

SWPPP COMPLIANCE INSPECTION FORM



Project Name: OUCC	Address: 9228 E 1005 Hustoville	Date: 4/	5/12	_
Owner Karl Lundin		7.	1/0	,
Site Contact:	711 215 1511	Start time: Q:	73	
UPDES Permit #: VTP374207	3/11/17	Stop time: 9:	80	
Date of last rain event:	The state of the s	her:		_
Inspected By (Print):	ripprox. Familian (III).			
Reason for Inspection: Scheduled	Local Jurisdiction or County: Weber County			
Inspection SW sampling	Complaint/Tip Random Receiving Waters:			
Code (circle): SW non-sampling Inspector	Code (circle): Type Code (circle): 1 - Municipal 2 - Industrial	I 3 - State		
SWPPP, EROSIG	ON, SEDIMENT AND HOUSEKEEPING BMP'S INFORMATION	YES	NO	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)?	16,	火	N
2. Are erosion control, sediment control, and good	d housekeeping BMP's installed on the site as shown in the SWPPP?		_	7
3. Has the SWPPP been updated to reflect the co	urrent site conditions (modifications dated & initialed on site map, new BMPs on site map, discont pec's in SWPPP, SWPPP amendment Log, etc.)?	inued	1	
4. Are on-site inspections being performed and re	pec's in SWPPP, SWPPP amendment Log, etc.)? coorded by a qualified person on a weekly or biweekly basis, reporting items required by permit?((Inggresses		
name aqualifications, weather, problems/repairs,	corrective action, new BMPs, removed BMPs, discharges, etc.)	inspector		
5. Have all corrective action items from previous i	inspections been addressed and documented within the time frame allotted by the inspector?			-4
 Are SW flows entering and leaving the constru- upgradient boundary diversion, down gradient bounger 	ction site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fe	ence,		1
. Is there evidence of sediment discharge such a	is mud flows or soil deposits from the construction site in downstream locations?	-	-	1
. Is there evidence of vehicles tracking soil off the	e construction site?		-	4
. Is there soil, construction material, landscaping	items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SV	V to a	-	~
torm drain or water body?				1
oughening, pipe slope drain, dust control, etc)?	erosion control BMPs (temporary stabilization, erosion blankets, mulch, vegetated strips, rip rap,			
1. Is there a need to repair, maintain, or improve	sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, v	wattles,	-	4
traw bails, curb cut-back, etc?	good housekeeping controls (clean track out pad, sweeping, construction materials managemen			,
ter/trash control, port-o-potties staked down, fuel	ing areas, concrete wash out area, proper curb ramps, spill prevention, etc.)?	it,		١
Are there disturbed areas that have not had co	nstruction activities for 14 to 21 days without stabilization? (except snow or frozen ground)?			$\frac{1}{1}$
4. Are there places where BMPs are needed and	should be installed or not needed and should be removed?			$\frac{\zeta}{\zeta}$
Construction has 14	- started			
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actor places list all explicable STV and a				_
ector, please list all applicable SEV codes: fy under penalty of law that this document and all attach	ments were prepared under my direction or supervision in accordance with a system designed to assure that o			_
do and dyaluated the information submitted. Dased on i	my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering first time, accurate, and complete. I am aware that there are significant penalties for submitting false information,		Children margar	
ector: (Print Name)	(Title) (Signature)	4/1/16	ate)	_
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