

## **Site Safety and Evacuation Plan**



10188 East Interstate 25 Frontage Road Firestone, CO 80504

FACILITY/SITE INFORMATION					G	PS Inf	forma	tion for Mede	-Vac
Site Location Name: Reserve North 3-65 34-35						Lat: <b>39.751330 N</b>			
Emergency Notification Number:		91	1			l	ong:	-104.623720 \	w :
Site Phone Number: 303-774-390	00					Elevation: <b>5514 Ft</b>			
Legal Description: Q	r <b>NE</b> Qtr	NE	Sec	35	Twn	3S	Rng	65W	
24 hr. Emergency Contact Number:	303-659-77	40						_	
Est. Trailer Response Time from Off	ice <b>24 M</b> i	inutes							
DIRECTIONS TO SITE:	From E Colf Turn west in		•	5 W) a	nd Huds	on Rd	l. Proc	eed north .6 r	niles.
EMERGENCY RESPONSE NUMBERS									
Contact			ocatior			Number			
Police/Sheriff	Ar	apahoe	Count	ty She	riff		303-795-4711 (911)		
Fire	Αι	ırora Fi	re Dep	artm	ent		303-326-8999 (911)		
Flight-for-Life						911			
Hospital		alth Ur	niv of C	olo H	ospital		720-848-0000		
Is "911" accessible from this location	n? X <mark>Yes</mark>			No					
COMPANY CONTACTS									
Name Pos	ition	L	ocation	1	Tele	phon	e	Cellular/0	Other
24 Hour Emergency Notification Nu				303-6	50_77	740			
MSDS ONLINE		USA		303-659-7740 1-866-362-2007					
DESIGNATED MUSTERING POINTS (v	vorker assembly are	eas)							
Primary: Sign in gate									
Secondary: 100 yards av									
Alarm Procedures: Audible and	Visual. Gate (	Guard v	vill kee	p sign	in shee	t for r	oll-cal	l	
Comments:									,
ì									

Level 1 Emergence	L	_ev	el	1	En	ne	ra	en	C	V
-------------------	---	-----	----	---	----	----	----	----	---	---

Requires activation of Level 1 Notifications per Emergency Notification Chart. Onsite incidents where control of the hazard has been obtained, but the potential exists for the imminent loss of control due to deteriorating conditions.

Immediate control of the hazard has been established using
available resources, however, conditions are not improving and/

- or resources are being depleted.

  Injuries to onsite personnel that are of a moderate impact.
- Public safety is not threatened, however there is, or may be, a public perception of moderate risk to human health or the environment

**Definition / Criteria** 

- Environmental impacts are confined to the site and have limited potential to impact offsite.
- All control and relief systems are functioning normally
- Any controlled situation, outside of normal operation conditions, where the ability to maintain control using onsite resources is in question or offsite resources are required to maintain control such as a fire or explosion where imminent control of the fire is probable.

Examples

(may not reflect area-specific risks or threats)

- Injuries to personnel requiring offsite medical attention.
  - Spills and releases that are contained onsite but have the potential to extend offsite.
- Any incident requiring the advisory notification of the public of a non-routine, onsite occurrence.
- Weather conditions (i.e., tornado) which may threaten personnel and operations.
- Potential social / political unrest, labor disputes

#### Level 1 Site Specific Response Requirements

- Step 1: Evacuate and Muster in designated/safe area
- Step 2: Activate Notifications per Emergency Notification Chart
- Step 3: Create Incident Command Post

- Step 4: Create Incident Command Structure
- Step 5: Create Initial Action Plan and Mitigate Incident
- Step 6: Create Recovery Plan and Implement Plan

### **Level 2 Emergency**

Requires activation of Level 1 and Level 2 Notifications per Emergency Notification Chart. May require notification to public responders. An incident where control of the hazard has been lost but where imminent and/or intermittent control of the hazard is possible.

# Control of the hazard has been lost, however, through the application of available resources intermittent control is being obtained or hazard control is imminent.

- Injuries to onsite personnel that are of a major impact.
- Public safety is not threatened, however there is, or may be, a public perception of significant risk to human health or the environment

**Definition / Criteria** 

- Environmental effects extend offsite and are resulting in minor or short-term detrimental impacts.
- Some control and relief systems are not operational.
- Any uncontrolled hazard where the ability to regain control using available resources is imminent or intermittent control is being achieved using available resources such as pipeline integrity failure.

Examples

(may not reflect area-specific risks or threats)

- Injuries to personnel which have or are likely to result in a lost time (beyond the day of the occurrence) injury or short term health impact.
- Spills or releases that extend offsite and are, or will, result in minor or shortterm detrimental impacts.
- Any incident requiring the notification of the public of a potential or imminent threat to human health or the environment, such as a pipeline rupture.
- Some control and/or relief systems are not operational.
- Imminent security threats, social / political unrest, and labor disputes.

  Severe weather threats which threatens personnel and/or operations.

#### Level 2 Site Specific Response Requirements

- Step 1: Evacuate and Muster in designated/safe area
- Step 2: Activate Notifications per Emergency Notification Chart
- Step 3: Create Incident Command Post

- Step 4: Create Incident Command Structure
- Step 5: Create Initial Action Plan and Mitigate Incident

Examples

Step 6: Create Recovery Plan and Implement Plan

#### Level 3 Emergency

Requires activation of Level 1, Level 2, and Level 3 Notifications per Emergency Notification Chart. An incident where control of the hazard has been lost, imminent control is not possible and public safety is, or has the potential, to be threatened.

#### **Definition / Criteria** (may not reflect area-specific risks or threats) Any situation where control of a hazard has been lost and regaining control is not imminently possible such as loss of well control or failure of essential Control of the hazard has been lost and regaining control is not well control equipment. imminently possible.. Injuries to personnel which have or are likely to result in permanent Onsite personnel have sustained injuries with serious impact. disability, long term health impacts or death. Public safety is being, or has the imminent potential to be, Any incident that has necessitated the evacuation or sheltering of public such as or a catastrophic facility fire or loss of process control. ieopardized Environmental impacts are significant, extend offsite and have Spills or releases that have extended off site and are, or likely to, result in the potential to result in long-term environmental degradation. significant and substantial detrimental impact to the environment. Key control and relief functions have failed and are not Key control and relief systems are not operational. Act of terrorism, violence, social/political unrest. operating correctly. Severe weather impacting personnel and/or operations. Overdue vehicle or aircraft, missing person. Level 3 Site Specific Response Requirements

- Step 1: Evacuate and Muster in designated/safe area
- Step 2: Activate Notifications per Emergency Notification Chart
- Step 3: Create Incident Command Post

- Step 4: Create Incident Command Structure
- Step 5: Create Initial Action Plan and Mitigate Incident
- Step 6: Create Recovery Plan and Implement Plan

## Reserve North 3-65 34-35 Well Connect Map

