

SWPPP COMPLIANCE INSPECTION FORM



Project Name:	Lot 5 Ward Acres	Address: 4272 N 3150 E Date			ate: 3/23/2017		
Owner:	Weber County	Contractor (Gen/Sub): J & M Contractors Inc			Start time: 10:25 AM		
Site Contact:	Jack Terry Phone: 801-791-9223 Stop time:					0:45 A	
UPDES Permit #:	UTR375197 Expiration:	5/17/2017 Weather: Sunr	ny Cloudy Raining	Snowing Other:		o.45 A	44
Date of last rain even		Duration:	Approx. Rainfall (in):	Showing Other.			
				Mahas Caushi			
Inspected By (Print):	Rochelle Pfeaste			Weber County			_
Reason for Inspection	n: Scheduled Comple SW sampling	aint/Tip <mark>Random Receiving</mark> (S)State T	Waters:	North Fork Ogden Riv	er	-	
mopestion.	non-sampling Inspector Code (circle)	Type Code (c	circle): 1 - Municip	oal 2 - Industrial 3 - St	ate		
		ENT AND HOUSEKEEPING			YES	NO	N/A
1. Is the SWPPP on site and accessible, or is the SWPPP location posted in an obvious place and reasonably accessible (in a short time)?						X	_
 Are erosion control, sediment control, and good housekeeping BMP's installed on the site as shown in the SWPPP? Has the SWPPP been updated to reflect the current site conditions (modifications dated & initialed on site map, new BMPs on site map, discontinued 						Х	
BMPs crossed off site map, new BMP details & spec's in SWPPP, SWPPP amendment Log, etc.)?						X	
4. Are on-site inspections being performed and recorded by a qualified person on a weekly or biweekly basis, reporting items required by permit? (Inspector name &qualifications, weather, problems/repairs, corrective action, new BMPs, removed BMPs, discharges, etc.)						x	
5. Have all corrective action items from previous inspections been addressed and documented within the time frame allotted by the inspector?						х	
6. Are SW flows entering and leaving the construction site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fence,							x
	diversion, down gradient boundary sedim		site in downstream location	ne?	+	v	<u> </u>
7. Is there evidence of sediment discharge such as mud flows or soil deposits from the construction site in downstream locations? 8. Is there evidence of vehicles tracking soil off the construction site?						<u>X</u>	
9. 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?						X	
10. Is there a need to repair, maintain, or improve erosion control BMPs (temporary stabilization, erosion blankets, mulch, vegetated strips, rip rap, surface roughening, pipe slope drain, dust control, etc)?						x	
11. Is there a need to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, waddles, straw bails, curb cut-back, etc?						x	
12. Is there a need to repair, maintain, or improve good housekeeping controls (clean track out pad, sweeping, construction materials management,						_	
	rt-o-potties staked down, fueling areas, c				-	X	
	ed areas that have not had construction a where BMPs are needed and should be in			rozen ground)?		_X_	
14. Are there places v				LIANCE		X	
Identify the problem and	its location. If appropriate, describe (in general	O CORRECTIVE ACTIONS F I terms) what needs to be completed. How			andating	specific	BMPs
		to install. Include the date when correction					
	site is clean and mostly stabl	e					
		3					
							_
							_
							-
							_
	st all applicable SEV codes:						
	law that this document and all attachments wer the information submitted Based on my inquiry						erly
information submitted is,	to the best of my knowledge and belief true, ac						<i>,</i>
of fine and imprisonment	tor knowing violations						
la a a a a ta su	Rochelle Pfeaster, RSI	Engineering Projects Manag	I beld	X411-	2/	22/201	
Inspector:	(Print Name)	(Title)	7	(% Ignature)		<u>23/201</u> (Date)	
	,			emailed to:		,	
Operator:	J&M Constructors	Operator	jackterr	y@me.com (Signature)	3/	23/201	7
	(Print Name)	(Title)				(Date)	