

SWPPP COMPLIANCE INSPECTION FORM



Decision The // 1 L	647 AC	1	1.11	11-	1	_
Project Name: The Chalets			- Quail Lane Date:		0/1	5
Owner: Ray Bow der	Contractor (Gen			time: 3:1	2,	
Site Contact: Kyan Bowder		Phone: 801-430-73		time: 3:	30	
UPDES Permit #: WTK 35-888		Weather: Sunny Cloud	y Raining Snowing Other:			
Date of last rain event:	Duration:		Rainfall (in):			
Inspected By (Print):		1	Weber Comby			
Reason for Inspection: Schedule Inspection SW sampling		Receiving Waters:	Pireview			
Code (circle): 8W non-sampling Ins	spector Code (circle): (S) State	Type Code (circle):		- State		
	ROSION, SEDIMENT AND HO			YES	МО	N/A
1. Is the SWPPP on site and accessible, o				X		
 Are erosion control, sediment control, a Has the SWPPP been updated to reflect 	ct the current site conditions (modifications)	on the site as shown in the SW	PPP?			
BMPs crossed off site map, new BMP deta	ails & spec's in SWPPP, SWPPP amer	ndment Log. etc.)?		X		
 Are on-site inspections being performed name &qualifications, weather, problems/r 	I and recorded by a qualified person on repairs, corrective action, new BMPs, re	a weekly or biweekly basis, repermoved BMPs, discharges, etc.)	orting items required by permit? (Inspe	ector X		
5. Have all corrective action items from previous inspections been addressed and documented within the time frame allotted by the inspector?						-
6. Are SW flows entering and leaving the construction site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fence, upgradient boundary diversion, down gradient boundary sediment control, etc.)						
7. Is there evidence of sediment discharge		m the construction site in downs	tream locations?	K	K	
3. Is there evidence of vehicles tracking so	oil off the construction site?				X.	
9. Is there soil, construction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to a storm drain or water body?					5	
 Is there a need to repair, maintain, or in oughening, pipe slope drain, dust control, 	mprove erosion control BMPs (tempora	ry stabilization, erosion blankets	, mulch, vegetated strips, rip rap, surfa	ice	,	_
11. Is there a need to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, wattles.					X	4
straw bails, curb cut-back, etc? 12. Is there a need to repair, maintain, or improve good housekeeping controls (clean track out pad, sweeping, construction materials management,					8	
itter/trash control, port-o-potties staked do	wn, fueling areas, concrete wash out ar	ea, proper curb ramps, spill pre-	vention, etc)?		5	
3. Are there disturbed areas that have not			ept snow or frozen ground)?		×	
4. Are there places where BMPs are need	ded and should be installed or not need COMMENTS AND CORRECTIV				K	
spector, please list all applicable SEV artify under penalty of law that this document and thered and evaluated the information submitted. Is ormation submitted is, to the best of my knowledgine and imprisonment for knowing violations.	d all attachments were prepared under my di Based on my inquiry of the person or person ge and belief true, accurate, and complete. I	s who manage the system, or those	persons directly responsible for gathering th	ne information	the	y
(Print Name	:)	(Title)	(Signature)	(0	ate)	
erator: Pay Bowd	en enaile	ed to: rhow de	a Cready tek, ne	+		
dified 8/12/10 (Print Name	;)	(Title)	(Signature)	(0	ate)	