EDRC

0

0

0

0

0

Quantity

200

1,400

1,000

2600

2600

1

1

1

1

2

3

Quantity

0

0

0

0

0

0

EDRC

(* Does not include recall/mobilization time) 06 to 12 hours

Stencil #

0

0

0

Sub Total 18":

Total Boom:

ContractorLocation

Euroway Industrial Services

Beltrami Industrial Services

OSI Environmental, Inc.

<u>Çity</u>

Winnipeg

Solway

Bemidji

Watertown

Solway

<u>City</u>

Laurel

Laurel

<u>State</u>

MN

MN

Canada

*Time Away (hr:mm)

09:18

11:24

11:37

10:54

11:24

08:24

08:24

*Time Away (hr:mm)

SD

MN

State

Ιмт

MT

0 ICN

0 ICN

Đ

Storage Owner

0

0 ICN

0 ICN

18"

Boom

Description

18" Boom

18" Boom

18" Boom

06 to 12 hours (* Does not include recall/mobilization time) Dump Truck/Trailer

ContractorLocation

Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	State	<u>*Time Away (hr:mm)</u>
Dump Truck	0	1	0	0 (CN	Beltrami Industrial Services	Solway	MN	11:24
Dump Truck	0	1	0	0 ICN	Olympus Technical Services, Inc.	Helena	MT	11:32
Su	ib Total Dump Truck/Trailer:	2	0	0				

Earth Moving Equipment

Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	State	*Time Away (hr:mm)
977 Track Loader	0	1	0	0 ICN	Hulcher Services, INC.	Laurel	MT	08:24
Crawler Loader	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Backhoe	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Skidsteer Loader	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Caterpillar	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Excavator	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Backhoe	0	1	0	0 ICN	Olympus Technical Services, Inc.	Helena	MT	11:32
Skidsteer	0	1	0	0 ICN	Olympus Technical Services, Inc.	Helena	MT	11:32
Excavator	0	1	0	0 ICN	Olympus Technical Services, Inc.	Нејела	MT	11:32
Skidsteer	0	1	0	0 ICN	Olympus Technical Services Inc.	Helena	MT	11:32
Sub Total Earth Moving	Equipment:	10	0	0				
Flatbed Trailer								
Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
Flatbed Trailer	0	1	0	0 ICN	Eurowayaridustrial Services	Winnipeg	Canada	09;18
Flatbed Trailer	0	1	0		Euroway Industrial Services	Winnipeg	Canada	09:18
Lowboy Trailer	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Sub Total Fla	tbed Trailer:	3	0	0				
Fork Lift								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
Forklift	0	1	0	ONICN	SI Environmental, Inc.	Moorhead	MN	09:31
Forklift	0	1	0 📉	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Forklifts	0	1	-0-	0 ICN	OSI Environmental, Inc.	Bemidji	MN	11:37
Sub To	tal Fork Lift:	3	0	N #0				_ <u></u>
Generator		4						
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
Generator	0	2	0		Euroway Industrial Services	Winnipeg	Canada	09:18
Generator	0	1	10	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Generator	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	11:37
Sub Tota	Generator:	4	0	0				
Pick-Up Truck								

<u>Description</u>	<u>Stencil #</u>	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u> <u>*Time</u>	<u>Away (hr:mm)</u>
Pick-Up Truck	0	3	0	0 ICN	Clean Harbors Environmental Services	Winnipeg	Canada	09:10
Pick-Up Truck	0	2	0	0 ICN	Prairie Consulting Group	Watertown	SD	10:54
Pick-Up Truck	0	4	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:24
Pick-Up Truck	0	2	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	11:37
	Sub Total Pick-Up Truck:	11	0	0				

Pressure Washer

06 to 12 hours

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Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
essure Washer-Hot	0	1		0 ICN	Clean Harbors Environmental Services	Winnipeg	Canada	09:1
aterblast Unit	0	1		0 ICN	Clean Harbors Environmental Services	Winnipeg	Canada	09:1
ressure Washer	0			0 ICN	Prairie Consulting Group	Watertown	SD	10:5
essure Washer	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:2
ressure Washer	0		0	0 ICN	OSI Environmental, Inc.	Bernidji	MN	11:5
Sub Total	Pressure Washer:	5	0	0				
oll-off Truck								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	Time Away (hr:mm)
H-off Truck	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	11:2
Sub Tr	tal Roll-off Truck:	1	0	0				
BA					۵			
	Diana il di	Quantity	EDBC	Storage Owner		City	<u>State</u>	Time Away (hr:mm)
Description	<u>Stencil #</u>	Quantity	EDRC			-		
	0	2	0	0 ICN 0 ICN	Beltrami Industrial Services OSI Environmental, Inc.	Solway Bemidji	MN	11:2
CBA		1		l		Bernuji	IVIIN	11:
	Sub Total SCBA:	3	0	Û				
eam Cleaner								
escription	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm</u>
eamer Truck	0	1	0	0 ICN	Clean Harbors Environmental Services	Winnipeg	Canada	09:
Sub To	tal Steam Cleaner:	1	0	0		L	·	
uck - Semi					and the second se			
		A		Storage Owner		~	0 4-4-	
Description	Stencil #	Quantity	EDRC	· · · · ·		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm</u>
ractor	0	1	0		ABeltrami Industrial Services	Solway	MN	11::
Sub 7	fotal Truck - Semi:	1	0					
tility Truck			A.					
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	State	*Time Away (hr:mm
ox Truck	0		、	0 ICN	OSI Environmental, Inc.	Moorhead	MN	09:
esponse Truck			0	0 ICN	OSI Environmental, Inc.	Bemidji		11:
ox Truck	0	1		0.ICN	OSI Environmental, Inc.	Bemidji	MN	11:
	Total Utility Truck:	3	0	0				
an Trailer	·····	- 4						
			A CONTRACT OF					
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	*Time Away (hr:mm
esponse Trailer with Semi	0	1	10 set	0 ICN	Prairie Consulting Group	Watertown	SD	10:
ecovery Spill Trailer	0	1	Ő		Beltrami Industrial Services	Solway	MN	11:
esponse Trailer	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	11:
Sut	o Total Van Trailer:	3	0	0				
/orkboat Trailer								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm</u>
Vorkboat Trailer	0	1	0	0 ICN	Euroway Industrial Services	Winnipeg	Canada	
Sub Tota	Workboat Trailer:	1	0	0		<u> </u>		
Construction of the second	upport Equipment:	57	a a a a a a a a a a a a a a a a a a a	0				Normal ,

Vacuum Trailer

06 to 12 hours

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06 to 12 hours (* Does not include recall/mobilization time)

Cor	ntractor	Location

Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
Vacuum Trailer	0	1	0	0 ICN	Olympus Technical Services, Inc.	Helena	MT	11:32
Vacuum Trailer	0	1	0	24 ICN	Olympus Technical Services, Inc.	Helena	MT	11:32
	Sub Total Vacuum Trailer:	2	0	24				

Vacuum Truck

Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u> <u>*Tin</u>	ne Away (hr:mm)
Vacuum Straight Truck	0	1	343	71 ICN	Clean Harbors Environmental Services	Winnipeg	Canada	09:10
Pump Truck	0	1	651	71 ICN	OSI Environmental, Inc.	Moorhead	MN	09:31
Vacuum Truck	0	1	343	71 ICN	Beltrami Industrial Services	Solway	MN	11:24
Vacuum Truck	0	1	343	71 ICN	OSI Environmental, Inc.	Bemidji	MN	11:37
Pump Truck	0	1	651	71 ICN	OSI Environmental, Inc.	Bemidji	MN	11:37
	Sub Total Vacuum Truck:	5	2331	355				

Total Vacuum System; 7, 2331 378

1,343:00

2811

2571

16326

Vessel

Deployment Craft (< 25 foot) Description <u>Quantity</u> EDRC Storage Owner <u>City</u> <u>State</u> <u>Stencil #</u> <u>*Time Away (hr:mm)</u> Euroway Industrial Services Prairie Consulting Group 16' Deployment Craft 0 ICN Winnipeg 0 1 0 Canada 09:18 18' Deployment Craft 0 1 0 0 ICN Watertown SD 10:54 Sub Total Deployment Craft (< 25 foot): 2 0 0

Total Vessel: 2 0 0

Total 06 to 12 hours:

Running Total from 0 to unknown:

Zone: Bismarck, ND

(* Does not include recall/mobilization time) 00 to 06 hours

Support Equipment

Earth Moving Equipment

Description	Stencil #	<u>Quantity</u>	EDRC	Storage	<u>Owner</u>	City	State	*Time Away (br:mm)
Roller	0	10	0	0	ICN	Minot	ND	02:51
Loader	0	26	0	0	ICN	Minot	ND	02:51
Excavator	0	29	0	D	ICN	Minot	ND	02:51
Skid Steer	0	15	Ó	O	ICN	Minot	ND	02:51
Grader	0	2	0	Ů.	ICN	Minot	ND	02:51
Scraper	0	5	0	0,	ICN	Minot	ND	02:51
Dozer	0	10	0.	0	ICN	Minot	ND	02:51
Backhoe	0	1	0.	0	ICN.	Williston	ND	04:38
Dozer	0	4	0	0	ICN	Williston	ND	04:39
Excavator	Ó:	6	0	0.	ICN	Williston	ND	04:39
Rubber Tire Backhoe	0	1	0	0	ICN	Williston	ND	04:41
Rubber Track Front Loader	0	1	0	0	ION CA	Williston	ND	04;41
Scraper	0	30	0	0	ICN V	Sidney	MT	04:51
Track Hoe	0	3	0	0	ICN	Sidney	MT	04:51
Excavator	Ö	6	0	0.	ICN	Sidney	MT	04:51
Back-Hoe	0	2	0	Q 2	ICN	Sidney	MT	04:51
Extend-A Hoe	0	2	Q	W V Or	ICN	Sidney	MT	04:51
Loader	Q	31	A	<u>, () ()</u>	ICN	Sidney	MT	04:51
Skid-Steer	0	8.	VA *02	U.	ÌICN	Sidney	МТ	04:51
Grader	0	12	0.0	200000	T ĆN	Sidney	MT	04:51
Dozer	0	20		6	ICN	Sidney	MT	04:51
Skidsteer	0		ina viik	Ö	IGN	Sidney	MT	04:52
Sub Total Earth Movi	ng Equipment:	225	0	0				· · · · · · · · · · · · · · · · · · ·
Roll-Off Container			Kara	and the second se				
Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	<u>City</u>	<u>State</u>	*Time Away (hr:mm)
Vacuum Box Containers	0	164	0	0	ICN	Williston	ND	04:38

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	<u>City</u>	<u>State</u>	*Time Away (hr:mm)
Vacuum Box Containers	0	164	0	0	ICN	Williston	ND	04:38
20 yd Roll Off Container	0	6	Ö	0	ICN	Williston	ND	04:41
Sub Total Roll-Off C	Container	22	0	0				

247 Total Support Equipment: 0 0

O

Total 00 to 06 hours: Running Total from 0 to unknown: Ô

Support Equipment

Earth Moving Equipment

Description	Stencil #	<u>Quantity</u>	EDRC	<u>Storage</u>	<u>Owner</u>	<u>City</u>	<u>State</u>	*Time Away (hr:mm)
Crawler Loader	0	1	0	0	ICN	Solway	MN	07:48
Backhoe	0	1	0	0	ICN	Solway	MN	07:48
Skidsteer Loader	0	1	0	0	ICN.	Solway	MN	07:48
Caterpillar	0	1	0	0	ICN	Solway	MN	07:48
Excavator	0	1	0	0	ICN	Solway	MN	07:48
Track Loader	0	1	0	0	ICN	Roseville	MN	10:59
977 Track Loader	0	1	0	0	ICN	Laurel	MT	11:03
Backhoe-Loader	0	1	0	0	ICN	Eveleth	MN	11:07
Skid Steer-Loader	0	1	Ø	0	ICN	Eveleth	MN	11:07
Backhoe	0	1	0	Û	ICN	North Platte	NE	11:09
Wheel Loader	0	. 1	0	0	ICN	North Platte	NE	11:09
Uniloader	0	1	Ó	0,	ICN	North Platte	NE	11:09
Trackhoe-Mini	0	1	0	0	ICN	North Platte	NE	11:09
Toolcat	0	1	0	0	ICN	North Platte	NE	11:09
325 Excavator	0.	1	0	0	ICN	North Platte	NE	11:10
966 Wheel Loader	0	1	0	0	ICN	North Platte	NE	11:10
Backhoe	0	1	0	0	ICNE	Duluth	MŇ	11:39
Skid Steer	0	1	0	0	(CN V)	Duluth	MN	11:39
Mini Excavator	0	1	0	AC Y	ICN 💐	Duluth	MN	11:39
Mini Excavator	0	1	0	0	ICN	Quilyth	MN	11:39
Skid Steer with Tracks	0	1	Ő:		<u>ICN</u>	Duluh	MN	11:39
track Loader	0	1	0	NA 21	JICN	Hudson	W	11:40
Excavator	0	2	0	V 10	ICN	Hudson	W	11:40
Skid Steer	0	1	<u>e</u>	STO.	ICN	Hudson	WI	11:40

Sub Total Earth Moving Equipment:

Roll-Off Container

Description	Stencil #	Quantity	EDRO	Storage	<u>Owner</u>	City	State	*Time Away (hr:mm)
Roll-Off Box	0	2	O	0	ICN	Anoka	MN	10.34
Roll-Off Container	0	20	0	0	ICN	Eveleth	MN	11:07
Haz Roll-Off	0	4	102 CQ2	0	ICN	North Platte	NE	11:09
Non-Haz Roll-Off	0	NY I	0	0	ICN	North Platte	NE	11:09
Sub Te	otal Roll-Off Container:	27	Ö	0				· · · · ·

0

0

Total Support Equipment

Total 06 to 12 hours

Running Total from 0 to unknown:

.

Zone: Bismarck, ND

dEMO - Case# DM15-0099 May 04, 2015

00 to 06 hours (* Does not include recall/mobilization time)

Vacuum System

Vacuum Truck

Description	Stencil #	Quantity	EDRC	Storage	Owner	<u>City</u>	State	<u>*Time Away (hr:mm)</u>
Vacuum Truck	0	1	343	71	ICN	Minot	ND	02:51
High Powered Vacuum Truck	0	5	1715	355	ICN	Williston	ND	04:38
Vacuum Tanker	0	1	343	119	ICN	Williston	ND	04:38
Vacuum Truck	0	1	528	71	ICN	Williston	ND	04:39
Vacuum Truck	0	1 1	4032	71	ICN	Sidney	MT	04;52
Pump Truck	0	1	651	71	ICN	Moorhead	MN	05:27
Sub Total Va	cuum Truck:	10	7612	758	•			
Total Vacu	uum System:	10	7612	758				
Total 00	to 06 hours:	1. 医外外骨炎	7612	758	AND			·····································
Running Total from 0	to unknown:		7612	758		GI ALER REALERS	2. NY 18 AV	

06 to 12 hours (* Does not include recal/mobilization time)

Vacuum System

Vacuum Truck

Description	<u>Stencil #</u>	Quantity	EDRC	<u>Storage</u>	Owner	<u>City</u>	State	*Time Away (hr:mm)
Vacuum Straight Truck	0	1	343	71	ICN	Winnipeg	Canad	07:46
Vacuum Truck	0	1	343	71	ICN	Solway	MN	07:48
Vacuum Truck	0	1	343	71	ICN	Bemidji	MN	08:00
Pump Truck	0	1	651	71	ICN	Bemidji	MN	08:00
Vacuum Truck	0	1	343	71	ICN	Regina	Canad	08:42
Presvac	0	3	1029	213	ICN	Regina	Canad	08:42
Vacuum Truck	0	3	1029	213	ICN	Anoka	MN	10:34
Pump Truck	D	4	2604	284	IGN	Anoka	MN	10:34
Vacuum Truck	0	4	1372	672	ICN	Eveleth	MN	11:07
Pump Truck	0,	2	1302	142	ICN	Eveleth	MN	11:07
Vacuum Truck	0	2	686	142	ICN	Eveleth	MN	11:07
Vacuum Truck	0	3	1029	210	ICN	North Platte	NE	11:09
Vacuum Truck	0	1	343	70	ICN	North Platte	NE	11:10
Vacuum Truck	0	2	686	240	ICN	Hudson	WI	11:40
Vacuum Truck	0	1	343	120	ICN 🗼	Hudson	WI	11:40
Vacuum Truck	0	2	686	142	ICN	Cannon Falls	MN:	11:43
	Vacuum Truck: acuum System:	32 32	13132 13132	2703 2703				and the second sec

Zone: Bismarck, ND

00 to 06 hours (* Does not include recal/mobilization time)

Skimmer

Drum

Description	Stencil #	Quantity	EDRC	Storage	Owner	City	State	Time Away (hr:mm)
Small Drum Skimmer	0	2	342	Ó	ICN	Williston	ND	04:38
23' Drum Skimmer	0	2:	342	0	ICN	Williston	ND	04:41
36" Drum Skimmer	0	2	494	0	ICN	Williston	ND	04:41
Elastec TDS118 Skimmer	0	2	480	0	ICN	Sidney	MT	04:52
Su	b Total Drum:	8	1658	0				
Floating Suction								
Description	Stencil #	Quantity	EDRC	<u>Storage</u>	<u>Owner</u>	City	State	*Time Away (hr:mm)
Floating Suction Skimmer	0		274	Q	ICN	Minot	ND	02:51
Sub Total Floa	ting Suction:	1	274	0	Â	<u> </u>	·····	
Oleophilic Disk						×		
Description	Stencil #	Quantity	EDRC	Storage	Owner	<u>City</u>	<u>State</u>	Time Away (hr:mm)
Crucial ORD Disk Skimmer	ORD-005	1	342		NRC	Beulah	ND	01:45
Crucial ORD Disk Skimmer	ORD-003	1	342	6 0	NRC	Columbus	ND	04:52
Sub Total Ol	ophilic Disk:	2	684	0	·			

Sub Total Cleophilic Disk: 2 684 Total Skimmer: 11 2616

Vessel								
Deployment Craft (< 25 foot)					\diamond			
Description	Stencil #	Quantity	EDRC	Storage	<u>Öwner</u>	<u>City</u>	<u>State</u>	*Time Away (hr:mm)
18' Deployment Craft	0	24	0	0	ICN	Williston	ND	04:38
28' Deployment Craft	0			0	ICN	Williston	ND	04:38
Response Boat Custom Flat	Ò	2	0	0	ICN	Williston	ND	04:41
17' Deployment Craft	0		0)	0	ICN	Sidney	MT	04:52
28' Deployment Craft	0		0	0	ICN	Sídney	MT	04:52
17 ¹ Deployment Craft	0	AV A	0	0	ICN	Sidney	MT	04:52
Sub Total Deployment	Craft (< 25 foot)	8	> 0	0				
Deployment Craft (> 25 foot)		WA .						
Description	Stencil #	Quantity	EDRC	Storage	Owner	City	State	*Time Away (hr:mm)
30' Deployment Craft	0	1	0	0	ICN	Williston	ND	04:38
Sub Total Deployment	Craft (> 25 foot):	1	0	0				
an an the long of the second sec	Total Vessel:	9	0	0		en der Statensen Statensen in der Statensen		an sainte a An sainte an
Tota	1 00 to 06 hours:		2616	1 - XX - O	i se ha i		法的过去分词	
Running Total from	n 0 to unknown:		2616	0	网络海拔	會計時間發展		

06 to 12 hours (* Does not include recall/mobilization time)

Skimmer

Drum

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	City	State	*Time Away (hr:mm)
Medium Drum Skimmer	0	1	240	0	ICN	Winnipeg	Canad	07:53
Medium Drum Skimmer	0	1	240	0	ICN	Eveleth	MN	11:07
Elastec Mini Max Skimmer	0	1	137	0	ICN	North Platte	NE	11:09
Elastec TDS118 Skimmer	0	1	480	0	ICN	North Platte	NE	11:09
Crucial 1D18P48 Skimmer	Ö	2	686	0	ICN	Cannon Falls	MŇ	11:43
Sul	b Total Drum:	6	1783	0				
Floating Suction								
Description	<u>Stencil #</u>	Quantity	EDRC	<u>Storage</u>	Owner	City	<u>State</u>	*Time Away (hr:mm)
Douglas SkimPac	0	1	240	0.	ICN	North Platte	NE	11:09
Sub Total Floa	ting Suction:	1	240	() `				
Multi Skimmer								
Description	<u>Stencil #</u>	Quantity	EDRC	<u>Storage</u>	<u>Owner</u>	City	State	Time Away (hr:mm)
Action 24 Skimmer	0	1	823	0	ICN	Duluth	MN	11:39
Action 24 Skimmer	AP-24-110	1	823	0	NRC	Superior	WI	11:42
Action 24 Skimmer	AP-24-120	1	823	0	NRC 📣	Superior	WI	11:42
Vessel Deployment Craft (< 25 foot)				Para la		A STATE		
								e e e e e e e e e e e e e e e e e e e
Description	Stencil #	Quantity	EDRC	Storage	- 1	City	<u>State</u>	*Time Away (hr:mm)
	<u>Stencil #</u>	Quantity 1	0	Storage	- 1	City Watertown	<u>State</u> SD	06:18
18' Deployment Craft				X O	ICN JCN		SD Canadi	06:18
18' Deployment Graft 16' Deployment Craft	0	1	0	0	ICN	Watertown	SD Canadi MN	06:18 07:53 10:59
18' Deployment Craft 16' Deployment Craft 17' Deployment Craft	0	1	0 0 0 0	X O	ICN JCN	Watertown Winnipeg	SD Canadi MN MN	06:18 07:53 10:59 11:07
18' Deployment Craft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft	0 0 0	1 1 1	0	0000	ICN ICN (CN	Watertown Winnipeg Roseville	SD Canadi MN	06.18 07:53 10:59 11:07 11:09
18' Deployment Craft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft 18' Deployment Craft	0 0 0 0	1 1 1 2	0 0 0 0	000000	ICN ICN ICN ICN	Watertown Winnipeg Roseville Eveleth	SD Canadi MN MN	06 18 07:53 10:59 11:07 11:09 11:39
18' Deployment Graft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft 18' Deployment Craft 18' Deployment Craft	0 0 0 0 0 0 0	1 1 1 2			ICN JCN JCN ICN ICN	Watertown Winnipeg Roseville Eveleth North Platte	SD Canadi MN MN NE	06:18 07:53 10:59
18' Deployment Craft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft 18' Deployment Craft 18' Deployment Craft 15' Deployment Craft	0 0 0 0 0 0 0 0				ICN JCN ICN ICN ICN	Watertown Winnipeg Roseville Eveleth North Platte Duluth	SD Canadi MN MN NE MN	06:18 07:53 10:59 11:07 11:09 11:39 11:39
18' Deployment Craft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft 18' Deployment Craft 18' Deployment Craft 15' Deployment Craft 18' Deployment Craft	0 0 0 0 0 0 0 0 0 0				ICN ICN ICN ICN ICN ICN ICN	Watertown Winnipeg Roseville Eveleth North Platte Duluth Duluth	SD Canadi MN MN NE MN MN	06:18 07:53 10:59 11:07 11:09 11:39
18' Deployment Craft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft 18' Deployment Craft 16' Deployment Craft 15' Deployment Craft 18' Deployment Craft 17' Deployment Craft	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ICN ICN ICN ICN ICN ICN ICN ICN NRC	Watertown Winnipeg Roseville Eveleth North Platte Duluth Duluth Superior	SD Canada MN MN NE MN MN WI	06:18 07:53 10:59 11:07 11:09 11:39 11:39 11:39 11:42 11:43 11:43
Description 18' Deployment Craft 16' Deployment Craft 17' Deployment Craft 14' Deployment Craft 18' Deployment Craft 18' Deployment Craft 15' Deployment Craft 18' Deployment Craft 18' Deployment Craft 12' Deployment Craft 12' Deployment Craft 12' Deployment Craft	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ICN ICN ICN ICN ICN ICN ICN ICN ICN ICN	Watertown Winnipeg Roseville Eveleth North Platte Duluth Duluth Superior Cannon Falls	SD Canada MN MN NE MN MN WI MN	06:18 07:53 10:59 11:07 11:09 11:39 11:39 11:39 11:42 11:43 11:43
18' Deployment Graft 16' Deployment Graft 17' Deployment Graft 14' Deployment Graft 18' Deployment Graft 18' Deployment Graft 15' Deployment Graft 18' Deployment Graft 17' Deployment Graft 17' Deployment Graft 12' Deployment Graft	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ICN ICN ICN ICN ICN ICN ICN ICN ICN ICN	Watertown Winnipeg Roseville Eveleth North Platte Duluth Duluth Superior Cannon Falls Cannon Falls Cannon Falls	SD Canada MN NE MN MN W1 MN MN MN MN	06:18 07:53 10:59 11:07 11:09 11:39 11:39 11:39 11:43 11:43 11:43
18' Deployment Graft 16' Deployment Graft 17' Deployment Graft 14' Deployment Graft 18' Deployment Graft 18' Deployment Graft 15' Deployment Graft 18' Deployment Graft 18' Deployment Graft 12' Deployment Graft	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ICN ICN ICN ICN ICN ICN ICN ICN ICN ICN	Watertown Winnipeg Roseville Eveleth North Platte Duluth Ouluth Superior Cannon Falls Cannon Falls	SD Canada MN NE MN MN W1 MN MN MN MN	06:18 07:53 10:59 11:07 11:09 11:39 11:39 11:43 11:43 11:43

Zone: Bismarck, ND

06 to 12 hours (* Does not include recall/mobilization time)

Portable Storage

Frac Tank

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	<u>City</u>	State	*Time Away (hr:mm)
Frac Tank	0	2	0	952	ICN	Solway	MN	07:48
Mobile Storage Trailer	0	2	0	1000	ICN	Eveleth	MN	11:07
Sub	Fotal Frac Tank:	4	Ó	1952				
Total Re	ortable Storage:	4	0	1952	$\int_{M_{1}}^{M_{1}} \int_{M_{1}}^{M_{1}} \int_{M_{1}}^$			
Total	06 to 12 hours:	i de Sedi Perezos	⁸ 👘 0	1952				Sec. A. P. Carlos
Running Total from	n 0 to unknown:		0	1952	8955 A.I.		°t ¢¢	



National Response Corporation

Resource Availability By Type

Zone: Sioux Falls, SD

Equipment Types: Boom/Portable Storage/Skimmer/Support Equipment/Vacuum System/Vessel

Williston ND - Case# DM15-0085

April 20, 2015

00 to 06 hours (* Does not include n	ecall/mobilization t	ime)			ContractorLocation			
Boom								
>=6 and <18 inch								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
Absorbent Boom 8"x40' Bundle	0	25	0	0 ICN	Haz-Mat Response, Inc	Omaha	NE	04:52
10" Containment Boom	0	1,300		0 ICN	Haz-Mat Response, 10	Omaha	NE	04:52
10" Fast Water Boom	0	200	0	0 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:52
12" Boom	0	200	0	0 ICN	OSI Environmental, toc.	Anoka	MN	05:44
Sub Total >=6 and	l <18 inch:	1725	0	0				
18"								
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
18" Boom	0	8,000	0	0 ICN	Environmental Restoration LLC	Omaha	NE	04:33
18" Boom	0	1,900	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN N	05:45
Sub	Total 18":	9900	0	0	A. C.			
Je	otal Boom:	11625	0	0			n. 35	
Portable Storage				N				
Dracone/Bladder								
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
55 Gallon Drum DOT	10	25	0	25-ICN	Haz-Mat Response, Inc.	Omaha	NE	04:52
55 Gallon Poly	0	10	0 🔪	0 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:52
Sub Total Dracon	ne/Bladder:	35	0	25				
Frac Tank		Å						
<u>Description</u>	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
Mini Frac Tank	0	1	0	240 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:52
Sub Total	Frac Tank:	1	0	240				
Portable Tank				2 ³⁴				
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
3000 Gallon Poly Tank	0	4		284 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:52
95 Gallon Poly Overpack		10	0	20 [CN	Haz-Mat Response, Inc.	Omaha	NE NE	04:52
85 Gallon Steel Overpack	0	10	0	0 ICN	Haz-Mat Response, Inc.	Omaha	NE.	04:52
Portable Tank	0	1	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:44
Sub Total Port	table Tank:	25	0	304				
Total Portab	le Storage:	61	0	569 See 19	and the second	A CARLER AND		
Skimmer								
Drum								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
	Stollor 1					2.01		THE AWAY IN MILLI
00 to 06 hours			RESO	URCE AVAILABILITY B		And the second sec		1 of 16
			. 1130				Page	

Elastec TDS118 Skimmer	0	1	240	0 ICN	ContractorLocation Haz-Mat Response, Inc.	Omaha	NE	04:52
Crucial 1D18P48 Skimmer		2	686		Clean Harbors Environmental Services	Cannon Falls	MN	05:45
	Sub Total Drum:	3	926	0	Clean harbors Environmental Gervices		ININ	05.4
	Total Skimmer:	3	926	0				
	local Skimmer:		329	<u>V</u>		Service and a service of the service		
Support Equipment								
ncillary Gear <u>Description</u>	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
'Hydrocarbon Hose	0	70	0	0 ICN	Haz-Mat Response, Inc.	Omaha	NE	04;5
Hydrocarbon Hose	0	160	0	0 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:5
Sub Tot	tal Ancillary Gear:	230	0	0				
ower	-							
	Stanoil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
Description	<u>Stencil #</u>	1	0		Haz-Mat Response linc.	Omaha	NE	
eaf Blower	0	<u></u>				Omana	INE	04:5
	Sub Total Blower:	1	0	0				
ompressor								
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
ir Compressor	0	1	0	0 ICN	Prairie Consulting Group	Watertown	SD	02:4
ompressor	0	1	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:4
ompressor	0	1	0	0 ICN	Clean Earpors Environmental Services	Cannon Falls	MN	05:4
					Control .			
Sub 1	Fotal Compressor:	3	0	0				
	Fotal Compressor:	3	0					
Frane Truck		-	-	0		City	State	*Time Away (hr:mm)
rane Truck Description	<u>Stencil #</u>	Quantity	EDRC	0 Storage Owner		City	<u>State</u>	
rane Truck <u>Description</u> idebooms/Padded	<u>Stencil #</u>	Quantity	EDRC 0	0	Hulcher Services, INC.	<u>Citv</u> Bondurant	<u>State</u> IA	
rane Truck Description Sidebooms/Padded Sub	<u>Stencil #</u>	Quantity	EDRC	0 Storage Owner				
rane Truck Description Sidebooms/Padded Sub	<u>Stencil #</u>	Quantity	EDRC 0	0 Storage Owner				<u>*Time Away (hr:mm)</u> 05:5
rane Truck Description idebooms/Padded Sub [•] ymp Truck/Trailer	<u>Stencil #</u>	Quantity	EDRC 0	0 Storage Owner				05:5
rane Truck <u>Description</u> Sidebooms/Padded Sub ⁻ Sub ⁻ Dump Truck/Trailer <u>Description</u>	Stencil # 0 Fotal Crane Truck:	Quantity 2 2	<u>EDRC</u> 0 0	0 Storage Owner C.ICN 0		Bondurant	IA	05:5
Crane Truck <u>Description</u> Sidebooms/Padded Sub Sump Truck/Trailer <u>Description</u> Dump Truck	<u>Stençil #</u> 0 Total Crane Truck: <u>Stencil #</u>	Quantity 2 2 Quantity	<u>EDRC</u> 0 0	0 <u>Storage Owner</u> 0, ICN 0 <u>Storage Owner</u>	PHulcher Services, INC.	Bondurant <u>City</u>	IA <u>State</u>	05:5
rane Truck <u>Description</u> Sidebooms/Padded Sub [•] Dump Truck/Trailer <u>Description</u> Dump Truck Sub Total D	<u>Stencil #</u> 0 Fotal Crane Truck: <u>Stencil #</u> 0	Quantity 2 2 Quantity 1	<u>EDRC</u> 0 0	0 <u>Storage Owner</u> 0, ICN 0 <u>Storage Owner</u>	PHulcher Services, INC.	Bondurant <u>City</u>	IA <u>State</u>	05:5
rane Truck Description idebooms/Padded Sub [•] sump Truck/Trailer Description Dump Truck Sub Total D arth Moving Equipment	Stençil # 0 Fotal Crane Truck: <u>Stencil #</u> 0 ump Truck/Trailer:	Quantity 2 2 Quantity 1 1 1	EDRC 0 0 EDRC 0	0 Storage Owner 0, ICN 0 Storage Owner 0, ICN 0, ICN 0, ICN 0, ICN 0, ICN 0, ICN 0, ICN 0, ICN	PHulcher Services, INC.	Bondurant <u>City</u> Anoka	IA State MN	05:5 •Time Away (hr:mm) 05:4
rane Truck Description idebooms/Padded Sub [•] ump Truck/Trailer Description Dump Truck Sub Total D arth Moving Equipment Description	Stençil # 0 Fotal Crane Truck: <u>Stencil #</u> 0 ump Truck/Trailer: <u>Stençil #</u>	Quantity 2 2 Quantity 1 1 Quantity	<u>EDRC</u> 0 0 <u>EDRC</u> 0 <u>EDRC</u>	0 Storage Owner 0, ICN 0 Storage Owner 0 ICN 0 Storage Owner	DHulcher Services, INC.	Bondurant <u>City</u> Anoka <u>City</u>	IA State MN State	•Time Away (hr:mm) 05:6
rane Truck Description Sidebooms/Padded Sub * Sump Truck/Trailer Description Dump Truck Sub Total D Sarth Moving Equipment Description Skid Steer	Stençil # 0 Fotal Crane Truck: <u>Stencil #</u> 0 ump Truck/Trailer: <u>Stençil #</u> 0	Quantity 2 2 Quantity 1 1 2 Quantity	EDRC 0 0 EDRC 0	0 Storage Owner 0,ICN 0 Storage Owner 0,ICN 0,	PHulcher Services, INC. OSI Environmental, Inc. Environmental Restoration LLC	Bondurant <u>City</u> Anoka <u>City</u> Omaha	IA State MN <u>State</u> NE	•Time Away (hr:mm) 05:4 •Time Away (hr:mm) 05:4 •Time Away (hr:mm) 04:3
rane Truck Description idebooms/Padded Sub " ump Truck/Trailer Description pump Truck Sub Total D arth Moving Equipment Description ikid Steer /ini-Excavator	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0 0	Quantity 2 2 Quantity 1 1 1 Quantity 1	<u>EDRC</u> 0 0 <u>EDRC</u> 0 <u>EDRC</u>	0 Storage Owner 0, ICN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN	Hulcher Services, INC. OSI Environmental, Inc. Environmental Restoration LLC Environmental Restoration LLC	Bondurant City Anoka City Omaha Omaha	IA State MN State NE NE	•Time Away (hr:mm 05: •Time Away (hr:mm 05: •Time Away (hr:mm 04:: 04::
rane Truck Description idebooms/Padded Sub ump Truck/Trailer Description nump Truck Sub Total D arth Moving Equipment Description kid Steer Iniloader	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0 0 0	Quantity 2 2 Quantity 1 1 1 Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 EDRC 0 0 EDRC 0 0	0 Storage Owner 0, ICN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN 0 CN 0 ICN 0 I	Hulcher Services, INC. OSI Environmental, Inc. Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc.	Bondurant City Anoka City Omaha Omaha Omaha	IA State MN State NE NE NE	•Time Away (hr:mm) 05: •Time Away (hr:mm) 05: •Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:
rane Truck Description idebooms/Padded Sub ump Truck/Trailer Description nump Truck Sub Total D arth Moving Equipment Description kid Steer Iniloader Drum Grabber	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0 0 0 0	Quantity 2 2 Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 EDRC 0 0 0 0 0 0 0 0	0 Storage Owner 0, ICN 0 Storage Owner 0, ICN 0, ICN 0 Storage Owner 0, ICN 0, ICN	OSI Environmental, Inc. Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc. Haz-Mat Response, Inc.	Bondurant City Anoka City Omaha Omaha Omaha Omaha Omaha	IA State MN State NE NE NE NE	•Time Away (hr:mm) 05: •Time Away (hr:mm) 05: •Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:
rane Truck Description jdebooms/Padded Sub ump Truck/Trailer Description oump Truck Sub Total D arth Moving Equipment Description likid Steer Iniloader Drum Grabber rackhoe Mini	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0 0 0 0 0 0	Quantity 2 2 Quantity 1 1 1 0 Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 0 EDRC 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 Storage Owner 0 ICN 0 ICN	OSI Environmental, Inc. OSI Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	Bondurant City Anoka City Omaha	IA State MN State NE NE NE NE NE NE	05: *Time Away (hr:mm) 05: *Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04::
rane Truck Description Jidebooms/Padded Sub Truck/Trailer Description Joump Truck Sub Total D arth Moving Equipment Description Jikid Steer Alini-Excavator Jiniloader Drum Grabber Trackhoe Mini Backhoe	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0 0 0 0	Quantity 2 2 Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 0 EDRC 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Cost Environmental, Inc. Ost Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc.	Bondurant City Anoka City Omaha	IA State MN State NE NE NE NE NE NE NE	05: *Time Away (hr:mm) 05: *Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04::
rane Truck Description Sidebooms/Padded Sub Comp Truck/Trailer Description Sub Total D Sarth Moving Equipment Description Skid Steer Alini-Excavator Jiniloader Drum Grabber Trackhoe Mini Backhoe Track Loader	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0	Quantity 2 2 Quantity 1 1 1 Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Cost Environmental Restoration LLC Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc. Environmental Restoration LLC	Bondurant City Anoka City Omaha	IA State MN State NE NE NE NE NE NE NE NE MN	05: *Time Away (hr:mm) 05: *Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04::
rane Truck Description Sidebooms/Padded Sub Comp Truck/Trailer Description Dump Truck Sub Total D Sarth Moving Equipment Description Skid Steer Alini-Excavator Jiniloader Drum Grabber Trackhoe Mini Backhoe Track Loader S25 Excavator	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0	Quantity 2 2 Quantity 1 1 1 1 2 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	CSI Environmental, Inc. OSI Environmental, Inc. Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc. Hulcher Services, INC.	Bondurant City Anoka City Omaha	IA State MN State NE NE NE NE NE NE NE NE NE NE NE NE NE	O5: •Time Away (hr:mm) 05: •Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 05:: 05::
rane Truck <u>Description</u> Sidebooms/Padded Sub ⁻ Sump Truck/Trailer <u>Description</u> Dump Truck	Stencil # 0 Fotal Crane Truck: Stencil # 0 ump Truck/Trailer: Stencil # 0	Quantity 2 2 Quantity 1 1 1 1 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1	EDRC 0 0 EDRC 0 0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Cost Environmental Restoration LLC Environmental Restoration LLC Environmental Restoration LLC Haz-Mat Response, Inc. Environmental Restoration LLC	Bondurant City Anoka City Omaha	IA State MN State NE NE NE NE NE NE NE NE MN	05: *Time Away (hr:mm) 05: *Time Away (hr:mm) 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04:: 04::

Flatbed Trailer

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Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
latbed Trailer	0			0 ICN	Environmental Restoration LLC	Roseville	MŇ	05:46
	otal Flatbed Trailer:	1		0				
ork Lift								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
orklift	0	1	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:4
	Sub Total Fork Lift:	1	0	0		I		
enerator								
Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
enerator	0	2	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:4
enerator	0	2	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
enerator	0	1	0	0 ICN	Environmental Restoration LLC	Roseville	MN	05:4
	ub Total Generator:	5	0	0			1	
ick-Up Truck		-	-	-				
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
ick-Up Truck	0	2	0	0 ICN	Prairie Consulting Group	Watertown	SD	02:4
/4 Ton or Smaller		3	0	0 ICN	Haz Mat Response, Inc.	Omaha	NE	04:5
ick-Up Truck	0	4	0	0 ICN	OShEnvironmental, Inc.	Anoka	MN	05:4
ick-Up Truck		4	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
ick-Up Truck	0	4	0	0 ICN	Environmental Restoration LLC	Roseville	MN	05:4
Sub 1	Fotal Pick-Up Truck:	17	0	0		L		
Description	<u>Stencil #</u>	Quantity 1	0	Storage Owner OICN	Prairie Consulting Group	<u>Citv</u> Watertown	State SD	*Time Away (hr:mm)
Pressure Washer	0	2		0 ICN	OSI Environmental, Inc.	Anoka	MN	02.4
lydro Jetter	0	1		OPICN_	©SI Environmental, Inc.	Anoka	MN	05:4
Pressure Washer- Cold	0	2	0 V	OTICN-CO	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
Pressure Washer- Hot	0	3		0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
	0			A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	oloui i la volo El la controlo	ounnon rano	lian a	05:4
ressure washer		1 1		0 ICN	Environmental Restoration LLC	Roseville	MN	
	al Pressure Washer:			0 ICN	Environmental Restoration LLC	Roseville	MN	05.4
Sub Tota	al Pressure Washer:	10	0	0 ICN	Environmental Restoration LLC	Roseville	MN	05.4
Sub Tota coll Off Container	al Pressure Washer: Stencil #		0 EDRC	0 ICN	Environmental Restoration LLC		MN	
Sub Tota oll Off Container Description	Stencil #	10 Quantity	0 EDRC	Storage Owner	· .	City	State	<u>*Time Away (br:mm)</u>
Sub Tota coll Off Container <u>Description</u> laz-Roll Off		10	0 EDRC 0		Environmental Restoration LLC Haz-Mat Response, Inc.			<u>*Time Away (hr:mm)</u> 04:5
Sub Tota Roll Off Container <u>Description</u> Haz-Roll Off Sub Tota	<u>Stencil #</u> 0	10 Quantity 6	0 EDRC 0	Storage Owner 0 ICN	· .	City	State	<u>*Time Away (br:mm)</u>
Koll Off Container <u>Description</u> Haz-Roll Off	<u>Stencil #</u> 0	10 Quantity 6	0 EDRC 0 EDRC	Storage Owner 0 ICN	· .	City	State	<u>*Time Away (hr:mm)</u>
Sub Tota toll Off Container <u>Description</u> faz-Roll Off Sub Tota coll-Off Container	Stencil # 0 I Roll Off Container:	10 Quantity 6 6		0 Storage Owner 0 ICN 0	· .	<u>City</u> Omaha	<u>State</u> NE	<u>*Time Away (br:mm)</u> 04:5
Sub Tota toll Off Container <u>Description</u> Haz-Roll Off Sub Tota coll-Off Container <u>Description</u> Roll-Off Box	Stencil # 0 I Roll Off Container: Stencil #	10 Quantity 6 6 Quantity	EDRC	0 Storage Owner 0 ICN 0 Storage Owner	Haz-Mat Response, Inc.	<u>City</u> Omaha <u>City</u>	<u>State</u> NE <u>State</u>	*Time Away (br:mm) 04:5
Sub Tota toll Off Container <u>Description</u> Haz-Roll Off Sub Tota Roll-Off Container <u>Description</u> Roll-Off Box Sub Tota	Stencil # 0 I Roll Off Container: Stencil # 0	10 Quantity 6 6 6 Quantity 2	EDRC 0	0 Storage Owner 0 ICN 0 Storage Owner 0 ICN	Haz-Mat Response, Inc.	<u>City</u> Omaha <u>City</u>	<u>State</u> NE <u>State</u>	*Time Away (br:mm) 04:5
Sub Tota toll Off Container <u>Description</u> Haz-Roll Off Sub Tota toll-Off Container <u>Description</u> Roll-Off Box	Stencil # 0 I Roll Off Container: Stencil # 0	10 Quantity 6 6 6 Quantity 2	EDRC 0	0 Storage Owner 0 ICN 0 Storage Owner 0 ICN	Haz-Mat Response, Inc.	<u>City</u> Omaha <u>City</u>	<u>State</u> NE <u>State</u>	*Time Away (hr:mm) 04:5 *Time Away (hr:mm) 05:4
Sub Tota off Off Container Description laz-Roll Off Sub Tota coll-Off Container Description Roll-Off Box Sub Tota CBA Description	Stencil # 0 Il Roll Off Container: Stencil # 0 I Roll-Off Container:	10 Quantity 6 6 6 Quantity 2 2	<u>EDRC</u> 0] 0	Storage Owner 0 CN 0 Storage Owner 0 CN 0 CN 0 CN 0	Haz-Mat Response, Inc.	<u>City</u> Omaha <u>City</u> Anoka	State NE State MN	*Time Away (br:mm) 04:5 *Time Away (br:mm) 05:4 *Time Away (br:mm)
Sub Tota coll Off Container <u>Description</u> laz-Roll Off Sub Tota coll-Off Container <u>Description</u> Roll-Off Box Sub Tota CBA	Stencil # 0 Il Roll Off Container: Stencil # 0 I Roll-Off Container: Stencil #	10 Quantity 6 6 <u>Quantity</u> 2 2 2 Quantity	<u>EDRC</u> 0 0 <u>0</u> <u>EDRC</u>	Storage Owner 0 CN 0 Storage Owner 0 CN 0 Storage Owner	Haz-Mat Response, Inc.	<u>City</u> Omaha <u>City</u> Anoka <u>City</u>	State NE State MN State	*Time Away (hr:mm) 04: Time Away (hr:mm) 05: *Time Away (hr:mm)
Sub Tota coll Off Container <u>Description</u> laz-Roll Off Sub Tota coll-Off Container <u>Description</u> Roll-Off Box Sub Tota CBA <u>Description</u> SCBA	Stencil # 0 Il Roll Off Container: Stencil # 0 I Roll-Off Container: Stencil # 0	10 Quantity 6 6 6 Quantity 2 2 Quantity 6	0 0 0 0 0 0 0 0 0 0	Storage Owner 0 CN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN	Haz-Mat Response, Inc.	<u>City</u> Omaha <u>City</u> Anoka <u>City</u> Omaha	State NE State MN State NE	*Time Away (br:mm) 04:5

00 to 06 hours

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RESOURCE AVAILABILITY BY TYPE

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V LO VO HOUIS	Include recall/mobilization t Sub Total SCBA:	ame) 15	0	0	ContractorLocation			
uck - Semi								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr.mm)
ractor Trailer Trucks	0	1	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:44
oll-Off Truck	0	1	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
Sub To	otal Truck - Semi:	2	0	0				
tility Trailer								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
esponse Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:5
esponse Trailer	0	1	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:4
argo Trailer	0	1	0	0 ICN	Environmental Restoration LLC	Roseville	MN	05:4
oom Trailer	0	1	0		Environmental Restoration LLC	Roseville	MN	05:4
Sub To	otal Utility Trailer:	4	0	0	A starting			
ility Truck								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
ox Truck	0	2	D	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:4
esponse Truck	0	2	0	0 ICN	OSLEDVironmental, Inc.	Anoka	MN	05:4
ack Truck	0	1	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
n Trailer Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
Response Trailer with Semi	0		0	0 ICN	Prairie Sonsulting Group	Watertown	SD	02:4
/an Trailer	0	2	0	0 ICN	OSI Environmental, Inc.	Anoka	MN	05:4
Response Trailer		3	0		Clean Harbors Environmental Services	Cannon Falls	MN	05;4
Boom Trailer	0	1	0	OTCN	Clean Harbors Environmental Services	Cannon Falls	MN	05:4
Sub	Total Van Trailer:	7						
NEED A STREET PROVIDENCE AND A STREET AND A ST		4	Contract of					
Total Su	ipport Equipment:	323	o 🔨	0				
and the second	ipport Equipment:	www.sec.et.com.com.com.et.com	STATISTICS STATES					
Total Su Vacuum System .oader	ipport Equipment:	www.sec.et.com.com.com.et.com	STATISTICS STATES	Contraction of the second seco				
Vacuum System _{oader}	ipport Equipment:	www.sec.et.com.com.com.et.com	STATISTICS STATES	Or Storage <u>Owner</u>		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
Vacuum System .oader <u>Description</u>	in an ann an Anna an A	323	•	<u>Storage</u> <u>Owner</u> 71 ICN	Clean Harbors Environmental Services	<u>City</u> Cannon Falls	<u>State</u> MN	*Time Away (hr:mm) 05:4
Vacuum System .oader <u>Description</u> Buzzler- Air Mover	<u>Stencil #</u>	323	0 EDRC					
Vacuum System .oader <u>Description</u> Buzzler- Air Mover	<u>Stencil #</u>	323	0 <u>EDRC</u> 343	71 ICN				
Vacuum System .oader <u>Description</u> Buzzler- Air Mover	<u>Stencil #</u>	323	0 <u>EDRC</u> 343	71 ICN				05:4
Vacuum System .oader <u>Description</u> Buzzler- Air Mover Yacuum Transfer Unit <u>Description</u>	<u>Stencil #</u> 0 Sub Total Loader:	323	0 EDRC 343 343 EDRC	71 CN 71 Storage Owner	Clean Harbors Environmental Services	Cannon Falls <u>City</u>	MN <u>State</u>	05:4
Vacuum System oader <u>Description</u> Buzzler- Air Mover Yacuum Transfer Unit <u>Description</u> Yacuum Transfer Unit	Sub Total Loader: Sub Total Loader: Stencil # 0	323 Quantity	0 EDRC 343 343 43 EDRC 343	71 ICN 71 Storage Owner 12 ICN		Cannon Falls	MN	
Vacuum System oader <u>Description</u> Buzzler- Air Mover Vacuum Transfer Unit <u>Description</u> Vacuum Transfer Unit Sub Total Vacu	<u>Stencil #</u> 0 Sub Total Loader: <u>Stencil #</u>	323	0 EDRC 343 343 EDRC	71 CN 71 Storage Owner	Clean Harbors Environmental Services	Cannon Falls <u>City</u>	MN <u>State</u>	05:4
Vacuum System oader <u>Description</u> Buzzler- Air Mover Gacuum Transfer Unit <u>Description</u> Vacuum Transfer Unit Sub Total Vacu	Sub Total Loader: Sub Total Loader: Stencil # 0	323	0 EDRC 343 343 43 EDRC 343	71 ICN 71 Storage Owner 12 ICN	Clean Harbors Environmental Services	Cannon Falls <u>City</u>	MN <u>State</u>	<u>*Time Away (hr;mm)</u> 05:4
Vacuum System oader <u>Description</u> Buzzler- Air Mover Yacuum Transfer Unit <u>Description</u> Yacuum Transfer Unit	Stencil # 0 Sub Total Loader: <u>Stencil #</u> 0 Jum Transfer Unit:	323	0 EDRC 343 343 443 EDRC 343 343	71 ICN 71 <u>Storage Owner</u> 12 ICN 12	Clean Harbors Environmental Services	Cannon Falls <u>City</u> Cannon Fatts	MN <u>State</u> MN	*Time Away (hr:mm) 05:- 05:-
Vacuum System oader <u>Description</u> Suzzler- Air Mover Yacuum Transfer Unit <u>Description</u> Yacuum Transfer Unit Sub Total Vacu Yacuum Truck <u>Description</u>	Stencil # 0 Sub Total Loader: <u>Stencil #</u> 0 um Transfer Unit: <u>Stencil #</u>	323	0 EDRC 343 343 EDRC 343 343 343 EDRC	71 ICN 71 Storage Owner 12 ICN 12 Storage Owner	Clean Harbors Environmental Services	Cannon Falls <u>City</u> Cannon Falls <u>City</u>	MN State MN <u>State</u> NE	•Time Away (hr:mm 05:- 05:- •Time Away (hr:mm 04:-
Vacuum System oader <u>Description</u> Buzzler- Air Mover Acuum Transfer Unit <u>Description</u> Acuum Transfer Unit Sub Total Vacu Yacuum Truck <u>Description</u> Ac Truck	Stencil # 0 Sub Total Loader: <u>Stencil #</u> 0 Jum Transfer Unit: <u>Stencil #</u> 0	323	0 EDRC 343 343 EDRC 343 343 343 EDRC 343	71 ICN 71 Storage Owner 12 ICN 12 Storage Owner 70 ICN	Clean Harbors Environmental Services Clean Harbors Environmental Services Haz-Mat Response, Inc.	Cannon Falls <u>City</u> Cannon Falls <u>City</u> Omaha Anoka	MN State MN State NE MN	•Time Away (hr:mm 05: •Time Away (hr:mm 05: •Time Away (hr:mm 04: 05:
Vacuum System oader <u>Description</u> Buzzler- Air Mover Acuum Transfer Unit <u>Description</u> Acuum Transfer Unit Sub Total Vacu Acuum Truck <u>Description</u> Acuum Truck	Stencil # 0 Sub Total Loader: Stencil # 0 Jum Transfer Unit: Stencil # 0 0	323	0 EDRC 343 343 EDRC 343 343 343 EDRC 343 1,029	71 ICN 71 Storage Owner 12 ICN 12 Storage Owner 70 ICN 213 ICN	Clean Harbors Environmental Services Clean Harbors Environmental Services Haz-Mat Response, Inc. OSI Environmental, Inc.	Cannon Falls <u>City</u> Cannon Falls <u>City</u> Omaha	MN State MN <u>State</u> NE	05:4

00 to 06 hours

RESOURCE AVAILABILITY BY TYPE

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00 to 06 hours (* Does not include recall/mobilization time) Total Vacuum System:

ContractorLocation

Vessel

Deployment Craft (< 25 foot)

Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
18' Deployment Craft	0	1	0	0 ICN	Prairie Consulting Group	Watertown	SD	02:43
15' Deployment Craft	0	1	0	0 ICN	Environmental Restoration LLC	Omaha	NE	04:33
20' Deployment Craft	0	1	0	0 ICN	Environmental Restoration LLC	Omaha	NE	04:33
18' Deployment Craft	0	1	0	0 ICN	Haz-Mat Response, Inc.	Omaha	NE	04:52
17' Deployment Craft	0	1	0	0 CN	Clean Harbors Environmental Services	Cannon Falls	MN	05:45
12' Deployment Craft	0	1	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:45
21' Deployment Craft	0	1	0	0 ICN	Clean Harbors Environmental Services	Cannon Falls	MN	05:45
17' Deployment Craft	0	1	0	0 ICN	Environmental Restoration LLC	Roseville	MN	05:46
Sub Total Deployme	ent Craft (< 25 foot):	8	0	0		·		
	Total Vessel:	8	Ö	0				
	otal 00 to 06 hours:	1999 - P. S.	6274 6274	1,361,00 1361				

792

12 5348

00 to 06 hours

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06 to 12 hours (* Does not include recall/mobilization time)

ContractorLocation

Boom

>=6 and <18 inch

Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
10" Boom	0	800	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
6" Boom	0	400	0	a ICN	Environmental Troubleshooters	Duluth	MN	08:59
6" Absorbent Boom	0		0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
10" Boom		1,200	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
10" Fast Water Boom	0	850	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
12" Boom	0	2,000	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:40
10" Boom	BM10-001	1,000	0	0 NRC	Basin Transload Beulah	Beulah	ND	10:16
10" Boom	0	1,500	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
10" Boom	0	850	0	0 ICN	Eagle Environmental Services	Wichita	KS	11:36
Super Mini Boom	0	150	0	0 ICN	Eagle Environmental Services	Wichita	KS	11:36
>18 and <42 inch	>=6 and <18 inch:	8751	0	0 Starsen Owner		Cit.	<u>State</u>	
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>		<u>*Time Away (hr:mm)</u>
21" Boom	0	3,400	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
21" Boom	0	50	0_	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
18"				<u> </u>				
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
Description 18" Boom	<u>Stencil #</u> 0	Quantity 1,400	<u>EDRC</u>	Storage Owner 0 ICN	Beltrami-Industrial Services	<u>City</u> Solway	<u>State</u> MN	*Time Away (hr:mm) 08:10
				1913A				
18" Boom	0	1,400	0	0 ICN	Beltrami-Industrial Services	Solway	MN	08:10
18" Boom 18" Boom	0	1,400	0	0 ICN 0 ICN	Betrami-Industrial Services OSI Environmental, Inc.	Solway Bernidji	MN MN	08:10
18" Boom 18" Boom 18" Boom	0 0 BM21-714	1,400 1,000 1,500	0	0 ICN 0 ICN 70 NRC	Bettrami-Industrial Services OSI Environmental, Inc. Environmental Troubleshooters	Solway Bernidji Superior	MN MN WI	08:10 08:13 09:00
18" Boom 18" Boom 18" Boom 18" Boom	0 0 BM21-714 BM21-715	1,400 1,000 1,500 1,500	0 0 0	0 ICN 0 ICN 70 NRC	Bettrami-Industrial Services OSI Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters	Solway Bernidji Superior Superior	MN MN WI WI	08:10 08:13 09:00 09:00
18" Boom 18" Boom 18" Boom 18" Boom 18" Boom	0 0 BM21-714 BM21-715 0	1,400 1,000 1,500 1,500 1,500 1,000	0 0 0	0 ICN 0 ICN 70 NRC	Betrami-Industrial Services OSI Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc.	Solway Bemidji Superior Superior Kansas City	MN MN WI WI MO	08:10 08:13 09:00 09:00 09:14
18" Boom 18" Boom 18" Boom 18" Boom 18" Boom 18" Boom 18" Boom	0 0 BM21-714 BM21-715 0 0	1,400 1,000 1,500 1,500 1,000 500		0 ICN 0 ICN 70 NRC 0 NRC 0 ICN 0 ICN	Betrami-Industrial Services OSI Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc. Haz-Mat Response, Inc.	Solway Bemidji Superior Superior Kansas City Olathe	MN MN WI WI MO KS	08:10 08:13 09:00 09:00 09:01 09:14 09:37
18" Boom	0 0 BM21-714 BM21-715 0 0 0	1,400 1,000 1,500 1,500 1,000 500 4,500		0 ICN 0 ICN 0 NRC 0 NRC 0 ICN 0 ICN 0 ICN	Betriami-Industrial Services OSI Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Solway Bemidji Superior Superior Kansas City Olathe Minot	MN MN WI WI MO KS ND	08:10 08:13 09:00 09:00 09:14 09:37 11:09
18" Boom	0 0 BM21-714 BM21-715 0 0 0 0 0	1,400 1,000 1,500 1,500 1,000 500 4,500 4,500 400		0 ICN 0 ICN 70 NRC 0 NRC 0 ICN 0 ICN 0 ICN 0 ICN	Sethani-Industrial Services OST Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Eagle Environmental Services Future Environmental, Inc.	Solway Bernidji Superior Superior Kansas City Olathe Minot Wichita	MN MN WI WI MO KS ND KS	08:10 08:13 09:00 09:00 09:14 09:37 11:09 11:36 11:49
18" Boom	0 0 BM21-714 BM21-715 0 0 0 0 0 0 0 0 0 0 0 5ub Total 18":	1,400 1,000 1,500 1,500 1,000 500 4,500 4,500 400 1,000 12800		0 ICN 0 ICN 0 ICN 0 NRC 0 NRC 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Sethani-Industrial Services OST Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Eagle Environmental Services Future Environmental, Inc.	Solway Bernidji Superior Superior Kansas City Olathe Minot Wichita Peoria	MN MN WI MO KS ND KS IL	08:10 08:13 09:00 09:00 09:14 09:37 11:09 11:36 11:49
18" Boom Dracone/Bladder	0 0 BM21-714 BM21-715 0 0 0 0 0 Sub Total 18": Total Boott:	1,400 1,000 1,500 1,500 1,500 1,000 500 4,500 4,500 4,500 1,000 12800 25001		0 ICN 0 ICN 28 NRC 0 NRC 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Sethani-Industrial Services OST Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Eagle Environmental Services Future Environmental, Inc.	Solway Bernidji Superior Superior Kansas City Olathe Minot Wichita Peoria	MN MN WI MO KS ND KS IL	08:10 08:13 09:00 09:00 09:14 09:37 11:09 11:36 11:49
18" Boom Dracone/Bladder Description	0 0 BM21-714 BM21-715 0 0 0 0 0 Sub Total 18": Total Boom Sub Total 18":	1,400 1,000 1,500 1,500 1,500 4,500 4,500 4,500 4,500 1,000 12800 25001		0 ICN 0 ICN 0 ICN 0 NRC 0 NRC 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 Storage Owner	Bethaml-Industrial Services OSI Environmental, Inc. Environmental Troubleshooters Environmental Troubleshooters Heritage Environmental Services Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Eagle Environmental Services Future Environmental, Inc.	Solway Bernidji Superior Superior Kansas City Olathe Minot Wichita Peoria	MN MN WI MO KS ND KS IL State	08:10 08:13 09:00 09:00 09:14 09:37 11:09 11:36 11:49

1

Frac Tank

Canflex FCB-43E Bladder

BC-80

Sub Total Dracone/Bladder:

1

3

Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	Time Away (hr:mm)
Frac Tank	0	2	0	952 (CN	Beltrami Industrial Services	Solway	MN	08:10
Mini Frac Tank	0	2	0	476 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Frac Tank	0	1	0	500 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37

Environmental Troubleshooters

06 to 12 hours

RESOURCE AVAILABILITY BY TYPE

.

100 NRC

300

0

0

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W

09:00

Superior

06 to 12 hours (* D	oes not include recall/mobilization tim	e)			ContractorLocation			
Mobile Storage Trailer	0	2	0	1,000 ICN	OSI Environmental, Inc.	Eveleth	MN	09:40
Mini Frac Tank	0	1	0	240 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Frac Tank	0	1	0	238 ICN	Eagle Environmental Services	Wichita	KS	11:36
Frac Tank	0	1	0	476 ICN	Eagle Environmental Services	Wichita	KS	11:36
· · · · ·	Sub Total Frac Tank:	10	0	3882		· · · · · ·		

Portable Tank

Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
55 Gallon Poly	0	5	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
3000 Poly Tank	0	3	0	213 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
1500 Poly Tank	0	5	0	180 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Poly Tank	0	1	0	12 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Poly Tank	0	4	0	84 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Poly Tank	0	1	0	7 ICN	Environmental Troublest poters	Duluth	MN	08:59
55 Gallon Steel Drums	0	10	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
55 Gallon Steel Drums	0	10	0	0 ICN	Environmental Troubleshcoters	Dujuth	MN	08:59
Poly Tank	0	3	0	213 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
55 Gallon Drum DOT	Ó	100	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Poly Tank	0	3	0	108 ICN	Haz-MarResponse, Inc.	Olathe	KS	09:37
Storage Trailer	0	1	0	95 ICN	OSIEnvironmental, Inc.	Eveleth	MN	09:40
Portable Tanks	0	2	0	0 ICN	QSI Environmental, Inc.	Eveleth	MN	09:40
Pillow Tank	ELS-42	1	0	24 NRC	Basing ransload Beulah	Beulah	ND	10:16
Pillow Tank	ELS-43	1	0	24 NRC	Basin Mansload Beulah	Beulah	ND	10:16
Pillow Tank	ELS-58	1	0	24 NR	Basin Transidad Beulah	Beulah	ND	10:16
Pillow Tank	ELS-59	1	0	24 NRC	Basin Transload Beulah	Beulah	ND	10:16
Poly Tank	0	2	0	6,000 ICN 🎇	Haz-MatiResponse, Inc.	Great Bend	KS	10:39
55 Gallon Drum DOT	0	25	Õ	O ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
95 Gallon Poly Overpack	0	15	0	OICN N	Haz-Mat Response, Inc.	Great Bend	KS	10:39
85 Gallon Steel Overpack	0	10	0	OTCN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Oil Water Seperator Unit	0	4	0	A OIGN	Eagle Environmental Services	Wichita	- KS	11:36
Poly Tank	0	1	0 ``	71TICN	Eagle Environmental Services	Wichita	KS	11:36
Portable Tank	0	3	0	285 ICN	Future Environmental, Inc.	Peoria		11:49
Portable Tank	0	4	0	572 ICN	Future Environmental, Inc.	Peoria		11:49
Sub Tot	al Portable Tank:	216	0	7936				
Total	Portable Storage:	229	0					

Skimmer

Drum			Constant of the second s	y				
Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (br:mm)</u>
Elastec Mini Max Skimmer	0	1	137	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Elastec TDS118 Skimmer	0	1	480	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Small Drum Skimmer	0	1	171	0 ICN	Heritage Environmental Services Inc.	Kansas City	MO	09:14
Elastec TDS118 Skimmer	0	1	240	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Elastec Mini Max Skimmer	0	1	137	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Elastec TDS118G Skimmer	0	1	480	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Medium Drum Skimmer	0	1	240	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09;40
Elastec TDS118 Skimmer	0	1	240	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Elastec TDS118 Skimmer	0	1	240	0 ICN	Eagle Environmental Services	Wichita	KS	11:36
	Sub Total Drum:	9	2365	0				

06 to 12 hours

RESOURCE AVAILABILITY BY TYPE

and the second second second

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06 to 12 hours (* Does not include recall/mobilization time)

Floating Suction

ContractorLocation

Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	*Time Away (hr:mm)
ouglas SkimPac	0	1	240	0 CN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Douglas SkimPac	0	1	240	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
loating Suction Skimmer	0	1	274	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Douglas 4300 SkimPac	0	2	960	0 ICN	Veolia Environmental Services	Neenah	WI	11:46
Sub Total Floa	ating Suction:	5	1714	0				
/ulti Skimmer								
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	*Time Away (hr:mm)
Action 24 Skimmer	10		823	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Action 24 Skimmer	AP-24-110	1	823	0 NRC	Environmental Troubleshooters	Superior	WI	09:00
Action 24 Skimmer	AP-24-120	1	823	0 NRC	Environmental Troubleshooters	Superior	W	09:0
Sub Total M	ulti Skimmer:	3	2469	0				
Dieophilic Disk								
Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
Crucial ORD Disk Skimmer	ORD-005	1	342	0 NRC	Basin Transioad Beulah	Beulah	ND	10:1
	leophilic Disk:	1	342					··
· · · · · · · · · · · · · · · · · · ·	otal Skimmer:	18	6890	0				
	viar okination.	2					NAL ALL TREEDALS	
Support Equipment								
Air Monitoring and Detection Equipme	ent							
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
				Winds.	A State of the second s			
Negative Air Machines	0	2	ō	0 ICN 🖏	Environmental Troubleshooters	Duluth	MN	08:5
		2	0	0 ICN	Enuronmental Troubleshooters	Duluth	MN	08:5
Sub Total Air Monitoring and Detection				0 ICN	Enuronmental Troubleshooters	Duluth	MN	08:5
Sub Total Air Monitoring and Detection				0 ICN 9. Storade Owner	Enuronmental Troubleshooters	Duluth <u>City</u>	MN State	
Sub Total Air Monitoring and Detection Ancillary Gear <u>Description</u>	on Equipment:	2	0	0. Storage Owner	Environmental Troubleshooters Haz-Mat Response, Inc.	L		*Time Away (hr:mm)
Sub Total Air Monitoring and Detection Ancillary Gear <u>Description</u> SCBA	on Equipment: <u>Stencil #</u>	2 Quantity 6	0 EDRC	0	Haz-Mat Response, Inc.	City	State	*Time Away (hr:mm) 07:3
Sub Total Air Monitoring and Detection Ancillary Gear <u>Description</u> SCBA Full Face Respirator	on Equipment: Stencil # 0	2 <u>Quantity</u>	0 EDRC	0. Storade Owner 0 TCN		<u>City</u> North Platte	State NE	*Time Away (hr:mm) 07:3 07:3
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System	on Equipment: <u>Stencil #</u> 0 0	2 <u>Quantity</u> 6 17 1	0 EDRC	0. Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc.	<u>City</u> North Platte North Platte	State NE NE	*Time Away (hr:mm) 07:: 07:: 07::
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatton Poly Overpack	Stencil # 0 0 0 0 0	2 Quantity 6 17		0. Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	City North Platte North Platte North Platte	State NE NE NE	*Time Away (hr:mm) 07:5 07:5 07:5 07:5
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gation Poly Overpack 85 Gallon Steel Overpack	Stencil # 0 0 0 0 0 0 0 0 0	2 Quantity 6 17 1 1 10 10	0 EDRC 0 0 0	0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte	State NE NE NE NE NE	*Time Away (hr:mm) 07:: 07:: 07:: 07:: 07:: 07::
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatton Poly Overpack 85 Gatton Steel Overpack Hose Variety	Stencil # 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Quantity 6 17 1 10	0 EDRC 0 0 0 0 0	0 Storade Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte	State NE NE NE NE NE	*Time Away (hr:mm) 07:: 07:: 07:: 07:: 07:: 07:: 07::
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatton Poly Overpack 85 Gatton Steel Overpack Hose Variety Drum Grabber	Stencil # 0	2 <u>Quantity</u> 6 17 1 10 10 470	0 EDRC 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte	State NE NE NE NE NE NE	*Time Away (hr:mm) 07:: 07:: 07:: 07:: 07:: 07:: 07:: 07:
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatlon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches	Stencil # 0	2 <u>Quantity</u> 6 17 1 10 10 470 3	0 EDRC 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte	State NE NE NE NE NE NE NE NE	*Time Away (hr:mm) 07:: 07:: 07:: 07:: 07:: 07:: 07:: 07:
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatlon Poly Overpack 85 Gatlon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter	Stencil # 0	2 <u>Quantity</u> 6 17 1 10 10 470 3 1 1	0 EDRC 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth	State NE NE NE NE NE NE NE NE NE NE MN	*Time Away (hr:mm) 07:: 07: 07: 07: 07: 07: 07: 07: 07: 07
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatlon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors	Stencil # 0	2 <u>Quantity</u> 6 17 1 10 10 470 3 1	0 EDRC 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth	State NE NE NE NE NE NE NE MN MN MN	*Time Away (hr:mm) 07:: 07: 07: 07: 07: 07: 07: 07: 07: 08: 08: 08: 08:
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatlon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber	Stencil # 0	2 <u>Quantity</u> 6 17 1 10 10 470 3 1 1 12	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth	State NE NE NE NE NE NE NE MN MN KS	*Time Away (hr:mm) 07:: 07: 07: 07: 07: 07: 07: 07: 07: 08: 08: 08: 08: 08:
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatlon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant	Stencil # 0	2 Quantity 6 17 1 10 10 470 3 1 1 12 10 3	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0. Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Environmental Troubleshooters	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe	State NE NE NE NE NE NE NE MN MN KS KS	*Time Away (hr:mm) 07:5 07:5 07:5 07:5 07:5 07:5 07:5 07:5
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatlon Poly Overpack 85 Gatlon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant Manifold Breathing System	Stencil # 0	2 <u>Quantity</u> 6 17 1 10 10 470 3 1 1 12 10 3 2	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe Olathe Olathe	State NE NE NE NE NE NE NE NE KS KS KS	*Time Away (hr:mm) 07:5 07:5 07:5 07:5 07:5 07:5 07:5 07:5
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gallon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant Manifold Breathing System 110 Gallon Poly Overpack	Stencil # 0	2 Quantity 6 17 1 10 10 470 3 1 1 12 10 3 2 6	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storage Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe Olathe Olathe	State NE NE NE NE NE NE NE KS KS KS	*Time Away (hr:mm) 07:: 07:: 07:: 07:: 07:: 07:: 07:: 07:
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gallon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant Manifold Breathing System 110 Gallon Poly Overpack 85 Gallon Steel Overpack	Stencil # 0	2 Quantity 6 17 1 10 10 470 3 1 1 12 10 3 2 6 20	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storade Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe Olathe Olathe Olathe	State NE NE NE NE NE NE NE KS KS KS KS KS	*Time Away (hr:mm) 07:: 07:: 07:: 07:: 07:: 07:: 07:: 07:
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatton Poly Overpack 85 Galton Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant Manifold Breathing System 110 Gallon Poly Overpack 85 Gallon Steel Overpack 95 Gallon Poly Overpack	Stencil # 0	2 Quantity 6 17 1 10 10 470 3 1 1 12 10 3 2 6 20 20	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storade Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe Olathe Olathe Olathe Olathe	State NE NE NE NE NE NE NE KS KS KS KS KS KS KS	*Time Away (hr:mm) 07:: 07: 07: 07: 07: 07: 07: 07: 07: 07
Sub Total Air Monitoring and Detection Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gatton Poly Overpack 85 Galton Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant Manifold Breathing System 110 Gallon Poly Overpack 85 Gallon Steel Overpack 95 Gallon Steel Overpack 95 Gallon Poly Overpack	Stencil # 0	2 Quantity 6 17 1 10 10 470 3 1 1 12 10 3 2 6 20 20 6	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storade Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe Olathe Olathe Olathe Olathe Olathe Olathe	State NE NE NE NE NE NE MN MN MN KS KS KS KS KS KS KS	*Time Away (hr:mm) 07:5 07:5 07:5 07:5 07:5 07:5 07:5 07:5
Ancillary Gear Description SCBA Full Face Respirator Manifold Breathing System 95 Gallon Poly Overpack 85 Gallon Steel Overpack Hose Variety Drum Grabber Cutting Torches Water Sampling Multi Meter Anchors Drum Grabber High Intensity Light Plant Manifold Breathing System 110 Gallon Poly Overpack 85 Gallon Steel Overpack 85 Gallon Poly Overpack	Stencil # 0	2 Quantity 6 17 1 10 10 470 3 1 1 12 10 3 2 6 20 20	0 EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Storade Owner 0 ICN 0 ICN	Haz-Mat Response, Inc. Environmental Troubleshooters Environmental Troubleshooters Haz-Mat Response, Inc.	City North Platte North Platte North Platte North Platte North Platte North Platte North Platte Duluth Duluth Duluth Olathe Olathe Olathe Olathe Olathe	State NE NE NE NE NE NE NE KS KS KS KS KS KS KS	Time Away (hr:mm) 07:3 07:3 07:3 07:3 07:3 07:3 07:3 07:3 07:3 07:3 07:3 07:3 07:4 07:5 07:5 07:5 07:5 07:5 07:5 07:5 07:5 07:5 07:5 09:5

06 to 12 hours

RESOURCE AVAILABILITY BY TYPE

a second a second second

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6 to 12 hours (* Does not inclue Power Pack		1	0	0 ICN	ContractorLocation	Waysau	WI	10:24
lydrocarbon Hose	0	170			Haz-Mat Response, Inc.	Great Bend	KS	10:39
	Ancillary Gear:	3039	0	0				
τv								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Time Away (hr:mm)</u>
TV- Gator	0	2	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
	Sub Total ATV:	2	0	0				
lower								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
Boom Inflator/Leaf Blower	0	3	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Blower	0	2	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Blower	0	2	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Blower	0	1	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Ventilation Unit	0	2	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Boom Inflator	0	3	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Boom Inflator	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Su	b Total Blower:	14	0	0				
Communications								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	*Time Away (hr:mm)
		1		0 ICN	Beltramundustrial Services	Solway	MN	08:10
	10			0,011	Delta line adolitat Gol toos		1411.4	00.10
Command Post Trailer	0	-			Haz-Mat Response, Inc.	Olathe	KS	09:37
Command Post Trailer Office River Trailer	0 0 0		0		Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Olathe Minot	KS	09:37
Command Post Trailer Office River Trailer Mobile Command Center	0	1	0	0 ICN	Haz-Mat Response, Inc. Strata Corporation (Earthmover)			09:37
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co	0	1	0					
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co	0	1	0	0 ICN				
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co	0	1	0	0 ICN				
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor <u>Description</u>	0 0 mmunications:	1 1 3	0	0 ICN		Minot	ND	11:09
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor <u>Description</u> Air Compressor	0 0 mmunications: <u>Stencil #</u>	1 1 3 <u>Quantity</u>	0	0 ICN 0 S <u>Storage Owner</u>	Strata Corporation (Earthmover)	Minot <u>City</u>	ND <u>State</u>	<u>*Time Away (hr:mm)</u> 07:34
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor <u>Description</u> Air Compressor Compressor	0 0 ommunications: <u>Stencil #</u> 0	1 1 3 <u>Quantity</u>	0	0 ICN 0 Storage Owner 0 ICN	Strata Corporation (Earthmover)	Minot <u>City</u> North Platte	ND <u>State</u> NE	<u>*Time Away (hr:mm)</u> 07:34 08:10
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor	0 0 mmunications: <u>Stencil #</u> 0 0	1 1 3 <u>Quantity</u> 2 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 0 ICN 10400N	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services	Minot City North Platte Solway	ND <u>State</u> NE MN	*Time Away (hr:mm) 07:34 08:10 08:59
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Air Compressor Compressor Compressor	0 0 mmunications: <u>Stencil #</u> 0 0 0 0 0 0 0	1 1 3 <u>Quantify</u> 2 1 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 6 ICN 0 ICN 0 ICN 0 ICN 9 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth	ND State NE MN MN KS MN	11:09
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Air Compressor Compressor Compressor Air Compressor	0 0 mmunications: <u>Stencil #</u> 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 1 2 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 1 CN 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend	ND State NE MN KS MN KS	<u>*Time Away (hr:mm)</u> 07:34 08:10 08:59 09:37 09:40
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Air Compressor Compressor Air Compressor Compressor Air Compressor Compressor	0 0 mmunications: <u>Stencil #</u> 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 2 1 1 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 6 ICN 0 ICN 0 ICN 0 ICN 9 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth	ND State NE MN MN KS MN	<u>*Time Away (hr:mm)</u> 07:34 08:10 08:59 09:37
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Air Compressor Compressor Air Compressor Compressor Air Compressor Compressor	0 0 mmunications: <u>Stencil #</u> 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 1 2 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 1 CN 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend	ND State NE MN KS MN KS	<u>*Time Away (hr:mm)</u> 07:34 08:10 08:59 09:37 09:40 10:39
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Compressor Air Compressor Compressor Compressor Sub Tot	0 0 mmunications: <u>Stencil #</u> 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 2 1 1 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 0 ICN 10siQN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend	ND State NE MN KS MN KS	<u>*Time Away (hr:mm)</u> 07:34 08:10 08:59 09:37 09:40 10:39
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Compressor Air Compressor Compressor Compressor Sub Tot	0 0 mmunications: <u>Stencil #</u> 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 2 1 1 1	0 0 EDRC 0 0	0 ICN 0 Storage Owner 0 ICN 10siQN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend	ND State NE MN KS MN KS	<u>*Time Away (hr:mm)</u> 07:34 08:10 08:59 09:37 09:40 10:39
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Air Compressor Compressor Air Compressor Compressor Sub Tot Crane	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 1 2 1 1 9		0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend Minot	ND State NE MN MN KS MN KS ND	*Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 11:09
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Air Compressor Compressor Compressor Sub Tot Crane Description Crane	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 1 2 1 9 <u>Quantity</u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Minot City North Platte Solway Dututh Olathe Eveleth Great Bend Minot	ND State NE MN KS MN KS ND State	[*] Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 11:09 [*] Time Away (hr:mm)
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Air Compressor Compressor Compressor Sub Tot Crane Description Crane	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Minot City North Platte Solway Dututh Olathe Eveleth Great Bend Minot	ND State NE MN KS MN KS ND State	[*] Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 11:09 [*] Time Away (hr:mm)
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Compressor Compressor Compressor Sub Tot Crane Description Crane Scrane Truck	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 Storage Owner 0 ICN 0	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Minot City North Platte Solway Dututh Olathe Eveleth Great Bend Minot City Hudson	ND State NE MN KS MN KS ND State	11:09 *Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 11:09 *Time Away (hr:mm) 06:19
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Air Compressor Compressor Compressor Sub Tot Crane Description Crane Scrane Truck Description	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1 1 <u>Quantity</u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 Storage Owner 0 Storage Owner	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend Minot City Hudson City	ND State NE MN KS MN KS ND State WI	11:09 *Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 11:09 *Time Away (hr:mm) 06:19 *Time Away (hr:mm)
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Compressor Air Compressor Compressor Compressor Sub Tot Crane Description Crane S Crane Truck Description Grapple Truck	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1 1 <u>Quantity</u> 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Hulcher Services, INC.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend Minot City Hudson City Hudson	ND State NE MN KS ND State VI State VI	11:09 *Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 *Time Away (hr:mm) 06:19 *Time Away (hr:mm) 06:19
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Compressor Air Compressor Compressor Compressor Compressor Sub Tot Crane Description Crane S Crane Truck Description Grapple Truck Crane Truck	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1 1 <u>Quantity</u> 1 1 <u>Quantity</u> 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 6 ICN 20402N 0 ICN 0 ICN 0 ICN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN 0	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover)	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend Minot City Hudson City	ND State NE MN KS MN KS ND State WI	11:09 *Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 *Time Away (hr:mm) 06:19 *Time Away (hr:mm) 06:19
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Air Compressor Air Compressor Compressor Air Compressor Compressor Sub Tot Crane Description Crane S Crane Truck Description Grapple Truck Crane Truck Sub Tot	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1 1 <u>Quantity</u> 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Hulcher Services, INC.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend Minot City Hudson City Hudson	ND State NE MN KS ND State VI State VI	11:09 *Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 11:09 *Time Away (hr:mm) 06:19
Command Post Trailer Office River Trailer Mobile Command Center Sub Total Co Compressor Description Air Compressor Compressor Compressor Air Compressor Compressor Compressor Compressor Sub Tot Crane Description Crane S Crane Truck Description Grapple Truck Crane Truck	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 <u>Quantity</u> 2 1 1 1 9 <u>Quantity</u> 1 1 <u>Quantity</u> 1 1 <u>Quantity</u> 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 Storage Owner 6 ICN 20402N 0 ICN 0 ICN 0 ICN 0 Storage Owner 0 ICN 0 Storage Owner 0 ICN 0	Strata Corporation (Earthmover) Haz-Mat Response, Inc. Beltrami Industrial Services Environmental Troubleshooters Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Strata Corporation (Earthmover) Hulcher Services, INC.	Minot City North Platte Solway Duluth Olathe Eveleth Great Bend Minot City Hudson City Hudson	ND State NE MN KS ND State VI State VI	11:09 *Time Away (hr:mm) 07:34 08:10 08:59 09:37 09:40 10:39 *Time Away (hr:mm) 06:19 *Time Away (hr:mm) 06:19

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RESOURCE AVAILABILITY BY TYPE

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06 to 12 hours	(* Does not include recall/mobilization time)				ContractorLocation			
Dump Truck	0	1	0		Haz-Mat Response, Inc.	North Platte	NE	07:34
End Dump	0	1	0		Haz-Mat Response, Inc.	North Platte	NE	07:34
Dump Truck	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
Dump Truck	0	1	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Dump Truck	0	1	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Dump Truck	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
End Dump	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
End Dumps	0	13	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Dump Truck	0	3	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
·	Sub Total Dump Truck/Trailer:	23	0	0			· · · · · · · · · · · · · · · · · · ·	

Earth Moving Equipment

Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	*Time Away (hr:mm)
track Loader	0	1	0	0 ICN	Hulcher Services, INC	Hudson	WI	06:19
Excavator	0	2	0	0 ICN	Hulcher Services, INC	Hudson	WI	06:19
Skid Steer	0	1	0	0 ICN	Hulcher Services, INC.	Hudson	WI	06:19
325 Excavator	0	1	0	0 ICN	Hulcher Services, INC	North Platte	NE	07:33
966 Wheel Loader	0	1	0	0 ICN	Hulcher Services, INC.	North Platte	NE	07:33
Backhoe	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Wheel Loader	0	1	0	0 ICN	Haz-Mát Response, Inc.	North Platte	NE	07:34
Uniloader	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Trackhoe-Mini	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Toolcat	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Crawler Loader	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
Backhoe	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
Skidsteer Loader	0	1	0	o ICN 🍾	Beltrami industrial Services	Solway	MN	08:10
Caterpillar	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
Excavator	0	1	0	OICN	Beltrami Industrial Services	Solway	MN	08:10
Backhoe	0	1	0	O ICN	Environmental Troubleshooters	Duluth	MN	08:59
Skid Steer	0	1	0	C OIGN	Prvironmental Troubleshooters	Duluth	MN	08:59
Mini Excavator	0	1	0 ັ	O ICN	Environmental Troubleshooters	Duluth	MN	08:59
Mini Excavator	0	1	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
Skid Steer with Tracks	0	1	03	a icn	Environmental Troubleshooters	Dututh	MN	08:59
Backhoe	0	1	o `	O ICN	Heritage Environmental Services Inc.	Kansas City	MO	09:14
Excavator	0	1	0	Ŭ ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Uniloader	0	2	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Trackhoe - mini	0	1	0		Haz-Mat Response, Inc.	Olathe	KS	09:37
Wheel Loader	0	1	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Backhoe-Loader	0	1		0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:40
Skid Steer-Loader	0	1	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:40
Track Loader	0	1	0	0 ICN	Hulcher Services, INC.	Galesburg	1L	10:33
Excavator	0	1	0	0 ICN	Hulcher Services, INC.	Galesburg	IL	10:33
Uni Loader	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Trackhoe	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Trencher (Uniloader Mount)	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Excavator (JD 200)	00	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
D 6 Dozer with winch	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Kubota Tractor	0	1	0		Haz-Mat Response, Inc.	Great Bend	KS	10:39
Loader	0	26	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Excavator	0	29	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09

06 to 12 hours

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RESOURCE AVAILABILITY BY TYPE

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06 to 12 hours	(* Does not include recall/mobilization tin	ne)			ContractorLocation			
Skid Steer	0	15	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Grader	0	2	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Scraper	0	5	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Roller	0	10	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Dozer	0	10	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Sul	> Total Earth Moving Equipment:	134	0	0		" -		

Flatbed Trailer

Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		<u>City</u>	State	<u>*Time Away (hr:mm)</u>
Skid Steer	0	1	0	0 ICN	Hulcher Services, INC.	North Platte	NE	07:33
Lowboy Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Response Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
Lowboy Trailer	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
LowBoy Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Response Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Lowboy Trailer	0	1	0	0 ICN	OSI Environmental linc.	Eveleth	MN	09:40
Deck Trailer	0	2	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:40
Lowboy Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Response Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Flatbed Trailer	0	4	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Tandem Trailer	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Sub 1	Total Flatbed Trailer:	16	0	0				
Fork Lift								
							-	
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
Forklift	0	1	0	0 ICN	OSI Environmental, Inc.	Moorhead	MN	06;33
Forklift	ō	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
Forklifts	0	1	٥	OICN	S OSI Environmental, Inc.	Bemidji	MN	08:13
Forklift	0	2	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Forklifts	0	2	<u> </u>	O/CN	SI Environmental, Inc.	Eveleth	MN	09;4
	Sub Total Fork Lift:	7	0	0				
Generator								
								
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	*Time Away (hr:mm)
Generator	0	1	٥ کې		Beltrami Industrial Services	Solway	MN	08:1
Generator	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08:1
Generator	0	1	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:5
Generator	0	5	**** 0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:3
Generator	0	4	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:4
Generator	0	1	Ó.	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:0
:	Sub Total Generator:	13	0	0				
Light Plant								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	<u>*Tim</u> e Awa <u>y (</u> hr:mm)
Light Plant	0	5	0	0 ICN	Haz-Mat Response, Inc.	North Platte		
Portable Light Set	0	5	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	07:3
Light Tower		2	0	0 ICN	Haz-Mat Response, Inc.		KS	09:3
	ub Total Light Plant:	12	0	0	11a2-mar 1/copulier, mg	Great Bend		10:3
5	ous rotal Light Plant:	12	U	v				
Pick-Up Truck								

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	0	4	0	0 ICN	ContractorLocation Beltrami Industrial Services	Solver	MN	
Pick-Up Truck	0					Solway		08:1
Pick-Up Truck	0	2	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08:
Pick-Up Truck	0	1	0	0 ICN	Heritage Environmental Services Inc.	Kansas City	MO	09:
vick-Up Truck	0	11	0		Haz-Mat Response, Inc.	Olathe	KS	09:
Pick-Up Truck	0	9	0		OSI Environmental, Inc.	Eveleth	MN	09:4
Pick-up truck	0	2	0	0 ICN	Veolia Environmental Services	Wausau	WI	10::
Pick-Up Truck	0	48	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:0
Pick-Up Truck	0	2	0	0 ICN	Veolia Environmental Services	Neenah	W	11:4
Sub Tota	al Pick-Up Truck:	79	0	0				
Yower Pack								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u> <u>*Ti</u>	ime Away (hr:mm
ower Pack	DPP-AP-24-11	1	0	0 NRC	Environmental Troubleshooters	Superior	Ŵ	09:
liesel Power Pack	DPP-10-120	1	0	0 NRC	Environmental Troubleshooters	Superior	W	09:
ower Pack	0	2	0	0 ICN	Veolia Environmental Services	Neenah	WI	
Sub T	otal Power Pack:	4	0	0	-			
ressure Washer								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u> <u>*Ti</u>	<u>ime Away (hr:mm</u>
ressure Washer- Hot	0	3	0	0 ICN	Haz Mat Response, Inc.	North Platte	NE	07:
ressure Washer- Cold	0	1	0	0 ICN	laz-Mat Response, Inc.	North Platte	NE	07
ressure Washer	0	1	0	0 ICN	Beltiami Industrial Services	Solway	MN	08
Pressure Washer	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08
Pressure Washer	0	1	0		Heritage Environmental Services Inc.	Kansas City	MO	09
Pressure Washer - Hot	0	3	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09
Pressure Washer	0	4	0	0 ICN	OSIJEnvironmental, Inc.	Eveleth	MN	09:
Pressure Washer-Hot	0	1	0	O ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:
Pressure Washer- Cold	0	1	0	ONCN	Haz-Mat Response, Inc.	Great Bend	KS	10:
Pressure Washer	0	1	0	OICN	Strata Corporation (Earthmover)	Minot	ND	
Sub Total I	Pressure Washer:	17	0					
Roll-Off Container								
								ime Away (hr:mm
Description	<u>Sten</u> cil #	Quantity	EDRG	Storage Owner		City	<u>State</u> <u>*T</u>	mie Away (m.im
	<u>Stencil #</u> 0	Quantity 4	EDRC	Storage <u>Owner</u>	Haz-Mat Response, Inc.	City North Platte	<u>State</u> <u>*T</u> NE	
Haz Roll-Off			EDRC 0 0	AND	Haz-Mat Response, Inc. Haz-Mat Response, Inc.			07
Haz Roll-Off Non-Haz Roll-Off	0		0	ICN		North Platte	NE	07
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off	0	4	0		Haz-Mat Response, Inc.	North Platte North Platte	NE NE	07 07 09
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off	0 0 0	4 1 16	0		Haz-Mat Response, Inc.	North Platte North Platte Olathe	NE NE KS	07 07 09 09
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container	0 0 0 0	4 1 16 2	0		Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Olathe	NE NE KS KS	07 07 09 09 09
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off	0 0 0 0 0 0	4 1 16 2 20	0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc.	North Platte North Platte Olathe Olathe Eveleth	NE NE KS KS MN	07 07 09 09 09 09
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off	0 0 0 0 0 0 0 0	4 1 16 2 20 12	0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Olathe Eveleth Great Bend	NE NE KS KS MN KS	07 07 09 09 09 09
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Sub Total R	0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1		0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Olathe Eveleth Great Bend	NE NE KS KS MN KS	07 07 09 09 09 09 10
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Sub Total R	0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1		0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Olathe Eveleth Great Bend	NE NE KS KS MN KS KS	07: 09: 09: 09: 10: 10:
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Sub Total R Roll-off Truck <u>Description</u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1 56		0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Eveleth Great Bend Great Bend	NE NE KS KS MN KS KS	Cime Away (hr:mm 07: 09: 09: 09: 10: 10: 10: 10: 10: 08:
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Sub Total R Roll-off Truck <u>Description</u> Roll-off Truck	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1 56 <u>Quantity</u>		0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 0 0 0	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Clathe Eveleth Great Bend Great Bend	NE NE KS KS MN KS KS State T	07: 07: 09: 09: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Sub Total R Roll-off Truck Roll-off Truck Roll-Off Truck Sub To	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1 56 <u>Quantity</u> 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc, Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Olathe Olathe Eveleth Great Bend Great Bend <u>City</u> Solway	NE NE KS KS MN KS State MN	07 09 09 09 10 10 10
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Non-Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Sub Total R Roll-off Truck Roll-Off Truck Roll-Off Truck Sub To	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1 1 56 <u>Quantity</u> 1 1 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O ICN 0 ICN	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Beltrami Industrial Services	North Platte North Platte Olathe Olathe Eveleth Great Bend Great Bend <u>City</u> Solway	NE NE KS KS MN KS State MN	07 09 09 09 10 10 10
Haz Roll-Off Non-Haz Roll-Off Haz Roll-Off Roll-Off Container Haz Roll-Off Non-Haz Roll-Off Non-Haz Roll-Off Sub Total R Roll-off Truck Roll-off Truck Roll-Off Truck	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 16 2 20 12 1 56 <u>Quantity</u> 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Beltrami Industrial Services	North Platte North Platte Olathe Olathe Eveleth Great Bend Great Bend <u>City</u> Solway	NE NE KS KS MN KS KS State <u>T</u> MN KS	07: 07: 09: 09: 10: 10: 10: 10:

RESOURCE AVAILABILITY BY TYPE

the second se

(* Does not include recall/mobilization time) 06 to 12 hours

ContractorLocation Sub Total Sand Blaster: 1 0 0

SCBA

Description	<u>Sten</u> cil #	Quantity	EDRC	Storage Owner		<u>City</u>	State	<u>*Time Away (hr:mm)</u>
SCBA	0	2	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:10
SCBA	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08:13
SCBA	0	22	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Full Face Respirator	0	22	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
SCBA	0	8	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Manifold Breathing System	0	1	ő	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
Full Face Respirator	0	10	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
SCBA	0	6	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
	Sub Total SCBA:	72	0	0				
Side Boom								
Description	Stencil #	<u>Quantity</u>	EDRC	Storage Owner		City	<u>State</u>	*Time Away (hr:mm)
Sideboom	0	2	0	0 ICN	Hulcher Services, INC	Hudson	WI	06:19
Sideboom-Padded	0	3	0	0 ICN	Hulcher Services, INC.	Hudson	WI	06:19
Sideboom-Padded	0	2	0	0 ICN	Hulcher Services, INC.	North Platte	NE	07:33
Sideboom-Padded	0	2	0	0 ICN	Hulcher Services, INC.	Galesburg	IL	10:33
Sub Spares Van Trailer	Total Side Boom:	9	0	C				
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	State	<u>*Time Away (hr:mm)</u>
Semi Trailer	0	1	0	0 ICN	Future Environmental, Inc.	Peoria	IL.	11:49
Support Truck <u>Description</u>	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
Support Truck	0	5	0	Ó ĨCN	Strata Corporation (Earthmover)	Minot	ND	11:09
Sub Tot				and the second se				
Truck - Semi Description	al Support Truck: <u>Stencil #</u>	5 <u>Quantity</u>	0 EDRC	Storage Owner		<u>City</u>	State	<u>*Time Away (hr:mm)</u>
Truck - Semi	<u>Stencil #</u>	Ť		CONCN	Haz-Mat Response, Inc.	<u>City</u> North Platte	<u>State</u> NE	
Truck - Semi Description	<u>Stencil #</u>	Ť	EDRC		Haz-Mat Response, Inc.		State	<u>*Time Away (hr:mm)</u>
Truck - Semi Description Tractor	<u>Stencil #</u> 00 000	Quantity	EDRC 0	0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services	North Platte	State NE NE MN	<u>*Time Away (hr:mm)</u> 07:34
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Tractor	<u>Stencil #</u> 0 0 0 0	Quantity	EDRC 0 0	0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc.	North Platte North Platte	State NE NE MN KS	<u>*Time Away (hr:mm)</u> 07:34 07:34
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Roll-Off Truck	Stencil # 0 0 0 0 0 0 0 0 0 0	Quantity	EDRC 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway	State NE NE MN KS KS	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Tractor	<u>Stencil #</u> 0 0 0 0	Quantity 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC O O O O O O O O O O O O O O O O O O O	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe	State NE NE MN KS	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Roll-Off Truck	Stencil # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Quantity 1 1 1 3 1 1 6		O ICN O ICN O ICN O ICN O ICN O ICN O ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc.	North Platte North Platte Solway Olathe Olathe	State NE NE MN KS KS	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck	Stencil # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Quantity 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC O O O O O O O O O O O O O O O O O O O	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe Olathe Olathe	State NE NE MN KS KS KS	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:37
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor Sub T	Stencil # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Quantity 1 1 1 3 1 1 6		O ICN O ICN O ICN O ICN O ICN O ICN O ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Eveleth	State NE NE MN KS KS KS MN	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:37 09:37
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor	Stencil # 0	Quantity 1 1 1 1 3 1 1 6 2 16		0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Eveleth Great Bend	State NE NE MN KS KS KS KS MN KS	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:37 09:37
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor Sub T Utility Trailer Description	Stencil # 0	Quantity 1 1 1 1 1 3 1 6 2 16 Quantity		0 ICN 0 ICN	Haz-Mat Response, Inc. Beltrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Eveleth Great Bend	State NE NE MN KS KS KS KS KS KS State	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:37 09:37
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor Sub T Utility Trailer Description Guzzler Trailer	Stencil # 0	Quantity 1 1 1 1 3 1 6 2 16 Quantity 2	EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bełtrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Eveleth Great Bend <u>City</u> North Platte	State NE NE MN KS KS KS KS KS KS MN KS	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:40 10:39 *Time Away (hr:mm) 07:34
Truck - Semi Description Tractor 16' Response Truck Tractor Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor Sub T Utility Trailer Description Guzzler Trailer River Trailer	Stencil # 0	Quantity 1 1 1 1 3 1 6 2 16 Quantity 2 1 1	EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Haz-Mat Response, Inc. Bełtrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Olathe Great Bend City North Platte North Platte	State NE NE MN KS KS KS KS KS MN KS State NE NE	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:37 09:40 10:39 <u>*Time Away (hr:mm)</u>
Truck - Semi Description Tractor Tractor Tractor Tractor Tractor Tractor Roll-Off Truck 21-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor Sub T Utility Trailer Description Guzzler Trailer River Trailer Fast Response Trailer	Stencil # 0 14	Quantity 1 1 1 1 3 1 6 2 16 Quantity 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN	Haz-Mat Response, Inc. Bettrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Great Bend City North Platte North Platte Superior	State NE NE MN KS KS KS KS State NE NE	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:40 10:39 *Time Away (hr:mm) 07:34
Truck - Semi Description Tractor Tractor Tractor Tractor Tractor Roll-Off Truck Z1-2 Ton Stakebed Truck Tractor Trailer Trucks Semi Tractor Sub T Utility Trailer Description Guzzler Trailer River Trailer	Stencil # 0	Quantity 1 1 1 1 3 1 6 2 16 Quantity 2 1 1	EDRC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 ICN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Haz-Mat Response, Inc. Bełtrami Industrial Services Haz-Mat Response, Inc. Haz-Mat Response, Inc. OSI Environmental, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc. Haz-Mat Response, Inc.	North Platte North Platte Solway Olathe Olathe Olathe Olathe Great Bend City North Platte North Platte	State NE NE MN KS KS KS KS KS MN KS State NE NE	<u>*Time Away (hr:mm)</u> 07:34 07:34 08:10 09:37 09:37 09:40 10:39 *Time Away (hr:mm) 07:34 07:34

06 to 12 hours

RESOURCE AVAILABILITY BY TYPE

a second second second second

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6 to 12 hours (* Does not incl Guzzler Trailer	ude recall/mobilization t	1	0	0 ICN	ContractorLocation Haz-Mat Response, Inc.	Olathe	KS	09:37
ow Pressure Transfer Trailer	0	<u></u>	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
DLH Trailer	0		0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	
	0	1	0		Haz-Mat Response, Inc.	Olathe	KS	09:37
River Trailer Fast Response Trailer	739	1	0		Basin Transload Beulah	Beulah	ND	09:37
Small Trailer	0	18	0		Strata Corporation (Earthmover)	Minot		10:16
	Utility Trailer:	29		0		Willor		11.08
Itility Truck	Conty manen	20	·	Ū				
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
Box Truck	0	1	0	0 ICN	OSI Environmental, Inc.	Moorhead	MN	06:3
Response Truck	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08:1
Box Truck	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08:1:
Sox Truck	0	2	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:44
Stake Truck	0	3	0	0 ICN	Veolia Environmental Services	Neenah	WI	11:46
Service Trucks	0	3	0	0 ICN	Future Environmental Inc.	Peoria	1L	11:49
Sub Tot	al Utility Truck:	11	0	0		· · · · · · · · · · · · · · · · · · ·		
an Trailer								
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
Roll-Off Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:3
ecovery Spill Trailer	0	1	0	0 ICN	Beltrami Industrial Services	Solway	MN	08:1
Response Trailer	0	1	0	0 ICN	OSI Environmental, Inc.	Bemidji	MN	08:1
R Trailers	0	3	0	OICN	Environmental Troubleshooters	Duluth	MN	08:5
Roll-Off Trailer	0	1	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:3
Equipment Trailer	0	5	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:3
Response Truck	0	2	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:3
Response Trailer	0	3	0	ONCN	OSI Environmental, Inc.	Eveleth	MN	09;4
Van Trailer	0	3	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:4
Roll-Off Trailer	0	3	0, ,	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:4
Emergency Response Traile	0	1	0	0-ICN	Veolia Environmental Services	Wausau	W	10:2
_ab Trailer	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot	ND	11:0
Boom Trailer	0	2	0	0 ICN	Strata Corporation (Earthmover)	Minot		11:0
Decon Trailer	0	1	0	0 ICN	Strata Corporation (Earthmover)	Minot		11:0
Response Trailer	0				Veolia Environmental Services	Neenah		11:4
Spill Response Trailer	0	1	0	0 ICN	Future Environmental, Inc.	Peoría		11:4
Sub To	otal Van Trailer:	30	0	0				
Workboat Trailer Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
Workboat Trailer	WBT-208	1	0	0 NRC	Environmental Troubleshooters			
	orkboat Trailer:	·				Superior	WI	09:0
a car an ann an a'	orkboat Trailer:	1 3610	C C	0 0				
	port Equipment.			<u> </u>			STERN	
Vacuum System								
Loader		_						
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Awaγ (hr:mm)</u>
Guzzler Dry Vac	0	3	1,029	36 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:3
				TA LON				
Vacuum Box	0 Ib Total Loader:	1	343	71 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:3

06 to 12 hours

RESOURCE AVAILABILITY BY TYPE

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06 to 12 hours (* Does not include recall/mobilization time) Mini-Vac

ContractorLocation

Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr:mm)</u>
Guzzler Dry Vac	0	1	343	12 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
Vacuum Box	0	1	343	71 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
HEPA Vac	0	3	1,029	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
······································	Sub Total Mini-Vac:	5	1715	83				
Vacuum Trailer								
Description	<u>Stencil #</u>	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
Vacuum Trailer	0	1	343	20 ICN	Strata Corporation (Earthmover)	Minot	ND	11:09
Sub T	otal Vacuum Trailer:	1	343	20				
/acuum Transfer Unit								
Description	Stencil #	Quantity	EDRC	Storage Owner		<u>City</u>	<u>State</u>	<u>*Time Away (hr:mm)</u>
Guzzler Dry Vac	0	1	343	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:3
Sub Total Va	cuum Transfer Unit:	1	343	0				
Vacuum Truck								
Description	Stencil #	Quantity	EDRC	Storage Owner		City	State	<u>*Time Away (hr.mm)</u>
Vacuum Truck	0	2	686	240 ICN	Hulcher Services, INC.	Hudson	- WI	06:1
Vacuum Truck	0	1	343	120 ICN	Huicher Services, INC.	Hudson	W	06:1
Pump Truck	0	1	651	71 ICN	OSI Environmental, Inc.	Moorhead	MN	06:
Vacuum Truck	0	1	343	70 ICN	Hulcher Services, INC.	North Platte	NE	07:3
Vacuum Truck	0	3	1,029	210 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:3
Vacuum Truck	0	1	343	71 ICN	Beltrami Industrial Services	Solway	MN	08:1
Vacuum Truck	0	1	343	71 ICN 🔪	ØSP Environmental, Inc.	Bemidji	MN	08:1
Pump Truck	0	1	651	ICN V	SI Environmental, Inc.	Bemidji	MN	08:
Vacuum Truck	0	5	1,715	120 ICN	Heritage Environmental Services Inc.	Kansas City	MO	09:
Vacuum Tanker	0	1	343	1194CN	Liaz-Mat Response, Inc.	Olathe	KS	09:
Vacuum Truck	0	4	1,372	280 IGN	Haz-Mat Response, Inc.	Olathe	KS	09:3
Vacuum Truck	0	4	1,372 🎽	572 ICN	OSI Environmental, Inc.	Eveleth	MN	09:4
Pump Truck	0	2	1,302	142 ICN	OSI Environmental, Inc.	Eveleth	MN	09:4
Vacuum Truck	0	2	686	142 ICN	OSI Environmental, Inc.	Eveleth	MN	09:
Vacuum Truck	0	2	686	Se Se ICN	Veolia Environmental Services	Wausau	Wi	10:
Vacuum Truck	0	1	343	71 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:
T	0	1	343	71 ICN	Strata Corporation (Earthmover)	Minot	ND	
Vacuum Truck		5	1,715 343	655 ICN	Veolia Environmental Services	Fort Atkinson	(wi	11:
	ļo			y <u> </u>	Easte Environmental Comisse	Wichita	KS	
	0	1	343	80 ICN	Eagle Environmental Services	AARCH III GT	INS	11:
Vacuum Truck		1	343 3,086	71 ICN	Future Environmental, Inc.	Peoria		11:

Vessel

Deployment Craft (< 25 foot)

<u>Description</u>	Stencil #	Quantity	EDRC	Storage Owner		City	<u>State</u>	*Time_Away (hr:mm)
18' Deployment Craft	0	1	0	0 ICN	Haz-Mat Response, Inc.	North Platte	NE	07:34
18' Deployment Craft	0	1	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
15' Deployment Craft	0	1	0	0 ICN	Environmental Troubleshooters	Duluth	MN	08:59
18' Deployment Craft	WB-208	1	0	0 NRC	Environmental Troubleshooters	Superior	W	09:00

06 to 12 hours

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06 to 12 hours (* Does no	ot include recall/mobilization t	ime)			ContractorLocation			
16' Deployment Craft	0	1		0 ICN	Heritage Environmental Services Inc.	Kansas City	MO	09:14
18' Deployment Craft	0	2	0	0 ICN	Haz-Mat Response, Inc.	Olathe	KS	09:37
14' Deployment Craft	0	2	0	0 ICN	OSI Environmental, Inc.	Eveleth	MN	09:40
14' Deployment Craft	0	1	0	0 ICN	Veolia Environmental Services	Wausau	WI	10:24
18' Deployment Craft	0	1	0	0 ICN	Haz-Mat Response, Inc.	Great Bend	KS	10:39
21' Deployment Craft	0	2	0	0 ICN	Veolia Environmental Services	Neenah	WI	11:46
Sub Total Deploym	nent Craft (< 25 foot):	13	0	0				
19-51 States	Total Vessel:	13	0	0				
	Total 06 to 12 hours:		28358 🕤 🕬	15;670.90				



Running Total from 0 to unknown:

RESOURCE AVAILABILITY BY TYPE

الأربي والمتحية الحاد

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00 to 06 hours (* Does not include recal/mobilization time)

Boom

>=6 and <18 inch

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	<u>City</u>	<u>State</u>	Time Away (hr:mm)
Absorbent Boom 8"x40' Bundle	0	25	0	0	ICN	Omaha	NE	04:52
10" Containment Boom	0	1300	0	0	ICN	Omaha	NE	04.52
10" Fast Water Boom	0	200	0	0	ICN	Omaha	NE	04:52
12" Boom	0	200	0	0	IGN	Anoka	MŇ	05:44
Sub Total >=6 ar	nd <18 inch:	1725	0	0				
	Total Boom:	1725	0	0	en e			
Total 004	o 06thouret		à la	1435.045 n 1	STREET,		in the second second	A CONTRACTOR OF A CONTRACT

Running Total from 0 to unknown:

06 to 12 hours (* Does not include recall/mobilization time)

Boom

>=6 and <18 inch

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	<u>City</u>	State	Time Away (hr:mm)
10" Boom	0	800	0	0	ICN	North Platte	NE	07:34
6" Boom	0:	400	0	0	ICN	Duluth	MN	08:59
6" Absorbent Boom	0	1	0	0	ICN	Duluth	MN	08:59
10" Boom	0	1200	0	0	ICN	Olathe	KS	09:37
10" Fast Water Boom	0	850	0	0 .	ICN	Olathe	KS	09:37
12" Boom	0	2000	0	0	ICN	Eveleth	MN.	09:40
10" Boom	BM10-001	1000	0	0	NRC	Beulah	ND	10:16
10" Boom	0	1500	0	0	ICN	Great Bend	KS	10:39
10" Boom	0	850	0	0	ICN	Wichita	KS	11:36
Super Mini Boom	0	150	0	0	ICN	Wichita	KS	1136
Sub Total >=	6 and <18 inch:	8751	Ő	0		the second s		

Total Boom: 8751 0 0 Total D6 to 12 hours: 0

Total 06 to 12 hours: Running Total from 0 to unknown:

Zone: Sioux Falls, SD

Demo - Sioux Falls - Case# DM15-0101 May 04, 2015

00 to 06 hours (* Does not include recall/mobilization time)

Vacuum System

Vacuum Truck

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	City	<u>State</u>	*Time Away (hr:mm)
Vac Truck	0	1	343	70	ICN	Omaha	NE	04:52
Vacuum Truck	0	3	1029	213	ICN	Anoka	MŅ	05:44
Pump Truck	0	4	2604	284	ICN	Anoka	MN	05:44
Vacuum Truck	0	2	686	142	ICN	Cannon Falls	MN	05:45
Sub 1	Total Vacuum Truck:	10	4662	709	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
То	otal Vacuum System:	10	4662	709				
	Total 00 to 06 hours:	化乙酰氨基苯基	4662	709				

Running Total from 0 to unknown: 4662 709

06 to 12 hours (* Does not include recall/mobilization time)

Vacuum System

Vacuum Truck

Description	Stencil #	Quantity	EDRC	<u>Storage</u>	<u>Owner</u>	City	State	"Time Away (hr:mm)
Vacuum Truck	0	2	686	240	ICN	Hudson	WI	06:19
Vacuum Truck	0	1	343	120	ICN	Hudson	WI	06:19
Pump Truck	.O	1	651	71	ICN	Moorhead	MN	06:33
Vacuum Truck	0	1	343	70	ICN	North Platte	NE	07:33
Vacuum Truck	0	3	1029	210	ICN	North Platte	NE	07:34
Vacuum Truck	0	1	343	71	ICN	Solway	MN	08:10
Vacuum Truck	0	1	343	71	ICN	Bemidji	MN	08:13
Pump Truck	0	1	651	71	ICN	Bemidji	MN	08:13
Vacuum Truck	0	5	1715	120	ICN	Kansas City	MO	09:14
Vacuum Tanker	0	1	343	119	ICN	Olathe	KS	09:37
Vacuum Truck	0	4.	1372	280	ICN	Olathe	KS	09:37
Vacuum Truck	0	4	1372	572	ICN	Eveleth	MN	09;40
Pump Truck	0	2	1302	142	ICN	Eveleth	MN	09:40
Vacuum Truck	0	2	686	142	ICN	Eveleth	MN	09:40
Vacuum Truck	0	2	686	96	ICN	Wausau	WI	10:24
Vacuum Truck	0	1	343	71	ICN /	Great Bend	KS	10:39
Vacuum Truck	0	1	343	71	ION	Minot	ND	11:09
Vacuum Truck	0	5	1715	655	TEN	Fort Atkinson	WI	11:22
Vacuum Truck	0	1	343	.80	ICN	Wichita	KS	11:36
Liquid Vac Truck	0	1	3086	71	ICN	Reoria	IL .	11:49
Sub To	tal Vacuum Truck:	40	17695	3343	<u>A</u>			

Total Vacuum System:

17695

17695

22357

Total 06 to 12 hours:

Running Total from 0 to unknown:

40

Zone: Sioux Falls, SD

00 to 06 hours (* Does not include recall/mobilization time)

Skimmer

Drum

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	City	<u>State</u>	*Time Away (hr:mm)
Elastec TDS118 Skimmer	0	1	240	0	ICN	Omaha	NE	04:52
Crucial 1D18P48 Skimmer	0	2	686	0	ICN	Cannon Falls	MN	05:45
	Sub Total Drum:	3	926	0				·/····································
主义的建筑和自己	Total Skimmer:	3	926					

Vessel

Deployment Craft (< 25 foot)

Description	Stencil #	Quantity	EDRC	<u>Storage</u>	<u>Owner</u>	<u>City</u>	<u>State</u>	*Time Away (hr:mm)
18' Deployment Craft	0	1	0	0		Watertown	SD	02;43
15' Deployment Craft	0	1	0	0	ICN /	Omaha	NE	04:33
20' Deployment Craft	0	1	0	0	JON SA	Omaha	NE	04:33
18' Deployment Craft	0	1	0	04	ICN 🔪	Omaha	NE	04:52
17' Deployment Craft	0	1	Ū.	0	ICN	Cannon Falls	MN	05:45
12' Deployment Craft	0	1	0	0	ICN	Cannon Falls	MN	05:45
21' Deployment Craft	0	1	0		IGN	Cannon Falls	MN	05:45
17' Deployment Craft	0	1	Ö	(c) (O)	ICN	Roseville	MN	05:46
Sub Total Deployment		8	0	2. 	gen genten		inter and	an and an

Total Vessel: 8 0 0 Total 300 to 06 hours: 926 0

Running Total from 0 to unknown:

06 to 12 hours (* Does not include recall/mobilization time)

Skimmer

Drum

Drum								
<u>Description</u>	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	City	State	*Time Away (hr:mn
Elastec Mini Max Skimmer	0	Y	137	0	ICN	North Platte	NE	07:3
Elastec TDS118 Skimmer	0	1	480	0	ICN	North Platte	NE	07:3
Small Drum Skimmer	Ö	1	171	0	ICN	Kansas City	MO	09:1
Elastec Mini Max Skimmer	0	1	137	0	ICN	Olathe	KS	09:3
Elastec TDS118 Skimmer	0	1	240	0	ICN	Olathe	KS	09:3
Elastec TDS118G Skimmer	0	1	480	0	ICN	Olathe	KS	09:3
Medium Drum Skimmer	0	1	240	0	ICN	Eveleth	MN	09:4
Elastec TDS118 Skimmer	0	1	240	0	ICN	Great Bend	KS	10:3
Elastec TDS118 Skimmer	0	1	240	0	ICN	Wichita	KS	11:3
Sú	ıb Total Drum:	9	2365	0		L		
loating Suction								
Description	Stencil #	Quantity	EDRC	<u>Storage</u>	Owner	<u>City</u>	State	Time Away (hr:mr
Douglas SkimPac	0	1	240	0	ICN	North Platte	NE	07:3
Douglas SkimPac	0	1	240	0	ICN	Olathe	KS	09:3
Floating Suction Skimmer	0	1	274	0	ICN 🔊	Minot	ND	11:0
Douglas 4300 SkimPac	0	2	960	0	ICN	Neenah	WI	11:4
Sub Total Flor Julti Skimmer		5	1714	0				
Description	Stencil #	Quantity	EDRC	<u>Storage</u>	Owner	City	<u>State</u>	*Time Away (hr:mr
Action 24 Skimmer	0	1	823	3150 O	ICN	Duluth	MN	08:5
Action 24 Skimmer	AP-24-110	1	823	0	NRC	Superior	WI	ia
Action 24 Skimmer Action 24 Skimmer	AP-24-110 AP-24-120		823 823	04			WI WI	i
Action 24 Skimmer Action 24 Skimmer	AP-24-110	1	823	0	NRC	Superior		i
Action 24 Skimmer Action 24 Skimmer Sub Total M Ileophilic Disk	AP-24-110 AP-24-120		823 823		NRC	Superior		09:0
Action 24 Skimmer Action 24 Skimmer Sub Total M Deophilic Disk Description Drucial ORD Disk Skimmer	AP-24-110 AP-24-120 Julti Skimmer: Stencil # ORD-005	1 1 3	823 823 2469 EDRC 342 4	0 0 0 0 Storace 0	NRC NRC	Superior Superior	VVI	09:00 09:00 <u>*Time Away (hr:mm</u> 10:10
Action 24 Skimmer Action 24 Skimmer Sub Total M Neophilic Disk Description Crucial ORD Disk Skimmer Sub Total OI To Yessel	AP-24-110 AP-24-120 Julti Skimmer: <u>Stencil #</u> ORD-005 eophilic Disk:	1 1 3 Quantity	823 823 2469 EDRC	Or O O Storage O O	NRC NRC Owner NRC	Superior Superior City	WI <u>State</u> ND	09:0 <u>*Tlimé Away (hr:mn</u> 10:1
Action 24 Skimmer Sub Total M Neophilic Disk Description Drucial ORD Disk Skimmer Sub Total OI To Yessel eployment Craft (< 25 foot)	AP-24-110 AP-24-120 Julti Skimmer: <u>Stencil #</u> ORD-005 eophilic Disk:	1 1 3 Quantity	823 823 2469 EDRC 342 342	Or O O Storage O O	NRC NRC Owner NRC	Superior Superior City Beulah	WI <u>State</u> ND	09:0 <u>*Tlimé Away (hr:mn</u> 10:1
Action 24 Skimmer Sub Total M leophilic Disk Description Srucial ORD Disk Skimmer Sub Total OI To Yesse/ eployment Craft (< 25 foot) Description	AP-24-110 AP-24-120 Julti Skimmer: Stencil # ORD-005 eophilic Disk: otal Skimmer:	1 1 3 Quantity 14 18	823 823 2469 EDRC 342 5890	Or O O O O O O O O O O O O O O O O O O	NRC NRC Owner NRC	Superior Superior City Beulah	WI State ND	09:0 "Time Away (hr:mn 10:1
Action 24 Skimmer Sub Total M Reophilic Disk Description Srucial ORD Disk Skimmer Sub Total OI To Yessel eployment Craft (< 25 foot) rescription 8 Deployment Craft	AP-24-110 AP-24-120 Julti Skimmer: Stencil # ORD-005 eophilic Disk: otal Skimmer; Stencilk#	1 1 3 Quantity 14 18	823 823 2469 EDRC 342 6890 EDRC	Or O O O O O O O O O O O O O O O O O O	NRC NRC Owner NRC	Superior Superior City Beulah	WI State ND State	09:0 Time Away (hr:mr 10:1 Time Away (hr:mn
Action 24 Skimmer Sub Total M leophilic Disk Description Crucial ORD Disk Skimmer Sub Total Of Crucial ORD Disk Skimmer Sub Total Of To Yessel eployment Craft (< 25 foot) rescription 8' Deployment Craft 8' Deployment Craft	AP-24-110 AP-24-120 Iulti Skimmer: Stencil # ORD-005 eophilic Disk: otal Skimmer; Stencil/#	1 1 3 Quantity 18 18 Quantity Quantity	823 823 2469 EDRC 342 6890 EDRC 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NRC NRC Owner NRC	Superior Superior City Beulah City City	WI State ND State NE	09:0 *Time Away (hr:mr 10:1 *Time Away (hr:mn 07:3
Action 24 Skimmer Sub Total M leophilic Disk lescription Crucial ORD Disk Skimmer Sub Total OI To Tessel eployment Craft (< 25 foot) lescription 8' Deployment Craft 5' Deployment Craft	AP-24-110 AP-24-120 Iulti Skimmer: Stencil # ORD-005 sophilic Disk: otal Skimmer; Stencil/# 0 0 0	1 1 3 Quantity 18 18 Quantity Quantity 11 1	823 823 2469 EDRC 342 6890 EDRC 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NRC NRC Owner NRC NRC	Superior Superior City Beulah City North Platte Duluth Duluth	WI State ND State NE MN	09:0 *Time Away (hr:mr 10:1 *Time Away (hr:mn 07:3 08:5
Action 24 Skimmer Sub Total M leophilic Disk rescription Prucial ORD Disk Skimmer Sub Total OI To ressel eployment Craft (< 25 foot) escription 8' Deployment Craft 8' Deployment Craft 5' Deployment Craft 8' Deployment Craft	AP-24-110 AP-24-120 Julti Skimmer: Stencil # ORD-005 eophilic Disk: otal Skimmer; Stencil/# 0 0 0 WB-208	1 1 3 Quantity 18 18 Quantity Quantity 11 1	823 823 2469 EDRC 342 6890 EDRC 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NRC NRC Owner NRC NRC	Superior Superior City Beulah City North Platte Duluth Duluth Superior	WI State ND State NE MN MN	09:0 *Time Away (hr:mr 10:1 *Time Away (hr:mr 07:3 08:5 08:5
Action 24 Skimmer Sub Total M leophilic Disk escription Frucial ORD Disk Skimmer Sub Total OI Sub Total OI To essel eployment Craft (< 25 foot) escription 8' Deployment Craft 8' Deployment Craft 5' Deployment Craft 6' Deployment Craft 6' Deployment Craft	AP-24-110 AP-24-120 Iulti Skimmer: Stencil # ORD-005 eophilic Disk: otal Skimmer; Stencil/# 0 0 0 0 WB-208 0	1 1 3 Quantity 14 18 Quantity Quantity 1 1 1 1	823 823 2469 EDRC 342 6890 EDRC 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NRC NRC Owner NRC NRC ICN ICN ICN ICN ICN ICN ICN	Superior Superior City Beulah City North Platte Duluth Superior Kansas City	WI State ND State NE MN MN WI	09:0 *Time Away (hr:mr 10:1 *Time Away (hr:mr 07:3 08:5 08:5 09:0
Action 24 Skimmer Sub Total M leophilic Disk escription Prucial ORD Disk Skimmer Sub Total OI Tri Sub Total OI Tri Sub Total OI Tri Sub Total OI Sub Total OI Tri Sub Total OI Sub Total OI	AP-24-110 AP-24-120 Iulti Skimmer: Stencil # ORD-005 eophilic Disk: ofal Skimmer: Stencil# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 Quantity 18 18 Quantity Quantity 1 1 1 1 1 2	823 823 2469 EDRC 342 5890 EDRC 0 0 0 0 0 0 0	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NRC NRC Owner NRC NRC ICN ICN ICN ICN ICN ICN ICN ICN	Superior Superior City Beulah City North Platte Duluth Duluth Superior Kansas City Olathe	VVI State ND State NE MN MN WI MO	09:0 *Time Away (hr:mr 10:1 *Time Away (hr:mn 07:3 08:5 09:0 09:1
Action 24 Skimmer Sub Total M leophilic Disk Description Drucial ORD Disk Skimmer Sub Total OI Trucial ORD Disk Skimmer Sub Total OI Strucial ORD Disk Skimmer Sub Total OI Trucial ORD Disk Skimmer Sub Total OI Trucial ORD Disk Skimmer Sub Total OI Trucial ORD Disk Skimmer Sub Total OI Sub Total	AP-24-110 AP-24-120 Iulti Skimmer: <u>Stencil #</u> ORD-005 eophilic Disk: otal Skimmer; <u>Stencils#</u> 0 0 WB-208 0 0 0 0	1 1 3 Quantity 1 1 1 1 2 2	823 823 2469 EDRC 342 6890 EDRC 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NRC NRC Owner NRC NRC ICN ICN ICN ICN ICN ICN ICN ICN	Superior Superior City Beulah City North Platte Duluth Duluth Superior Kansas City Olathe Eveleth	VVI State ND State NE MN WI WI MO KS MN	09:0 Time Away (hr:mr 10:1 Time Away (hr:mr 07:3 08:5 09:0 09:0 09:1 09:3 09:4
Action 24 Skimmer Sub Total M Peophilic Disk Description Crucial ORD Disk Skimmer Sub Total OI Total ORD Disk Skimmer Sub Total OI To Yessel eployment Craft (< 25 foot) Description 8' Deployment Craft 8' Deployment Craft 8' Deployment Craft 6' Deployment Craft 8' Deployment Craft 4' Deployment Craft 4' Deployment Craft	AP-24-110 AP-24-120 Iulti Skimmer: Stencil # ORD-005 eophilic Disk: otal Skimmer; Stencik# 0 0 0 WB-208 0 0 0 0 0 0 0	1 1 3 Quantity 10 10 10 10 10 10 10 10 10 10	823 823 2469 EDRC 342 6890 EDRC 0 0 0 0 0 0 0 0 0 0 0 0	00 00 00 00 00 00 00 00 00 00 00 00 00	NRC NRC Owner NRC NRC ICN ICN ICN ICN ICN ICN ICN ICN ICN IC	Superior Superior City Beulah City North Platte Duluth Duluth Superior Kansas City Olathe Eveleth Wausau	VVI State ND State NE MN WI MO KS MN VVI	09:0 *Time Away (hr:mr 10:1 *Time Away (hr:mr 07:3 08:5 09:0 09:0 09:1 09:3 09:4 10:2
Action 24 Skimmer Action 24 Skimmer Sub Total M Deophilic Disk Description Drucial ORD Disk Skimmer Sub Total OI	AP-24-110 AP-24-120 Iulti Skimmer: <u>Stencil #</u> ORD-005 eophilic Disk: otal Skimmer; <u>Stencils#</u> 0 0 WB-208 0 0 0 0	1 1 3 Quantity 1 1 1 1 2 2	823 823 2469 EDRC 342 6890 EDRC 0 0 0 0 0 0 0 0 0 0	00 00 00 00 00 00 00 00 00 00 00 00 00	NRC NRC Owner NRC NRC ICN ICN ICN ICN ICN ICN ICN ICN	Superior Superior City Beulah City North Platte Duluth Duluth Superior Kansas City Olathe Eveleth	VVI State ND State NE MN WI WI MO KS MN	09:0 Time Away (hr:mr 10:1 Time Away (hr:mr 07:3 08:5 08:5 09:0 09:1 09:3 09:4

Total 06 to 12 hours: 6890 0 Running Total from 0 to unknown: 7816 0

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Zone: Sioux Falls, SD

Demo - Sloux Falls - Case# DM15-0101 May 04, 2015

00 to 06 hours (* Does not include recal/mobilization time)

Portable Storage

Frac Tank

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	City	State	*Time Away (hr:mm)
Mini Frac Tank	0		0	240	ICN	Omaha	NE	04:52
S	ub Total Frac Tank:	1	0	240				
Tota	al Portable Storage:		0	240				
T starting the starting of the starting the starting of the st	otal 00 to 06 hours:	三 道 小 公開	0	240				
Running Total	from 0 to unknown;		· 0 · ·	240		~ 1.2 MeV		



06 to 12 hours (* Does not include recal/mobilization time)

Portable Storage

Frac Tank

Description	Stencil #	Quantity	EDRC	Storage	<u>Owner</u>	City	State	*Time Away (hr:mm)
Frac Tank	0	2	0	952	ICN	Solway	MN	08:10
Mini Frac Tank	0.	2	0	476	ICN	Olathe	KS	09:37
Frac Tank	0	1	0	500	ICN	Olathe	KS	09:37
Mobile Storage Trailer	0.	2	0	1000	ICN	Eveleth	MN	09:40
Mini Frac Tank	0	1	0.	240	ICN	Great Bend	KS	10:39
Frac Tank	0	1 1	0	238	ICN	Wichita	KS	14:36
Frac Tank	0	1	0	476	ICN	Wichita	KS	11:36
Sub	Total Frac Tank:	10	0	3882				
	ortable Storage:	10	0	3882			있다. 1911년 - 1911 1912년 - 1911년 - 1911년 1911년 - 1911년 -	

Total 06 to 12 hours: Running Total from 0 to unknown:

Zone: Sioux Falls, SD

00 to 06 hours (* Does not include recall/mobilization time)

Support Equipment

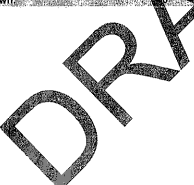
Earth Moving Equipment

Description	Stencll #	Quantity	EDRC	<u>Storage</u>	<u>Owner</u>	City	State	<u>*Time Away (hr:mm)</u>
Skid Steer	0	1	0	Û	ICN	Omaha	NE	04:33
Mini-Excavator	0	1	0	0	ICN	Omaha	NE	04:33
Uniloader	0	1	0	0	ICN	Omaha	NE	04:52
Drum Grabber	0	1	0	0	ICN	Omaha	NE	04:52
Trackhoe Mini	0	1	0	0	ICN	Omaha	NE	04:52
Backhoe	0	1	0	Q.	ICN	Omaha	NE	04:52
Track Loader	0	1	0	0	ICN	Roseville	MN	.05:46
325 Excavator	0	1	0	0	ICN	Bondurant	IA	05:58
977 Track Loader	0	1	Ö	0	ICN	Bondurant	A	05:58
D6T Dozer	0	1	0	0	ICN A	Bondurant	IA	05:58
966 Wheel Loader	0	1	0	Ó	ICNIX	Bondurant	IA	05:58
Sub Total Earth M	oving Equipment:	11	0	0		<u> </u>		·
Roll-Off Container								
	A · · · · · · · · · · · · · · · · · · ·	the state of the s			~	A 12	-	

<u>Description</u>	Stencil #	Quantity	EDRC	Storage Owner	<u>Čity</u>	State Time Awa	<u>av (hr:mm)</u>
Roll-Off Box	0	2	0	O ICN	Anoka	MN	05:44
Sub Total Rol	I-Off Container:	2	0	No. A			
		は「観察」と確認論「日本語」として、		take ta an	にはなどの意思を認いていた。	17. 15. 1. 15. 15. 15. 15. 15. 15. 15. 15.	- 1948 - A

Total Support Equipment: 13 0 0 Total 00 to 06 hours:

Running Total from 0 to unknown:



06 to 12 hours (* Does not include recall/mobilization time)

Support Equipment

Earth Moving Equipment

Description	Stencil #	Quantity	EDRC	<u>Storage</u>		City	State	*Time Away (hr:mm)
track Loader	0	1	0	0	ICN	Hudson	WI	06:19
Excavator	0	2	0	0	ICN	Hudson	Wi	06:19
Skid Steer	0	1	0	0	ICN	Hudson	W	06:19
325 Excavator	0	1	0	0	ICN	North Platte	NE	07:33
966 Wheel Loader	0	1	0	0	ICN	North Platte	NE	07:33
Wheel Loader	0	1	0	0	ICN	North Platte	NE	07:34
Backhoe	0	1	0	0	ICN	North Platte	NE	07:34
Uniloader	0	1	0	. 0	ICN	North Platte	NE	07:34
Trackhoe-Mini	0	1	0	0	ICN	North Platte	NE	07:34
Toolcat	0	1	0	0	ICN	North Platte	NE	07,34
Excavator	0	1	.0	Ö	ICN	Solway	MN	08:10
Backhoe	0	1	0	0	ICN	Solway	MN	08;10
Skidsteer Loader	0	:1	0	0	ICN	Solway	MN	.08:10
Caterpillar	0	1	-0	0	ICN	Solway	MN	08:10
Crawler Loader	0	1	0	0	ICN A	Solway	MN	08:10
Backhoe	0	1	0	0	ICN	Duluth	MN	08:59
Skid Steer	0	1	0	0	ION X	Duluth	MN	08:59
Mini Excavator	0	1	0		nen 🔪	Duluth	MN	08:59
Mini Excavator	0	1	0	0	ICN	Duluth	MN	08:59
Skid Steer with Tracks	0	1	0	0	ICN	Duluth	MN	08:59
Backhoe	0	1	0	0	ICN	Kansas City	MO	09:14
Uniloader	0	2	0	Q /	JICN	Olathe	KS	09:37
Trackhoe - mini	0	1	0	200	ICN	Olathe	KS	09:37
Excavator	0	1	0	NO.	ICN	Olathe	KS	09:37
Wheel Loader	0	1	VA O	ð .	I CN	Olathe	KS	09:37
Backhoe-Loader	0	1		/ 0,	ĨCN	Eveleth	MN	09:40
Skid Steer-Loader	0	1_	es es	0	ICN	Eveleth	MN	09:40
Track Loader	0	- Ive	OF	0	ICN	Galesburg	IL	10:33
Excavator	0	1		0	ICN	Galesburg	IL I	10:33
Uni Loader	0	V 1	0.	<u>У</u> 0	ICN	Great Bend	KS	10:39
Trackhoe	0	V K	0.2	0	ICN	Great Bend	KS	10:39
Excavator (JD 200)	0		0	0	ICN	Great Bend	KS	10:39
D 6 Dozer with winch	0	N1	0	<u> </u>	ICN	Great Bend	KS	10:39
Kubota Tractor	0	N I	0	0	ICN.	Great Bend	KS	10:39
Trencher (Uniloader Mount)	0		0	0.	ICN	Great Bend	KS	10:39
Loader	0	26	0	0	ICN	Minot	ND	11:09
Excavator	0	29	0	0	ICN	Minot	ND	11:09
Skid Steer	0	15	0	0	ICN	Minot	ND	11:09
Grader	0	2	O I	0	ICN	Minot	ND	11:09
Roller	0	10	0	0.	ICN	Minot	ND.	11:09
Scraper	0	5	0	0	ICN	Minot	ND	11:09
Dozer	0	10	0	0	ICN	Minot	ND	11:09

Roll-Off Container

Description Stencil # Quantity EDRC Storage Owner City State *Time Away (hr:mm) Haz Roll-Off 4 0 0 ICN North Platte NE 07:34 0 1 NE Non-Haz Roll-Off 0 ICN North Platte 07:34 0 0 KS 09:37 Haz Roll-Off 16 Olathe 0 0 0 ICN 0 ICN KS Non-Haz Roll-Off 2, 0 Olathe 09:37 0 MN 0 ICN Eveleth 09:40 Roll-Off Container 20 0 0 KS 0 ICN Great Bend 10:39 Haz Roll-Off 0 12 0 KS Non-Haz Roll-Off 0 1 0 0 ICN Great Bend 10.39 Sub Total Roll-Off Container: 56 0 0 190 **Total Support Equipment:** 0 0

Total 06 to 12 hours: 0 0

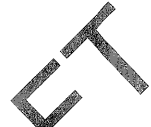
Appendix D- Incident Command System Job Descriptions



APPENDIX D

The following job descriptions and guidelines are intended to be used as a tool to assist Local ERP members and IMT members in their particular positions within the Incident Command System (ICS):

- Incident Commander
- Public Information Officer
- Liaison Officer
- Safety Officer
- Operations Section Chief
- Staging Group Leader
- Repair Group Leader
- Containment Group Leader
- Planning Section Chief
- Environmental Group Leader
- Situation Group Leader
- Logistics Section Chief
- Communications Group Leader
- Security/Medical Group deader
- Supply/Ground Support Group Leader
- Finance Section Chief
- Accounting Group Leader
- Claims Group Leader
- Legal Group Leader
- Business Resumption Section Chief
- Repair Coordinator



INCIDENT COMMANDER

The Incident Commander (IC) manages all activities related to an emergency response and acts as Qualified Individual (QI). As such, the Incident Commander needs to be familiar with the contents of the Facility Response Plan (FRP), Oil Spill Response Plan (OSRP), Emergency Response Action Plan (ERAP), and the Spill Prevention Control and Countermeasure Plan (SPCC). The Incident Commander (IC) must also be familiar with the operation of the Incident Command System (ICS) and the Unified Command Structure (UCS).

The primary goal of this system is to establish and maintain control of the emergency response. If the emergency involves a multi-jurisdictional response (Federal and State), the Unified Command Structure (UCS) should be established. **Realize that the Federal On-Scene Coordinator (FOSC) does have the authority to override the Incident Commander and assume control of the response**. Every effort should be made to establish a collaborative relationship to manage the incident site with the appropriate responding agencies.

As soon as possible following an incident, a critique of the response shall be conducted and follow-up action items identified. Participants may include Operations Control personnel, Company supervisors, and employees and outside agencies involved in the response.

Responsibilities:

- Maintain Activity Log.
- Establish Incident Command/Unified Command Post.
- Activate necessary section(s) of the Incident Command System (ICS) to deal with the emergency. Fill out the appropriate section(s) of the Incident Command organization chart and post it at the Incident Command Center.
- Develop goals and bjectives for response.
- Work with Safet Officer and Planning Section Chief to develop a Site Safety Plan (SSP).
- Approve, authorize, and distribute Incident Action Plan (IAP) and SSP.
- Conduct planning meetings and briefings with the section chiefs.
- As Qualified Individual coordinate actions with Federal On-Scene Coordinator (FOSC) and State On-Scene Coordinator (SOSC).
- In a multi-jurisdictional response, ensure all agencies are represented in the ICS.
- Coordinate /approve media information releases with the FOSC, SOSC, and Public Information Officer (PIO).
- Keep management informed of developments and progress.
- Authorize demobilization of resources as they are no longer needed.
- Complete Incident Debriefing Form

Appendix D

PUBLIC INFORMATION OFFICER

The Public Information Officer (PIO) provides critical contact between the media/public and the emergency responders. The PIO is responsible for developing and releasing information about the incident to the news media, incident personnel, appropriate agencies and public. When the response is multi-jurisdictional (involves the federal and state agencies), the PIO must coordinate gathering and releasing information with these agencies.

The PIO needs to communicate that the Company is conducting an effective response to the emergency. The PIO is responsible for communicating the needs and concerns of the public to the Incident Commander (IC).

- Maintain Activity Log.
- Obtain briefing from IC.
- Participate in all planning meetings and briefings.
- Obtain outside information that may useful to incident planning.
- Develop goals and objectives regarding sublic information.
- Arrange for necessary work accumaterial telephones and staffing for Public Information Center (PIC).
- Establish a PIC, ensuring all appropriate agencies participate.
- Provide a single point of media contact for the IC.
- Coordinate media see as to the response site as approved by the IC.
- Obtain approvel for release of information from the IC.
- Arrange for meetings between media and emergency responders.
- Maintan list of all nedia present.
- Participate in Post Incident Review.

LIAISON OFFICER

If a Unified Command Structure is not established, a Liaison Officer is appointed as the point of contact for personnel assigned to the incident from assisting or cooperating agencies.

Responsibilities:

- Maintain Activity Log.
- Obtain briefing from Incident Commander (IC).
- Participate in planning meetings and briefings.
- Identify and maintain communications link with agency representatives, assisting, and coordinating agencies.
- Identify current or potential inter-organizational issues and advise IC as appropriate.
- Coordinate with Legal Group Leader and Public Information Officer (PIO) regarding information and documents released to government agencies.

• Participate in Post Incident Review



SAFETY OFFICER

The Safety Officer is responsible for assessing and monitoring hazardous and unsafe situations at the emergency response site(s). The Safety Officer must develop measures that assure the safety of the public and response personnel. This involves maintaining an awareness of active and developing situations, ensuring the preparation and implementation of the Site Safety Plan (SSP) and assessing safety issues related to the Incident Action Plans (IAP).

- Maintain Activity Log.
- Obtain briefing from Incident Commander (IC).
- Develop, implement, and disseminate SSP with IC and section chiefs.
- Participate in planning meetings and briefings.
- Establish safety staff if necessary.
- Identify emergency contact numbers. Fillout emergency contact chart and post in the Incident Command Center.
- Conduct safety briefings with all emergency responders.
- Investigate accidents that have occurred during emergency response.
- Ensure proper hazard zones are stablished.
- Ensure all emergency responders have appropriate level of training.
- Ensure proper Personal potective Equipment (PPE) is available and used.
- Advise Security/Medical Group Reader concerning PPE requirements.
- Ensure emergency alarms/walking systems are in place as needed.
- Participatorin Post Incident Review

OPERATIONS SECTION CHIEF

The Operations Section Chief is responsible for the management of all operations applicable to the field response and site restoration activities. Operations directs field activities based on the Incident Action Plan (IAP) and Site Safety Plan (SSP).

- Maintain Activity Log.
- Obtain briefing from Incident Commander (IC).
- Participate in Incident Command planning meetings and briefings.
- Conduct planning meetings and briefings for Operations Section.
- Develop operations portion of IAP.
- Supervise the implementation of the IAP.
- Make or approve expedient changes to the IMP.
- Request resources needed to implement RP.
- Approve list of resources to be released.
- Ensure safe tactical operations.
- Establish a staging area for personnel and equipment.
- Confirm first responder actions.
- Confirm the completion of rescue/evacuation and administering of first aid.
- Confirm site perimeters have been established.
- Coordinate activities of public safety responders, contractors, and mutual assistance organizations.
- Participate in Post Incident Review

STAGING GROUP LEADER

The Staging Group Leader is responsible for managing all activities within the staging area(s). The Staging Group Leader will collect, organize, and allocate resources to the various response locations as directed by Operations Section Chief.

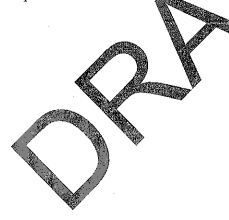
- Maintain Activity Log.
- Obtain briefing from Operations Section Chief.
- Participate in Operations' planning meetings and briefings.
- Advise Operations Section Chief of equipment location and operational status.
- Periodically advise Operations Section Chief on inventory status of consumable items (sorbent pads, sorbent boom, etc.).
- Coordinate with Logistics Section Chief reparding inbound equipment, personnel, and supplies.
- Participate in development of Operations' portion of Incident Action Plan (IAP).
- Establish check-in function and inventory control as appropriate.
- Allocate personnel/equipment to site(s) as requested.
- Establish and maintain boundaries (fistaging area(s).
- Demobilize/relocate staging area a meeded.
- Post signs for identification and vaffic control.
- Participate in Post Incident Revie



REPAIR GROUP LEADER

The Repair Group Leader is responsible for supervising the repair and restoration of pipeline facilities.

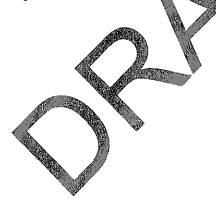
- Maintain Activity Log.
- Obtain briefing from Operations Section Chief.
- Periodically advise Operations Section Chief on status of restoration activities.
- Conduct frequent hazard assessments and coordinate safety needs with Operations Section Chief and Safety Officer.
- Participate in Operations' planning meetings and briefings.
- Participate in development of Operations' portion of Incident Action Plan (IAP).
- Conduct facility restoration activities in accordance with Company procedures, Site Safety Plan (SSP) and IAP.
- Determine and request additional materials, equipment, and personnel as needed.
- Ensure all equipment is decontaminated, prior to being released.
- Participate in Post Incident Review



CONTAINMENT_GROUP LEADER

The Containment Group Leader is responsible for supervising the containment and recovery of spilled product and contaminated environmental media both on land and on water.

- Maintain Activity Log.
- Obtain briefing from Operations Section Chief.
- Participate in Operations' planning meetings and briefings.
- Participate in development of Operations' portion of Incident Action Plan (IAP).
- Conduct activities in accordance with the IAP.
- Assess overall situation for containment and recovery needs and supervise group activities.
- Periodically advise the Operations Section on the status of containment and recovery actions.
- Ensure hazard zones are established and maintained.
- Ensure adequate communication equipment for the containment group response.
- Determine and request additional resources as needed.
- Participate in Post Incident Review



PLANNING SECTION CHIEF

The Planning Section Chief is responsible for collecting, evaluating, and disseminating information related to the current and future events of the response effort. The Planning Section Chief must understand the current situation; predict the future course of events; predict future needs; develop response and cleanup strategies; and review the incident once complete.

The Planning Section Chief must coordinate activities with the Incident Commander (IC) and other Section Chiefs to ensure that current and future needs are appropriately handled.

- Maintain Activity Log.
- Obtain briefing from the IC.
- Establish and maintain communication with IC and other Section Chiefs.
- Advise IC on any significant changes of fricident status
- Conduct planning meetings and briefings for Planning section.
- Coordinate and provide input to the preparation of the Incident Action Plan (IAP).
- Participate in Incident Communication in the provide the set of the set of
- In a multi-jurisdictional response, distribut all agencies are represented in the Planning Section.
- Coordinate future needs for the energency response.
- Determine response personnel needs.
- Determine parsonnek needs and request personnel for Planning section.
- Assign technical specialists (archaeologists, historians, biologists, etc.) where needed
- Collect and analy information on the situation.
- Assemble information on alternative response and cleanup strategies.
- Ensure situation status unit has a current organization chart of the Incident Command Organization.
- Provide periodic spill movement/migration prediction.
- Participate in Post Incident Review

ENVIRONMENTAL GROUP LEADER

The Environmental Group Leader is responsible for ensuring that all areas impacted by the release are identified and cleaned up following company and regulatory standards. The Environmental Group Leader supports Planning and Operations to minimize and document the environmental impact of the release.

The Environmental Group Leader must plan for future site considerations such as long-term remediation and alternative response strategies in unusually sensitive areas. In a Unified Command Structure (UCS), representatives from the federal and state responding agencies will be included in this group.

Responsibilities:

- Maintain Activity Log.
- Obtain briefing from the Planning Section Chief.
- Participate in Planning section meetings and briefings.
- Participate in development of Planning's portion of Incident Action Plan (IAP).
- Coordinate environmental activities with responding regulatory agencies.
- Periodically advise the Planning Section Chief on status of group activities.
- Request additional personnel/specialists to support response effort.
- Determine environmental group resource needs.
- Identify and develop a prooritized list of natural, cultural, and economic (NCE) resources at risk.
- Initiate and coordinate Natural Resources Damage Assessment (NRDA) activities.
- Develop a management plan for recovered contaminated media and ensure coordination with containment Group Leader.
- Ensure proper pranagement of injured/oiled wildlife.
- Determine alternative cleanup strategies for response.
- Participate in Post Incident Review

Appendix D

PHMSA Facility Response Plan – East Texas Response Zone

SITUATION GROUP LEADER

The Situation Group Leader is responsible for the collection, evaluation, display, and dissemination of all information related to the emergency response effort. The Situation Group Leader must establish and maintain communications with all portions of the Incident Command and the response site in order to collect the information. The Situation Group Leader also attempts to predict spill movement/migration and identifies areas that may be impacted by the emergency.

- Maintain Activity Log.
- Obtain briefing from the Planning Section Chief.
- Participate in Planning section meetings and brickings.
- Participate in development of Planning's portion of Incident Action Plan (IAP).
- Maintain a master list of response resources ordered, in staging and in use.
- Collect and display current status of requested response vesources.
- Collect and display current status of resources, current spill location, personnel, and weather.
- Analyze current information a determine spill trajectory and potential impacts.
- Disseminate information concerning the status upon request from the emergency responders.
- Provide photographic services and maps.
- Establish periodic recomaissance of impacted area to support information needs.
- Collect information on the status of the implementation of Incident Action Plans. Display this information in the Incident Command Center.
- Participate in Post Incident Review

LOGISTICS SECTION CHIEF

The Logistics Section Chief is responsible for procuring facilities, services, and material in support of the emergency response effort.

- Maintain Activity Log.
- Obtain briefing from the Incident Commander (IC).
- Participate in Incident Command planning meetings and briefings.
- Conduct planning meetings and briefings for Logistics section.
- Participate in the preparation of the Incident Action Plan (IAP).
- Identify service and support requirements for planted operations.
- Identify sources of supply for identified and potential needs.
- Advise IC on current service and support requirements.
- Procure needed materials, equipment and services from sources by means consistent with the timing requirements of the IAP and Operations.
- Ensure all purchases are documented.
- Participate in Post Incident Review

COMMUNICATIONS GROUP LEADER

The Communications Group Leader is responsible for ensuring that the Incident Command and emergency responders have reliable and effective means of communication. This may involve activation of multiple types of communications equipment and coordination among multiple responding agencies and contractors.

- Maintain Activity Log.
- Obtain briefing from Logistics Section Chief.
- Periodically advise Logistics Section Chief on status of communications group.
- Participate in Logistics section planning meetings and briefings.
- Participate in development of Logistics' portion of Incident Action Plan (IAP).
- Establish an Incident Command communications enter.
- Ensure Incident Commander (IC) has communications compatible with other response agencies.
- Identify all communications circuits equipment used by emergency responders and keep a chart updated with this information.
- Determine the type and amount of communications required to support the response effort (computer, radio telephone, fax, etc.).
- Ensure timely establishment of adequate communications equipment and systems.
- Advise Logistics Section Chief on communications capabilities/limitations.
- Establish an equipment inventory control system for communications gear.
- Ensure all equipment is tosted and repaired.
- Participate in Post incident Review

SECURITY/MEDICAL GROUP LEADER

The Security/Medical Group Leader is responsible for developing a plan to deal with medical emergencies, obtaining medical aid and transportation for emergency response personnel, and preparation of reports and records.

The Security/Medical Group Leader is responsible for providing safeguards needed to protect personnel and property from loss or damage. The Security/Medical Group Leader also controls access to the emergency site and Incident Command Center.

- Maintain Activity Log.
- Obtain briefing from Logistics Section Chief.
- Periodically advise Logistics Section Chief on the status of security and medical problems.
- Participate in Logistics meetings and briefings.
- Participate in development of Logistics' portion of Incident Action Plan (IAP).
- Determine and develop security/medical support plan needs.
- Request medical or security personnel, as needed.
- Work with Safety Officer identify coordinate local emergency medical services.
- Coordinate with safety Officer and Operations Section Chief to establish the Site Safety Plan (SSI) with site boundaries, hazard zones, escape routes, staging areas, Command Center and Personal Protective Equipment (PPE) requirements.
- Coordinate/develop an identification system in order to control access to the incident site.
- Participate in Post Incident Review

SUPPLY/GROUND SUPPORT GROUP LEADER

The Supply/Ground Support Group Leader is responsible for procurement and the disposition of personnel, equipment, and supplies; receiving and storing all supplies for the incident; maintaining an inventory of supplies; and servicing non-expendable supplies and equipment. The Supply/Ground Support Group Leader supports the following: transportation of personnel; supplies, food, equipment; and fueling, service, maintenance and repair of vehicles and equipment.

- Maintain Activity Log.
- Obtain briefing from Logistics Section Chief.
- Periodically advise Logistics Section Chief or status of supply/ground support group.
- Participate in Logistics meetings and brighings.
- Participate in development of Logistics portion of Incident Action Plan (IAP).
- Communicate with Staging Group Leader concerning material, equipment and personnel that are inbound and the approximate time of arrival.
- Coordinate with other Section Chiefs to ascertain the priority of needed materials, equipment and services.
- Coordinate with Finance Section Chief to establish accounts, purchase orders, AFEs and procedures as necessary
- Establish an inventory control system for materials and equipment.
- Maintain 10ads, when necessary.
- Participate in Post Incident Review

FINANCE SECTION CHIEF

The Finance Section Chief is responsible for accounting, legal, right-of-way and risk management functions that support the emergency response effort. In this role, the primary responsibility is supporting the Command Staff and Logistics Section matters pertaining to expenses during and following the emergency response.

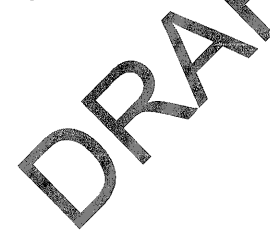
- Maintain Activity Log.
- Obtain briefing from Incident Commander (IC).
- Participate in Incident Command planning meetings and briefings.
- Conduct planning meetings and briefings for Finance section.
- Participate in preparation of the Incident Action Plan (IAP).
- Participate in planning meetings.
- Participate in Unified Command System (UCS) as incident warrants.
- Request assistance of corporate accounting, legal, right-of-way or risk management as needed.
- Assist with contracting administration.
- Participate in Post Incident Review



ACCOUNTING GROUP LEADER

The Accounting Group Leader is responsible for accumulating and dispensing funding during an emergency response. All charges directly attributed to the incident should be accounted for in the proper charge areas.

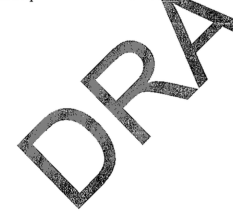
- Maintain Activity Log.
- Obtain briefing from Finance Section Chief.
- Periodically advise Finance Section Chief.
- Participate in Finance planning meetings and briefings.
- Participate in development of Finance's portion of Incident Action Plan (IAP).
- Make recommendations for cost savings to Finance and Logistics Section Chiefs.
- Establish accounts as necessary to support the Logistics section.
- Ensure all invoices are documented, verified, and paid accordingly.
- Involve corporate accounting group/or assistance as necessary.
- Participate in Post Incident Review



CLAIMS GROUP LEADER

The Claims Group Leader is responsible for managing all risk management and right-of-way issues at, during, and following an emergency response. It is important that all claims are investigated and handled expediently.

- Maintain Activity Log.
- Obtain briefing from Finance Section Chief.
- Participate in Finance planning meetings and briefings.
- Participate in development of Finance's portion of Incident Action Plan (IAP).
- Periodically inform affected parties of status of emergency response.
- Review and authorize payment of all claims.
- Provide needs of evacuated persons or groups.
- Purchase or acquire property.
- Inform and update necessary insurance groups and underwriters.
- Involve corporate Risk Management and Records, and Claims as needed.
- Participate in Post Incident Review



LEGAL GROUP LEADER

The Legal Group Leader is responsible for advising the Incident Command Staff and Section Chiefs on all matters that may involve legal issues.

- Maintain Activity Log.
- Obtain briefing from Finance Section Chief.
- Periodically advise Finance Section Chief of status.
- Participate in Finance planning meetings and briefings.
- Participate in development of Finance's portion of Incident Action Plan (IAP).
- Conduct investigations per Incident Commander's (IC) request.
- Provide skilled negotiators.
- Communicate to all affected emergency response personnel if work product is declared "Attorney-Client Privilege."
- Participate in Post Incident Review

BUSINESS RESUMPTION SECTION CHIEF

The Business Resumption Section Chief is responsible for managing and directing activities of the repair crews and contractors.

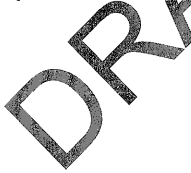
- Establish and direct the repairs activities.
- Ensure that all work is done in a manner to ensure the safety of all employees and the public.
- Establish and direct any required staging activities.
- Participate in Post Incident Review



REPAIR COORDINATOR

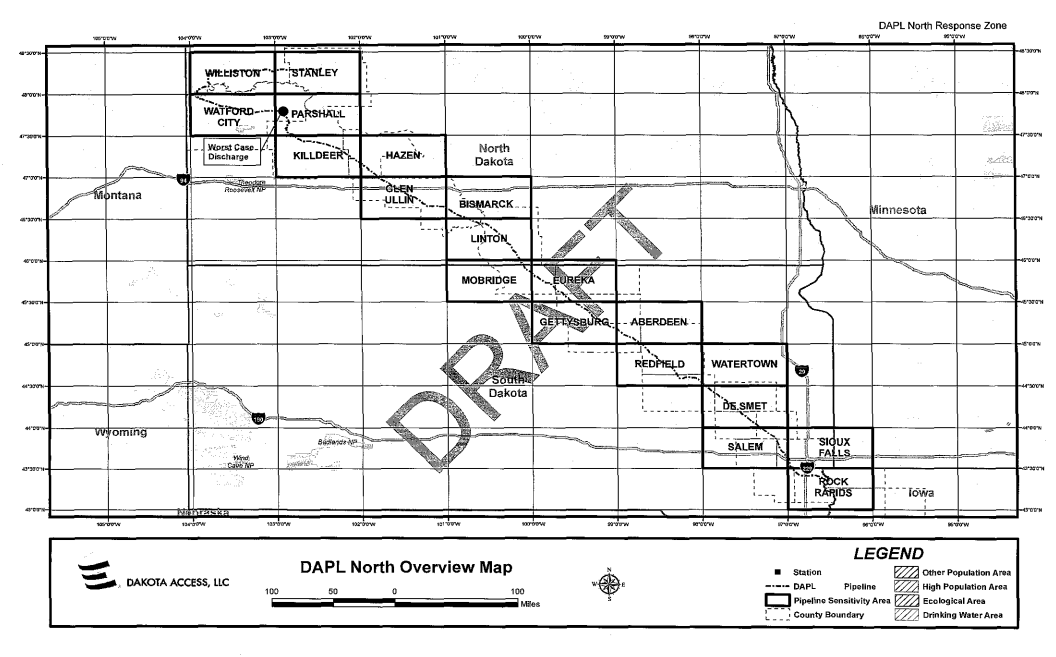
The Repair Coordinator is responsible for the timely, efficient, and safe repair of the damaged pipeline segment so that loss of service will be as brief as possible without compromising safety or integrity of repair. Ensure that temporary and/or permanent repair of the affected asset is done in accordance with approved methods.

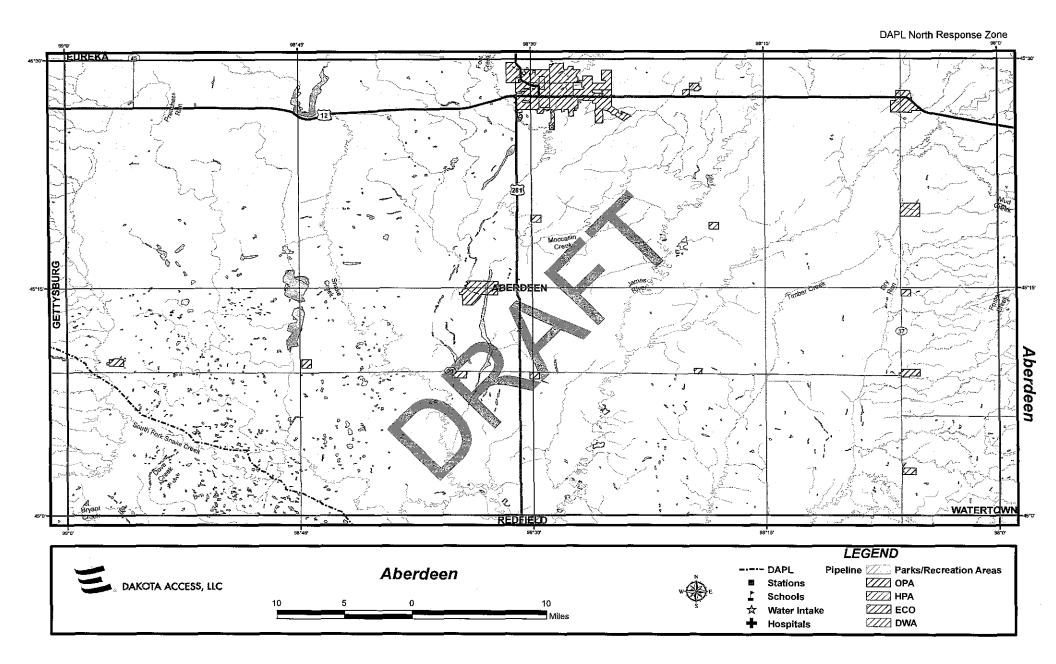
- Determine extent and cause of damage.
- Obtain necessary materials, personnel and equipment to repair damage.
- Plan and execute repairs.
- Verify that repairs are complete and sound using proven test methods (x-ray, hydrostatic test or other accepted methods) and in compliance with DOT requirements.
- Supervise completion of repair by the use of proper back-fill materials and techniques.
- Return the ROW to acceptable condition.
- Inform the Incident Commander when pipeline is ready for return to service.
- Coordinate activities with HES and DOT representatives.
- Participate in Post Incident Review



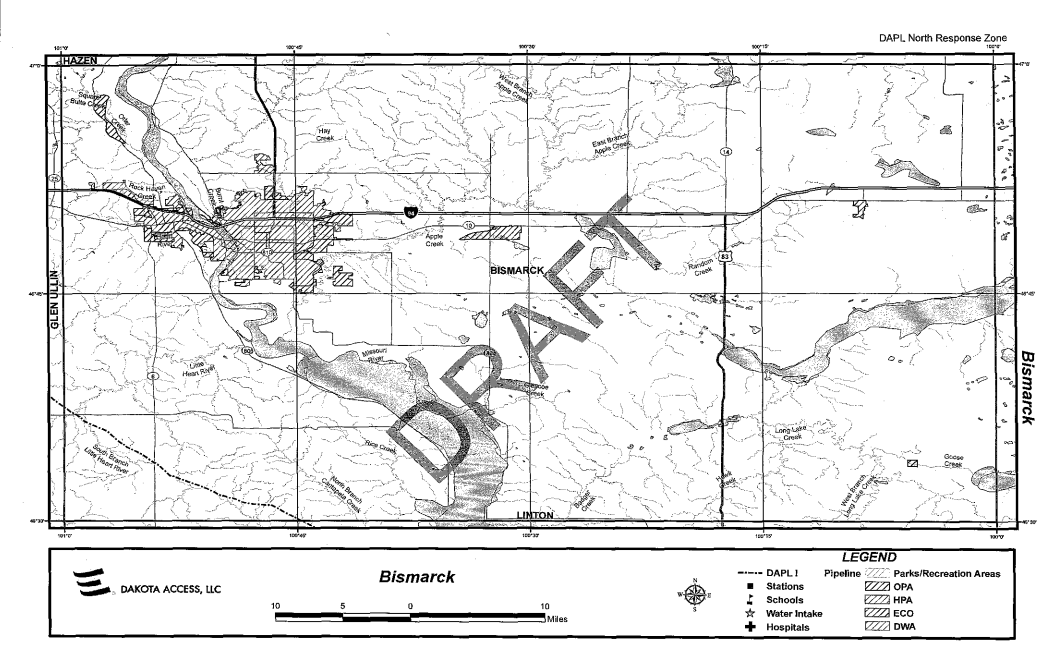
Appendix E- Response Zone Maps

- Aberdeen
- Bismarck
- De Smet
- Eureka
- Gettysburg
- Glen Ullin
- Hazen
- Killdear
- Linton
- Mobridge
- Parshall
- Redfield
- Salem
- Sioux Falls
- Stanley
- Watertown
- Watford City
- Williston

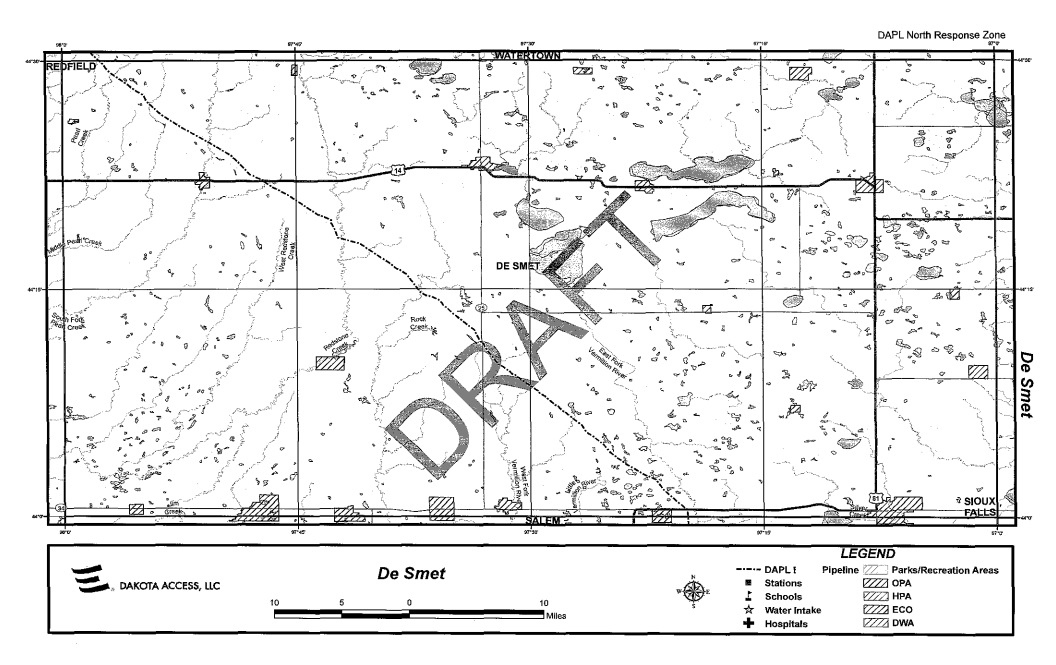


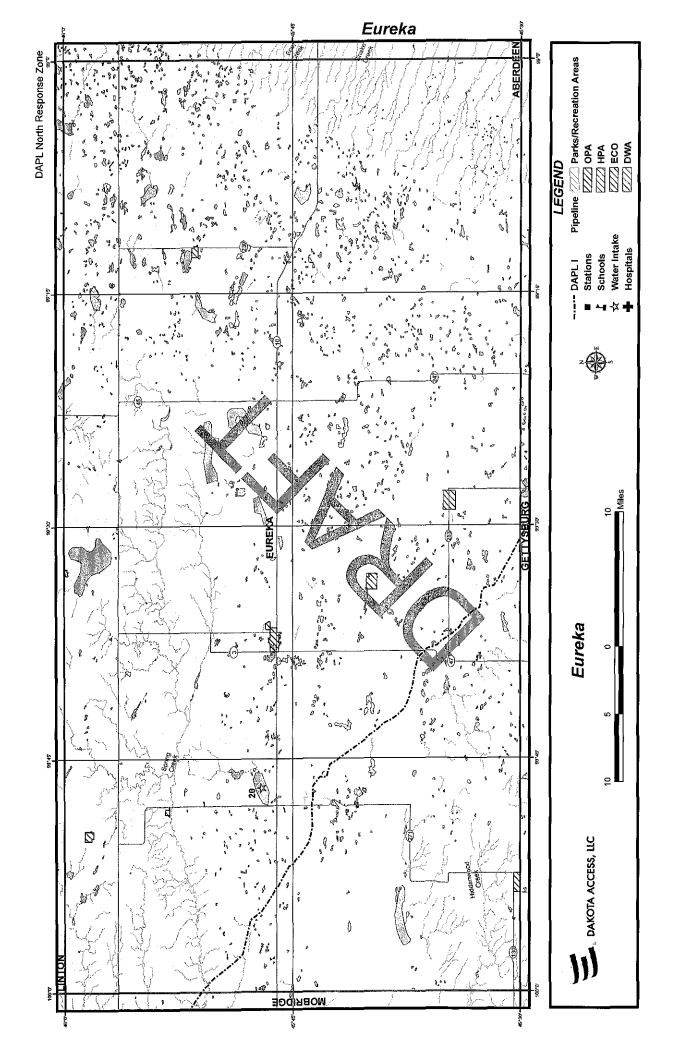


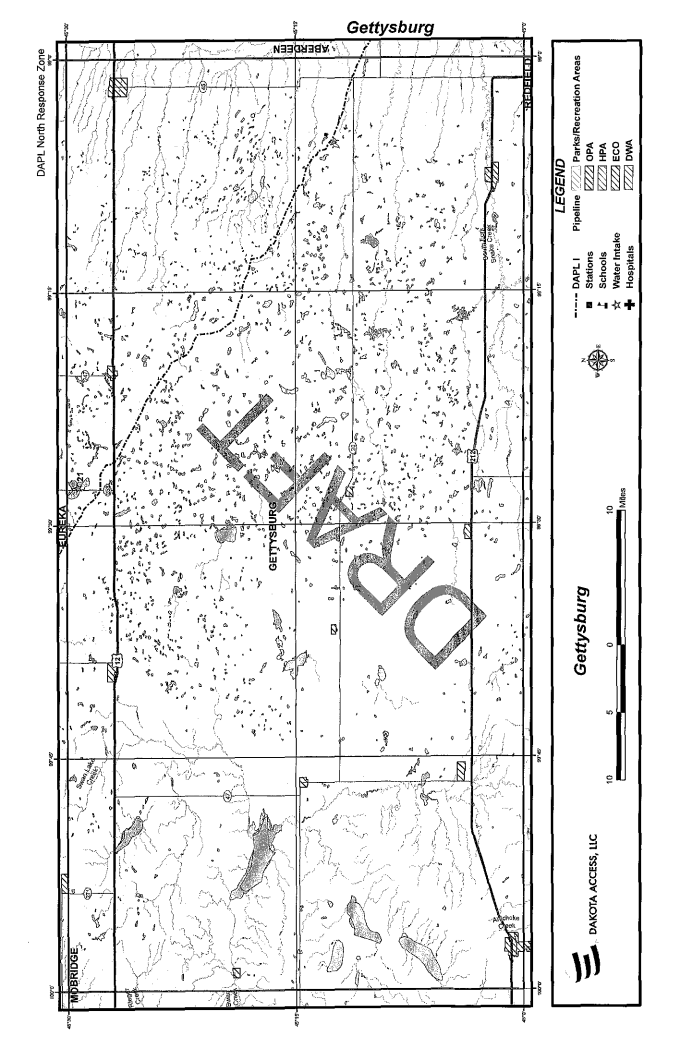
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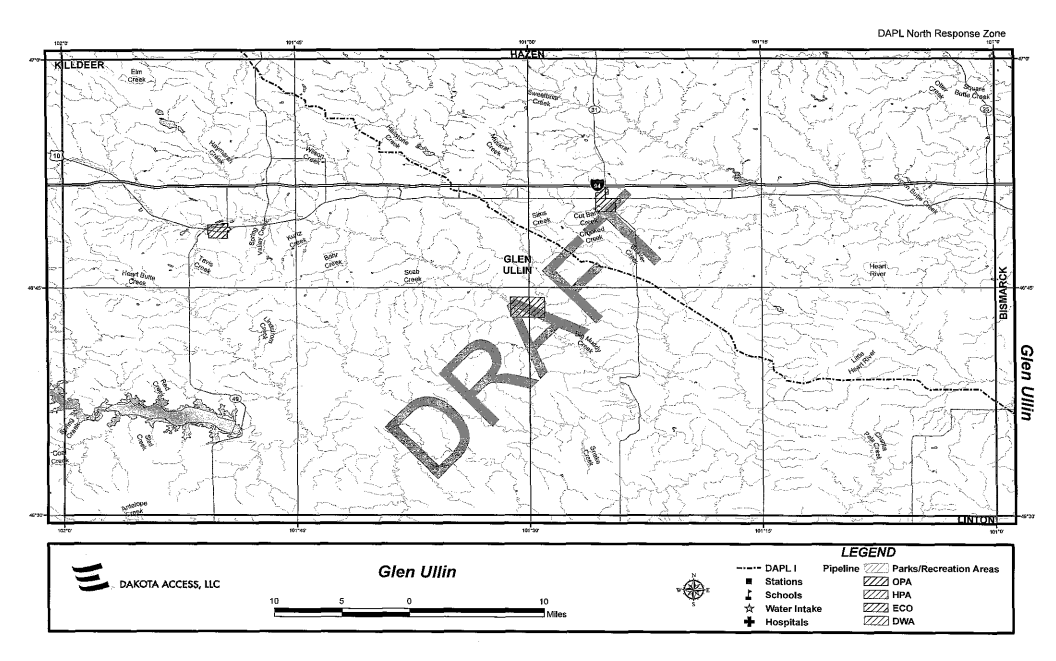


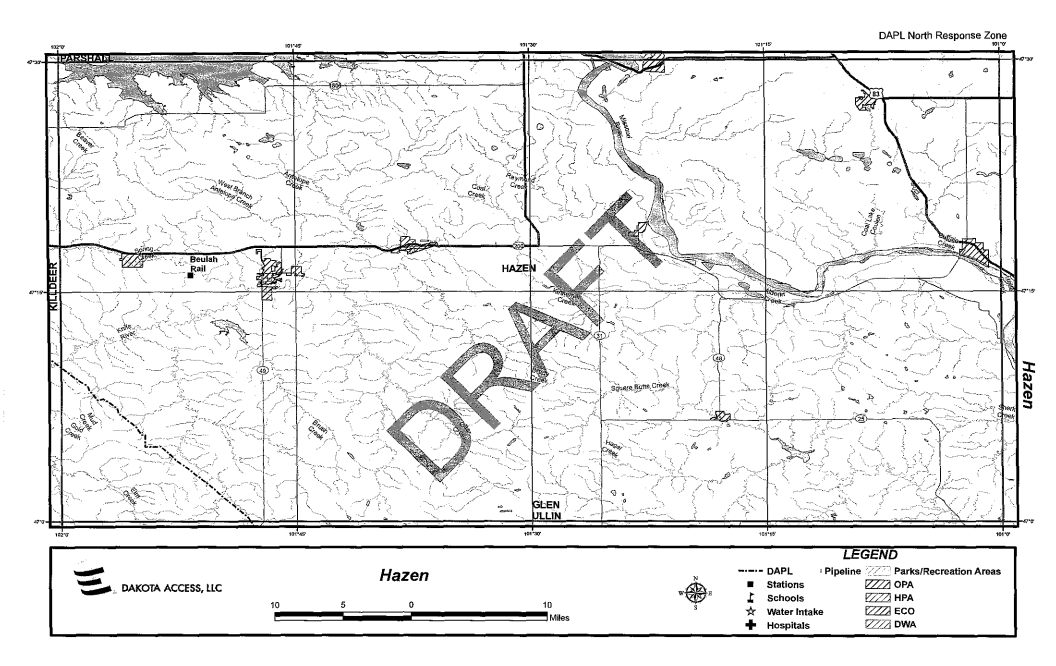
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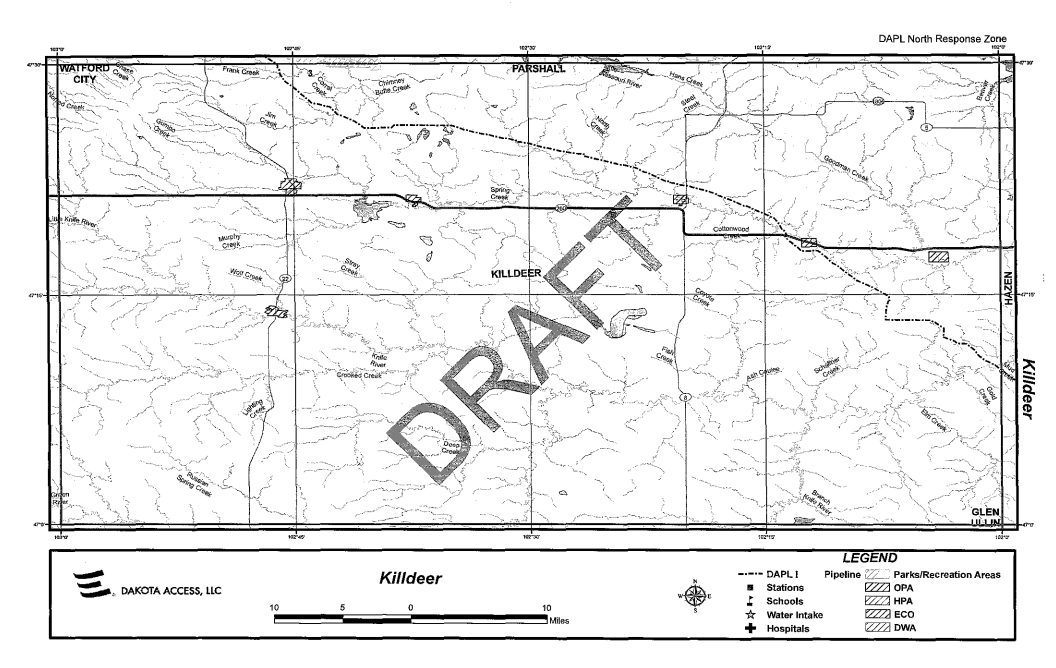




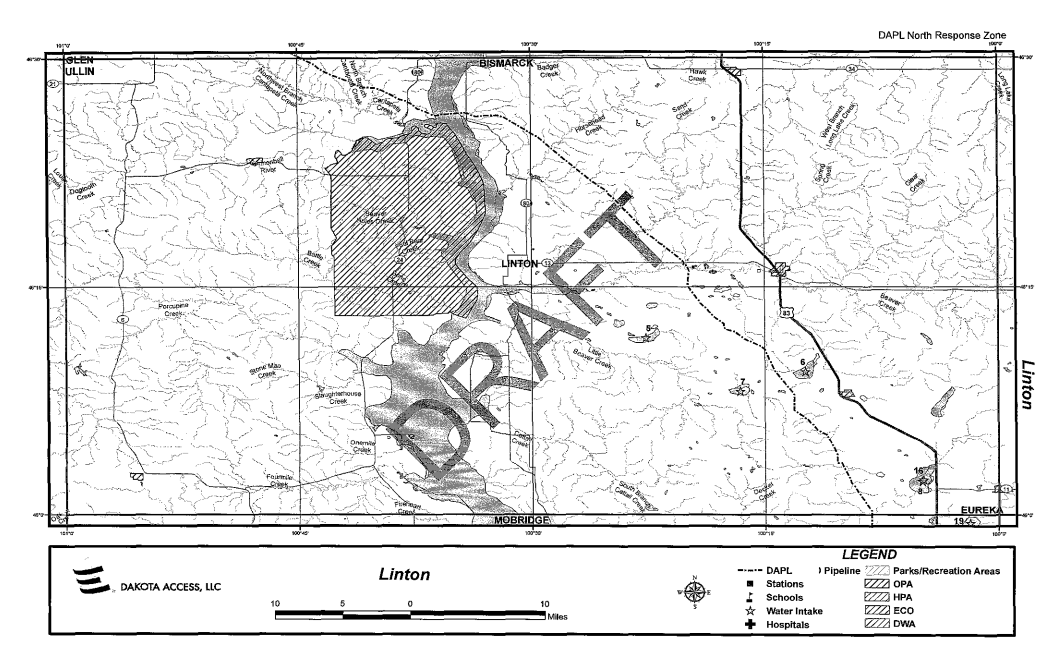


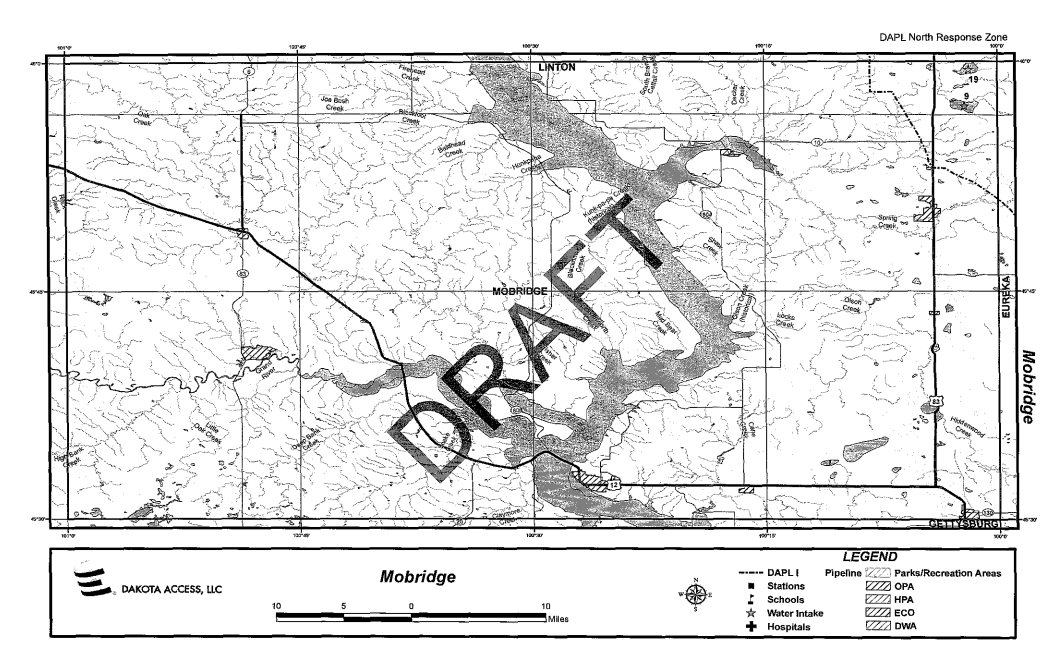




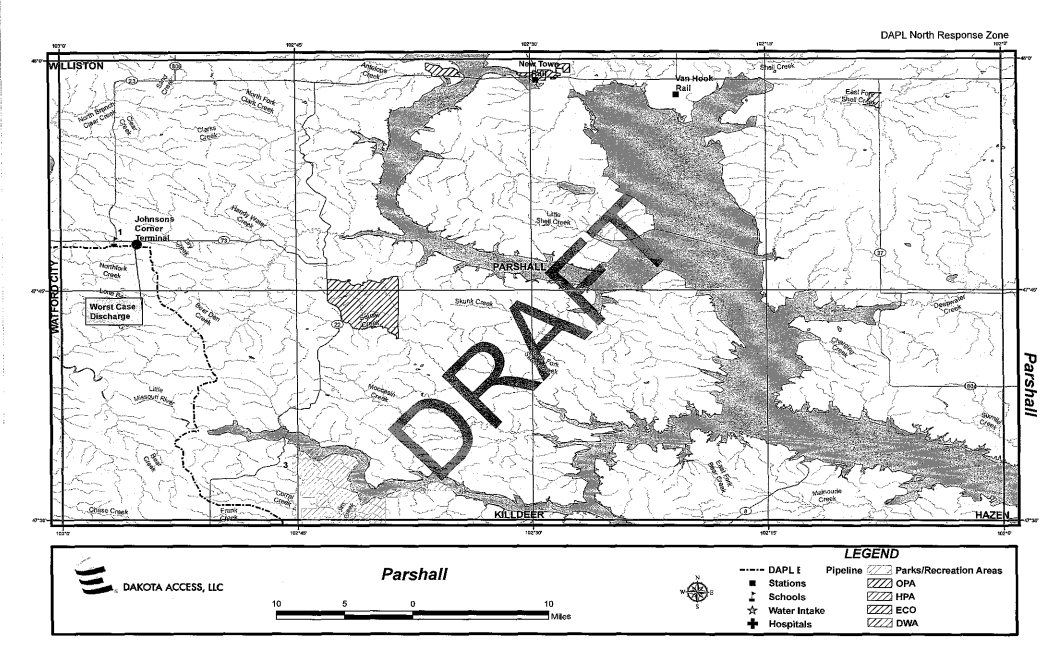


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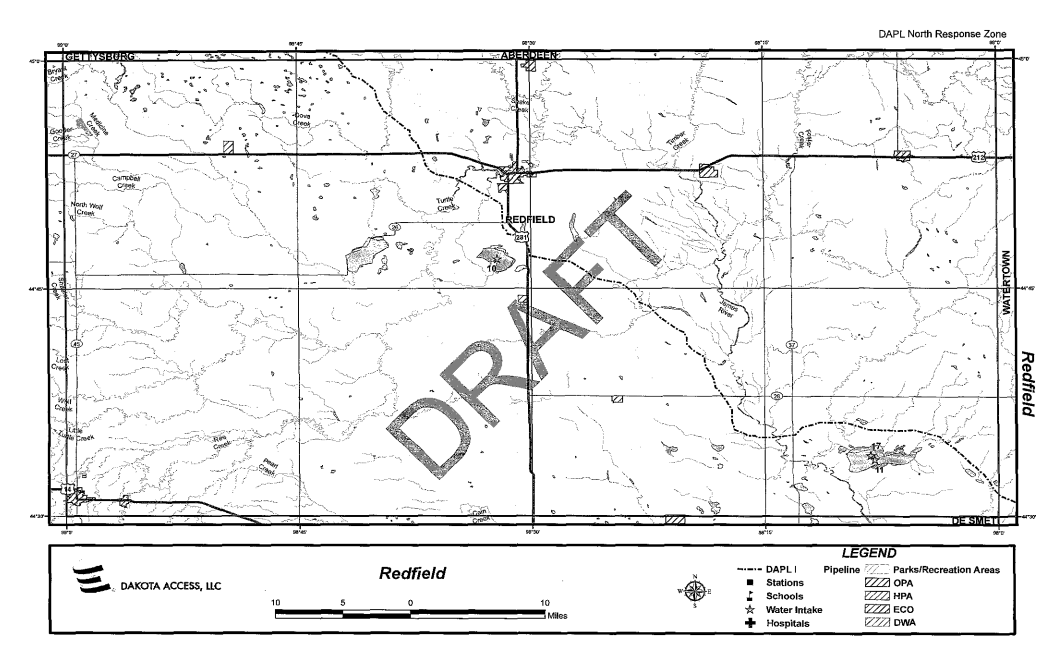


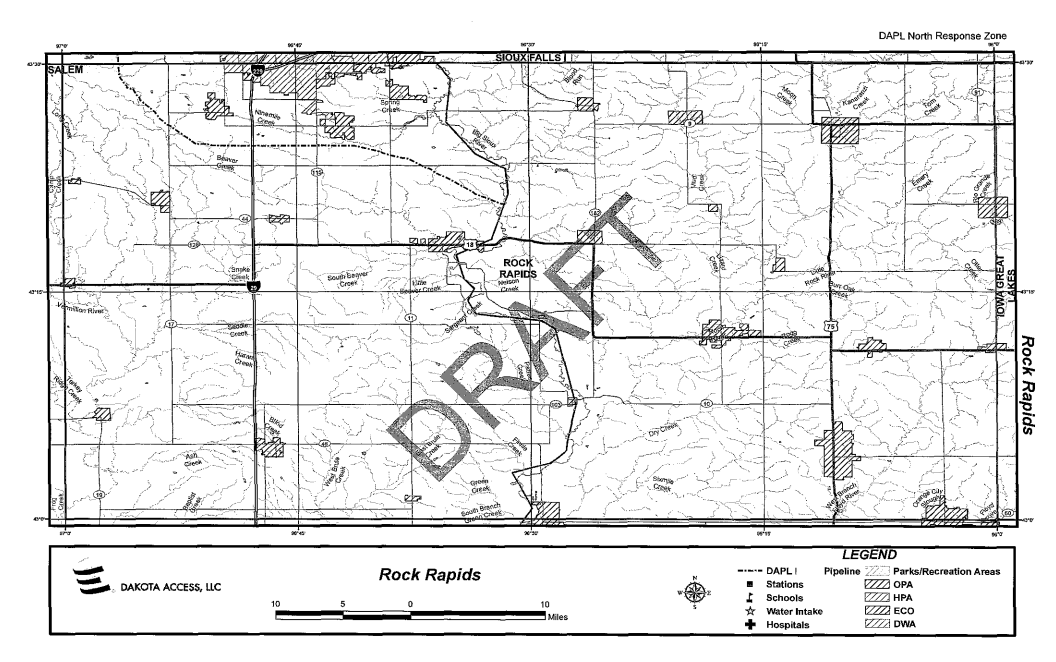
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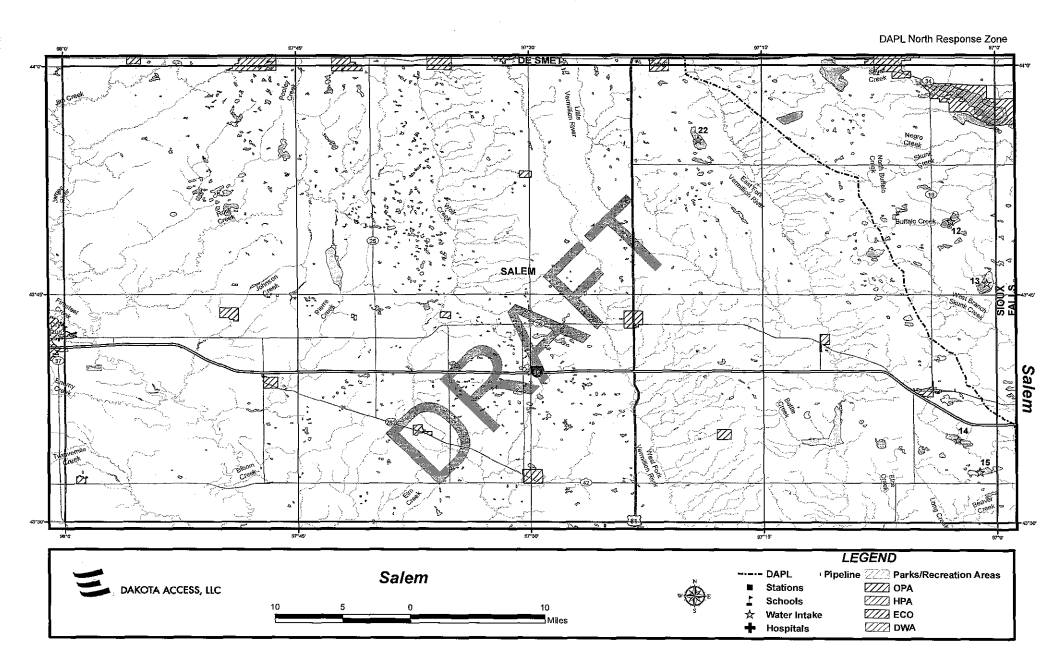


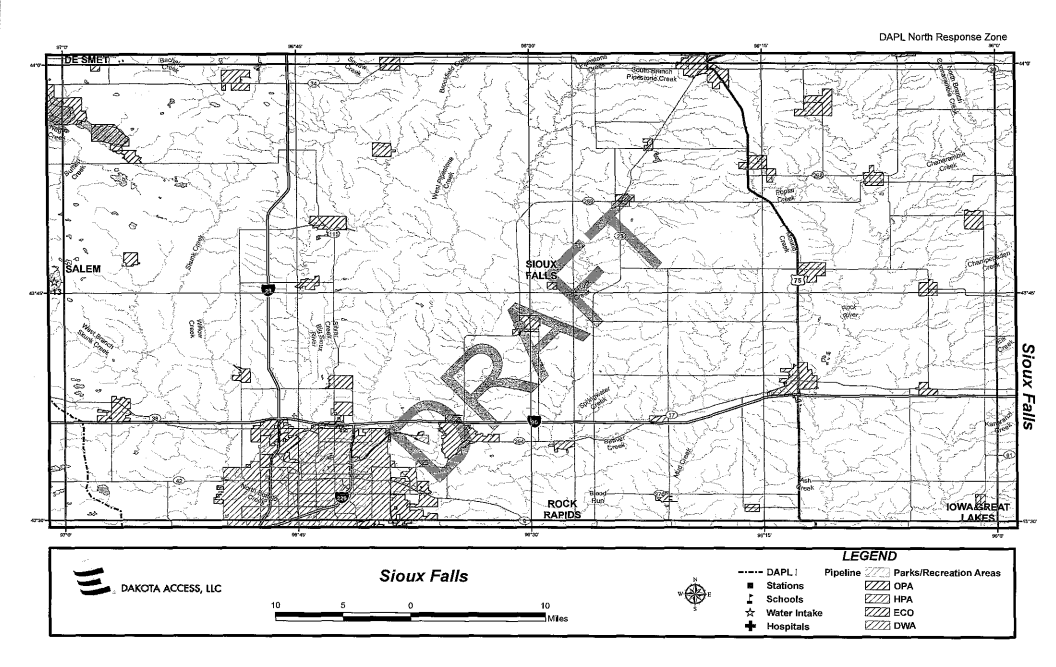
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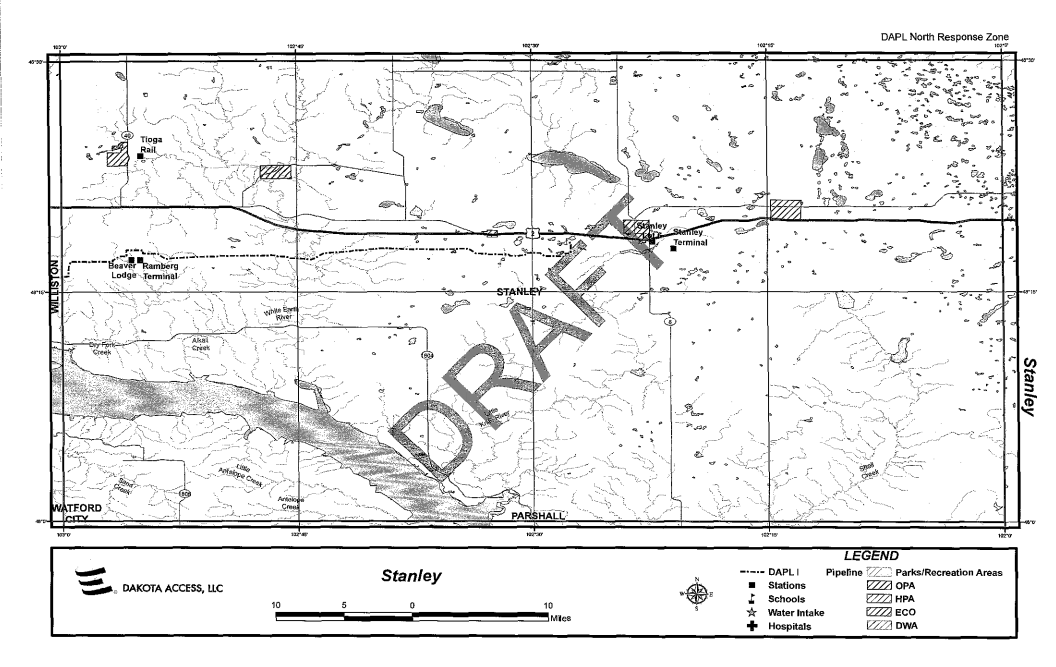
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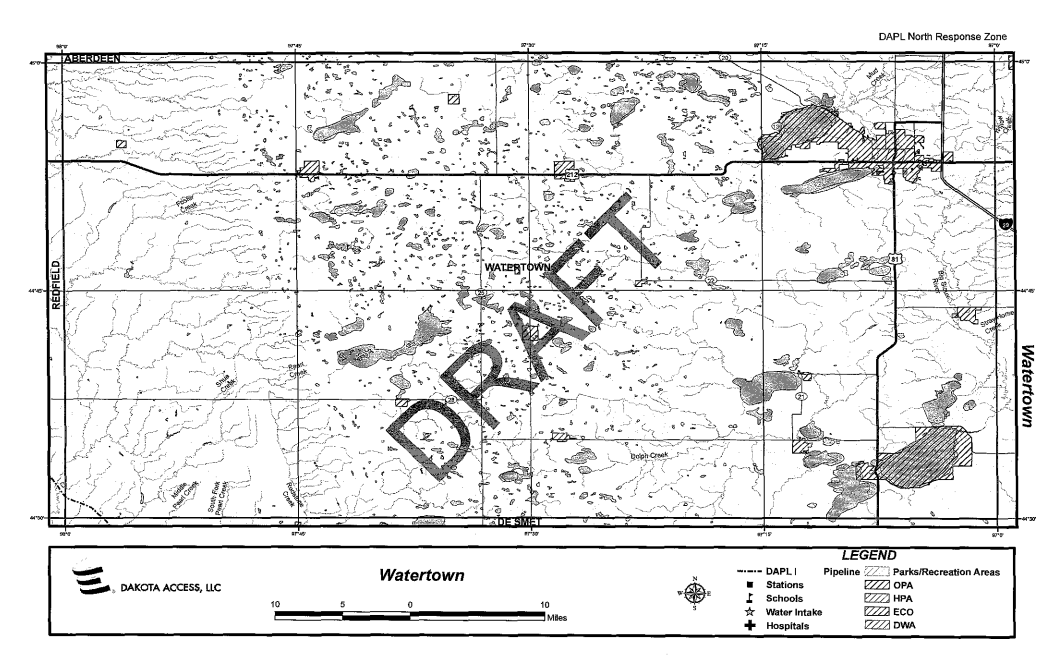


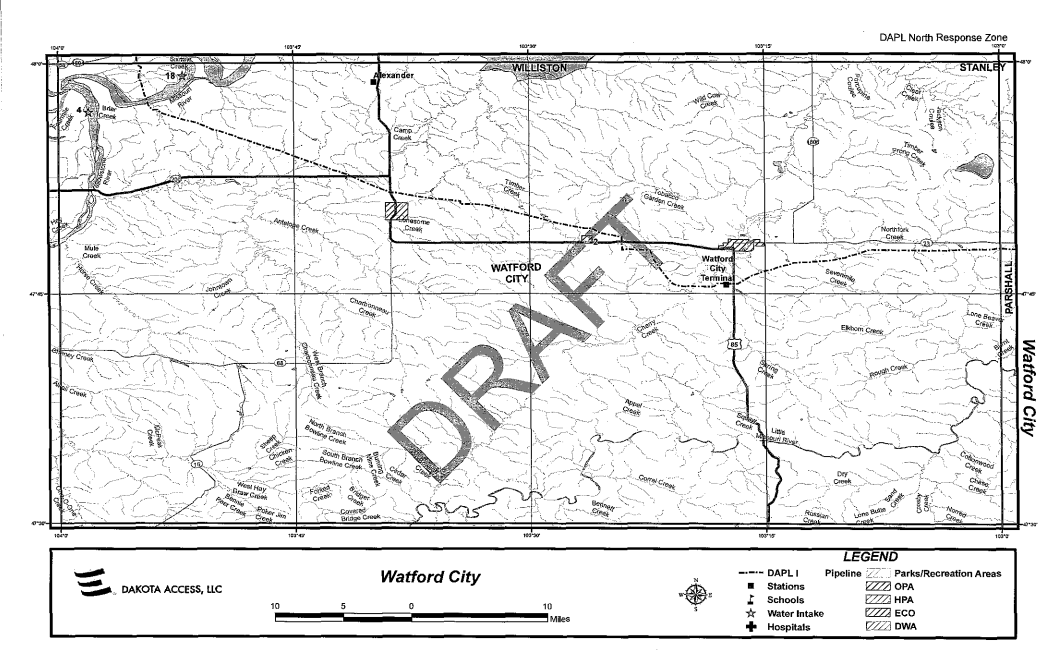


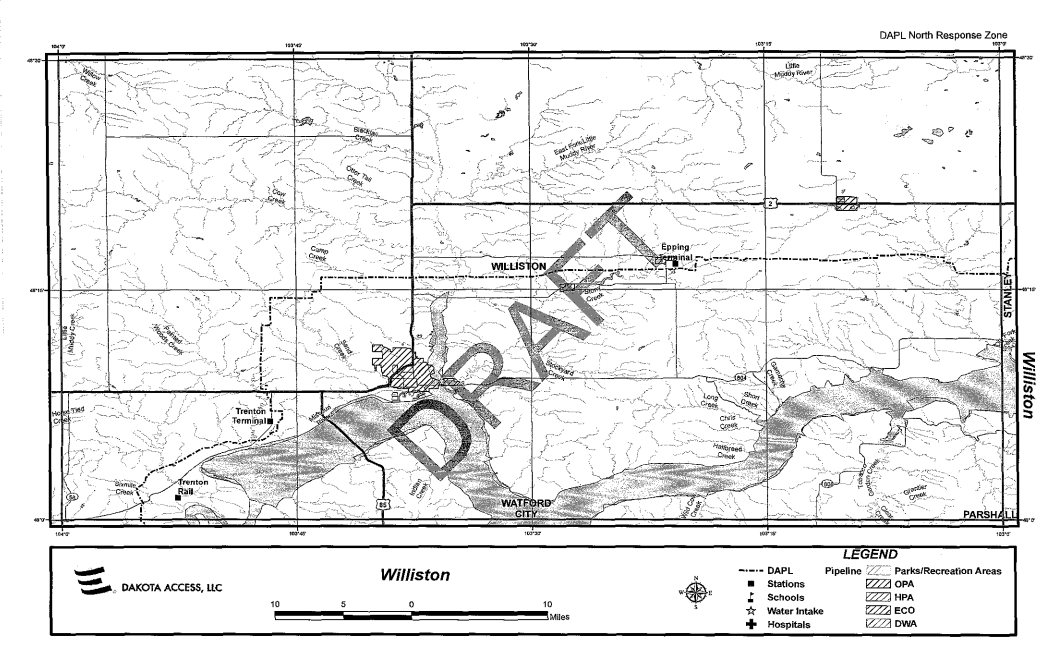












	DAPL North Map References
Schools	7
Map Number	Name
1	Johnson Corners Christian Academy
Parks	
Map Number	Name
2	Fort Lincoln State Park
3	Little Misssouri State Park
Municipal Water Intake	
Map Number	System Name
4	Yellowstone River
5	Walther Slough
6	Baumgartner Lake
7	Schwahn Lake
8	Rice Lake
9	Unknown
10	Twin Lakes
11	Lake Byron
12	Buffalo Lake
13	Clear Lake
14	Grass Lake
15	Fensterman Slough
16	Rice Lake
17	Byron, Lake
18	Missouri River
19	Lake Intermittent
20	Lake Intermittent
21	Lake intermittent
22	Lake Intermittent

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Appendix F- Standard Incident Debriefing Form



Exercise/Drill Title:			
Location:			
Date of Exercise/Drill:			
Starting Time:	Ending Time:		
Date Evaluation Completed:			
Evaluator Name:	Company:		
Type of Exercise/Drill: Table Top Drill Equipment Deployment Actual Spill/Release Qualified Individual Exercise/Drill was: Announced Unannounced Vaximum Most Probable Worst Case			
Summary of Exercise/Incident			

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Note: Lessons learned and/or corrective actions will be documented on an action item tracking report. Revision Date: 01/02/14

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1. Notifications: Test the notifications procedures identified in the Area Contin Response Plan (FRP), where applicable. NRC Report # 1075053	· · · · · · · · · · · · · · · · · · ·
Were the notification procedures identified in the FRP tested?	Yes No NA
Was the spill response organization, including Response Contractor	Yes No NA
notified in a timely manner, following plan procedures?	Not Tested Not Observed
Notifications to government agencies were made in a timely manner following plan procedures?	Yes No NA Not Tested Not Observed
Observations identified:	
1. 1 Agencies Notified: Identify all agencies that were notified:	
Federal: EPA USCG PHMSA OSHA Department of Homeland Secondary State: MI-DEP State Police Other (Canadian Officials please list) Local: LEPC Office of Emergency Management Fire Department Police Sherriff's Dept. Other: Other: Other: Other:	
Observations identified:	
2. Staff Mobilization: Demonstrate the ability to assemble the spill respin the Facility Response Plan.	oonse organization identified
Was the Spill Management Team (Revenue of the the FRP?	Yes No NA
Was the SPMT mobilized for the incident or event?	Yes No NA
Observations identified:	
3. Ability to Operate Within the Response Management System Described in	the Plan:
3.1 Unified Command: Demonstrate the ability to form or interface within a	Yes No NA
Unified Command. (Simulated interaction with Fire Chief, Police and responding	Not Tested Not Observed
local agencies) Demonstrate the ability to consolidate the concerns of the other members of	Yes No NA
the unified command into a unified strategic plan with tactical operations.	Not Tested Not Observed
3.1.1 Federal Representation: Was a Federal Representative involved in	Yes No NA
the drill/incident?	Not Tested
Demonstrate the ability to function within the Unified Command structure, and reflect federal concerns and goals.	Yes No NA Not Tested Not Observed
3.1.2 State Representation: Was a State Representative involved in the drill/	Yes No NA
incident.	Not Tested 🔲 Not Observed

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Demonstrate the ability to function within the Unified Command structure, and reflect state concerns and goals. (Simulated)	Yes No NA Not Tested Not Observed
3.1.3 Local Government Representation: Was a Local Representative involved in the drill/incident?	Yes No NA
Demonstrate the ability to function within the Unified Command structure and reflect local government concerns and goals.	Yes No NA Not Tested Not Observed
List the federal, state and local representatives involved: Local Government	
Observations identified:	anna 19 mmannai - an ann an Annais ann an Annais ann an Annais an Annais ann an Annais ann an Annais ann an Ann
3.1.4 Responsible Party Representative: Was a Responsible Party Representative involved in the drill/incident?	Yes No NA
Demonstrate the ability to function within the Unified Command structure and reflect responsibility party concerns and goals.	Yes No NA Not Tested Not Observed
List the federal, state and local representatives involved:	
Responsible party representatives involved Observations identified:	
3.2 Response Management System:	Yes No NA
Did the SPMT operate within the framework of the response management system	
identified in their respective plans	
3.2.1 Operation Section:	Yes No NA
Demonstrate the ability to coordinate or direct operations related to the	
implementation of the IAP? Observations identified:	
3.2.2. Planning Section:	Yes No Not Tested Not Observed
Demonstrate the ability to consolidate the various concerns of the members of the unified command into "joint" planning recommendations and specific long-range strategic plans?	Yes No NA Not Tested Not Observed
Demonstrate the ability to develop short-range tactical plans for the operations division.	
Observations identified:	
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Planning – Situation Unit	Yes No No NA
Demonstrate the ability to collect, compile, display and disseminate current	d
response information including: the amount and type of product spilled/released,	
location, trajectory, natural resources impacted, locations of the spill response	
command post, staging and operational areas utilizing written forms, charts, tables	
and photographs in a location and scale that is sufficient for the needs of the	
response management team, including maintenance of the incident situation.	
display.	
Observations identified:	
Note: Examine if having a Situational Unit Leader would benefit the process for fu	ture exercises.
Planning – Resource Unit	Yes No NA
Demonstrate the ability to maintain the status of all incident resources.	
Observations identified:	
Planning – Environmental Unit	Yes No NA
	Not Tested 🔲 Not Observed
Demonstrate the ability to prepare environmental data including assessments,	
modeling, surveillance, resources at risk, and impacts on environmentally consitive	
sites.	
Observations identified:	
Planning – General Planning	
Observations identified:	
3.2.3 Logistics:	Yes No NA Not Tested Not Observed
Demonstrate the ability to provide the necessary support of both the short-term and long-term action plans.	
Observations identified:	
3.2.4 Finance:	Yes No NA
Demonstrate the ability to document the daily expenditures of the organization,	
forecast and provide cost estimates for continuing operations.	
Observations identified:	
3.2.5 Public Affairs:	Yes No NA
Demonstrate the ability to form a joint information center and provide the	
necessary interface between the unified command and the media.	

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Observations identified:	
3.2.6 Safety:	Yes No NA
Demonstrate the ability to monitor, assess and/or anticipate hazardous and unsafe situations and ensure compliance with safety standards.	
Observations identified:	
3.2.7 Legal:	Yes No NA
Demonstrate the ability to provide the unified command with suitable legal advice and assistance.	
Observations identified:	
3.2.8 <u>Liaison Affairs:</u>	Yes No NA Not Tested Not Observed
Demonstrate the ability to integrate assisting and or cooperating agency	V
Representatives into the organization.	
4. Discharge Control:	Yes No NA Not Tested Not Observed
Demonstrate the ability of the spill response organization to control and stop the	
discharge at the source.	
Observations identified:	
4.1 Emergency Services:	Yes No NA Not Tested Not Observed
Demonstrate the ability to assemble and deploy emergency resources identified in the FRP.	
Observations identified:	
4.2 Firefighting:	Yes No NA Not Tested Not Observed
Demonstrate the ability to assemble and deploy the firefighting resources identified in the response plan.	
Observations identified:	
4.3 Lightering:	Yes No NA
Did the SPMT demonstrate the ability to assemble and deploy the lightering resources identified in the response plan.	

Note: Lessons learned and/or corrective actions will be documented on an action item tracking report. Revision Date: 01/02/14

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Observations identified:	
5. Assessment:	Yes No NA
	🗌 Not Tested 🗌 Not Observed
Demonstrate the ability to provide an initial assessment of the discharge and	
provide continuing assessments of the effectiveness of the tactical operations.	
Observations identified:	
6. Containment:	
Developments the chility to contain the discharge at the source or in uprious	Not Tested Not Observed
Demonstrate the ability to contain the discharge at the source or in various locations for recovery operations.	
Observations identified:	
Lewis Environmental did a nice job planning out	
7. Recovery:	Yes No NA
A Recovery.	Not Tested Not Observed
Demonstrate the ability to recover, mitigate, and remove the discharged product?	
Includes mitigation and removal activities, e.g. dispersant use, In-Situ Burk (ISB)	
or bioremediation use.	
Observations identified:	
7.1 On-Water Recovery:	Yes No NA
	Not Tested Not Observed
Demonstrate the ability to assemble, deploy and effectively operate the on water	
response resources identified in the FRP.	
Observations identified:	
7.2 Shore-Based Recovery:	Yes No NA
	Not Tested Not Observed
Demonstrate the ability to assemble and deploy the shore side clean-up resources	
identified in the FRP?	
Observations identified:	
8. Protection:	🔄 Yes 🗌 No_ 🗌 NA
	Not Tested Not Observed
Demonstrate the ability to protect the environmentally and eco-sensitive	
areas identified in the ACP and the ACP.	
Observations identified:	
8.1 Protective Booming:	
	Not Tested Not Observed
Pamanetrate the ability to implement the protection strategies contained in the	
Demonstrate the ability to implement the protection strategies contained in the ACP and the FRP.	
Observations identified:	
8.2 Water Intake Protection:	
U.Z WALLI MUNE I I ULELIUM.	Not Tested D Not Observed

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Demonstrate the ability to quickly identify water intakes and implement the proper protection procedures from the ACP, FRP or develop a plan for use.	A
Observations identified: Note: Team discussed reservoir dam protection.	
8.3 Wildlife Recovery and Rehabilitation:	Yes No NA Not Tested Not Observed
Did the spill response organization demonstrate the ability to quickly identify these resources at risk <u>and implement</u> the proper protection procedures from the ACP, FRP or develop a plan for use.	
Observations identified:	***************************************
8.4 Population Protection (Protect Public Health and Safety):	Yes No NA Not Tested Not Observed
Demonstrate the ability to quickly identify health hazards associated with the discharged product and the population at risk from these hazards, and to implement the proper protection procedures or develop a plan for use?	
Observations identified:	
9. Disposal:	Yes No NA Not Tested Not Observed
Demonstrate the ability of the spill response organization to dispose of the recovered material and contaminated debris? Note: Discussed potential clean-up of any contaminated materials used during response.	
Observations identified:	
Disposal - Waste Management:	Yes No NA Not Tested Not Observed
Demonstrate the ability to properly manage the recovered material and contaminated debris, and to develop the waste management plan for approval by the Unified Command? The plan Willinclude appropriate procedures for obtaining permits and/or waivers, water characterization, waste minimization, volumetric determination, and overall waste management and final disposition, as appropriate. Note: Interface with the liaison officer to facilitate contacts with appropriate state and local agencies.	
Observations identified:	
10. Communications:	Yes No NA Not Tested Not Observed
Demonstrate the ability to establish an effective communications system for the	
spill response organization?	
Observations identified:	
10.1 Internal Communications:	Yes No NA Not Tested Not Observed

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Demonstrate the ability to establish an intra-organization communications system.	
This encompasses communications at the command post and between the	
command post and deployed resources.	
Observations identified:	
10.2 External Communications:	Ves No NA
	🔲 Not Tested 🗌 Not Observed
Demonstrate the ability to establish communications both within the response	
organization and other entities (e.g., RRT, claimants, media, regional or HQ agency	
offices, non-governmental organizations, etc.).	
Observations identified:	
11. Transportation:	Yes No NA
	Not Tested 🔲 Not Observed
<i>A</i>]
Demonstrate the ability to provide effective multi-mode transportation	
both for execution of the discharge and support functions.	<u></u>
Observations identified:	
11.1 Land Transportation:	Yes No NA
	Not Tested 🔲 Not Observed
Demonstrate the ability to provide effective land transportation for all elements of	
the response.	
Observations identified:	
11.2 Waterborne Transportation:	Yes No NA
	Not Tested Not Observed
Demonstrate the ability to provide effective waterboyne transportation	
for all elements of the response.	
Observations identified:	
11.3 Aviation Operations	Yes No NA
	Not Tested Not Observed
Demonstrate the ability to provide effective airborne transportation and/or spill	
tracking for the response.	
Observations identified:	
12 Dereonnal Sunnarts	Yes No NA
12. Personnel Support:	
Demonstrate the ability to provide the personal support of all personnel	Not Tested Not Observed
Demonstrate the ability to provide the necessary support of all personnel associated with the response.	
Observations identified:	
Observations identified:	
12.1 Management:	
	Not Tested D Not Observed
New of the shallon of	
Demonstrate the ability to provide administrative management of all personnel	
involved in the response. This requirement includes the ability to move personnel	

Note: Lessons learned and/or corrective actions will be documented on an action item tracking report. Revision Date: 01/02/14

This record when completed, contains confidential information that is controlled under the Corporate Disclosure Policy. The completed record, must be protected from inadvertent disclosure to unauthorized persons and maintained under the proper document controls measures. Disclosure of the completed record without consent is prohibited.

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into or out of the response organization with established procedures.	······································
Observations identified:	
12.2 Lodging (Berthing):	
	Not Tested Not Observed
Demonstrate the ability to provide overnight accommodations on a continuing	
basis for a sustained response.	
Observations identified:	
12.3 Food (Messing)	Yes No NA
	Not Tested Not Observed
Demonstrate the ability to provide suitable feeding arrangements for	
personnel involved with the management of the response?	
Observations identified:	90), Maataa ay ay ay ahaa ahaa ahaa ahaa ahaa
12.4 Operational and Administrative Spaces:	Yes No NA
	Not Tested 🗍 Not Observed
Demonstrate the ability to provide suitable operational and administrative	
spaces for personnel involved with the management of the response	
Observations identified:	
12.5 Emergency Procedures:	Yes No NA
	Not Tested 🔲 Not Observed
Demonstrate the ability to provide emergency services for personnel	
involved in the response.	
Observations identified:	
Team discussed residential evacuations and meltering in place plans.	
13. Equipment Maintenance and Support:	🗌 Yes 🔲 No 门 NA
	🗌 Not Tested 📋 Not Observed
Demonstrate the ability to maintain and support all equipment associated with the	
response.	
Observations identified:	
13.1 Response Equipment:	Yes No NA
	Not Tested Not Observed
Demonstrate the ability to provide effective maintenance and support	
for all response equipment.	
Observations identified:	
13.2 Response Equipment:	Yes No NA
	Not Tested Not Observed
	—
Demonstrate the ability to provide effective maintenance and support	
for all equipment that supports the response? This requirement includes	
communications equipment, transportation equipment, administrative equipment,	
etc.	
Observations identified:	
	· · · · · · · · · · · · · · · · · · ·

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14. Procurement:	Yes No NA Not Tested Not Observed
Demonstrate the ability to establish an effective procurement system.	
Observations identified:	
14.1 Personnel:	Yes No NA Not Tested Not Observed
Demonstrate the ability to procure sufficient personnel to mount and sustain an	
organized response? Includes insuring that all personnel have qualifications and	
training required for their position within the response organization.	
Observations identified:	
14.2 Response Equipment:	Yes No NA Not Tested Not Observed
Demonstrate the ability to procure sufficient response equipment to	
mount and sustain an organized response.	
Observations identified:	
14.3 Support Equipment:	Yes No NA
Demonstrate the ability to procure sufficient support equipments	
support and sustain an organized response.	
Observations identified:	
15. Documentation:	Yes No NA Not Tested Not Observed
Demonstrate the ability of the spill response organization to document all	Yes No NA
operational and support aspects of the response.	Not Tested Not Observed
Demonstrate the ability to provide detailed records of decisions and actions taken.	Yes No NA Not Tested Not Observed
Demonstrate the ability to collect, compile and preserve all documents associated	
With the response?	
Observations identified:	

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Appendix G- Incident Management Team (IMT)



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OSC-B/U				
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PSC-B/U				
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STUL-B/U				
RSUL				
RSUL-B/U				
DCUL DCUL-B/U				教育 加益 医给尿管 弹数行取任用的正法。
EUL				
LSC				
LSC- B/U		教会は後になり、「など」を決定する		
ENO				
LNO-Staff				
TechSpec				
ROW	Standard Angeler (1998)	noon y parametrik - demandra Anna Anna a di Saardinaren († 1994)		
ROW				
SFO				
SFO - B/U				
FSC				
PIO				
Situation- Staff			ANALY AND AN	- YAN' SUGA (SING) - YAN - YAN YAN YANA MANA
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Comms	<u> </u>			

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