

SWPPP COMPLIANCE INSPECTION FORM

	San File Year
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MERE	R COUNTY

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Project Name: TOP Challeto	s at Ski lake	100 15 11	eu Point &	11011	STIP	1-1
Owner Ray Bowden	Contractor (G		100			05/2
Site Contact: PYAN BOW		الما	n Bowde		1	00
IPDES Permit #: VT23500		Phone: (9)	1) 430-72	St St	op time:	10
VI 12200	95 Expiration: 10/19/201	Weather: (S	unny Cloudy Rain	ing Snowing Other	г.	
Date of last rain event:	Duration:		Approx. Rainfall (ir	ı):		
nspected By (Print): Recard	tuttaker	Local Jurisdict	on or County: Web	er County	+	
Reason for Inspection: Scheduled			ing Waters:	(J	
nspection SW sampling Inspection SW non-sampling Insp	pector Code (circle): (S) State	Type Cod	e (circle): 1 - Mun	icipal 2 - Industrial	3 - State	
, , <u>, , , , , , , , , , , , , , , , , </u>	(L) Local				0 - Otate	
Ja the SWIDDD on site and assessible	ROSION, SEDIMENT AND F	HOUSEKEEPING	BMP's INFORMAT	ION	YES	NO 1
. Is the SWPPP on site and accessible, or . Are erosion control, sediment control, are	d good housekeeping PMP's insta	an obvious place an	d reasonably accessible (in a short time)?	,	X
Has the SWPPP been updated to reflect	the current site conditions (modific	cations dated & initia	lown in the SWPPP?	De ee eite di ii		X
IVIPS crossed off site map, new BMP deta	ils & spec's in SWPPP, SWPPP ar	mendment I og etc	12			MI
Are on-site inspections being performed	and recorded by a qualified person	on a weekly or biw	eekly basis, reporting item	ns required by permit? (In	spector	V
ame &qualifications, weather, problems/re . Have all corrective action items from pre	vious inspections been addressed	and documented wi	thin the time frame ellette	d bu the inserted		\bigcirc
Are SW flows entering and leaving the c	onstruction site controlled, manage	ed, or diverted aroun	d the site? (e.g. perimete	controls herms silt fend	Ca 1	X
ogradient boundary diversion, down gradie	ent boundary sediment control, etc.	.)			~ X	
Is there evidence of sediment discharge	such as mud flows or soil deposits	from the construction	n site in downstream loca	ations?		X
Is there evidence of vehicles tracking soil	off the construction site?	on impositors of				1
Is there soil, construction material, lands orm drain or water body?					i i	1
D. Is there a need to repair, maintain, or in	prove erosion control BMPs (temp	orary stabilization, e	rosion blankets, mulch, v	egetated strips, rip rap, si	urface	1
oughening, pipe slope drain, dust control, e 1. Is there a need to repair, maintain, or in	e(C)?					X
raw dalis, curd cut-dack, etc?					22	V
2. Is there a need to repair, maintain, or im	prove good housekeeping controls	s (clean track out pa	d, sweeping, construction	materials management,		
ter/trash control, port-o-potties staked downs. Are there disturbed areas that have not	n, rueling areas, concrete wash ou	at area, proper curb	ramps, spill prevention, e	ic)?		1
4. Are there places where BMPs are need	ed and should be installed or not n	eeded and should b	removed?	or frozen ground)?		1XI
	COMMENTS AND CORRECT					171
entify the problem and its location. If appropriate	e, describe (in general terms) what need	ds to be completed. He	wever, only if qualified (e.g.	VOU are a designed should w	ou ho mandation	
	to install. Includ	le the date when corre	tions are made.	y a z z z z z z z z z z z z z z z z z z	ou be manualing	specific Bi
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The second secon						
pector, please list all applicable SEV						
rtify under penalty of law that this document and ered and evaluated the information submitted. E mation submitted is, to the best of my knowledg ne and imprisonment for knowing violations.	aseu on my mouny or me berson or ber	rsons who manage the	system or those namone di	mattu magagaible for it - !		
pector: Vela Hit	Haker	267	Oxida.	The state of the s	11 5/2	ralic
(Print Name	11.11	(Title)	-100	(Signature)	20 310	(Date)
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