

## SWPPP COMPLIANCE INSPECTION FORM

1/2 - Wellers



Project Name: H	Whox		Address: 35	63 E PIN	eview CF E	den Date: 6	120	3/1/	~
Owner: Paul	Bernan	Cor	ntractor (Gen/Sub):			Start time:		/ (	_
Site Contact:	1125 The state of								
UPDES Permit #: UT2373517 Expiration: 1/11/17 Weather: Sunny Cloudy Raining Snowing Other;									
Date of last rain even			ation:		Rainfall (in):	ig Outer.			
Inspected By (Print):		Dun			Weber Cou	И			
Reason for Inspection	n: Scheduled	Compleie Min		ction or County:	Weber Car	ant y			
	SW sampling	Complaint/Tip	(S) State Rece	eiving Waters:					
	non-sampling Inspect	tor Code (circle):	L) Local Type Co	de (circle):	1 Municipal 2 -	Industrial 3 - Sta	te		
	SWPPP, ERO	SION, SEDIMENT	AND HOUSEKEEPIN	G BMP's INF	ORMATION		YES	No	N
1. Is the SWPPP on s	ite and accessible, or is	the SWPPP location p	osted in an obvious place a	ind reasonably ac	cessible (in a short time	)?		V	-
2. Are erosion control,	, sediment control, and g	ood housekeeping BM	IP's installed on the site as	shown in the SW	PPP?			_	X
<ol> <li>Has the SWPPP be SMPs crossed off site</li> </ol>	en updated to reflect the	e current site condition	s (modifications dated & init WPPP amendment Log, etc	ialed on site map	, new BMPs on site map	, discontinued			
<ol> <li>Are on-site inspection</li> </ol>	ons being performed and	d recorded by a qualifie	ed person on a weekly or bis	weekly basis, rend	orting items required by	nermit? (Inspector			8
name &qualifications,	weather, problems/repail	irs, corrective action, n	ew BMPs, removed BMPs,	discharges, etc.)					>
5. Have all corrective	action items from previou	us inspections been ad	ldressed and documented v	vithin the time fra	me allotted by the inspec	ctor?		X	
<ol> <li>Are SW flows enter increases the under of</li> </ol>	ing and leaving the consi diversion, down gradient l	truction site controlled	, managed, or diverted arou	nd the site? (e.g	. perimeter controls, berr	ms, silt fence,	X		
. Is there evidence of	sediment discharge suc	h as mud flows or soil	deposits from the construct	tion site in downs	tream locations?		1		
	vehicles tracking soil off			ion site in downs	deam locations :		X	X	_
			oris piled on impervious sur	faces (roads, driv	es) that could be washed	d with SW to a	X		
torm drain or water be	ody?							X	
o. Is there a need to roughening, pipe slope	repair, maintain, or impro e drain, dust control, etc)	ove erosion control BM ?	Ps (temporary stabilization,	erosion blankets	, mulch, vegetated strips	, rip rap, surface		,	
1. Is there a need to r	epair, maintain, or impro	ove sediment control B	MPs (silt fence, check dam:	s, fiber rolls, sedir	ment trap/basin, inlet pro	tection, wattles		1	
traw bails, curb cut-ba	ack, etc?					W 55.50		X	
2. Is there a need to r	epair, maintain, or impro	ive good housekeeping	g controls (clean track out p wash out area, proper curt	ad, sweeping, co	nstruction materials mai	nagement,	1	1	
3. Are there disturbed	areas that have not had	construction activities	for 14 to 21 days without s	tabilization? (exc	ention, etc)?	nd)2	X_	-	
			or not needed and should		Specifical of Hozell ground		-	X	
	COL	AMENITO AND CO	PRECTIVE ACTIONS	EOD CUIDOR	COMPUBLICA		-	~	-
Sveping	yneeded								
									_
					**************************************				
tify under penalty of law i	nformation submitted. Based ne best of my knowledge and	ttachments were prepared on my inquiry of the pers	d under my direction or supervision or persons who manage the discomplete. I am aware that the	a system or those r	persone directly resonable	for anthoring the infe-			y
	(Print Name)		(Title)	,	(Signature)	010	1/10	ate)	-
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rator:	consiled	to: paul	a biolari	on home	sipc. can				1
fied 8/12/10	(Print Name)	t	(Title)		(Signature)		(D	ate)	$\dashv$