Notice of Hazards & Employer Action Taken

Company: 1 own of Alpine	Location: 289 Buffalo Drive Alpine W Y 83128				
WC Policy #: 000156321	Visit Date:				
10/14/2025					
Abatement Due Date: 11/26/2025					
Employer Signature & Date:					
(Please sign when all abatement	ents are completed)				

Hazard #1	Hazard Location:	Shop			
Hazard Description:	Secondary contains	nent without prope	GHS label	Picture:	
Hazards Reference:	regarding the hazar	ds of the chemicals the hazard commu	, and which, in nication program	conjunction wi m, will provide	eof, which provide at least general information ith the other information immediately available e employees with the specific information .
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			

Hazard #2	Hazard Location:	Shop		
Hazard Description:	Blocked electrical p	panel	Picture:	
Hazards Reference:	_	it all electric equ		king space shall be provided and and safe operation and maintenance of
Corrective Action Taken:				
Action Taken to Prevent Recurrence:				
Date Corrected		Abated on Site		

Hazard #3	Hazard Location:	Shop		
Hazard Description:	Expired eye wash in	n first Aid kit	Picture:	Torona Rody
Hazards Reference:		ng or flushing of		provided within the work area for
Corrective Action Taken:				
Action Taken to Prevent Recurrence:				
Date Corrected		Abated on Site		

Hazard #4	Hazard Location:	Shop					
Hazard Description:	Damaged jumper of	d jumper cables					
Hazards Reference:	damaged item sh	10.334(a)(2)(ii) there is a defect or evidence of damage that might expose an employee to injury, the defective or maged item shall be removed from service, and no employee may use it until repairs and tests cessary to render the equipment safe have been made.					
Corrective Action Taken:	Jumper cables were thrown away						
Action Taken to Prevent Recurrence:	Will speak to the workgroup						
Date Corrected	10-14-2025	Abated on Site	10-14-2025				

Hazard #5	Hazard Location:	Shop				
Hazard Description:	Shelves without lo	ad limits	Picture:			
Hazards Reference:	1910.176(b) Secure storage. Storage of material shall not create a hazard. Bags, containers, bundles, etc., stored in tiers shall be stacked, blocked, interlocked and limited in height so that they are stable and secure against sliding or collapse. ANSI MH16.1-2023 Design, Testing, and Utilization of Industrial Steel Storage Racks This standard specifies minimum requirements for the structural design, testing, and utilization of industrial steel storage racks, including movable-shelf racks, rack-supported systems, and automated storage and retrieval systems (sometimes referred to as "stacker racks") constructed of cold-formed and/or hot-rolled steel structural members. Such rack types also include push-back rack, pallet-flow rack, case-flow rack, pick modules, and rack-supported platforms. This standard is also intended to be applied to the design of the storage rack portion of any rack structure that provides support to the exterior walls and roof, except as noted. It does not apply to other types of racks, such as drive-in or drive-through racks, cantilever racks, portable racks, or to racks made of material other than steel					
Corrective Action Taken:						
Action Taken to Prevent Recurrence:						
Date Corrected		Abated on Site	Ì			

Hazard #6	Hazard Location:	Shop			
Hazard Description:	Missing load limit	s om ladders		Picture:	
Hazards Reference:	1910.23(c)(3) Ladders are not l Note to paragrap The maximum ir employee and all	h (c)(3): ntended load, as o	defined in § 19	10.21(b), incl	ludes the total load (weight and force) of the ed.
Corrective Action Taken:					
Action Taken to Prevent Recurrence:		,			
Date Corrected		Abated on Site			

Hazard #7	Hazard Location:	Shop yard					
Hazard Description:	No annual inspecti	on on vehicle crar	ne	Picture:			
Hazards Reference:	 1910.179(j)(1)(ii) Inspection procedure for cranes in regular service is divided into two general classifications based upon the intervals at which inspection should be performed. The intervals in turn are dependent upon the nature of the critical components of the crane and the degree of their exposure to wear, deterioration, or malfunction. The two general classifications are herein designated as "frequent" and "periodic" with respective intervals between inspections as defined below: Frequent inspection - Daily to monthly intervals Periodic inspection - 1 to 12-month intervals. 						
Corrective Action Taken:							
Action Taken to Prevent Recurrence:							
Date Corrected		Abated on Site					

Hazard #8	Hazard Location:	Shop					
Hazard Description:	No known SDS she	ets for chemicals of	on site	Picture:	N/A		
Hazards Reference:	ž	maintain any safety data sheets that are received with incoming shipments of hazardous asure that they are readily accessible during each work shift to employees when they are					
Corrective Action Taken:							
Action Taken to Prevent Recurrence:							
Date Corrected		Abated on Site					