

SWPPP COMPLIANCE INSPECTION FORM

							Hunter	WE	BER C	OUN	TY
Project Name:	Frehner	r <i>fesiden</i>	0	Address: 30	ONM	aple :	ttunts Dr.	-			
	LY & She			n/Sub): Har		this		Date: 4	11	15	
Site Contact:		ill	0011130101 (001	Phone: (90)	62.95	- 710	ES	Start time:		35	>
		343 Expiration:	2 4/15	Weather: (Su	1	- 41-1	0	Stop time:	3	50	5
Date of last rain			Duration:	Tweather Ou		Raining	Snowing (Other:			
Inspected By (P	10.1	thefak.		Logal Indiadiati	Approx. Ra			in lat 1			
Reason for Insp		eduled Compla	int/Tip Rand		on or County:	Nebe	r Cou		_ 1		
Inspection	SW sampling		(S) State		ng Waters: M	idale	TONK	e cre	CK		
Code (circle):	W non-sampling	Inspector Code (circle):	(Loca)	Type Code		- Municipal) 2 - Industri	al 3 - Stat	Э		
	SWPPI	P, EROSION, SEDIM	ENT AND HO	USEKEEPINC	BMP's INFO	RMATION			YES	NO	N/A
1. Is the SWPPI	P on site and accessil	ble, or is the SWPPP loca	ation posted in an	obvious place and	reasonably acc	essible (in a sl	nort time)?		ALL REAL	V	Sector of
2. Are erosion c	ontrol, sediment control	rol, and good housekeepin reflect the current site con	ng BMP's installe	d on the site as sh	own in the SWPI	PP?				X	
DIVIES CIUSSEU C	in site mad, new Bivir	details & spec's in SWP	PP. SWPPP ame	(ate no I trembre	2					V	
4. Are on-site in: name &qualifica	spections being performed tions weather proble	rmed and recorded by a c ems/repairs, corrective ac	qualified person o	n a weekly or biwe	ekly basis, repor	ting items requ	uired by permit	? (Inspector		N	
Have all corre	ective action items from	m previous inspections be	een addressed an	d documented wit	hin the time fram	e allotted by th	ne inspector?			X	11
Are SW flows	entering and leaving	the construction site cont	rolled, managed.	or diverted around	the site? (e.g. p	perimeter cont	rols, berms, sill	t fence,		-	X
7. Is there evider	nce of sediment disch	gradient boundary sedime harge such as mud flows o	ent control, etc.)	m the construction	n cita la downate				-	X	
3. Is there evider	nce of vehicles trackir	ng soil off the construction	site?						X,		
9. Is there soil, o	construction material,	landscaping items, or oth	er debris piled or	impervious surfac	ces (roads, drive:	s) that could b	e washed with	SW to a	X		
Storin uran or wa		, or improve erosion contr							X		
roughening, pipe	siope dialit, dust con	IUOI, ELC)?								X	÷.
straw bails, curb	ed to repair, maintain, cut-back, etc?	or improve sediment cor	ntrol BMPs (silt fei	nce, check dams,	fiber rolls, sedim	ent trap/basin,	inlet protection	n, waddles,	1	~	
12. Is there a nee	ed to repair, maintain,	or improve good housek	eeping controls (o	clean track out pac	, sweeping, cons	struction mate	erials managerr	nent.	X		
internasii contro	i, port-o-potties stake	d down, fueling areas, col e not had construction ac	ncrete wash out a	rea, proper curb r	amos soill preve	ention etc)?			X		
14. Are there place	ces where BMPs are	needed and should be ins	stalled or not neer	ded and should be	removed?	ot snow or froz	en ground)?			X	
		COMMENTS AN				COMPLIAN	105			X	
Identify the problem	and its location. If appr	opriate, describe (in general t	erms) what needs t	o be completed. How	vever, only if qualifi	Tied (e.g., you are	a designer) sho	uld you be mar	dating s	necific l	8MPc
(1)			to matan. menude n	te date when conect	ions are made.				- aung a	peemer	01111 3
() the	a arau	nd the s	ite ne	eds to	be e	Swer	>t du	e to			
Ver	licles tr	acking S	DI OF-	f the	SIte						
12) 11-	C 15-										
(2) NC	, SWPT	<u>ър</u>									
61-4		0.11.0			0						
E) Th	tere are	, areas l	where	a Silt	tence	Need	ds to	be			
Anc	there	are ared	s whe	ere the	SHA	ence	need	stol	20		
repa	aired.										
											-
nspector, please	list all applicable S	EV codes:					•				-
		nt and all attachments were p tted. Based on my inquiry of t wledge and belief true, accurs									У
	is, to the best of my know ent for knowing viclations	modys and bener mas, accurs	ate, and complete. I	am aware that there	are significant per	nallies for submit	tting false informa	ation, including	mation, the poss	the ibility	
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