

SWPPP COMPLIANCE INSPECTION FORM



Project Name:	Lot 43 tairus	245	Address: V	4235	wrise l	Oate:	6/3	3/1	6
Owner: Ev	155 West+5	Contractor (G	en/Sub): Wa	HS EZ	Herprise	Start t	ime:	(
Site Contact:	Kalom Minor		Phone: 80	1-272	-2111	Stop ti	me:		104
UPDES Permit	#: NJE320883	Expiration: 4/13/16	Weather: (Sunny Cloud	dy Raining	Snowing Other:			
Date of last rain	n event:	Duration:	,	Approx.	Rainfall (in):				
nspected By (F	rint):		_ Local Jurisd	ction or County:	Weber	Courty			
Reason for Insp	pection: Scheduled	Complaint/Tip Ra	7	eiving Waters:	VVD VV.				
Inspection	SW sampling Inspect	or Code (circle): (S) State							
Code (circle):	SW non-sampling	Local (X)		de (circle):	- Municipal	2 - Industrial 3 -	-State		
		SION, SEDIMENT AND H					YES	No	N
		he SWPPP location posted in a				ort time)?		X	
. Are erosion c	ontrol, sediment control, and go	ood housekeeping BMP's install current site conditions (modifications)	ed on the site as	shown in the SV	VPPP?)
MPs crossed c	off site map, new BMP details &	spec's in SWPPP, SWPPP are	nendment Log et	- 12		500			×
Are on-site in	spections being performed and	recorded by a qualified person s, corrective action, new BMPs,	on a weekly or b	weekly basis, rep	porting items requ	ired by permit? (Inspec	stor	-	X
. Have all corre	ective action items from previou	s inspections been addressed a	and documented	discharges, etc.) ame allotted by th	e inspector?		-	(
6. Are SW flows	entering and leaving the const	ruction site controlled, managed	, or diverted arou	nd the site? (e.g	g. perimeter contr	ols, berms, silt fence.		~	_
pgradient boun	idary diversion, down gradient b	oundary sediment control, etc.)					K.		
	nce of vehicles tracking soil off	n as mud flows or soil deposits f	rom the construc	ion site in downs	stream locations?			X	
		ing items, or other debris piled o	on impervious su	faces (roads, dri	ves) that could be	washed with SW to a		X	
torm drain or wa	ater body?							5	
u. Is there a nee oughening, pipe	ed to repair, maintain, or improve e slope drain, dust control, etc)?	ve erosion control BMPs (tempo	rary stabilization	erosion blanket	s, mulch, vegetate	ed strips, rip rap, surfac	e	(
1. Is there a nee	ed to repair, maintain, or improv	ve sediment control BMPs (silt for	ence, check dam	s, fiber rolls, sed	iment trap/basin,	inlet protection, wattles	. —	X	
raw bails, curb	cut-back, etc?	ve good housekeeping controls						6	
ter/trash control	l, port-o-potties staked down, fu	ueling areas, concrete wash out	area, proper cur	ramps, spill pre	evention, etc)?			K	
Are there dist	turbed areas that have not had	construction activities for 14 to 2	21 days without s	tabilization? (exc	cept snow or froze	n ground)?		8	70.7
4. Are there place	es where BMPs are needed ar	nd should be installed or not nee	eded and should	e removed?				14	-
The process	and its location. If appropriate, des	scribe (in general terms) what needs to install. Include	the date when com	owever, only if qua ections are made.	alified (e.g., you are	a designer) should you be	mandating s	specific .	ВМ
-11e r	3.0.1								
									_
		· · · · · · · · · · · · · · · · · · ·			***************************************				
							-		
					Manager and the second of the				
			7						
									_
									_
									_
ector, please	list all applicable SEV codes	3:							_
ify under penalty o ered and evaluated nation submitted is	of law that this document and all atta d the information submitted. Based o	achments were prepared under my con my inquiry of the person or person belief true, accurate, and complete.	ns who manage the	system or those	parenne diractly rac	acceptle for authorian the		16,725	
ector:	Tack the	EY	RSI	12	24		c/20	lis	
	(Print Name)		(Title)	-	(Sig	nature)	(0	ate)	\dashv
							10	/	