

## SWPPP COMPLIANCE INSPECTION FORM

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Project Na	me: Sheep Creek lot 125 Address: 3820 E Sheep Creek Date: 17	110	111	
Owner: (	Olby Davis Contractor (Gen/Sub): COLBY Davis 1091C Start time:	7.1	D	
Site Contac				
UPDES Pe	7/10/70/5	C .	20	
to or service				
	Approx. Maintail (iii).			
nspected B	The state of the s			
	Inspection: Scheduled Complaint/Tip Random Receiving Waters:			
Inspection Code (circle	SW sampling   Inspector Code (circle): Type Code (circle): 1 - Municipal 2 - Industrial 3 - State			
	SWPPP, EROSION, SEDIMENT AND HOUSEKEEPING BMP'S INFORMATION	YES	NO	N
1. Is the SV	VPPP on site and accessible, or is the SWPPP location posted in an obvious place and reasonably accessible (in a short time)?	To consequent		dejbu
. Are erosi	on control, sediment control, and good housekeeping BMP's installed on the site as shown in the SWPPP?		$\Diamond$	-
. Has the S	SWPPP been updated to reflect the current site conditions (modifications dated & initialed on site man, new BMPs on site man, discontinued		A	-
MPs cross	sed off site map, new BMP details & spec's in SWPPP, SWPPP amendment Log, etc.)?		X	
ame &qua	te inspections being performed and recorded by a qualified person on a weekly or biweekly basis, reporting items required by permit? (Inspector lifications, weather, problems/repairs, corrective action, new BMPs, removed BMPs, discharges, etc.)		X	
Have all	corrective action items from previous inspections been addressed and documented within the time frame allotted by the inspector?	V		-
Are SW I	lows entering and leaving the construction site controlled, managed, or diverted around the site? (e.g. perimeter controls, herms, sitt fence	$\Delta$	-	-
ogradient i	boundary diversion, down gradient boundary sediment control, etc.)		X	
	evidence of sediment discharge such as mud flows or soil deposits from the construction site in downstream locations?		X	
	vidence of vehicles tracking soil off the construction site?		X	
orm drain	soil, construction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to a or water body?	V		
	a need to repair, maintain, or improve erosion control BMPs (temporary stabilization, erosion blankets, mulch, vegetated strips, rip rap, surface	/\		-
ughening,	pipe slope drain, dust control, etc)?		X	
. Is there	a need to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, waddles, curb cut-back, etc?		V	
	a need to repair, maintain, or improve good housekeeping controls (clean track out pad, sweeping, construction materials management,		V	_
er/trash c	ontrol, port-o-potties staked down, fueling areas, concrete wash out area, proper curb ramps, spill prevention, etc)?	X		
3. Are ther	e disturbed areas that have not had construction activities for 14 to 21 days without stabilization? (except snow or frozen ground)?	/	X	
. Are ther	e places where BMPs are needed and should be installed or not needed and should be removed?		X	
	By piles of dirt that are located next to curb and canada in the gutter. Needs to be sweeped back onto propert	y		
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