Application For Permit To Appropriate Water Within The State Of South Dakota

Check use(s) of water:
- Municipal
- Rural Water System
- Domestic (over 18 gpm)
- Suburban Housing
- Commercial
- Industrial
- Recreational Fish & Wildlife
- Institutional Geothermal Heat
- Other

Type of Application:
- New
- Vested Right (Use predates Mar 2, 1955)
- Future Use Reservation
- Place to Beneficial Use Water Reserved by Future Use Permit No.
- Amendment/Correction to Permit No.

Description of amendment/correction: (I.e. change diversion point(s), add diversion point(s), change use, etc.)

1. Name to Appear on Water Permit: Summer Creek Inn
   (check one) [Owner] [Tenant/lessee] [Owner's Legal Agent]
   (name and complete address if different than above name)
   Mailing Address: 23204 Summer Creek Dr, Rapid City, SD 57702
   Home Phone: 574-4368 Cell: 40-602-4368 Email: Info@SummerCreekInn.com

2. Amount of water claimed: 0.09 *CFS or 40 **GPM 30 ***AF
   (*Cubic Feet per Second) (**Gallons per Minute) (**Acre Feet - storage capacity of dam/dugout or annual use if applicable)

3. Source of water supply: well
   NEW 2014 SEC 22

4. Location of point of diversion:
   SW 1/4 SW 1/4 SE 1/2 T 14 N R 55 E County: Pennington
   (example - 3 wells in SW1/4 NE1/4 section 12-T104N-R53W)
   If not a public water supply (e.g. municipal), will water be used outside of the area described above? [Yes] [No]
   If "Yes," where will water be used?

5. County or counties where water will be used: Pennington

6. Annual period during which water is to be used: 12 mo. Annually

7. Give a description of the project. When available include any preliminary engineering report or other reports or information that will help explain the project. (Attach sheet if more space is needed)
   Specialty Resort

1. Danie Evangelista, the applicant, certify that I have read this application, have examined the attached map, and that the matters stated are true.

2012-09

Attachments: Attach Form 2A if diversion is from a well or dugout, or if storage of water is proposed. Also, attach map and any other technical information. (see instructions)
Supplemental Information

1. Well Information  (check one or both as applicable)  □ Drilling new well(s)  □ Using existing well(s)
   a) If new wells, how many ___ Have test holes been drilled  □ Yes □ No  Drilled by ____________________________
      (if yes, please provide copies of logs)
   b) If existing wells, how many 1  Provide copy of log(s), if available. Drilled by Alexander Drilling
   c) Well Depth 100  Depth to Top of Water Bearing Material 45  Depth to Water from Surface 30
   d) Distance to nearest existing domestic well:
      On applicant’s property ____________________  On property owned by others 330’

2. Wastewater Disposal System Information
   a) Type of System (i.e. septic tank, drain field)  Septic
   b) System Capacity (gallons) 3000  Year Constructed 2008
   c) Connected to the City of ______________________ Sanitary System

3. Dugout Information
   a) Surface Dimensions ____________________________  Depth ____________
   b) Depth to water (ground surface to water level) ____________________________

4. Water Storage Dams
   If the proposed water use system contains one or more storage dams, please furnish the information requested below
   for each dam. The locations of the dams need to be shown on the map submitted with the application.
   a) If a private engineering firm or government agency was involved in the design of this dam, please give their
      name and address:
            b) Freeboard ____________________________
            c) Crest Width ____________________________
               Crest Length ____________________________
            d) Height ____________________________
            e) Primary Outlet Capacity ____________________________
               If pipe, diameter ____________________________
            f) Secondary Spillway Capacity ____________________________
               Spillway Width ____________________________
            g) X & Y Slope (e.g. 3 to 1 is a typical slope)
               Upstream ____________________________
               Downstream ____________________________
            h) Surface Area of Impoundment ____________________________
            i) Storage _____________  Acre Feet ____________________________
            j) Drainage Area Above Dam _____________ Acres ____________________________

2012-09
### SOUTH DAKOTA WATER WELL COMPLETION REPORT

**Location:** SW 1/4 SW 1/4 Sec 14 Twp IN Rg SE

**County:** Pennington

**Well Completion Data:** 9/10/01

**Distance to nearest potential pollution source (Septic tank, abandoned well, feedlot, etc.):** 2 170 ft from Septic

**Method of Drilling:** Rotary Downhole Hamer

**Casing Data:**
- **Type:** Steel
- **Material:** PVC
- **Dia:** 30.0
- **Th:** 6
- **Len:** 100

**Grouting Data:**
- **Type:** Portland
- **No. of Sacks:** 24
- **Grout Weight:** Lbs
- **From:** Ft
- **To:** Ft

**Screen:**
- **Type:** No
- **Perforated Pipe:** Yes
- **Manufactured Screen:** No
- **Dia:** In
- **Length:** Ft

**Was a packer or seal used?**
- **Yes**
- **No**

**Disinfection:**
- **Was well disinfected upon completion?**
  - **Yes, How?**
  - **No, Why Not?**

**Water Sample:** Sent for water quality analysis

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**Static Water Level:** 30'

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**Well Test Data:**
- **Pumped:** Yes
- **Describe:** Water
- **Hrs. Pumped:** 4
- **GPM:** 32

**Remarks:**
- **Oct 31, 2007**
- **WATER RIGHTS PROGRAM**

**RECEIVED**

**Signature of License Representative:**

**Signature of Well Owner & Footnote Property Holder:**

**Date:** 10/22/07