2020 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 |
| SPICKLER, JUSTIN | | | E-Mail: |
| 8377 7TH PKWY NE | | | Phone: (701) 674-3170 Other Phone: (701) 650 |
| | | | E-Mail: jsspickler@gmail.com |
| GLENFIELD, ND 58443 | | | |
| | | | File your Annual Use Online! Web Access Link: https://www.swc.nd.gov/a |
| | | | Web Access Code: 104164-VFQ-ZQE |
| location. If more than one well or pump site i and end of season meter readings if a meter is | s in a POD, provide the constalled. If the POD is | cumulative water volu not developed, please | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. 0 | s in a POD, provide the constalled. If the POD is | cumulative water volui not developed, please | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. Consumer of acres irrigated from the season was acres irrigated from the season of the se | s in a POD, provide the orinstalled. If the POD is 1964 (Ground Wathers of the diversion site 1964) | cumulative water volui not developed, please er) 23 | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. On Number of acres irrigated from the Location of Acres Irrigated: | is in a POD, provide the constalled. If the POD is personal description is diversion site \frac{1}{2}. | cumulative water voluinot developed, pleaseer) 23 Twp. | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. Common Number of acres irrigated from the Location of Acres Irrigated: | s in a POD, provide the constalled. If the POD is 164 (Ground Waths diversion site 1/4 Sec. 1/4 Sec. | er) Twp. Twp. | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. Control Number of acres irrigated from the Location of Acres Irrigated: Pumping Rate 1600 | s in a POD, provide the constalled. If the POD is possible of the PO | er) 23 Twp. Twp. | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng. Rng. |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. Considerable Number of acres irrigated from the Location of Acres Irrigated: Pumping Rate 1600 Number of hours pumped | s in a POD, provide the constalled. If the POD is 164 (Ground Wath his diversion site 1/4 Sec. 1/4 Sec. Pump H.P. 7/1 | er) 23 Twp. Twp. 0 304.75 | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. Control Number of acres irrigated from the Location of Acres Irrigated: Pumping Rate 1600 Number of hours pumped End of season meter reading | s in a POD, provide the constalled. If the POD is 164 (Ground Wathers is diversion site 1/4 Sec. 1/4 Sec. Pump H.P. 7 | er) 23 Twp. Twp. 0 304.75 58372700 | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng. Rng. Cricle: Hour meter, estimated, calculated) Calculated |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. Considerable Number of acres irrigated from the Location of Acres Irrigated: Pumping Rate 1600 Number of hours pumped | s in a POD, provide the constalled. If the POD is 164 (Ground Wath his diversion site 1/4 Sec. 1/4 Sec. Pump H.P. 7/1 | cumulative water volument developed, please er) 23 Twp. Twp. 0 304.75 58372700 41916100 | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng. Rng. (circle: Hour meter, estimated, calculated) Calculated (circle: gallons, acre-feet, cubic feet, hours, KwH) Gall |
| NW1/4 Sec. 35 Twp. 147 Rng. O Number of acres irrigated from the Location of Acres Irrigated: Pumping Rate 1600 Number of hours pumped End of season meter reading Beginning of season meter reading Total Water Use for 2020 | s in a POD, provide the constalled. If the POD is 164 (Ground Watersion site 1/4 Sec. 1/4 Sec. Pump H.P. 7 | cumulative water volument developed, please er) 23Twp0304.75583727004191610016,456,600 | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng. Rng. (circle: Hour meter, estimated, calculated) Calculated (circle: gallons, acre-feet, cubic feet, hours, KwH) Gall (circle: gallons, acre-feet, cubic feet) |
| location. If more than one well or pump site is and end of season meter readings if a meter is NW1/4 Sec. 35 Twp. 147 Rng. On Number of acres irrigated from the Location of Acres Irrigated: Pumping Rate 1600 Number of hours pumped End of season meter reading Beginning of season meter reading Total Water Use for 2020 Please estimate the number of in | s in a POD, provide the constalled. If the POD is 164 (Ground Wath his diversion site 1/4 Sec. 1/4 Sec. Pump H.P. 7/1 | cumulative water volument developed, please er) 23 Twp. Twp. 0 304.75 58372700 41916100 16,456,600 Lied per acre 4.92 | an authorized location to divert water. It may not be the irrigated acreage me pumped from all wells or pump sites in the POD. Please provide beginning indicate "Not Developed". Crop Type: CORN Rng. Rng. (circle: Hour meter, estimated, calculated) Calculated (circle: gallons, acre-feet, cubic feet, hours, KwH) Gall (circle: gallons, acre-feet, cubic feet) |



Please Return to:

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

Filed On-Line: 12/30/20

Print: Justin Spickler

Signature: (701) 650-8840

jsspickler@gmail.com

Date: 12/30/2020