

SWPPP COMPLIANCE INSPECTION FORM

Owner: Ch	nomas resid		966 N VO	lley View	DY. Date: 5	16/1	6	
			Jed Slan	na constr	UCTION tart time:			
	sed Slama		(801)430	6622	Stop time:			
UPDES Permit #:	UTR367517 Expirati	ion: 5 23 15 Wea	ther: Sunny Cloud	dy Raining Snowi	ing Other:			
Date of last rain e	vent:	Duration:	Approx	. Rainfall (in):				
Inspected By (Prin	t):	Loca	al Jurisdiction or County:	weber	Countu	(
Reason for Inspec		omplaint/Tip Random	Receiving Waters:			3		
Inspection Code (circle):	SW sampling Inspector Code (ci	(U) Local	Type Code (circle):		Industrial 3 - Stat	е		
	SWPPP, EROSION, SE					YES	NO	N/A
1. Is the SWPPP of	on site and accessible, or is the SWPPP	P location posted in an obviou	s place and reasonably a	accessible (in a short tim	e)?	4.35.40	X	+ 3 L W
Are erosion con Has the SWPP	trol, sediment control, and good houseld been updated to reflect the current sit	keeping BMP's installed on the	e site as shown in the SV	VPPP?				X
DIVIPS CIUSSEU OII	site map, new bivip details & spec's in a	SWPPP, SWPPP amendmen	tlog etc \2					~
4. Are on-site inspendent	ections being performed and recorded back and re	by a qualified person on a wee	ekly or biweekly basis, re	porting items required by	permit? (Inspector	\vdash		÷
5. Have all correcti	ve action items from previous inspection	ons been addressed and docu	d BMPs, discharges, etc.	ame allotted by the inco	actor?	-		K
Are SW flows er	itering and leaving the construction site	controlled, managed, or dive	rted around the site? (e.	g. perimeter controls, be	erms, silt fence	\vdash		X
upgradient bounda	ry diversion, down gradient boundary se	ediment control, etc.)				X		
3. Is there evidence	e of sediment discharge such as mud fl e of vehicles tracking soil off the constru	ows or soil deposits from the	construction site in down	stream locations?			×	
9. Is there soil, cor	estruction material, landscaping items, of	or other debris piled on imper	vious surfaces (mads, de	ives) that could be wash	ad with CM to		4	
storm drain or wate	r DOGY?						6	
roughening, pipe sl	to repair, maintain, or improve erosion ope drain, dust control, etc)?	control BMPs (temporary state	pilization, erosion blankel	ts, mulch, vegetated strip	ps, rip rap, surface			
11. Is there a need	to repair, maintain, or improve sedimer	nt control BMPs (silt fence, ch	eck dams, fiber rolls, sec	liment trap/basin, inlet p	rotection, waddles,	-	-{-	
straw balls, curb cu	to repair, maintain, or improve good ho				17		Y	
itter/trash control, p	ort-o-potties staked down, fueling areas	s, concrete wash out area, pro	oper curb ramps, spill or	evention etc\2			1	
Are there disturb	ped areas that have not had construction	on activities for 14 to 21 days	without stabilization? (ex	cept snow or frozen grou	ınd)?		V	
14. Are there places	where BMPs are needed and should b	pe installed or not needed and	should be removed?				5	
dentify the problem an	d its location. If appropriate, describe (in gen	AND CORRECTIVE AC neral terms) what needs to be con to install. Include the date v	pleted. However, only if qu	P COMPLIANCE alified (e.g., you are a design	ner) should you be man	ndating sp	ecific 8	MPs
sitere	Unaitate 1	to matail. Miciade the date y	when corrections are made.					
	100,114108							_
Pile N.	1. 1							
11101	011							
								\neg
								\dashv
								7
								\dashv
								\dashv
								\dashv
		_						\dashv
								_
								_
pector, please list	all applicable SEV codes:	T						
tify under penalty of la	w that this document and all attachments we	re prepared under my direction of	r supervision in accordance	with a system designed to	accura that qualified an			1
	the best of my knowledge and belief true, ac							
		Spage State		////	_			
ector:	(Print Name)	PS	. <	Aller	3/18	/16		
	(michanie)	(Title)		(Signature	e) /	(Da	te)	7