## Expedited Settlement Offer Worksheet Deficiencies Form

Deficiencies Form

Consult instructions regarding eligibility criteria
and procedures prior to use

KS-S-MCST-0110-1

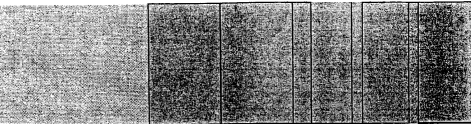


LEGAL NAME AND MAILING ADDRESS OF OPE	Telephone Number NPDES Permit Number								
1			See See See See See						
		l		SSCARRY IN COLUMN	A Sugarmoning System (Fig.				
		Inspector Name: Inspector Agency:			uma i i i i i i i i i i i i i i i i i i i				
		Entrance Interview			Yes				
The stall the first course make a first of the state of t		Exit Interview Con			* Yes 🔆				
LOCATION AND ADDRESS OF SITE		Exit Interview give							
2	anakan kanakan <b>Pala</b>	Exit Interview time			Date:				
				CONTROL OF THE					
SMCC PLACE IN IN SEC. SECTION COMPLETE ON A SHOULD SECTION OF THE									
FACILITY DESCRIPTION / CONTACT NAMES					·				
Name of S	ite Contact (ESO Worksheet recipient)	3, 30, 25, 25, 11, 100							
Name	of Authorized Official (40 CFR 122.22)	7 3 3 3 3 4 4 4 4		Section 1	42.06.80				
	Start Construction Date			AND THE PERSON	TO SURVEY WATER AND THE				
Es	timated Completion Construction Date								
If Unperr	nitted, Number of Months Unpermitted		ALCOHOLD THE STATE OF THE STATE	TO THE PERSON NAMED IN THE					
Name of Receiving Water	r Body (Indicate whether 303(d) listed)				an a				
Acres Currently Disturbed   Acr Has Operator Requested Rainfall Erosivity	es to be Disturbed in Whole Common Plan			222. NEWSTON 1997	PART OF THE PROPERTY OF THE PARTICIPATION				
aca  mas Operator Requested Ramian Erosivity	O	Non-turning	The state of the s						
				R No. of					
		Citation	State Citation	C Deficien-	Dollar				
PERMIT COVERAGE	Notes	Reference**	Reference***	A* cies	Amount Tota   \$500.00 =				
3 Operator unpermitted formonths (# months		CWA 301	KAR 28-16-153	X	\$500.00 =				
unpermitted equals number of violations)		<u> </u>		podepos Estaceannon control	<u> </u>				
SWPPP REVIEW	·								
4 SWPPP not prepared (If no SWPPP, leave		CGP 3.1.A	KSGP VII p.6	22.0	\$5,000.00 =				
elements 5 - 30 blank)				<b>32 988</b>					
5 SWPPP prepared but prepared after construction	1996	CGP 3.1.A	KSGP VII p.6	×	\$75.00 =				
start (# of months = # of violations)		CGP 3.1.B	KSGP VII p.8		\$250.00 =				
6 SWPPP does not identify all potential sources of pollution to include: porta-pottys, fuel tanks.		CGF 3.1.B	11001 111 5.5		<b>V</b> 255,55				
staging areas, waste containers, chemical									
storage areas, concrete cure, paints, solvents.				26 22 30					
7 SWPPP does not identify all operators for the		CGP 3.3.A	KSGP VII p.7		\$500.00 =				
project site and the areas of the site over which		Š			]				
each operator has control  8 SWPPP does not have site description, as follows:				Sesente sommandent server					
8 SWPPP does not have site description, as follows:				424 4					
A Nature of activity in description		CGP 3.3.B.1	KSGP VII p.7	50 SEC.	\$100.00 =				
B Intended sequence of major activities		CGP 3.3.B.2	KSGP VII p.7		\$100.00 =				
Total disturbed acreage		CGP 3.3.B.3	KSGP VII p.7		\$100.00 =				
D General location map		CGP 3.3.B.4	KSGP VII p.7		\$100.00 = \$500.00 =				
E Site map		CGP 3.3.C CGP 3.3.C.1-8	KSGP VII p.7	X SHEET X	\$50.00 =				
F Site map does not show drainage patterns, slopes, areas of disturbance, locations of		33, 3.3.3.13							
major controls, structural practices shown,					1 11				
stabilization practices, offsite materials, waste,			<b>,</b>						
borrow or equipment storage areas, surface				2835					
waters, discharge points, areas of final									
stabilization (count each omission under 8F as 1									
G Location/description industrial activities, like		CGP 3.3.D	N/A						
concrete or asphalt batch plants									
9 SWPPP does not:			WOOD WILL T	Control of the second s	2750.00				
A Describe all pollution control measures (e.g.		CGP 3.4.A	KSGP VII p.7		\$750.00 =				
BMPs)		CGP 3.4.A	KSGP VII p.7	THE PARTY OF THE P	\$250.00 =				
B Describe sequence for implementation		JOGF 3.4.A	1.00. Til p.1						
C Detail operator(s) responsible for implementation		CGP 3.4.A	N/A						
CiDetail operator(s) responsible for implementation	La La granda de la companya de la co			F. 253 107					
10 SWPPP does not describe interim stabilization		CGP 3.4.B	KSGP VII p.7 &		\$250.00 =				
practices			p.8		\$250.00				
11 SWPPP does not describe permanent stabilization		CGP 3.4.B	KSGP VII p.7 & p.8		\$250.00 =				
practices		CGP 3.4.B	KSGP VII p.7		\$250.00 =				
12 SWPPP does not describe a schedule to implement stabilization practices		33, 5.7.5							
Implement stabilization practices	The state of the s								

13		Following dates are not recorded: major grading activities; construction temporarily or permanently ceased; stabilization measures initiated (count each omission under 13 as 1 violation)		CGP 3.4.C.1-3	N/A				
14		SWPPP does not have description of structural practices to divert flows from exposed soils, retain flows, or limit runoff from exposed areas		CGP 3.4.D	KSGP VII p.8			0.00 =	
15		SWPPP does not have a description of measures that will be installed during the construction process to control pollutants in storm water discharges that will occur AFTER construction operations have been completed		CGP 3.4.E	KSGP VII p.8		,	0.00 =	
16		SWPPP does not describe measures to prevent discharge of solid materials to waters of the US, except as authorized by 404 permit		CGP 3.4.F	KSGP VII p.8			00.00	
17	1	SWPPP does not describe measures to minimize off-site vehicle tracking and generation of dust		CGP 3.4.G	KSGP VII p.8			00.00	
18		SWPPP does not include description of construction or waste materials expected to be stored on site w/updates re: controls used to reduce pollutants from these materials		CGP 3.4.H	KSGP VII p.8		\$2	50.00	
19	1.00	SWPPP does not have description of pollutant sources from areas other than construction (asphalt or concrete plants) w/ updates re: controls to reduce pollutants from these materials		CGP 3.4.I	NIA				
20		SWPPP does not identify allowable sources of non-storm water discharges listed in subpart 1.3.B of the CGP		CGP 3.5	Ñ/A				
21		SWPPP does not identify/ensure implementation of pollution prevention measures for non-storm water discharges		CGP 3.5	N/A		- 65	00.00	
22		Endangered Species Act documentation is not in SWPPP		CGP 3.7	KSGP VII p.7		30	00,00	
23		Historic Properties (Reserved)	The state of the s	CGP 3.8	N/A		7 7 7		
24		Copy of permit and/or NOI not in SWPPP (count each omission under 24 as 1 violation)			N/A				1
25		SWPPP is not consistent with requirements specified in applicable sediment and erosion site plans or site permits, or storm water management plans or site permits approved by State, Tribal or local officials (e.g., MS4 requirements)		CGP 3.9					
26		SWPPP has not been updated to remain consistent with changes applicable to protecting surface waters in State, Tribal or local erosion plans		CGP 3.9	N/A				
27		Copies of inspection reports have not been retained as part of the SWPPP for 3 years from date permit coverage terminates		CGP 3.10.G	KSGP IX p.9			500.00	
28		SWPPP has not been updated/modified to reflect change at site effecting discharge, or where inspections identify SWPPP/BMPs as ineffective, updates to SWPPP regarding modifications to BMPs not made within 7 days of such inspection (count each omission under under 28 as 1 violation)		CGP 3.11.C	KSGP VII p.6			\$50.00	-
25	)	Copy of SWPPP not retained on site		CGP 3.12.A CGP 3.12.C	KSGP VII p.7	88333 30.384	<u>, , , , , , , , , , , , , , , , , , , </u>	500.00 500.00	
30	1	A SWPPP not made available upon request SWPPP not signed/certified	A Company of the Comp	CGP 3.12.D	KSGP IX p.10		\$	500.00	
3		Inspections Inspections not performed and documented either once every 7 days, or once every 14 days and within 24 hours after storm event greater than 0.5 inches or greater (not required if temp stabilization; runoff unlikely due to winter conditions; construction during and periods in aric areas) (Count each failure to inspect and document as one violation).		CGP 3.10.A, 3.10.B	KSGP VII p.9			250.00	
	1000	No inspections conducted and documented (if True, then leave elements 32-39 blank)  Number of inspections expected if performed						True or False	1 1
		every 7 days:  Number of Inspections expected if performed		14	A Section of the sect				
1		weekly:  If known, number of days of rainfall of >0.5"	1. See the section in the case of the section of th					30	

32	Į)	nspections not conducted by qualified personnel		CGP 3.10.D	N/A		¥	\$	50.00	=	
33	7	All areas disturbed by construction activity or used		CGP 3.10.E	KSGP VII p.9	837		\$	50.00	1	
	្រា	or storage of materials and which exposed to precipitation not inspected			ļ				ŀ		
34	7	All pollution control measures not inspected to		CGP 3.10.E	KSGP VII p.9			\$	50.00	=	
25		ensure proper operation Discharge locations are not observed and		CGP 3.10.E	KSGP VII p.9		Section 1		50.00	╪	
35	٠li	nspected			160001111 - 0			<del>                                     </del>	50.00	_	
36		For discharge locations that are not accessible, nearby locations are not inspected		CGP 3,10.E	KSGP VII p.9			<b>\</b>	50,00		
37	٦,	Entrance/exit not inspected for off-site tracking		CGP 3.10.E	N/A	<b>**</b>			i		
38	4	Site inspection report does not include: date,		CGP 3.10.G	KSGP VII p.9		SECTION OF THE PARTY OF THE PAR	x s	50.00	=	<del>,</del>
36	# I	name and qualifications of inspector, weather							1		
138.5		information, location of sediment/pollutant discharge, BMP(s) requiring maintenance,									
wie		BMP(s) that have failed, BMP(s) that are	A California de la Cali								
ľ		needed, corrective action required including changes/updates to SWPPP and schedule/dates									
		(count each omission under 38 as 1 violation)									<b>1</b>
39	1	Inspection reports not properly signed/certified		CGP 3.10.G	KSGP VII p.9		(in the	X S	50.00	=	
		(count each failure to to sign/certify as 1 violation)									
	<u>.</u>										
40		AVAILABILITY OF RECORDS Sign/notice not posted		CGP 3.12.B	N/A	经验	M. (Bridge)			T	
	A	Does not contain copy of complete NOI		CGP 3.12.B CGP 3.12.B	KSGP V p.5	88.0 82.88			\$50.00	= -	
	В	Location of SWPPP or contact person for scheduling viewing times where on-site location		5.12.0							
		for SWPPP unavailable not noted on sign				188	8X-9X-1	*		Ц.	
		BEST MANAGEMENT PRACTICES			16000141-8	Total St	Junidoeng oeg so		500.00		
41		No velocity dissipation devices located at discharge locations or outfall channels to ensure		CGP 3.13.F	KSGP VII p.8			*	500.00		
		non-erosive flow to receiving water					5220			330 338	
42		Control measures are not properly: Selected, installed and maintained		CGP 3.13.A	KSGP VII p.6 &		<b>100</b>		500.00		2.5
					p.7 KSGP VII p 6 &	\$100 3000	\$2.886.53 #45.28	1 6	250.00	4	. <u></u>
	В	Maintenance not performed prior to next anticipated storm event		CGP 3.6.B	p.9	X		•	250.00		
200		(count each failure to select, install, maintain each			12.00		200				
43		BMP as one violation  When sediment escapes the site, it is not removed		CGP 3.13.B	N/A					П	
		at a frequency necessary to minimize off-site impacts									
44		Litter, construction debris, and construction		CGP 3.13.C	KSGP VII p.8			\$	500.00	=	
. 3		chemicals exposed to storm water are not prevented from becoming a pollutant source					200				
		(e.g. screening outfalls, pickup dally, etc.)		CGP 3.13.D	KSGP VII p.8		2000	S	500.00	╁	
45		Stabilization measures are not initiated as soon as practible on portions of the site where construction		J 3.10.5	NOC. TIL PIC		\$200a.ii				
		activities have temporarily or permanently ceased within 14 days after such cessation					#17 20				
Ŀ		Wittin 14 days after such cessation									
F		*Exceptions:  (a) Snow or frozen ground conditions			N/A N/A		1204	70.0	12 (1 ) 2 - 2 (1 )		7.7
	:3	(b) Activities will be resumed within 14 days		77	N/A		1				
	(a.7) (3) 4	(c) Arid or Semi-arid areas (<20 inches per		11. 11. Land	N/A		NW.		48		
46		Common Drainage of 10+ acres does not have a sedimentation basin for the 2 year, 24 hour storm,		CGP 3.13.E.1	KSGP VII p.8			\$1	,000.00	=	
		or 3600 cubic ft. storage per acre drained									
-	Λ	Where sedimentation basin not attainable, smaller		CGP 3.13.E.2	KSGP VII p.8	188		\$1	,000.00	╁	
	^	sediment basins, sediment traps, or erosion									
ŀ	В	controls not implemented for downslope Sediment not removed from sediment basin or	Will all Twine	CGP 3.6.C	N/A					$\dagger \dagger$	
	Ī	traps when design capacity reduced by 50% or									
47		more Common Drainage less than 10 acres does not		CGP 3.13.E.3	KSGP VII p.7 &	2,52			500.00	=	
}	ij	have sediment traps, silt fences, vegetative buffer strips, or equivalent sediment controls for all down			p.8					$\  \ $	
		slope boundaries (not required if sedimentation									
ł		sediment basin meeting criteria in 46 above)				X		製			
	A	Sediment not removed from sediment trap when		CGP 3.6.C	N/A	11.8 (4.11)					
	<u></u>	design capacity reduced by 50% or more				120000	- Exemple in	<b>***</b> L.\		لمل	· · · · ·
		SMALL BUSINESS EVALUATION				2646	- Harriston	76		T	
48		Is the Owner/Operator a Small Business?		·		1000		ل_		11	

A small business is defined by EPA's Small Business Compliance Policy as: "a person, corporation, partnership, or other entity that employs 100 or fewer individuals (across all facilities and operations owned by the small business).\* The number of employees should be considered as full-time equivalents on an across the pair, including contract employees. annual basis, including contract employees (see 40 CFR 372.3). A full time employee unit is 2000 hours worked per year.



**Total Expedited Settlement:** 

\* Requires Corrective Action

\*\* NPDES General Permit, 68 FR 39087, issued by EPA on July 1, 2003, http://cfpub.epa.gov/npdes/stormwater/cgp.cfm

\*\* Kansas Water Pollution Control General Permit and Authorization to Discharge - Issued by KDHE on March 1, 2003 - http://kdhe.state.ks.us/stormwater/resources/cgp revision