

SWPPP COMPLIANCE INSPECTION FORM



Project Name: / Owner: Big		17000	12	715 Via 6	CE COCK	_ /1	2.4	1
- 121g	lanvas Ha	MO E		11 2 014 6	1416	Date:	40	16
Site Contact:	M-40N 110	Cor	ntractor (Gen/Sub):	35-901-21	57	Start time:		
	UTR 372 ?	al 11/	-11-			Stop time:		
UPDES Permit #:			17/6 Weather:	Sunny (Cloudy)	Raining Snowing Ot	ther:		
Date of last rain eve		Dur	ration:	Approx. Rain	ıfall (in):			
Inspected By (Print)			Local Jurisd	iction or County:	leber Count	4		
Reason for Inspection				eiving Waters:				
	V non-sampling	spector Code (circle):	(L) Local	ode (circle):	- Municipa 2 - Industria	al 3 - State		
		ROSION, SEDIMENT					YES	NO
1. Is the SWPPP on	site and accessible, o	or is the SWPPP location p	osted in an obvious place	and reasonably acces	sible (in a short time)?			X
2. Are erosion control 3. Has the SWIDDE	ol, sediment control, a	and good housekeeping BM	IP's installed on the site as	shown in the SWPPP	17			
BMPs crossed off sit	te map, new BMP deta	ails & spec's in SWPPP. S	WPPP amendment I og el	tc 12	w BMPs on site map, discon			
Are on-site inspec	tions being performed	and recorded by a qualifie	ed person on a weekly or bi	iweekly basis reporting	g items required by permit?	(Inspector	+	-
name aqualifications	s, weather, problems/r	repairs, corrective action, n evious inspections been ac	new BMPs, removed BMPs.	. discharges, etc.)				
6. Are SW flows ente	ering and leaving the	construction site controlled	managed or diverted are	within the time frame a	allotted by the inspector? rimeter controls, berms, silt for			
upgradient boundary	diversion, down gradi	ient boundary sediment co	ntrol, etc.)			ence,	x	
		such as mud flows or soil		tion site in downstream	m locations?			V
8. Is there evidence of	of vehicles tracking so	oil off the construction site?						0
storm drain or water l	truction material, land: body?	scaping items, or other det	oris piled on impervious su	rfaces (roads, drives)	that could be washed with S\	W to a		1
0. Is there a need to	repair, maintain, or in	nprove erosion control BM	Ps (temporary stabilization	, erosion blankets, mu	lch, vegetated strips, rip rap,	, surface	-	8
ougnening, pipe siop	be drain, dust control,	etc)?				× 100		8
traw balls, curb cut-t	Dack, etc?				t trap/basin, inlet protection,			1
2. Is there a need to	repair, maintain, or in	nprove good housekeeping	g controls (clean track out p	ad, sweeping, constr	uction materials managemen	nt,	+	K
tter/trash control, por	rt-o-potties staked dov	wn, fueling areas, concrete	wash out area, proper curl	b ramps, spill preventi	on, etc)?			1
4 Are there places v	where RMPs are need	had construction activities ed and should be installed	for 14 to 21 days without s	tabilization? (except s	now or frozen ground)?			8
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		to insta	all. Include the date when com	ections are made.	(a.g., you are a designer) should	, as as manda		SCIIC D
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pector, please list a	all applicable SEV co	odes:						
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