

(Print Name)

SWPPP COMPLIANCE INSPECTION FORM



P					-						
AL .	rster!	-alms		Addre	is: 580 P.	5500 W	Ogden	Date: 10	158	15	
Owner: Allan	Corras	~	C	ontractor (Gen/Sub	V 231	cavative	9	Start time	12:	00	
Site Contact: Mit	-ch Sw	ifit		Phor	e: 801-4	30- SI	18	Stop time:	12:	10	
UPDES Permit #: U	TP363	995	Expiration: 6	19/14 WE	ather: Sunny	Cloudy	Raining Snowi	ng Other:			
Date of last rain event	nt:		Dı	uration:		Approx. Rainf	all (in):				
Inspected By (Print):				Lo	cal Jurisdiction or	County: We	eber Com	41			
Reason for Inspection	n: So	cheduled	Complaint/1		Receiving V			1			
	SW sampling	Inspector (Code (circle):	(S) State							
Code (circle): SW r	non-samplir	19		(L) Local	Type Code (circ			Industrial 3 - Sta	ate		
				T AND HOUSE					YES	NO	N/A
1. Is the SWPPP on si								e)?		X	
2. Are erosion control,	, sediment co	introl, and good	housekeeping B	BMP's installed on	ne site as shown	in the SWPPP1	?				K
Has the SWPPP be BMPs crossed off site	een updated t man new B	to reflect the cu MP details & sr	rrent site condition	ons (modifications	lated & initialed o	n site map, nev	v BMPs on site ma	p, discontinued			
Are on-site inspection	ions being pe	rformed and red	corded by a quali	fied person on a w	ekly or biweekly	basis, reporting	items required by	permit? (Inspector	-		X
name &qualifications, v	weather, pro	blems/repairs, o	corrective action,	new BMPs, remov	ed BMPs, discha	rges, etc.)		52 A.T.) A -0200 EGAS			K
5. Have all corrective a	action items t	rom previous ir	ispections been	addressed and doo	umented within th	e time frame a	llotted by the inspe	ector?			X
6. Are SW flows enterioupgradient boundary di	diversion, dov	vn gradient bou	indary sediment o	ontrol, etc.)	erted around the	site? (e.g. pen	meter controls, bei	rms, silt fence,	X		
7. Is there evidence of	f sediment dis	scharge such as	s mud flows or so	oil deposits from th	construction site	in downstream	1 locations?			x	-
3. Is there evidence of	f vehicles trac	king soil off the	construction site	a ?			***************************************			C	
9. Is there soil, constru storm drain or water bo	uction materia	al, landscaping	items, or other d	lebris piled on impe	rvious surfaces (oads, drives) th	nat could be washe	ed with SW to a		6	
10. Is there a need to re		in, or improve	erosion control B	MPs (temporary st	abilization erosio	n hlankets, mul	ch vegetated strip	e rin ran surface		X	
oughening, pipe slope	e drain, dust c	control, etc)?								5	
11. Is there a need to restraw bails, curb cut-ba	repair, mainta	in, or improve s	sediment control	BMPs (silt fence, o	heck dams, fiber	rolls, sediment	trap/basin, inlet pr	otection, wattles,		2	
							- 	anagement		8	
2. Is there a need to re	repair, mainta	in, or improve of	good housekeeni	ng controls (clean	rack out pad swi	ening constru	ction materials ma		1 1	-	
itter/trash control, port-	t-o-potties stal	ked down, fueli	ing areas, concre	te wash out area,	roper curb ramps	s, spill prevention	on, etc)?	0000000 - 1000000000000	1 1	X	
tter/trash control, port- 3. Are there disturbed	t-o-potties stat d areas that ha	ked down, fueli ave not had cor	ing areas, concre	te wash out area, pes for 14 to 21 day	roper curb ramps without stabiliza	i, spill prevention tion? (except si	on, etc)?	0000000 - 1000000000000		S	
tter/trash control, port- 3. Are there disturbed 4. Are there places wh	t-o-potties stal d areas that ha here BMPs ar	ked down, fueli ave not had cor re needed and :	ing areas, concre nstruction activitie should be installe IENTS AND C be (in general terms	es for 14 to 21 day ed or not needed a CORRECTIVE A s) what needs to be c	roper curb ramps s without stabilizand and should be rem cTIONS FOR completed. However	s, spill prevention tion? (except so oved? SWPPP CO only if qualified (on, etc)? now or frozen grou	nd)?	ndating sp	Secific E	BMPs
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