Charles Mix County	Date:	
Drainage Permit	Permit#	

IN ALL CASES, THIS APPLICATION MUST BE ACCOMPANIED BY A MAP SHOWING THE PROPOSED DRAINAGE AREA.

Land of Land to be Drained: (Section Legal)

Area of Land to be Drained: ______ acres

Location of Outlet End of Drain: (describe to nearest 40 Acres, e.g. NE1/4 NE1/4 of 1-96-63 Bryan)

Nearest Named Downstream Watercourse:

Names of Downstream Landowners between outlet and nearest watercourse (A "Drainage Acceptance Form") will be require	
these landowners.	
Downstream Landowner #1	
Downstream Landowner #2	
Downstream Landowner #3	
Downstream Landowner #4	
Downstream Landowner #5	
(list-add. If needed.)	

If Outlet Drains into Road Right of Way, written approval is also required from the appropriate Government Agency.

Proposed Drainage Tile Length: _____ Lateral Length(s) _____

	Long	⊥)	to		to (la	rgest)
Approximate Ar	ea Contr	ibuting	Runoff to	Drain (43560sq		
				Proposed F	inish:	
Proposed Const	ruction	Start: _				
Drainage Contr	actor (i	f used)				
Drainage Super	visor			Phone		
Signature of D	rainage	(Landowr	ner) Applio	cant:		
Applicant Mail	Address	:				
Applicant Phon	e:		Date	e:		
Email Address:						
Downstream Acc	eptance	Forms	Subm	itted	Not Ne	eded
Fee Paid						
Signature Appr	oving Au	thority				
Title		Date				
Charle Waiver acceptin property of	ng propos	ed drain	age projec		g on the	
City Legal Descript		Cha	arles Mix C	ounty, SD.		

I am aware that (up	stream landowner is
proposing to drain or construct a draina	ge system that will drain
additional water downstream to my proper	ty. I have no objection to
this project and I am aware of the impac	t that it may have on my
property.	
Date:	
Signature:	
Name Print:	
Signature:	
Name Print:	
Signature.	
Signature:	
Name Print:	
Signature of Drainage Applicant	
Applicant Address:	
Applicant Phone:	
Above are all known downstream landowner	s from the outlet to the
named watercourse.	

This is not a permit. This is an acceptance form required from all downstream landowners whom the drainage may affect