

## SWPPP COMPLIANCE INSPECTION FORM



	Date:			Date: &	8/15/17		
Owner:	Start tim						
Stop time: Stop time:							
UPDES Permit #:	Expiration:	Weather: Sunny	Cloudy Raining Snowing	Other:			
Date of last rain event:		ration: A	pprox. Rainfall (in):				
Inspected By (Print): Brand	n Felix	Local Jurisdiction or Co	ounty: Weber Cow	ntx			
	heduled Complaint/T		ers:				
Inspection SW sampling Code (circle): SW non-sampling	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	(S) State Type Code (circle)		ndustrial 3 - Sta	te		
\$WPF	PP, EROSION, SEDIMEN	T AND HOUSEKEEPING BMP	's INFORMATION		YES	NO	N/
1. Is the SWPPP on site and access	sible, or is the SWPPP location	posted in an obvious place and reason	nably accessible (in a short time)?	•		X	
Are erosion control, sediment con     Has the SWPPP been undated to	reflect the current site condition	MP's installed on the site as shown in t ns (modifications dated & initialed on s	the SWPPP?				X
DMPS crossed off site map, new BM	1P details & spec's in SWPPP !	SWPPP amendment Log, etc.)? fled person on a weekly or biweekly bas					X
name aqualifications, weather, prob	iems/repairs, corrective action,	new BMPs, removed BMPs, discharge	es. etc.)				X
<ol><li>Have all corrective action items from</li></ol>	om previous inspections been a	addressed and documented within the t	time frame allotted by the inspect	or?			X
<ol> <li>Are SW flows entering and leaving appradient boundary diversion, down</li> </ol>	g the construction site controlled	d, managed, or diverted around the site	a? (e.g. perimeter controls, berm	s, silt fence,	X		
upgradient boundary diversion, down gradient boundary sediment control, etc.)  7. Is there evidence of sediment discharge such as mud flows or soil deposits from the construction site in downstream locations?						-	
3. Is there evidence of vehicles tracking soil off the construction site?						7	
<ol> <li>Is there soil, construction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to a storm drain or water body?</li> </ol>						X	
0. Is there a need to repair, maintain	n, or improve erosion control Bi	MPs (temporary stabilization, erosion b	lankets, mulch, vegetated strips,	rip rap, surface			
roughening, pipe slope drain, dust control, etc)?  11. Is there a need to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, wattles,						X	
traw balls, curb cut-back, etc?						1	
<ol> <li>Is there a need to repair, maintair tter/trash control, port-o-potties stak</li> </ol>	n, or improve good housekeepir ed down, fueling areas, concret	ng controls (clean track out pad, sweep te wash out area, proper curb ramps, s	oing, construction materials mana	agement,		X	
3. Are there disturbed areas that ha	ve not had construction activitie	es for 14 to 21 days without stabilization	n? (except snow or frozen ground	)?		A	
4. Are there places where BMPs are	needed and should be installe	d or not needed and should be remove	ed?	,.		X	
pector, please list all applicable							$\dashv$
	owledge and belief true, accurate, a	ed under my direction or supervision in acco rson or persons who manage the system, o nd complete. I am aware that there are signi					r
pector: Braden Fe		RSI -	Bundle J	N	8//	12/	17
(Print I	name)	(Title)	(Signature)		(D	ate)	
		(1100)	(0.9.000)		(0		
rator:		(Mas)	(o.g.i.d.a.o)				$\dashv$