

SWPPP COMPLIANCE INSPECTION FORM



Project Name: (2)	VCC	Address: 9228 /	E 1005 Hutille, UT D	ate: 5 - 2	5_1
Owner: QVC/	1	Contractor (Gen/Sub):	7-0-11-17	art time: //	:40
Site Contact:	orh Lundin	Phone: 801-3	QC 1C-0	op time: //:	40
UPDES Permit #:	Expiration		Cloudy Raining Snowing Other	- V	73
Date of last rain event:	C-10-17		Approx. Rainfall (in):	•	
Inspected By (Print):	Roaden Felix	Local Jurisdiction or			
Reason for Inspection:	Scheduled Co				
	W sampling	(S) State			
Code (circle): SW n	Inspector Code (cir	rcle): Type Code (circle	e): 1 Municipal 2 - Industrial	3 - State	
	SWPPP, EROSION, SEI	DIMENT AND HOUSEKEEPING BM	P's INFORMATION	YES	NO
		Plocation posted in an obvious place and reas			37687(1)
2. Are erosion control,	sediment control, and good housek	seeping BMP's installed on the site as shown in	n the SWPPP?		
BMPs crossed off site r	map, new BMP details & spec's in S	e conditions (modifications dated & initialed on SWPPP, SWPPP amendment Log, etc.)?			1
 Are on-site inspectio 	ns being performed and recorded b	by a qualified person on a weekly or biweekly b	pasis, reporting items required by permit? (In	spector	
5. Have all corrective a	ction items from previous inspection	ve action, new BMPs, removed BMPs, discharges and documented within the	ges, etc.)		
6. Are SW flows entering	ng and leaving the construction site	controlled, managed, or diverted around the s	site? (e.g. perimeter controls, berms, silt fend	ce.	
upgradient boundary di	version, down gradient boundary se	ediment control, etc.)		X	
	sediment discharge such as mud to vehicles tracking soil off the constru	ows or soil deposits from the construction site	in downstream locations?		X
		or other debris piled on impervious surfaces (re	oads, drives) that could be washed with SW	to a	X
storm drain or water bo	dy?				X
 Is there a need to re oughening, pipe slope 	epair, maintain, or improve erosion (drain, dust control, etc)?	control BMPs (temporary stabilization, erosion	blankets, mulch, vegetated strips, rip rap, su	urface	X
1. Is there a need to re	epair, maintain, or improve sedimen	nt control BMPs (silt fence, check dams, fiber r	olls, sediment trap/basin, inlet protection, wa	ittles,	1
traw bails, curb cut-bac	ck, etc?	usekeeping controls (clean track out pad, swe			1
tter/trash control, port-c	o-potties staked down, fueling areas	s, concrete wash out area, proper curb ramps,	, spill prevention, etc)?		2
3. Are there disturbed	areas that have not had construction	on activities for 14 to 21 days without stabilizati	ion? (except snow or frozen ground)?		4
4. Are there places who	ere BMPs are needed and should b	pe installed or not needed and should be remo	ved?		a
- Site	e is stabilized	file NOT			
	-				
pector places list all	applicable SEV codes:	T			
		vere prepared under my direction or supervision in ac	coordance with a system designed to see up that	-1'E - 1	
erea and evaluated the ini	formation submitted. Based on my inquit e best of my knowledge and belief true, a	ry of the person or persons who manage the system accurate, and complete. I am aware that there are si	or those persons directly responsible for gathering	on the information	41-
\sim	/ F 1.	11	010		
pector: Bra	der telix	KSL	White	5-7	23-1
	(Print Name)	(Title)	(Signature)		Date)
rator:	(Print Name)	/Title\	10:		
ified 8/12/10	(i initialitie)	(Title)	(Signature)	([late)