

## SWPPP COMPLIANCE INSPECTION FORM



Project Name:	Miller	Address:	3561 N Elk Ridge Trael Eden, Ut	Date:	4/4/2013		
Owner:	Miller	Contractor (Gen/Sub):	Calute Homes	Start time:	1	:15 PN	И
Site Contact:	Ryan Jones	Phone:	801-941-1395	Stop time:	1	:30 PN	u.
UPDES Permit #:	UTR361685 Expiration:	3/8/2013 Weather:	Sunny Cloudy Raining Snow	wing Other: 64°			
Date of last rain ever	<del>-</del>	Duration:	Approx. Rainfall (in):	.59in			
Inspected By (Print):	200 - 200 -		iction or County:	Weber County			
Reason for Inspectio	n: Scheduled Comp SW sampling	(S) State	eiving Waters:	Pineview			
	V non-sampling Inspector Code (circle	e): (5) State Type C	ode (circle): 1 - Municipal 2	- Industrial 3 - State	е		
(0.			ING BMP's INFORMATION		YES	NO	N/A
1 Is the SWPPP on			and reasonably accessible (in a short tin	ne)?	120	X	MA
The state of the s	ol, sediment control, and good housekee			ic).		^	х
			itialed on site map, new BMPs on site m	ap, discontinued			
	e map, new BMP details & spec's in SW			10 //	$\vdash$		Х
	tions being performed and recorded by a s, weather, problems/repairs, corrective a		iweekly basis, reporting items required basis, discharges, etc.)	y permit? (Inspector			х
5. Have all corrective	action items from previous inspections	been addressed and documented	within the time frame allotted by the insp				х
6. Are SW flows ente	ering and leaving the construction site co	ontrolled, managed, or diverted are	und the site? (e.g. perimeter controls, b	erms, 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?							
	of vehicles tracking soil off the constructi		ction site in downstream locations:		X	х	
			urfaces (roads, drives) that could be was	hed with SW to a		^	
storm drain or water	body?			Several trades of the search at the average	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.)?							
		control BMPs (silt fence, check da	ms, fiber rolls, sediment trap/basin, inlet	protection, waddles,	-		
straw bails, curb cut-					X		
	o repair, maintain, or improve good hous ort-o-potties staked down, fueling areas,		pad, sweeping, construction materials in	nanagement,	x		
			stabilization? (except snow or frozen gro	ound)?		х	
	where BMPs are needed and should be			221126	X		
	COMMENTS AN	D CORRECTIVE ACTIO	NS FOR SWPPP COMPLIANCE	`E			
		to install. Include the date when co	rrections are made.				
I was unable to locate	5 8 9 9 9 9 77	9AEM 81 12		10 E 21 NOVE DE	Sor to the		
6. There appears to b	be runoff water coming from the lot above	e which has formed drainages over	er the years. Looks as though the new ho	me being built is inter	ferring		
with this drainage an	d has created a mud hole which has cau	used silt and sediment to leave the	site. Please find a way to reroute the dra	ainage and eliminate	silt &		
sediment from leavin	g the site asap.						
						7.5	
						_	
					_		
	ist all applicable SEV codes:					,	
gathered and evaluated	the information submitted. Based on my inqui , to the best of my knowledge and belief true, a	ry of the person or persons who mana	pervision in accordance with a system designe ge the system, or those persons directly respo at there are significant penalties for submitting	nsible for gathering the in	formation	n, the	
Inspector:	Kelci Huffaker/Rochelle Pfeaster		Kel and In Mile	Re	4	9/201	3
	(Print Name)	(Title)	) Justigna	ature)		(Date)	
			ll				
Operator:	Ryan B. Jones	Operator	Emailed to: ry	anjodigis.net		9/201	
modified 8/12/10	(Print Name)	(Title)	(Signa	ature)		(Date)	



April 4, 2013

PUBLIC WORKS /ENGINEERING (801) 399-8374 FAX: (801) 399-8862 Jared Andersen, P.E. County Engineer



Drainage needs to be rerouted





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Silt and sediment leaving the site