Notice of Hazards & Employer Action Taken

Company: 1 own of Alpine	Location: 291 Buffalo Drive Afton WY 83128- 2 shops
WC Policy #: 000156321	Visit Date:
10/14/2025	
Abatement Due Date: 11/26/2025	
Employer Signature & Date:	
(Please sign when all abater	ments are completed)

Hazard #1	Hazard Location:	Waste water she	d (not in service)		
Hazard Description:	Walking surface v greater than 4 ft	rith no leading-e	dge protection,	Picture:	
Hazards Reference:		vith an unprotect ling by one or m A)	ed side or edge	that is 4 fee	nust ensure that each employee on a walking- et (1.2 m) or more above a lower level is
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			

Hazard #2	Hazard Location:	Waste water shed (not in service)
Hazard Description:	Open grating on ve	Picture:
Hazards Reference:	the walking-work	ions on walking-working surfaces are corrected or repaired before an employee uses ing surface again. If the correction or repair cannot be made immediately, the hazard to prevent employees from using the walking-working surface until the hazard is red
Corrective Action Taken:		
Action Taken to Prevent Recurrence:		
Date Corrected		Abated on Site

Hazard #3	Hazard Location: Waste water shed (not in service)
Hazard Description:	Missing handrail for stairs leading to the underground vessel Picture:
Hazards Reference:	1910.28(b)(11)(ii) Each flight of stairs having at least 3 treads and at least 4 risers is equipped with stair rail systems and handrails.
Corrective Action Taken:	
Action Taken to Prevent Recurrence:	
Date Corrected	Abated on Site

Hazard #4	Hazard Location:	Waste Water bui	lding		
Hazard Description:	Missing eye wash	inspections-weekl	у	Picture:	
Hazards Reference:		ing or flushing o			prious corrosive materials, suitable facilities provided within the work area for
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			

Hazard #5	Hazard Location: Waste Water building
Hazard Description:	Missing load limits om ladders Picture:
Hazards Reference:	1910.23(c)(3) Ladders are not loaded beyond the maximum intended load; Note to paragraph (c)(3): The maximum intended load, as defined in § 1910.21(b), includes the total load (weight and force) of the employee and all tools, equipment, and materials being carried.
Corrective Action Taken:	
Action Taken to Prevent Recurrence:	
Date Corrected	Abated on Site

Hazard #6	Hazard Location:	Waste Water bui	lding		
Hazard Description:	No annual inspecti	ion on overhead cr	ane/hoist lift	Picture:	an a
Hazards Reference:	the intervals at w nature of the crit malfunction. The respective interv	dure for cranes in which inspection sical components to two general cla	should be performed of the crane an assifications are ections as definition to monthly it	rmed. The intended the degree of herein designated below:	to two general classifications based upon ervals in turn are dependent upon the f their exposure to wear, deterioration, or ated as "frequent" and "periodic" with
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			

Hazard #7	Hazard Location:	Waste Water buil	ding		
Hazard Description:	No known SDS she	ets for chemicals or	n site	Picture:	N/A
Hazards Reference:	1 0	naintain any safet sure that they are	•		d with incoming shipments of hazardous th work shift to employees when they are
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			

Hazard #8	Hazard Location:	Waste Water bui	ilding		
Hazard Description:	Missing EXIT sign	ns		Picture:	
Hazards Reference:	1910.37(b)(2) Each exit must be	clearly visible and	l marked by a sign	n reading "Exi	it."
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			

Hazard #9	Hazard Location:	Waste Water but	ilding		
Hazard Description:	Lock-Out/Tag-Out isolation need to be place on electrical	e in place prior to a		Picture:	
Hazards Reference:	lockout devices	ires employers to tagout devices vent unexpected	s to energy isola	ting devices,	alize procedures for affixing appropriate and to otherwise disable machines or ease of stored energy in order to prevent
Corrective Action Taken:					
Action Taken to Prevent Recurrence:					
Date Corrected		Abated on Site			