2019 Annual Water Use Form

(Return all pages of this form even if no water was used)

Page 1 of 1 Permit Number: 6368

			Make Name and/or Address corrections below:
Permit Holder : SPICKLER, JUSTIN			
Mail To :			
			Phone: (701) 674-3170
SDICKLED ILISTIN			E-Mail :
SPICKLER, JUSTIN 8377 7TH PKWY NE			Phone: (701 674-3170 Other Phone: (701 650-8
03/1 / III I RWI NE			E-Mail: jsspickler@gmail.com
GLENFIELD, ND 58443	;		
			File your Annual Use Online! Web Access Link: http://www.swc.nd.gov/au
			·
the location of the irrigated land. If more the location of the total point of diversion. Only the total point of diversion.	nan one well or pump sit water use field is requir	e is located on an approred. If the point of dive	Web Access Code: 100719-HTr-SNF ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriat
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng.	nan one well or pump sit water use field is requir 064 (Ground Wa	e is located on an appro ed. If the point of dive ter)	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriat
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from	nan one well or pump sit water use field is requir 064 (Ground Wa this diversion site	e is located on an appro ed. If the point of dive ter)	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe
the location of the irrigated land. If more the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng.	nan one well or pump sit water use field is requir 064 (Ground Wa this diversion site	e is located on an appro ed. If the point of dive ter)	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from	nan one well or pump sit water use field is requir 064 (Ground Wa this diversion site	e is located on an approed. If the point of diversity ter) 123 Twp. Twp.	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate 900	one well or pump site water use field is required this diversion site 1/4 Sec. 1/4 Sec.	e is located on an approved. If the point of diversity of the point of	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng Rng
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate 900 Number of hours pumped	nan one well or pump site water use field is required this diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	e is located on an approved. If the point of diverse ter) 123 Twp. Twp. Twp. 357	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng Rng
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate 900 Number of hours pumped	nan one well or pump site water use field is required this diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	e is located on an approved. If the point of diverse ter) 123 Twp. Twp. When the point of diverse ter) 124 125 126 127 128 129 129 120 120 120 120 120 120 120 120 120 120	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng Rng (circle: Hour meter, estimated, calculated) Estimated
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate 900 Number of hours pumped End of season meter reading	nan one well or pump site water use field is required this diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	e is located on an approved. If the point of diverse ter) 123 Twp. Twp. When the point of diverse ter) 124 125 126 127 128 129 129 120 120 120 120 120 120 120 120 120 120	ersion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng Rng (circle: Hour meter, estimated, calculated) Estimated
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate 900 Number of hours pumped End of season meter reading Beginning of season meter read	nan one well or pump site water use field is required this diversion site 1/4 Sec. 1/4 Sec. Pump H.P.	e is located on an approved. If the point of diverse ter) 123 Twp. Twp. 160 357 41916100 22653900 19,262,200	crsion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng Rng (circle: Hour meter, estimated, calculated) Estimated (circle: gallons, acre-feet, cubic feet, hours, KwH) Gallo (circle: gallons, acre-feet, cubic feet) Gallons
the location of the irrigated land. If more the from each point of diversion. Only the total point of diversion. NW1/4 Sec. 35 Twp. 147 Rng. Number of acres irrigated from Location of Acres Irrigated: Pumping Rate 900 Number of hours pumped End of season meter reading Beginning of season meter read Total Water Use for 2019 Please estimate the number of	nan one well or pump site water use field is requir 064 (Ground Wa this diversion site 1/4 Sec. 1/4 Sec. Pump H.P. ing inches of water apprint the water ap	e is located on an approved. If the point of diverse ter) 123 Twp. Twp. 60 357 41916100 22653900 19,262,200 blied per acre 5.77	crsion is the location from which you are approved to divert water. It may no ved point of diversion, please provide the cumulative volume of water pumpe rsion is not developed, please indicate "Not Developed" next to the appropriate Crop Type: rye/corn Rng Rng (circle: Hour meter, estimated, calculated) Estimated (circle: gallons, acre-feet, cubic feet, hours, KwH) Gallo (circle: gallons, acre-feet, cubic feet) Gallons



Please Return to:

North Dakota State Water Commission 900 East Boulevard Bismarck, ND 58505 Phone: (701) 328-2754

Fax: (701) 328-3696

Filed On-Line: 12/31/19

Print: Justin Spickler

Signature: (701) 674-3170

jsspickler@gmail.com

Date: 12/31/2019