



**Oasis Midstream Services (OMS)  
Wild Basin  
Gas Plant/Crude Oil Stabilization Facility  
Watford City, ND 58854**

**EMERGENCY RESPONSE PLAN (ERP)**

*(29 CFR 1910.38)*

Revised Jul-01-2016



Wild Basin Gas Plant/Crude Oil Stabilization Facility  
Emergency Response Plan  
Rev. 0  
Date Revised: 01-Jul-2016

## PROGRAM CONTENTS

Statement of Policy .....	4
Scope .....	4
Plan Updates .....	4
Contact Information .....	5
Site Security, Access, and Orientation.....	5
Alarm System.....	6
Types of Alarms.....	6
Alarm Installation, Maintenance, and Testing.....	6
Manual Operation.....	6
Training .....	7
Muster Points/Evacuation Procedures.....	7
Designated Muster Points.....	7
Evacuation Procedures.....	7
Facility Operator Duties.....	8
Compressor/Process Gas Release.....	8
Emergency Shutdown (ESD) .....	8
Post-Evacuation Procedures .....	8
Rescue and Medical Duties .....	9
Preferred Means of Reporting Fires and Other Emergencies .....	9
Utilities Isolation/Shutdown Procedures .....	9
Fire/Explosion.....	10
Detection and Notification .....	10
Response .....	10
Return to Normal Operations .....	10
Boiling Liquid Expanding Vapor Explosion (BLEVE).....	11
Detection and Notification .....	11
Response .....	11
Return to Normal Operations .....	11
Gas Release .....	11
Detection and Notification .....	11
Response .....	11
Return to Normal Operations .....	12
Severe Weather.....	12
Response.....	12
Return to Normal Operations.....	12
Lightning Storms/Thunderstorms .....	12
Tornado Warning .....	12
After Weather Emergency .....	13
Medical Emergency/Man Down.....	13
Response.....	13
Return to Normal Operations.....	13
Procedure for Security Breach/Bomb Threat .....	13
Detection and Notification .....	14
Response.....	14
Return to Normal Operations.....	14

Procedure for Spills/Releases.....	14
Detection and Notification .....	14
Response .....	14
Return to Normal Operations .....	14
Emergency Management Organization .....	15
Emergency Management Team (EMT) Roles and Responsibilities.....	15
Incident Commander.....	15
Safety Officer .....	15
Operations Section Chief.....	15
Planning Section Chief .....	15
Logistics and Finance Chief.....	16
On-Site Response Team (ORT) .....	16
Muster/Shelter Area Managers.....	16
Wardens .....	16
Incident Command Post (ICP) Locations.....	16
Primary ICP.....	16
Secondary ICP.....	16
Emergency Management Team (Blank Worksheet) .....	17
Facility Personnel .....	18
Emergency Response Training and Exercises .....	18
Training .....	18
Continuous Improvement.....	19
Contact Information .....	19
Appendix A. Oasis Personnel.....	20
Local Area Personnel .....	20
Oasis Management.....	21
EHS/Regulatory Compliance Support Staff .....	21
Appendix B. External Stakeholder Contacts .....	22
Local Emergency Services .....	22
Local Government – Non-Emergency.....	22
Utility Companies .....	23
Facility Support/Contractors/Consultants .....	23
Appendix C. Muster Point Map .....	24
Appendix D. Driving Directions to Facility .....	25
Appendix E. Emergency Action Plan Updates.....	26

## **STATEMENT OF POLICY**

Personnel and facility safety will always take precedence over maintaining operations. Personnel will not attempt to continue working on or remain at the location if the facility is in an unsafe condition. All personnel are authorized to stop work if an unsafe condition posing an immediate hazard occurs. Reprimands will not be given if the situation later proves less serious than thought. Hazards of a less serious nature should be brought to the attention of the supervisor, who will assess the situation and initiate appropriate action.

Under emergency response conditions or drills, employees are expected to act only in accordance with their training. At no time will employees place themselves or allow others to be placed in a life-threatening situation.

The following priorities are listed in order of importance and will govern our response to any emergency situation:

1. Employee safety takes precedence over all other considerations.
2. Minimize environmental impact.
3. Minimize damage to or loss of property.

## **SCOPE**

The following plan identifies the most probable risks for emergencies at the Wild Basin Gas Plant/Crude Oil Stabilization Facility (Facility). The scope and application of this plan covers only the Facility. This plan outlines mitigation steps, including emergency response actions, to ensure the safety of personnel and public. The plan also covers steps that should be taken to minimize the impact on the environment and Oasis assets. This plan is intended to comply with 29 CFR 1910.38, 29 CFR 1910.119, and 29 CFR 1910.165.

This plan incorporates by reference the associated Wild Basin Gas Plant/Crude Oil Stabilization Facility Spill Prevention, Control, and Countermeasure (SPCC) plan and Facility Response Plan (FRP). It also incorporates the Oasis Emergency Response Plan (ERP) which applies to all Oasis sites. The Oil Pollution Act (OPA) 90 plan developed for the transmission pipeline leaving the Facility is also incorporated by reference. Depending on the location, severity, and impact of the incident, one or all plans could be utilized.

## **PLAN UPDATES**

This plan will be updated as needed, but at least once every 12 months. The designated Process Safety Management (PSM) Coordinator will work with Oasis Environmental Health and Safety (EHS), Regulatory, and Facility personnel to

maintain and implement updates. When a revision of the Facility ERP is received and approved, a copy of the plan will be saved to a folder on the Oasis network O: drive. A physical copy will also be maintained on site. The table located in Appendix E will capture updates, including changes that were made to the previous plan.

Yearly reviews are conducted with employees covered by the plan. Documentation of each review, including a roster of attending participants, is submitted to the EHS training tracker and retained.

Other reviews of this ERP may take place in addition to the yearly review. These additional reviews include:

1. Upon an employee's initial assignment to the Facility, he or she will receive training on this Emergency Response Plan along with the required PSM sign-off document.
2. Whenever an employee's responsibilities or designated actions under the plan change.
3. Whenever the plan is changed.

## **CONTACT INFORMATION**

For further information about this plan, contact the following:

- **Foreman:**  
Mark Garner, (701)-609-3747
- **PSM Coordinator:**  
Justin Matson, (701)-577-1741
- **Senior EH&S Representative:**  
Kaden Elwess, (701) 509-3714

## **SITE SECURITY, ACCESS, AND ORIENTATION**

Employees, contractors, and visitors will all sign in upon arrival at the Facility and sign out when leaving the facility. Operators and Facility visitors will be accounted for by the Facility Sign-In/Sign-Out Log sheet that is maintained in the Facility Control Room. In the event of an emergency, Oasis personnel will use the logbook, verbal communication, and cell phones at the muster points for accountability. Facility orientation is required prior to any work being conducted at the Facility. The orientation includes information on the Facility alarm systems, evacuation routes and muster points, work permit requirements, Facility safety rules, and emergency procedures.

All orientations are documented and kept on file for three years.

## ALARM SYSTEM

Notification of an emergency situation may be given at the Facility at any time.

### Types of Alarms

There are four types of alarms in the Facility, listed below:

**EVACUATION ALARM** – The evacuation alarm is an audible siren that sounds like an intermittent air raid siren. When it is sounded, all non-essential personnel will immediately leave the Facility and assemble at the designated muster points.

**COMBUSTIBLE ALARM** – The combustible alarm is an audible and visual alarm. The sound is a continuous varying sound. The visual alarm consists of a yellow beacon light for 10% of the Lower Explosive Limit (LEL). The beacon lights are located in ten (10) areas in the Facility. When an LEL alarm is sounded, a signal is received in the Facility's Control Room.

**FIRE ALARM** – The fire alarm is an audible and visual alarm. The sound is an intermittent whoop. The visual alarm consists of a red light. The beacon lights are located in ten (10) areas within the Facility.

**ALL CLEAR ALARM** – The all clear alarm is an audible alarm that sounds like a continuous air raid siren. This alarm is manually activated from the Control Room.

### Alarm Installation, Maintenance and Testing

All devices, components, combinations of devices, or systems constructed and installed, must comply with applicable Occupational Safety and Health Administration (OSHA) standards. The alarm system is maintained and is incorporated in the ongoing Facility Preventative Maintenance Program. It includes:

- Maintenance of Uninterrupted Power Supply (UPS) and Backup Battery Power Supplies (Annual Testing)
- UPS systems are installed on all control systems in case of power failures (Annual Testing)
- Evacuation Siren Functional testing (Monthly Testing)
- Gas Alarm (Quarterly Testing)
- Emergency Shutdown (ESD) Pull Stations (Annual Testing)
- Employees charged with maintaining the equipment are trained in its maintenance and testing
- Fixed Fire Alarms (Quarterly Testing)

### Manual Operation

ESD actuation devices for use in conjunction with employee alarms are to remain unobstructed, conspicuous, and readily accessible.

- Refer to Station Bill Safety Drawing for locations.

## TRAINING

The Facility trains all operators to assist in the safe and orderly evacuation of all non-operational personnel. All employees are trained for this proper response.

The Emergency Response Plan is reviewed with each employee annually and

- upon the employee's initial assignment;
- whenever the employee's responsibilities or designated actions under the plan change; and
- whenever the plan is changed.

Along with ERP training, annual SPCC training is also conducted with all oil-handling personnel. As part of SPCC training, personnel will be educated on how the Facility was designed to prevent and control spills. They will also be familiarized with spill response and review the previous year's spill statistics. ERP and SPCC training may be combined into one annual training if Oasis deems it appropriate.

## MUSTER POINTS/EVACUATION PROCEDURES

### Designated Muster Points

Personnel Muster Points are located in two areas of the Facility and are marked with a green windsock and muster point sign. See the attached Muster Points Map (Appendix C) for locations.

### Evacuation Procedures

**External Emergencies** – Evacuate all non-essential personnel—everyone except the Facility operators and supervisors. (Be prepared to activate the emergency shutdown systems for the Facility and to contact field personnel to alert them and ask for field assistance.)

**Compressor Fires** – Isolate compressor. Activate emergency shutdown for the Facility if necessary. Evacuate to assigned Personnel Muster Point.

**Combustibles Release** – Determine point of release and notify the Foreman. Protect yourself by moving to upwind and cross wind location, then follow utilities isolation and shutdown procedures beginning on page 9 of this plan. Continue to monitor wind direction.

In the event that a release cannot easily be contained, the Facility Operator will initiate a Facility ESD and/or evacuate the site upon notice to do so by the Incident Commander and/or Senior Operator on duty.

## **FACILITY OPERATOR DUTIES**

Duties of individuals trained to carry out the safe and orderly emergency evacuation of the Facility are noted below:

### **Compressor/Process Gas Release**

If a leak occurs, Operators should evacuate the area until all LEL alarms clear and then enter the area with a 4-channel gas monitor with pump (backup personnel for this function is mandatory).

The above would apply to all areas within the Facility when a gas alarm is activated.

### **Emergency Shutdown (ESD)**

***If the Facility requires a shutdown, the operators will conduct an orderly evacuation and ESD of the Facility by initiating the following steps:***

- ***Notify Supervisor and/or Senior Operator.***
- ***Remove non-operational personnel from the area by reviewing the daily personnel roster and performing a Facility sweep.***
- ***Notify Electrical Supplier.***
- ***Notify Fuel Gas Supplier.***
- ***Notify Wild Basin Field Office personnel by radio or phone.***
- ***Activate the ESD system from the Control Room.***
- ***Communicate with non-plant personnel by radio or phone to ensure their safety at the muster points.***

### **Post-Evacuation Procedures**

In the event of an evacuation, the operator will assist in the safe and orderly evacuation of company employees and contractors. The operator will confirm the roster by radio or phone to the "Personnel Muster Points." It will be used to account for company employees and contractors.

Any time the Facility evacuation siren is activated, all personnel except operators SHALL evacuate the Facility to the designated "Personnel Muster Point" and remain there until an accurate head count can be made.

Facility Road Closure Plan will take place to cordon off all lease roads around the site during Facility evacuations. All personnel evacuating the Facility will use the designated escape route closest to their location at the time the evacuation is started.

As soon as site conditions permit, the Facility Supervisor or their designee will contact the evacuated personnel at the muster points, either in person, by company radio, or by cell phone, for an accurate account of all personnel. Workers may be called back into the site on an as-needed basis to assist in bringing the Facility back up when it is safe to do so, as determined by the Incident Commander.

## RESCUE AND MEDICAL DUTIES

All employees have received first aid training. When a rescue is appropriate, trained employees will:

- Summon aid immediately via alarm, horn, telephone, radio, etc.
- Don Self-Contained Breathing Apparatus (SCBA) or airline respiratory protection equipment, if required.
- Perform rescue (standby person(s) shall be present before rescue is attempted).
- Administer First Aid, CPR, etc.

## PREFERRED MEANS OF REPORTING FIRES AND OTHER EMERGENCIES

1. Call Supervisors and/or Senior Operator.
2. Dial 911.
3. Meet Fire Department at staging area next to the Field Office or at designated area to lead emergency crews into the Facility.

Name	Position	Mobile Phone	Office Phone
Mark Garner	Plant Foreman	701-609-3747	
Jason Killion	Area Superintendent	701-609-2716	

Should disabled persons be on location at the time of an emergency, assignments will be made to assist in their evacuation procedure.

All personnel, contractors, and visitors are required to sign a logbook upon entering the Facility. Personnel, contractors, and visitors will note the time of their arrival and departure from the Facility. In the event of an emergency, Oasis personnel will use the logbook, verbal communication, and cell phones at the muster points for accountability.

## UTILITIES ISOLATION/SHUTDOWN PROCEDURES

The following are utilities and/or shutdown procedures for equipment and machinery at the Facility.

The Operator can initiate a Station Block and Bleed from the following locations:

Building	Energy Type	Utility Shut-off Location
All Control Rooms	DCS Control Panel	N/A
Field Office	Electrical	Breaker Panel

**The following section identifies the most probable risks at the Facility. For these risks, mitigation steps, including identified emergency response actions, are outlined below.**

## **FIRE/EXPLOSION**

### **Detection and Notification**

Fires or other emergency situations should be verbally reported to the Oasis representative in charge. This will be either the Facility Foreman or the Shift Lead Operator. Where appropriate, 9-1-1 should also be called to initiate public emergency response resources. The Foreman and EHS Representative will follow their internal incident reporting procedures to notify Oasis leadership and request emergency management assistance, if necessary.

### **Response**

If the fire is still in the incipient stage, personnel who are trained in the use of a handheld fire extinguisher may attempt to extinguish the fire. Once the fire has grown past the incipient stage, all personnel will retreat to a safe distance to ensure their own safety and wait for the local Fire Department to arrive on scene. Personnel can assist responders in tasks that do not jeopardize the health and safety of themselves or someone else.

### **Return to Normal Operations**

Once the fire is extinguished and the site deemed safe to enter, the site will be secured pending an incident investigation. Lessons learned from the incident will be incorporated in the existing process and shared with other Oasis operations.

If it is determined that the site will return to service, normal repair and maintenance processes will be utilized to repair and/or replace equipment on site.

## **BOILING LIQUID EXPANDING VAPOR EXPLOSION (BLEVE)**

### **Detection and Notification**

BLEVEs, fires, or other emergency situations should be verbally reported to the Oasis representative in charge. (This may be the Operations Supervisor, EHS Safety Specialist, Plant Foreman, or Lead Operator.) Where appropriate, 9-1-1 should be called to initiate public emergency response resources. The Operations Supervisor and EHS Safety Specialist will follow their internal incident reporting procedures to notify Oasis leadership or emergency management, if necessary.

### **Response**

The largest hazard zone from a BLEVE is usually the radiant heat from the fireball or flying fragments. Muster <4300 feet from the LPG Vessel or 1500 feet from a production vessel, as determined by guidance document for a LPG Vessel or container at our FMT> in the radial direction. If an explosion is heard during egress, it is best to immediately lie flat on the ground (face down). If the relief valve opens, workers should flee to the emergency setback distances (as listed in the guidance document), since the storage container may BLEVE in a few minutes. In most cases, egress should occur for personnel and the public located outside of buildings. Egress should not occur to a sheltered area in the general vicinity of the LPG Vessels and spheres (<200 ft away), since overpressures from the explosion may impact the building.

- Call Oneok to notify of potential BLEVE.

### **Return to Normal Operations**

Once the fire is extinguished and the site deemed safe to enter, the site will be secured pending an incident investigation. If it is determined that the site will return to service, normal repair and maintenance processes will be utilized to repair and/or replace equipment on site.

## **GAS RELEASE**

### **Detection and Notification**

A significant gas release will be verbally reported to the Oasis Representative in charge. This will be either the Facility Foreman or the Lead Shift Operator. Where appropriate, 9-1-1 should be called to initiate public emergency response resources. The Foreman or Lead Shift Operator will follow their internal incident reporting procedures to notify Oasis leadership and emergency management assistance, if necessary.

### **Response**

Facility personnel will respond to gas releases only if they are trained to do so, and will not jeopardize their health and safety in the process. Response actions can

include securing valves, either on-site or remotely, allowing the gas to safely vent to the atmosphere, and/or evacuating the site and surrounding area.

### **Return to Normal Operations**

Once the release is secured and the site deemed safe to enter, the site will be secured pending an incident investigation.

## **SEVERE WEATHER**

### **Response**

Any response to severe weather is to protect one's health and safety. For almost all severe weather events, field equipment will remain operating. Personnel response actions during severe weather can include suspending operations and finding a safe and secure place to shelter in until the weather passes or ends.

### **Return to Normal Operations**

Once the severe weather ceases and the site is deemed safe to enter, the site will be assessed for damage and it will be determined whether the location needs to be secured for further incident investigation.

When it is determined safe, the site will return to service and normal repair and maintenance processes will be utilized to repair and/or replace equipment on site.

### **Lightning Storms/Thunderstorms**

If lightning is occurring within line of site:

- a) All high-risk work in and around electrically-conductive equipment will be suspended, especially work being performed at heights or involving lifting and rigging equipment.
- b) All aerial lifts and crane booms must be lowered if safe to do so. Shelter in place to prevent lightning strikes; move a safe distance away from tanks in hydrocarbon service.

Work in lightning strike high-risk situations will be suspended for at least 30 minutes after the last lightning flash or thunderclap within 10 miles has been registered.

The Supervisor or Team Lead for the work being conducted will determine if other work or maintenance at ground level not associated with the previous "high-risk scenarios" may continue during thunderstorms with lightning potential, based on weather alerts, advisories, and other criteria.

### **Tornado Warning**

Monitor local weather channels/radio/phone apps/visual indications.

In the event of a Tornado warning:

- a) Move personnel to control room.
- b) Within control room seek shelter away from doors, windows, and outside walls.
- c) Stay in the center of the room, and avoid corners because they attract debris.

### **After Weather Emergency**

- a) Account for all personnel, contractors, and visitors.
- b) Help injured or trapped persons.
- c) Give first aid when appropriate.
- d) Continue to monitor weather radio/emergency information.
- e) Check equipment for gas/water/oil leaks.

## **MEDICAL EMERGENCY/MAN DOWN**

Types of medical emergencies that can occur at the Facility include, but are not limited to, illness, confined space rescue, entrapment, and injured personnel at height.

### **Response**

In the event of an emergency, call 9-1-1 and notify on-site Oasis representative. Any response past basic First Aid and CPR will be conducted by local emergency services or paramedic personnel.

Employees who have been certified in First Aid/CPR and have received Blood Borne Pathogen training may render assistance to injured employees.

### **Return to Normal Operations**

Once the medical emergency has been mitigated and the site deemed safe to enter, the site will be secured pending an incident investigation. Lessons learned from the incident will be incorporated in existing processes and will be shared with other Oasis operations.

## **PROCEDURE FOR SECURITY BREACH/BOMB THREAT**

Various types of security breaches could occur within the Facility. They may include vandalism, bomb threat, sabotage, disgruntled employee, and theft. In almost all cases, the local law enforcement authorities will handle response efforts. Personnel may assist in this effort if it does not place them in harm's way. Personnel will cooperate with requests for information from law enforcement personnel during a security breach response.

### **Detection and Notification**

Any unauthorized site entry will be verbally reported to the Oasis representative in charge, either the Facility Foreman or the Lead Shift Operator. When appropriate, 9-1-1 should also be called to initiate public emergency response resources.

### **Response**

Regardless of the security breach situation, personnel safety is paramount. Any response to the security breach will be handled by the local law enforcement authorities.

### **Return to Normal Operations**

Until local law enforcement authorities have deemed the site safe for re-entry, personnel will not return to operations. Only after an "all clear" is issued by authorities may personnel return to work.

## **PROCEDURE FOR SPILLS/RELEASES**

### **Detection and Notification**

All spills will be verbally reported to the Oasis representative in charge. Where appropriate, 9-1-1 should also be called to initiate public emergency response resources. The Facility Foreman and/or the Lead Shift Operator will follow their internal incident reporting procedures to notify Oasis management and emergency management assistance, if necessary.

### **Response**

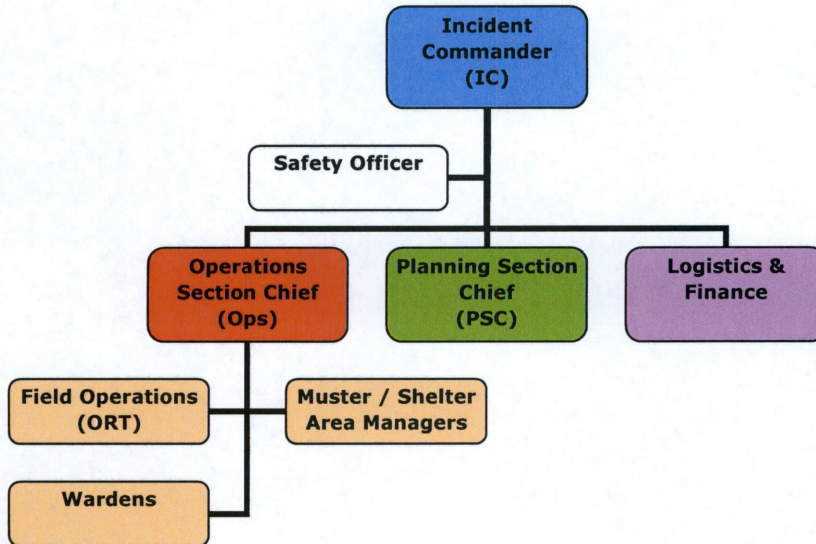
If a significant spill occurs at the Facility field location or lease, personnel will follow the Wild Basin Process Facility Spill Prevention and Countermeasures Plan regarding response actions and procedures.

### **Return to Normal Operations**

Once the spill is secured/cleaned up and the site deemed safe to enter, the site will be secured pending an incident investigation. Any damage at the location will be repaired and the site will return to service, if it is deemed appropriate.

## EMERGENCY MANAGEMENT ORGANIZATION

Oasis utilizes a standard, National Incident Management System (NIMS) compliant, response team organization to respond to emergencies at Oasis facilities and sites. This team is led by an Incident Commander, who is supported by a Safety Officer, Operations Section Chief, Planning Section Chief, and a Logistics and Finance Chief. The team is deployed for significant emergency events or incidents to provide guidance and clear communication paths for all response team personnel involved.



### Emergency Management Team (EMT) Roles and Responsibilities

**Incident Commander** – The Incident Commander’s responsibilities are the overall management of the incident and ensuring that operations are carried out safely, effectively, and efficiently.

**Safety Officer** – The Safety Officer’s function is to develop and recommend measures for assuring personnel safety and to assess and/or anticipate hazardous and unsafe situations.

**Operations Section Chief** – The Operations Section Chief is responsible for the management of all operations directly applicable to the primary response mission.

**Planning Section Chief** – The Planning Section Chief is responsible for the collection, evaluation, dissemination, and use of incident information, and maintaining status of assigned resources. Information is needed to: 1) understand the current situation; 2) predict the probable course of incident events; 3) prepare alternative strategies for the incident; and 4) submit required incident status reports.

**Logistics and Finance Chief** – The Logistics and Finance Chief is responsible for providing facilities, services, and material in support of the incident.

**On-site Response Team (ORT)** – The primary responsibilities of an ORT are to ensure at-the-scene tactical response operations are carried out in a safe, well-organized, effective fashion, and to identify, organize, and manage the work that must be done to address or mitigate incident-related problems.

**Muster/Shelter Area Managers** – Responsible for managing a Muster Area during mustering operations, including: taking a head count, determining condition of mustered personnel, communicating with and receiving directions from the Operations Section Chief.

**Wardens** – Responsible for ensuring all personnel have safely exited the facility.

## **INCIDENT COMMAND POST (ICP) LOCATIONS**

In the event of an emergency or an event requiring the activation of the Facility, Emergency Management Team members will meet in the following locations to manage the incident, receive information, and direct emergency operations:

### **Primary ICP**

Main Conference Room  
Wild Basin Field Office

### **Secondary ICP**

Main Conference Room  
Williston Oasis Office

***NOTE: The Incident Commander (IC) and his/her EMT staff will not direct activities from the field. Incident conditions will dictate location of the ICP.***



## FACILITY PERSONNEL

<b>Key Operations Personnel/Onsite Response Team (Operations Section Responders)</b>					
<b>Name</b>	<b>Position</b>	<b>Work Phone</b>	<b>Cell Phone</b>	<b>Radio #</b>	<b>E-mail</b>
Mark Garner	Plant Foreman		701-609-3747		mgarner@oasispetroleum.com
Jason Killion	Ops Supt.	701-577-1736	701-609-2716		jkillion@oasispetroleum.com
Troy Anderson	Operator A		435-650-7074		taanderson@oasispetroleum.com
Chris Brown	Operator A		908-489-8752		
Jason Deming	Operator A		406-478-0049		jdeming@oasispetroleum.com
Tim Miller	Operator A		813-748-2423		
Cody Gibson	Operator B		406-478-4679		cgibson@oasispetroleum.com
Steve Kloppel	Operator B		406-861-0726		skloppel@oasispetroleum.com
Will Langford	Operator B		229-322-7908		wlangford@oasispetroleum.com
Lucio Quiroz	Operator B		385-232-6829		lquiroz@oasispetroleum.com
BJ Langford	Mechanic		701-580-5440		blangford@oasispetroleum.com
Brock Norby	I&E Tech		701-651-6627		bnorby@oasispetroleum.com
Steve Geiser	Field Foreman		701-577-1721		sgeiser@oasispetroleum.com
Josh Entzel	Pipeline Op 1				jentzel@oasispetroleum.com
Ricky Klein	Pipeline Op 1				rklein@oasispetroleum.com

## EMERGENCY RESPONSE TRAINING AND EXERCISES

### Training

Facility personnel will complete annual emergency response/management training. The training topics for this annual training vary among numerous emergency management and response topics. Topics may include, but are not limited to:

- NIMS Incident Management (Superintendent & Foreman)
- HAZWOPER Emergency Response Level Training

- Fire Extinguisher Training
- Security
- Confined Space Rescue
- First Aid/CPR

## **CONTINUOUS IMPROVEMENT**

The Facility Supervisor will review this ERP for any changes, errors, and/or revisions as needed, but at least once every 12 months. Documentation of this review, along with a new or current copy of the ERP, will be submitted to the Operations Superintendent. When a current copy of the Facility ERP is received and approved, a copy of the plan will be saved to a folder on the Oasis network O: drive.

Yearly reviews are conducted with employees covered by the plan. Documentation of each review, including a roster of attending participants, is submitted to the EHS training tracker and retained.

Other reviews of this ERP may take place in addition to the yearly review. These additional reviews include:

- a) Upon employee's initial assignment to the Facility, employees will receive training on this Emergency Response Plan along with the required PSM sign-off document.
- b) Whenever the employee's responsibilities or designated actions under the plan change.
- c) Whenever the plan is changed.

## **CONTACT INFORMATION**

For further information about this plan, contact the following:

- **Wild Basin Processing Facility Foreman**  
Mark Garner at (701)-609-3747
- **Wild Basin Processing Facility PSM Coordinator**  
Justin Matson (701)-577-1741
- **Sr EH&S Representative**  
Kaden Elwess (701) 509-3714

## APPENDIX A. OASIS PERSONNEL

### Local Area Personnel

<b>Name</b>	<b>Title</b>	<b>Office Phone</b>	<b>Cell Phone</b>
Mark Garner	Plant Foreman		701-609-3747
Jason Killion	Ops Supt.		701-609-2716
Troy Anderson	Operator A		435-650-7074
Chris Brown	Operator A		908-489-8752
Jason Deming	Operator A		406-478-0049
Tim Miller	Operator A		813-748-2423
Cody Gibson	Operator B		406-478-4679
Steve Kloppel	Operator B		406-861-0726
Will Langford	Operator B		229-322-7908
Lucio Quiroz	Operator B		385-232-6829
BJ Langford	Mechanic		701-580-5440
Brock Norby	I&E Tech		701-651-6627

## Oasis Management

Name	Title	Office Phone	Cell Phone
Jason Killion	OMS Operations Superintendent		701-609-2716
Mark Garner	Plant Foreman		701-609-3747
Jimmy Winningham	Sr. Engineer Staff	713-770-6438	979-575-1090
Jim Doss	OMS General Manager	713-770-6445	
John Lee	General Operations Manager	701-577-1653	

## EHS/Regulatory Compliance Support Staff

Name	Title	Office Phone	Cell Phone
Dustin Anderson	Sr. Staff Environmental Rep	701-577-1737	701-580-3208
Victoria Siemieniewski	Specialist II Regulatory	281-404-9652	
David Copeland	Specialist II Regulatory	713-770-6430	
Kaden Elwess	Sr EH&S Rep	701-577-1610	701-509-3714
Jeff White	EH&S Rep II		701-609-3934
Darwin Stevens	EH&S Rep II	701-577-1650	701-570-6340

## APPENDIX B. EXTERNAL STAKEHOLDER CONTACTS

**IMPORTANT: UTILIZE 911 SYSTEMS FOR ALL EMERGENCIES  
(Dial 911 from Wild Basin Process Facility Phones)**

### Local Emergency Services

AGENCY	NON-EMERGENCY #	CONTACT
McKenzie County Sheriff	701-444-3654	
McKenzie County Medical Clinic	701-842-3771	
McKenzie County Ambulance	701-842-6364	
ND Highway Patrol (Williston)	701-774-4360	
McKenzie County Roads	701-570-5987 (Cell)	Mike Dollinger, Road Sup

### Local Government – Non-Emergency

NAME AND TITLE	CONTACT NUMBER(S)
Karolin Jappe, Emergency Manager, McKenzie County	701-444-3616, Cell: 701-580-6936
Richard Cayko, Chairman, Board of Commissioners	406-489-1041

### Utility Companies

COMPANY OR CONTRACTOR	CONTACT NUMBER
McKenzie Electric Co-Op Inc.	701-444-9288
McKenzie County Water Resource District	Jeff Shaffer, Director, 701-842-2821

### Facility Support/Contractors/Consultants

CONTRACTOR	CONTACT NUMBER
Tetra Tech Environmental	406-248-9161
Earth Systems II	701-202-9180
Stealth Environmental	406-672-9463



## APPENDIX D. DRIVING DIRECTIONS TO FACILITY



From the intersection of 4th Ave NE and 12th St NE, travel East on 4th Ave NE 2 miles to the stop light at the intersection of 4th Ave NE and Hwy 1806.

Turn left (North) on Hwy 1806 and travel 4 miles to 31st St NE.

Turn right (West) onto 31st St NW.

Facility is immediately on the right (South) of 31st St.

## APPENDIX E. PLAN REVISIONS

<b>Revision No:</b>	<b>Date:</b>	<b>Plan Change:</b>	<b>Person Responsible:</b>
0	7/21/16	Finalized Version	Mark Garner/Kaden Elwess
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			