

## SWPPP COMPLIANCE INSPECTION FORM

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Project Na	me: 3 later	Hone		Address: /	068 High V	lators Rd	Date:	3-27	7.17	9
Owner:		Α	Contractor	r (Gen/Sub):			Start time:	/2:	00	
Site Contact	ct: Kyle 1	Robert		Phone: 8	01-791-16	89	Stop time:	12:	15	
UPDES Pe	ermit #: VTR 3	74189	Expiration: 3/0/	Weather:	Sunny Cloudy	Raining Sn	owing Other:	-		
Date of las	t rain event:	-27-17	Duration:	8hrs.	Approx. F	Rainfall (in):				
Inspected E	By (Print):			Local Juri	sdiction or County:	Weber 1	owd v			
	Inspection:	Scheduled	Complaint/Tip		17085 - America	Smith	and a			
Inspection	SW samp	olina I	(5) 913	ate	eceiving Waters:	रानाना प	reck			
Code (circle	e): SW non-san	npling Inspector	Code (circle):	I Type	Code (circle):	1 - Municipal	2 - Industrial 3 - Sta	te		
	5	WPPP, EROSIC	ON, SEDIMENT AND	HOUSEKEER	ING BMP's INF	ORMATION		YES	No	N/A
1. Is the SV			SWPPP location posted				ime)?	1	李	INIP
2. Are erosi	ion control, sedime	nt control, and good	housekeeping BMP's ins	stalled on the site	as shown in the SWI	PPP?		1	7	
3. Has the S	SWPPP been upda	ted to reflect the cu	irrent site conditions (mod	difications dated &	initialed on site map	, new BMPs on site	map, discontinued	X		
4. Are on-si	sed off site map, ne ite inspections bein	w BMP details & sp	pec's in SWPPP, SWPPP corded by a qualified pers	on on a weekly of	etc.)?	orting items required	hy permit? /lasposter	1		
name &qua	lifications, weather	, problems/repairs,	corrective action, new BM	MPs, removed BMI	os, discharges, etc.)			X	*	
5. Have all	corrective action ite	ms from previous in	nspections been addresse	ed and documente	ed within the time fram	ne allotted by the in	spector?	Y	K	
6. Are SW f	flows entering and I	eaving the construc	ction site controlled, mana undary sediment control, e	aged, or diverted a	round the site? (e.g.	perimeter controls,	berms, silt fence,	V		
			s mud flows or soil depos		uction site in downer	ream locations?		<u></u>		
			e construction site?	1011 410 001104	double life down by	ream locations:		X		
			items, or other debris pil	ed on impervious	surfaces (roads, drive	es) that could be wa	shed with SW to a	1	-	
storm drain	or water body?								X	
roughening.	a need to repair, m pipe slope drain, d	ust control, etc)?	erosion control BMPs (ter	mporary stabilizati	on, erosion blankets,	, mulch, vegetated s	trips, rip rap, surface		X	
11. Is there	a need to repair, m	aintain, or improve	sediment control BMPs (s	silt fence, check d	ams, fiber rolls, sedir	ment trap/basin, inle	t protection, wattles,	N	-	
straw bails,	curb cut-back, etc?							1		
itter/trash co	a need to repair, montrol, port-o-pottie:	aintain, or improve s staked down, fuel	good housekeeping contr ing areas, concrete wash	ols (clean track of	ut pad, sweeping, cou	nstruction materials	management,	1		
13. Are there	e disturbed areas th	nat have not had co	nstruction activities for 14	to 21 days withou	it stabilization? (exce	ept snow or frozen a	round)?	· -	N	
			should be installed or not						2	
- Lay	more to	ex for the	trakpad.	gat know	<b>-</b>					
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spector, ple	ease list all applic	able SEV codes:								$\dashv$
ertify under pe	enalty of law that this o	document and all attac	hments were prepared under	r my direction or sup	ervision in accordance	with a system designe	d to assure that qualified or	ersonne	l propert	<del>,</del>
nered and ev	aluated the informatio	n submitted. Based or	n my inquiry of the person or pelief true, accurate, and comp	persons who manag	e the system, or those i	persons directly respoi	asible for gathering the info	rmation	tha	´
ine and impris	sonment for knowing v	iolations.	a do, accurato, and comp	AUG. I am award (Ila	t uror a ara signilicant po	anarues for submitting	alsa iniormation, including	the pos	sibility	
	nasla	e liv		net		M	28/		7	,_
spector:	Broden	relia		KIT		120	0"	3-1	27-1	1
		(Print Name)		(Title)		(Signa	ture)	([	Date)	$\neg$
										$\dashv$
erator:										- 1