

SWPPP COMPLIANCE INSPECTION FORM



		5195	,		
Project Name: Runal	e Hone A	ddress 1) 600	ELL D' N L MAR DE	ate: 1/16/16	
Owner:	Contractor (Gen	hill	15 PIL MINE	art time: 11 4	
Site Contact:		Phone:		1200	35
JPDES Permit #:	Expiration:	T		op time: 12;0	9 8/2
Date of last rain event:	Duration:			0000	101
	Drew	and the same of th	ox. Rainfall (in):		
spected By (Print): \S(G,NC)		Local Jurisdiction or Count	у:		
eason for Inspection: Schedu	led Complaint/Tip Rand (S) State	dom Receiving Waters:			
ode (circle) SW sampling I	nspector Code (circle):	Type Code (circle):	1 - Municipal 2 - Industrial	3 - State	
	EROSION, SEDIMENT AND HO	DIREKEEDING BMD's I	NEORMATION	Ure N	
	or is the SWPPP location posted in an o			YES NO	N
	and good housekeeping BMP's installed			V	1
. Has the SWPPP been updated to refle	ect the current site conditions (modification	ons dated & initialed on site m	ap, new BMPs on site map, discontinue	d BMPs	\times
ossed off site map, new BMP details &	spec's in SWPPP, SWPPP amendment ed and recorded by a qualified person on	Log, etc.)?	and in the second of the secon	V	
ame &qualifications, weather, problems	/repairs, corrective action, new BMPs, re	emoved BMPs, discharges, et	eporting items required by permit? (ins.	pector	
. Have all corrective action items from p	revious inspections been addressed and	d documented within the time t	frame allotted by the inspector?		
	construction site controlled, managed, o	or diverted around the site? (e	e.g. perimeter controls, berms, silt fence	· V	
	dient boundary sediment control, etc.) ge such as mud flows or soil deposits fro	m the construction site in dow	rnstream locations?		_
Is there evidence of vehicles tracking s		THE RESERVE OF SHEET OF THE SHE	instream locations :-		
	dscaping items, or other debris piled on	impervious surfaces (roads, d	frives) that could be washed with SW to	a storm	/
ain or water body?	improve erosion control BMPs (tempora	any stabilization, assains blank	-1	- 4	
ughening, pipe slope drain, dust contro		ny stabilization, erosion blank	ets, mulch, vegetated strips, rip rap, sur	face V	
. Is there a need to repair, maintain, or	improve sediment control BMPs (silt fen	nce, check dams, fiber rolls, se	ediment trap/basin, inlet protection, watt	les, straw	
ils, curb cut-back, etc? Is there a need to repair maintain or	improve good housekeeping controls (c	lean track out had sweening	construction, materials management li		1
ntrol, port-o-potties staked down, fuelin	ng areas, concrete wash out area, proper	r curb ramps, spill prevention,	etc)?	iter/trash	
	ot had construction activities for 14 to 21		except snow or frozen ground)?	1	
. Are there places where BMPs are ne-	eded and should be installed or not need	ded and should be removed?		V	
(2) S (3) S (9) N	take parage	etcy. Dathro etcy. Dathro et materna posting.	2 ,		
hered and evaluated the information submitte	V codes: and all attachments were prepared under my ed. Based on my inquiry of the person or pers elief true, accurate, and complete. I am aware	ons who manage the system, or ti	hose persons directly responsible for gathering	ng the information the	inform d
erator:					
tread Put 2/10 (Print Na	ame)	(Title)	(Signature)	(0-1	- 1