

SWPPP COMPLIANCE INSPECTION FORM

200 1 M G 12 May
7
WEBER COUNTY
STABLE CARLLI

	Phase 12 49	Huntsville	DEIL	OUN	11
Project Name: The Summit			1111		
Owner Ray Bowder		Corting Dr. Date	119	· AA ·	
Site Contact: Pay Bow				:00	
	01.11		16	: 15	
Date of last rain event:		, starting Other.			
Inspected By (Print):	7.19	prox. Rainfall (in):			
Reason for Inspection: Scheduled		unty Weber County		180	
Inspection SW sampling	Complaint/Tip (Random) Receiving Wate (S) State	s: Pineview Reserv	oir		
Code (circle): SW non-sampling Inspe	ctor Code (circle): Type Code (circle):	1 - Municipal 2 - Industrial 3 - Sta	te		
	OSION, SEDIMENT AND HOUSEKEEPING BMP'S	INFORMATION	lunui.	J2 2 - 15	- (-) e- +
1. Is the SWPPP on site and accessible, or	s the SWPPP location posted in an obvious place and reasona	ably accessible (in a short time)?	YES	No	N/A
2. Are erosion control, sediment control, and	good housekeeping BMP's installed on the site as shown in th	e SWPPP2	X	-	├-
3. Has the SWPPP been updated to reflect I	he current site conditions (modifications dated & initialed on sit s & spec's in SWPPP, SWPPP amendment Log, etc.)?	te map, new BMPs on site map, discontinued	_		-
 Are on-site inspections being performed a 	nd recorded by a qualified person on a weekly or hiweekly has	is resorting items required by permit? (Income)	K		
maine aqualincations, weather, problems/rep	iairs, corrective action, new BMPs, removed BMPs, discharges	etc)	+	1	
Have all corrective action items from prev Are SW flows entering and leaving the co-	ous inspections been addressed and documented within the timestry stip seed and the seed of the seed o	me frame allotted by the inspector?	1		X
upgradient boundary diversion, down gradier	nstruction site controlled, managed, or diverted around the site of boundary sediment control, etc.)		·		
Is there evidence of sediment discharge s	uch as mud flows or soil deposits from the construction site in o	downstream locations?	X	V	-
8. Is there evidence of vehicles tracking soil	off the construction site?		+	X	-
 Is there soil, construction material, landso storm drain or water body? 	aping items, or other debris piled on impervious surfaces (road	ds, drives) that could be washed with SW to a	\vdash	~	
10. Is there a need to repair, maintain, or imp	prove erosion control BMPs (temporary stabilization, erosion bla	ankets, mulch, vegetated strips, rip rap, surface	-	1	
oughering, pice slobe drain, dust control, et	c)? trove sediment control EMPs (silt fence, check dams, fiber rolls			X	
straw balls, curb cut-back, etc?					
12. Is there a need to repair, maintain, or imp	rove good housekeeping controls (clean track out pad, sweepi	ing, construction materials management,	-	7	
13. Are there disturbed areas that have not h	, fueling areas, concrete wash out area, proper curb ramps, sp ad construction activities for 14 to 21 days without stabilization	pill prevention, etc)?		X	
14. Are there places where BMPs are needed	and should be installed or not needed and should be removed	d?	<u> </u>	X	
C	OMMENTS AND CORRECTIVE ACTIONS FOR SU	JDDD COMPLIANCE		X	
dentify the problem and its location. If appropriate,	describe (in general terms) what needs to be completed. However, onl	ly if qualified (e.g., you are a designer) should you be ma	ndating	scacific	BUD
	to install. Include the date when corrections are n	nade.		-,	D
		-			
spector, please list all applicable SEV co					\dashv
	I attachments were prepared under my direction or supervision in accounts of my inquiry of the person or persons who manage the system, or				1y
ormation submitted is, to the best of my knowledge fine and impresenment for knowing violations	and belief true, accurate, and complete. I am awam that there are signi	ficant penalties for submitting false information, including	irmation, The pos	the Sibility	
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spector: CACH H	IRVEY EST	CX 14 C	W.	,/.,	,
(Print Name)	(Title)	A THE THE PART OF	0/(714	\Box