

## BASIC MATERIAL HANDLING

1.) The Storage of fuel/gas (Petroleum Hydrocarbons) is only permitted in quantities under 10 gallons, and must be stored in steel safety cans. This means no plastic gas jugs shall be used to store fuel/gas.

No



Yes



2.) The storage of gas/fuel/oil must also be inside a trailer or con-ex box and inside flammable lockers.



*(or in a Weatherproof/Fireproof Cabinets)*

3.) All other small quantities of hazardous materials (over 50 gallons not permitted) must be stored in original containers and must be stored inside a structure, trailer or con-ex.



or



4.) No Vehicle Maintenance such as changing oil or hydraulic fluids unless it is performed on a slab provided by All Valley Storage. At the time of this communication, a maintenance slab has NOT been installed.

5.) Tenants must provide All Valley Storage with a list of names and Material Safety Sheets (MSDS) for all hazardous and petroleum hydrocarbons located on the property. A copy of these sheets must also be kept on site. All Valley Storage can help tenants locate MSDS sheets if names and manufacturers are provided.

## IGNITION SOURCES

1.) Absolutely NO smoking on this site. No burning or open fires on this site, No Exceptions.



2.) All items plugged into power sources must be accompanied by an employee, otherwise they MUST be unplugged.

3.) Items needing power are required to be located within 25 feet of the power source.

4.) Extension Cords may not be strewn across the ground and driven over, they must be weatherproof, in good condition and with no breaks in sheathing of the cord.



**Less than 25 ft., not  
strewn on ground**

5.) No rags with oil, gas, fuel or other hazardous materials not in original packaging can be stored inside of containers.



4.) Fence lines and yard spaces must be kept clean of Weeds. The bulk storage of other combustible materials such as hay, grass, etc. is not permitted.



## SPILL RESPONSE AND CLEANUP

### CONTACT ALL VALLEY STORAGE FOR ALL SPILLS!

#### First Response

**Assess the risk** – Evacuate non-essential personnel. Assess the size of the spill and identify the spilled material. CALL ALL VALLEY STORAGE IMMEDIATELY (JODY 970-379-2898 or TRAVIS 970-309-1515 or SEAN MELLO at 970-379-0427)

- 1. Select personal protective equipment** – Choose the proper PPE to safely respond to the spill. If material is unknown, assume the worst.
- 2. Block, divert, or contain the spill** – Use socks or booms to stop the flow and contain the spill from migrating further.
- 3. Stop the leak** – Stop the source of the spilled material.
- 4. Assess the incident response** – Once under control, reassess the situation and develop an action plan for clean up.
- 5. Implement cleanup action plan** – Clean up the contained spill with pads, pillows, or granulars. Properly dispose of all contaminated material.
- 6. Decontaminate** – Decontaminate the site, personnel, and equipment.
- 7. Complete final reports** – Fill out and complete all paperwork associated with the spill.

#### Directions & Techniques for Cleaning the Spill

- Open lid on spill kit; place gloves on hands and goggles over eyes when applicable.
- Remove long tubular socks (also known as dikes or booms) and place around the edge of the spill. If a drain is nearby, protect it by placing a sock between the spill and the drain. Always apply sorbents “down-gradient” of the spill source. Try to protect storm drains, sewers, or any body of water from contamination. This will prevent a small spill from turning into a costly cleanup.
- If more than one sock is needed to control the spill, overlap the sock ends 3 – 4 inches to make a continuous barrier.
- For larger spills, place pillows on the body of the spill within the diked area to absorb the spill. For smaller spills, use sorbent pads to absorb spills quickly, easily, & safely.
- Place used sorbents in disposal bags or spill kit container and dispose of according to local, state, and federal laws. This must be communicated with All Valley Storage to ensure proper disposal.

**\*\*\* IF A RELEASE HAS OCCURRED THAT IS GREATER THAN 25 Gallons, THIS MUST BE REPORTED TO THE STATE BY ALL VALLEY STORAGE.**

Sorbent Pads/Pillows  
“Socks” at Edge of Spill





## Contacts & Emergency Notification

NOTIFICATION (Day/Night)	CONTACT NUMBERS	
Mr. Travis Stewart - General Manager	Office	(970) 963-2296 and (970) 945-9821
	Cell	(970) 309-1515
Mr. Jody Dechant – Assistant Manager	Office	(970) 963-2296
	Cell	(970) 963-2296
Mr. Joel Samuelson – Owner Representative	Cell	(970) 309 – 4226
Ms. Bobby Haggood	Cell	(919) 619-3295
<b>PUBLIC SAFETY</b>		
Garfield County Environmental Health		(970) 625-5200
<b>POLICE AND FIRE</b>		
Carbondale Fire Department		911 or (970) 963-2491 – Non Emergency
Carbondale Police Department		911 or (970) 963-2662 – Non Emergency
Garfield County Sheriff		911 or (970) 945-6430– Non Emergency
Colorado State Patrol		911 or (970) 858-2250 – Non Emergency
<b>HOSPITALS</b>		
Aspen Valley Hospital		(970) 925-1220
Valley View Hospital-Glenwood Springs		(970) 945-6535 day or night
Ambulance		911
<b>GOVERNMENT AGENCIES</b>		
Colorado Department of Public Health and Environment (Denver)		(303) 692-2000 (877) 518-5608 After Hours
Colorado Department of Public Health and Environment (Grand Junction)		(970) 248-7150
Colorado Oil Public Safety		(303) 318 – 8500 (303) 318-8547 – Spill Reporting and Technical Assistance
U.S. EPA Response Team (Denver)		(303) 312-6827 Cell: (303) 888-9906 24-hour Tel: (303) 293-1788
National Response Center		(800) 424-8802 (24 hr/day, 7 days/week)
Poison Control		(800) 332-3073
ECOS Environmental and Disaster		(970) 945-4407
Environmental Services, Inc. - Craig Heydenberk		(970) 948-8978
United Companies - Pete Sigmund		(970) 254-3222