### WATER APPLICATIONS QUITCLAIM DEED

THIS INDENTURE is made this 2nd day of February, 1998, by and between Blue Nugget Water Co.

(hereinafter referred to as "Grantor"), and WESTSTAR Company (hereinafter referred to as "Grantee")

WITNESSETH:

That the said Grantor, for and in consideration of the sum of Ten Dollars (\$10.00), lawful money of the United States of America, and other good and valuable consideration, the receipt whereof is hereby acknowledged, has remised, released and forever quitelaimed, and by these presents does remise, release and forever quitelaim unto the Grantee and to its successors and assigned forever, all of its right, title and interest in the to those certain water applications located in Lincoln County, Nevada, which water applications are filed with the State Engineer, State of Nevada, and are more particularly described as follows:

Application No's 63360 thru 63372. Each application consisting of 320 acres more or less for 5.4 c.f.s. not to exceed 1600 A.F.A., see applications attached.

TOGETHER WITH, all and singular, the tenements, hereditaments and appurtenances thereunto belonging or in any wise appertaining, and the reversion and reversions, remainder and remainders, rents issues and profits thereof.

TO HAVE AND TO HOLD, all and singular, the said premises, together with the appurtenances, unto the said Grantee and to its successors and assigns forever.

IN WITNESS WHEREOF, the said Grantor has bereunto executed this Water Applications Quitclaim Deed the day and year first above written.

Roger Hockersmith

DBA: Blue Nugget Water Co.

STATE OF NEVADA

COUNTY OF Liable

On this 2 nd day of February, 1995, personally appeared before me, a Notary Public, Regard Medicine the personally known (or proved to me to be the person whose name is subscribed to the above instrument and who acknowledged that he executed the foregoing Water Applications

Quitelaim Deed on behalf of School Congress (Cales Congress)

Notary Public Beats



BOOK 133 PAGE 143

| THIS SPACE FOR OFFICE US   | SE ONLY   |
|--|---|
| Date of filing in State Engineer's Office                            |   |
| Returned to applicant for correction                                 | \/·/  |
| Corrected application filed  | ap filed  |
| he applicant Blue Nugget Water Company                               |   |
| P. O. Box 77 Street and No. or P.O. Box No. Of Wil                   | ROPRINCES   |
| /                              | City and Town                                     |
| State and Zip Code No. hereby i                                      | make.s. application for permission to appropria   |
| corporation; if a copartnership or association give names of members | )   |
|  |   |
|  |   |
|  |   |
| ***************************************                              |   |
| _ \/   |   |
| . The source of the proposed appropriation is <u>Underground</u>     |   |
| Trade of sires   | im, lake, spring, underground or other source.    |
| . The amount of water applied for is                                 | 448 83 gallions per minute                        |
| (a) If stored in reservoir give number of acre-feet.                 | periods per difficult.                            |
| The water to be used for Irrigation                                  |   |
| If use is for:   | nestic or other use. Must limit to one major use. |
| (a) Irrigation, state number of acres to be irrigated 4080 Acre      | 3   |
| (b) Stockwater, state number and kind of animals                     |   |
| (c) Other use (describe fully under "No. 12. Remarks")               |   |
| (d) Power;   | BCCK 133 MGE 141                                  |
| (1) Horsepower developed   | DECK TOC KNE 141                                  |
| (2) Point of return of water to stream.                              |   |

|   | ~   |
|---|---|
| •   |   |
| The water is to be diverted from its source at the follow   | wing point  |
| NW 1/4, NE 1/4 Section 2, T. 6 S., R. 60 E., M.D.B.   | Describe as being within a 40-acre subdivissor of pol                   |
| survey, and by course and distance to a section corner. If on unsurveyed land,  | at should be so stated.   |
|   |   |
| 14449 ANALOG COM  |   |
|   | E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2.                      |
| SE 1/4 of SE 1/4, W 1/2. Section 12; All of Section 1   | 3, 14, 23, & 24; T. 6 S., R. 60 E., M.D.B, & M.                         |
|   |   |
|   |   |
|   |   |
|   |   |
| lance de la companya | 1 / /   |
| Use will begin about January 1 Month and Day  | nd end about December 31of each year                                    |
| Description of proposed works (Under the provisions of  | of NRS 535.010 you may be required to submit plans an                   |
| specifications of your diversion or storage works.) Ad  | tilled & cased well, equipped with                                      |
| notor, pump & gipeline distribution system  | State manner in which water is to be deverted, i.e. diversion structure |
| Estimated cost of works \$50,000.00   |   |
|   |   |
| Estimated time required to construct works  | If well completed, describe works.                                      |
| 3 / /   |   |
| estimated time required to complete the application of w  | rater to beneficial use 5 years   |
|   |   |
| temarks: For use other than irrigation or stock watering  | ng, state number and type of units to be served or annual               |
| onsumptive use.   |   |
| se will be for a large scale agricultural operation purs  | uant to a pending land exchange with                                    |
| e B.L.M. A total of 13 applications with a total combin   | ned duty of 20,4000 acre feet annually                                  |
| e being filed.  |   |
|   |   |
| / /   |   |
|   |   |
| - Jak   | 111/2   |
| PHONE NUMBER 28 8 HV LO 1514  | Chuck Armstrong -Agent  |
| ) 352-7800  | Signature, applicant or agent   |
| ICATION MUST BE SIGNED  | P. O. Box 70.458<br>Street and No., or P.O. Box No.                     |
| HE APPLICANT OR AGENT   | Reno, Nevada 89507-0458 City, State, Zip Code No.                       |
| in a second   | 100   |

| Γ                                       |  | THE STATE OF NEVADA  |
|---|--|--|
|   | THIS S   | SPACE FOR OFFICE USE ONLY  |
| Date of filit                           | ng in State Engineer's Office  |  |
| 1                                       | applicant for correction   |  |
| Corrected a                             | pplication filed   | Map filed  |
| The applicant                           | Blue Nugget Water Company  |  |
| ••                                      | P. O. Box 77   |  |
| 1                                       | Street and No. or P.O. Box No.   | Of City and Town   |
| ******************************          | State and Zap Code No.   | hereby make application for page in the  |
| incorporation: if                       | a copartnership or association gi  | reinafter stated. (If applicant is a corporation, give date and place ive names of members.) |
|   | \ \  |  |
|   |  |  |
|   | 1  |  |
|   |  |  |
| *******************                     |  |  |
| I. The source of                        | the proposed appropriation is  | Underground  |
| one source of                           | the proposed appropriation is  | Name of stream, lake, spring, underground or other source.                                   |
| *************************************** |  |  |
| . The amount of                         | water applied for is5.   | .4 CFS One second foot equals 448 83 gallons per minute                                      |
| (a) If stored in                        | reservoir give number of acre-fe   | cetsections per minute.  |
| . The water to be                       | used for   |  |
| . If use is for:                        | impside, pos   | eer, minug, commercial, domestic or other use. Must limit to one major use.                  |
| (a) Irrigation, sa                      | tate number of acres to be included  | 4080 Acres   |
| (b) Stockwater                          | State pumber and the state pum | 1080 Acres   |
|   | state number and kind of animal:   |  |
| (a) Oniet ase (q)                       | escribe fully under "No. 12, Rea   | marks**)   |
| (d) Power:                              |  | BOOK 133 MC: 143   |
| (I) Horsepor                            | wer developed  |  |
| (2) Point of                            | return of water to cream   |  |

|   | erted from its source at the following point  |
|---|---|
|   | CE to a section corner. If on unsurveyed land, it should be 50 stated.  |
| ***************************************                               | to a stated.  |
|   |   |
| W 1/  | /2, NW 1/4 of SE 1/4 Section 1; E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2,  |
| Place of use  | 1/2, Section 12; AIP of Section 13, 14, 23; 8:24; 17, 6:31; R: 60 E., M.D.B. & M.   |
|   | 12, Section 12, Air of Section 13, 14, 25, 824, 11, 65, 12, 608. M.D.B. & M.  |
|   | · / · /   |
|   |   |
| ······································                                |   |
| ·····   |   |
|   |   |
|   | January 1 December 31   |
| Use will begin about  | Most as 2 and end about of each year  |
| Description of proposed   | works (Under the provisions of NRS 535.010 you may be required to submit plans and  |
| 7   | A drilled & cased well, equipped with   |
| pecifications of your div   | A drilled & cased well, equipped with version or storage works.)  |
| motor, pemp a pipenni   | e distribution system.  |
| itenes and dumes, artifed well with                                   | b pump 101 700 Too  |
| stimated cost of works_   |   |
|   | 2 years   |
| sumated time required t   | to construct works.  If well completed, describe works.   |
|   |   |
| stimated time as a dist   | 5 years   |
| sommed time redutted to   | to complete the application of water to beneficial use  |
| 76  |   |
|   |   |
|   |   |
| emarks: For use other   | than irrigation or stock watering, state number and type of units to be served or annual  |
|   | than irrigation or stock watering, state number and type of units to be served or annual  |
| Jse will be for a large s   | scale agricultural operation pursuant to a pending land exchange with   |
| Jse will be for a large s   |   |
| Jse will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Jse will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Jse will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Jse will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Use will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Use will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Use will be for a large s<br>he B.L.M. A total of 13                  | scale agricultural operation pursuant to a pending land exchange with   |
| Use will be for a large s   | applications with a total combined duty of 20,4000 acre feet are being  |
| Use will be for a large sine B.L.M. A total of 13 lied.               | applications with a total combined duty of 20,4000 acre feet are being  Chuck Armstrong -Agent  |
| Use will be for a large s<br>he B.L.M. A total of 13                  | applications with a total combined duty of 20,4000 acre feet are being  |
| Jse will be for a large s he B.L.M. A total of 13 iled.  PHONE NUMBER | applications with a total combined duty of 20,4000 acre feet are being  Chuck Armstrong -Agent  P. O. Box 70458****. Applicant or Agent |

| 1   | THIS SPACE FOR OFFICE USE ONLY   |
|---|--|
|   | Date of filing in State Engineer's Office  |
|   | Returned to applicant for correction   |
|   | Corrected application filed  |
|   |  |
| he  | applicant. Blue Nugger Water Company   |
|   | P. Street and No. or P.O. Box No. Of Winnermacca City and Yown   |
|   | Nevada 804 167 Zip Code No. , hereby make - application for permission to appropri   |
| E   |  |
|   | public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place   |
| co  | rporation; if a copartnership or association give names of members.)   |
|   |  |
|   |  |
| ٠,  |  |
| ap  | plicant a U.S. citizen? Yes 🗆 No 🗆   |
|   |  |
|   |  |
| ap  | plicant 21 years of age or older? Yes 🗆 No 🗔   |
| ap<br>RS                                      | plicant 21 years of age or older? Yes : No :   |
| ap<br>85                                      |  |
| ap<br>ize                                     | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become n, and that they be 21 years of age or older.   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes I No II  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes No T  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes No T  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes INO II  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is.  Linderground  Name of stream, take, spring, underground or other source.  The amount of water applied for is.  5.4 CFS  One second foot equals 444.83 gallons per summe.  Second feet   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become  n, and that they be 21 years of age or older.  The source of the proposed appropriation is.  |
| ap<br>tS<br>tze                               | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>ize                                     | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>ES<br>ize                               | plicant 21 years of age or older? Yes No   |
| ap<br>SSize                                   | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>SSize                                   | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |
| ap<br>RS<br>ize<br>ize<br>T<br>(a<br>(b<br>(c | plicant 21 years of age or older? Yes No S  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is Underground Name of stream, take, spring, underground or other source.  The amount of water applied for is 5.4 CFS One second foot equals 444.83 gallons per minute.  It stored in reservoir give number of acre-feet.  The water to be used for Irrigation Irrigation, power, mining, commercial, domestic or other use. Must himit to one major use.  Use is for:  I trigation, state number of acres to be irrigated 4080 Acres  Other use (describe fully under "No. 12. Remarks"). |
| ap<br>RSSize                                  | plicant 21 years of age or older? Yes  No  5  533.325 requires that applicant be a citizen of the United States or have legally declared their intention to become in, and that they be 21 years of age or older.  The source of the proposed appropriation is   |

| . The water is to be diverted from its source at the fo   | December 4 to 1  |
|---|--|
| NW 1/4, SE 1/4 Section 11, T. 6 S., R. 60 E., M.  | U.D. A M   |
| survey, and by course and distance to a section corner. If on unsurveyed  | land, it should be so stated.  |
|   |  |
|   |  |
| W 1/2 NW 1/4 of SE 1/4 Section  | 1.5400   |
| Describe by legal sub-  | n 1; E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2,  |
| SE 1/4 of SE 1/4, W 1/2, Section 12; All of Section   | on 13, 14, 23, & 24; T. 6 S., R. 60 E., M.D.B. & M.  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| It  |  |
| Use will begin about January 1  | and end about December 31 of each ye   |
|   | Mount and Day  |
| provision of proposed works (Under the provision  | s of NRS 535.010 you may be required to submit plans a   |
| specifications of your diversion or storage works.)   | A drilled & cased well, equipped with  |
| motor, pump & pipeline distribution system.   | State manner to which water is to be diverted, i.e. diversion struct   |
| titudes and flumes, draited well with pump and motor, etc.  |  |
|   |  |
| Estimated cost of works \$50,000.00   | \ \  |
| 31.01.01  |  |
| 31.01.01  |  |
| 31.01.01  | If well completed, describe works.   |
| 31.01.01.01   |  |
| Estimated time required to construct works 2 year   | If well completed, describe words.   |
| Estimated time required to construct works 2 year   | If well completed, describe words.   |
| Estimated time required to construct works 2 year   | If well completed, describe words.   |
| Estimated time required to construct works 2 year   | If well completed, describe worst.  f water to beneficial use 5 years  |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of stock was   | If well completed, describe words.   |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of stock was onsumptive use.   | f well completed, describe worst.  f water to beneficial use. 5 years  ering, state number and type of units to be served or annu-   |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  onsumptive use.  Use will be for a large scale agricultural operation of  | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  onsumptive use.  Use will be for a large scale agricultural operation of  | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  onsumptive use.  Use will be for a large scale agricultural operation particles  the B.L.M. A total of 13 applications with a total con-   | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  consumptive use.  Use will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total con-  | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  consumptive use.  Use will be for a large scale agricultural operation p   | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  consumptive use.  Use will be for a large scale agricultural operation p   | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  consumptive use.  Use will be for a large scale agricultural operation p   | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  consumptive use.  Use will be for a large scale agricultural operation p   | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works. 2 year  Estimated time required to complete the application of  Remarks: For use other than irrigation or stock was  consumptive use.  Use will be for a large scale agricultural operation p   | If well completed, describe works.  f water to beneficial use 5 years  ering, state number and type of units to be served or annu- bursuant to a pending land exchange with  |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of Remarks: For use other than irrigation or stock was consumptive use.  Use will be for a large scale agricultural operation pare being filed.  | f water to beneficial use. 5 years  ering, state number and type of units to be served or annumbursuant to a pending land exchange with  mbined duty of 20,4000 acre feet annually   |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of Remarks: For use other than irrigation or stock was consumptive use.  Use will be for a large scale agricultural operation pare being filed.  | f water to beneficial use. 5 years  ering, state number and type of units to be served or annumbers and type o |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of Remarks: For use other than irrigation or stock water tonsumptive use.  Use will be for a large scale agricultural operation of the B.L.M. A total of 13 applications with a total corporate being filed.   | f water to beneficial use. 5 years  ering, state number and type of units to be served or annumbursuant to a pending land exchange with  mbined duty of 20,4000 acre feet annually   |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of Remarks: For use other than irrigation or stock water consumptive use.  Use will be for a large scale agricultural operation of the B.L.M. A total of 13 applications with a total consumptive use are being filed.   | If well completed, describe worst.  f water to beneficial use  |
| Estimated time required to construct works 2 year  Estimated time required to complete the application of Remarks: For use other than irrigation or stock water tonsumptive use.  Use will be for a large scale agricultural operation of the B.L.M. A total of 13 applications with a total contains being filed.  PHONE NUMBER 18 18 18 18 18 18 18 18 18 18 18 18 18 | If well completed, describe worst.  f water to beneficial use  |

| Date of filing in State Engineer's Office.  Returned to applicant for correction  Corrected applicant of correction  Blue Nugget Water Company  P. O. Box 77  Siver and No. of PO. Box No.  Nevada 89446  Same and Zip Cose No.  The public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place recorporation: if a copartnership or association give names of members.).  The source of the proposed appropriation is.  The amount of water applied for is.  The amount of water applied for is.  One second foot equals 444.13 gallous per minute.  Irrigation  Irrigation, power, minute, commercial, domestic or other sea. Must limit to one major use.  If use is for:  (a) Irrigation, state number of acres to be irrigated.  4080 Acres  **COUNTY OF THE STATE OF THE        |  | THIS   | SPACE FOR OFFICE USE ONLY  |
|--|--|--|--|
| Returned to applicant for correction   | Date of file   |  |  |
| The applicant  Blue Nugget Water Company  P. O. Box 77  Siret and No. or P.O. Box No.  New and Zop Code No.  Depublic waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place accorporation; if a copartmership or association give names of members.)  The source of the proposed appropriation is.  Winnermucca  Sum and Zop Code No.  Depublic waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place accorporation; if a copartmership or association give names of members.)  The source of the proposed appropriation is.  Winnermucca  Sum and Zop Code No.  Depublic waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place accorporation; if a copartmership or association give names of members.)  The source of the proposed appropriation is.  Winnermucca  Sum and Zop Code No.  Nerror states. (If applicant is a corporation, give date and place accorporation; give date and place accorporat |  |  |  |
| Blue Nugget Water Company P. O. Box 70 Since and No. or P.O. Box No. Nevada 89446 Sum and Zup Cose No. Perby make application for permission to appropriate public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place accorporation: if a copartnership or association give names of members.)  The source of the proposed appropriation is  Underground Name of viream, take, spoing, underground or other source.  The amount of water applied for is  One second foor equals 448.8) gallous per minute.  Second feet (a) If stored in reservoir give number of acre-feet Irrigation  Irrigation, power, mining, commercial, domestic or other size Must limit to one major ass.  If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kind of animals.  (c) Other use (describe fully under "No. 12. Remarks")   |  |  |  |
| P. O. Box 77  Sincer and No. or PO. Box No. Nevada 89446  Seas and 20 Code No. hereby make application for permission to appropria the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place tecorporation: if a copartnership or association give names of members.)  The source of the proposed appropriation is  Name of sineam, lake, spong, underground or other source.  The amount of water applied for is.  One second foot equals 448.8) gallows per minute.  (a) If stored in reservoir give number of acre-feet.  The water to be used for  Irrigation  Irrigation  If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kind of animals.  (c) Other use (describe fully under "No. 12. Remarks")  | Corrected :  | application filed  | Map filed  |
| Sirect and No. or P.O. Box No.  Nevada 89446  Sum and Zup Cose No.  Nevada 89446  Sum and Zup Cose No.  hereby make application for permission to appropriate public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place ecorporation: if a copartmership or association give names of members.)  The source of the proposed appropriation is   Name of uream. take. spring. underground or other source.  The amount of water applied for is.  5.4 CFS  One second foot equals 444.8) gallous per minute.  (a) If stored in reservoir give number of acre-feet.  Irrigation  The water to be used for.  Irrigation, power, mining, commercial, domestic or other size. Must him to one major use.  If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kind of animals.  (c) Other use (describe fully under "No. 12. Remarks").   | The applicant_   | Blue Nugget Water Compan   | ny \   |
| Size and No. or P.O. box No.  Nevada 89446  Suse and Zup Code No.  he public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place accorporation: if a copartnership or association give names of members.)  The source of the proposed appropriation is  Name of siream, take, spring, underground or other source.  The amount of water applied for is  One second foot equals 448.83 gallous per minute.  (a) If stored in reservoir give number of acre-feet  Irrigation  Irrigation  Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kind of animals.  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  |  |  | Winnemucca   |
| Sure and Zup Code No.  hereby make application for permission to appropriate public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place recorporation: if a copartnership or association give names of members.)  The source of the proposed appropriation is  |  | Street and No. or P.O. Box No.<br>Nevada 89446   | ······································   |
| The source of the proposed appropriation is  |  | L  |  |
| The amount of water applied for is   | ecorporation: i  | f a copartnership or association   | alternation of the state of the |
| The amount of water applied for is   |  |  |  |
| The amount of water applied for is   |  | 1 1  |  |
| The amount of water applied for is   |  |  |  |
| The amount of water applied for is   |  |  |  |
| The amount of water applied for is   |  |  |  |
| The amount of water applied for is   | The course   | f shares   | Undergrand   |
| The amount of water applied for is   | . The source (   | i the proposed appropriation is.   | Name of stream, lake, spring, underground or other source  |
| One second foot equals 448.83 gallous per minute.  (a) If stored in reservoir give number of acre-feet.  Irrigation  Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.  (b) Stockwater, state number of acres to be irrigated.  (c) Other use (describe fully under "No. 12. Remarks").   |  |  | - January Control of the Control of  |
| One second foot equals 448.83 gallous per minute.  (a) If stored in reservoir give number of acre-feet.  Irrigation  Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.  (b) Stockwater, state number of acres to be irrigated.  (c) Other use (describe fully under "No. 12. Remarks").   | The amount   | of water applied for is  | 5.4 CFS  |
| The water to be used for   |  | 1 1  | One second foot equals 448.83 gallous per munute   |
| If use is for:  4080 Acres  (a) Irrigation, state number of acres to be irrigated  (b) Stockwater, state number and kind of animals  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  |  | ماندستان ا   |  |
| (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kind of animals.  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:   |  | Trigation.   | power, mining, commercial, domestic or other use. Must limit to one major use.   |
| (b) Stockwater, state number and kind of animals  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:   | The state of the s | State number of some to be in-   | 4080 Acres   |
| (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:   |  | and the second s | · · · · · · · · · · · · · · · · · · ·  |
| (d) Power:   |  |  | ·  |
| ncer 133 pag 14  | (c) Other use  | (describe fully under "No. 12.   | Remarks")  |
| (1) Horsepower developed Book 130 FAC 14   | (d) Downer   | •  | 100 44   |
|  | (d) Fower:   |  |  |

| 5. The water is to be diverte<br>NW 1/4, NE 1/4 Section  | d from its source at the  | following point  |   |
|--|---|--|---|
|  |   |  | scribe as being within a 40-acre subdivision of p         |
| survey, and by course and distance to  | o a section corner. If on ensurve                                       | yed land, it should be so stated.  |   |
|  |   | / /  |   |
| W 1/2,   | NW 1/4 of SE 1/4 Se   | ction 1; E 1/2 Section 2; E  | 1/2 Section 11; W 1/2 of E 1/2,                           |
| N Place of Hice  |   | ection 73,114,"25,"8*24,"TI (  | 7. 1  |
| -141-4   |   |  | 7 5., 7., 60 E., M.D.B. & M.                              |
|  | ·····   |  | /_/   |
|  |   |  | \ / /   |
|  |   | ***************************************  |   |
|  |   |  |   |
|  | anuary 1  | ·····  |   |
| . Use will begin about   |   | Decerr<br>and end about  | iber 31   |
|  | Month and Day   |  | Month and Day   |
| Description of proposed w  | orks (Under the provi-  | sions of NRS 535.010 you r   | nay be required to submit plans a                         |
| specifications of your diver   | rsion or storage works.   | A drilled & cased well,  | N. 2  |
| motor, pump & pipeline o   | distribution system.  | State manner in w  | ich water is to be diverted, i.e. diversion structi       |
| disches and flumes, drilled well with p  | tump and grover err   |  |   |
| Estimated cost of works  | \$50,000.00   | 1  | \   |
| Estimated Cost of Works  | 7   | vears  |   |
| Estimated time required to   | construct works   | •  |   |
| / /  | \   | (f well completes  | l, describe works.  |
|  |   |  | 5 years   |
| 1  |   |  | / - /   |
| Estimated time required to   | complete the application  | on of water to beneficial use_   |   |
| Estimated time required to   | complete the applicatio   | on of water to beneficial use_   |   |
|  |   | -/   |   |
| Remarks: For use other th  |   | -/   | ype of units to be served or annu                         |
| Remarks: For use other the consumptive use.  | nan irrigation or stock   | watering, state number and   |   |
| Remarks: For use other the consumptive use.  Use will be for a large sca   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large sca  | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and   | and exchange with   |
| Use will be for a large sca  | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 and                                   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 and                                   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 and                                   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 and                                   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 and                                   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 and                                   | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | and exchange with   |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 artifiled.                            | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and i   | acre feet are being                                       |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 affiled.                              | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and it ion pursuant to a pending la combined duty of 20,4000  Chuck Armstroi                            | acre feet are being                                       |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 artifiled.                            | nan irrigation or stock<br>ale agricultural operat                      | watering, state number and it ion pursuant to a pending la combined duty of 20,4000  Chuck Armstroi                            | acre feet are being                                       |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 affiled.                              | nan irrigation or stock ale agricultural operations with a tota         | watering, state number and it ion pursuant to a pending la combined duty of 20,4000  Chuck Armstroi                            | acre feet are being  ing -Agent  gure, applicant or agent |
| Remarks: For use other the consumptive use. Use will be for a large scatthe B.L.M. A total of 13 affiled.  LEPHONE NUMBER 702 352-7800 | an irrigation or stock ale agricultural operat opplications with a tota | watering, state number and ion pursuant to a pending la combined duty of 20,4000  Chuck Armstroi  P. O. Box 7045  Reno, Nevada | acre feet are being  ing -Agent  gure, applicant or agent |

| THIS SPACE F  | OR OFFICE USE ONLY   |
|---|--|
| Date of filing in State Engineer's Office                 |  |
| Returned to applicant for correction                      | 7-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1   |
| Corrected application filed                               | 100 pt 10 pt |
| The applicantBlue Nugget Water Company                    | $\overline{}$  |
| P. O. Box 77  | WC.  |
| Street and No. or P.O. Box No.<br>Nevada 89446            | Winnermoca  City and Town  |
|   | s s, hereby make application for permission to appropri  |
| incorporation: if a copartnership or association give nam | stated. (If applicant is a corporation, give date and place es of members.)  |
| ~ \ \ \   | ***************************************  |
|   |  |
|   |  |
|   | //   |
|   |  |
| <u> </u>  |  |
| . The source of the proposed appropriation is             | Underground  |
|   | Name of stream, lake, spring, underground or other source.   |
| . The amount of water applied for is 5.4 CFS              | ***************************************  |
| One   | second foot equals 448.83 gallons per munue. Second feet   |
| (a) it stored in reservoir give number of acre-feet.      |  |
| The water to be used for                                  |  |
| If use is for:  | 8. commercial, domestic or other use. Must limit to one major use.   |
| (a) Irrigation, state number of acres to be irrigated     | 4080 Acres   |
| (b) Stockwater, state number and kind of animals          |  |
| (c) Other use (describe fully under "No. 12. Remarks"     |  |
| (d) Power:  |  |
| (J) Horsepower developed                                  | Beat 133 mg 149  |
| (2) Point of return of water to stream                    |  |

|  |  | /  | ·     |
|--|--|--|-------|
| The water is to be<br>SW 1/4, SW 1/4   | diversed from its source at<br>Section 12, T. 6 S., R. 60  | the following point.  DE., M.D.B. & M. Describe as being within a 40-acre subdivise.   | on of |
| survey, and by course and  | distance to a section corner. If on unsu   | erreyed land, if should be so stated.  |       |
|  | ***************************************  |  |       |
|  | ·  |  |       |
|  |  | Section 1; E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/  | 2,    |
| SE 1/4 of SE 1/4   | , W 1/2, Section 72, AlPor   | ਰਿਵਾਰਗਾ 13,11ਵ,123,18-2ਵ,17: ਚ-ਤਾ,17: 169€., M.D.B. & M.   | •     |
|  |  |  |       |
|  |  |  |       |
|  |  |  |       |
|  |  |  |       |
| 7  | January 1  | December 31  |       |
| Jse will begin abou  | Month and Day  | and end aboutof eac  | h ye  |
| escription of prop   | osed works (Under the pro-   | ovisions of NRS 535.010 you may be required to submit pla  | ٠     |
| pecifications of you<br>motor, pump & pip  | r diversion or storage work<br>poline distribution system.   | A drilled & cased well, equipped with  State manner is which water is to be diverted, i.e. diversion is  | traci |
| iches and flumes, drilled w  | with pump and motofie OO   |  |       |
| stimated cost of wo  | orks   |  |       |
| 1  | The state of the s | 2  |       |
| stimated time requi  | red to construct works   | 2 years  |       |
| stimated time requi  | red to construct works   | 2 years  If well completed, describe works.  |       |
| $\rightarrow$ $\rightarrow$  | red to construct works   | If well completed, describe works.   |       |
| $\rightarrow$ $\rightarrow$  | red to construct works   | If well completed, describe works.   |       |
| stimated time requi  | red to construct works   | If well completed, describe works.  5 years tion of water to beneficial use  |       |
| emarks: For use o  | red to construct works  red to complete the applicat  ther than irrigation or stoc   | tion of water to beneficial use  | חמט   |
| stimated time requi  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nou   |
| stimated time requi  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nau   |
| emarks: For use of onsumptive use.  Jse will be for a lar  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nou   |
| emarks: For use of onsumptive use.  Jse will be for a lar  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nau   |
| emarks: For use of onsumptive use.  Jse will be for a lar  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nou   |
| emarks: For use of onsumptive use.  Jse will be for a lar  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nou   |
| emarks: For use of onsumptive use.  Jse will be for a lar  | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nau   |
| emarks: For use of the state of | red to construct works red to complete the applicat wher than irrigation or stoe   | tion of water to beneficial use  | nau   |
| emarks: For use of onsumptive use.  Jse will be for a lar  | red to construct works red to complete the applicat other than irrigation or stoc rige scale agricultural oper of 13 applications with a to  | tion of water to beneficial use  | nou   |
| emarks: For use of summarks: For use of summarks: For use of summarks: Jse will be for a large that the B.L.M. A total of siled.  HONE NUMBER 2 352-7800   | red to construct works   | tion of water to beneficial use.  5 years  tion of water to beneficial use.  ck watering, state number and type of units to be served or a ration pursuant to a pending land exchange with otal combined duty of 20,4000 acre feet are being  Chuck Armstrong -Agent  By  P. O. Box 70458 re. applicant or agent | nou   |
| emarks: For use of the state of | red to construct works   | tion of water to beneficial use  | nau   |

| Tuic ca.   | CE DOS CO  |
|--|--|
|  | ICE FOR OFFICE USE ONLY  |
| Date of filing in State Engineer's Office  |  |
| Returned to applicant for correction   |  |
| Corrected application filed  | Map filed  |
| applicant Blue Nugget Water Company  |  |
| P. O. Box 77   | of Winnemucca  |
| Street and No. or P.O. Box No. Newada 89446  | Cuy and Town   |
| State and Zip Code No.   | hereby make application for permission to appro                            |
| coration; if a copartnership or association give   |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| e source of the proposed appropriation is  | Underground  |
| 0  | Name of stream, lake, spring, underground or other source.                 |
| e amount of water applied for is. 5.4 C  | FS   |
| 1 1  | One second foot equals 448.33 gallons out                                  |
| If stored in reservoir give number of acre-fee water to be used for  | <u> </u>   |
| Irrigation, power  | r, maning, commercial, domestic or other use. Must limit to one major use. |
| se is for:   |  |
| Irrigation, state number of acres to be irrigate   | 4080 Acres   |
| and the same of th |  |
| Stockwater, state number and kind of animals.  |  |
| Stockwater, state number and kind of animals.  Other use (describe fully under "No. 12. Rem  | narks'').  |
| Other use (describe fully under "No. 12. Rem  Power:   | narks")  |

|    | The wares is to be discoved for the second of the second o |
|----|--|
| ٠. | The water is to be diverted from its source at the following point   |
|    | SW 1/4 NW 1/4 Section 13 T 8 S R 60 F M D 8 & M survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.   |
|    | survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.   |
|    |  |
|    |  |
|    | Place of use   |
|    | SE 1/4 of SE 1/4 W 1/2, Section 12: All of Section 13, 14, 23, 8 24; T. 6 S. R. 60 E. M.D.R. & M.  |
|    | 19-4-1-0-3-PL-04-E   |
|    |  |
|    |  |
|    |  |
|    |  |
|    |  |
|    |  |
|    | Use will begin about. January 1 and Day Jonin and Day of each year   |
|    |  |
|    | Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans and   |
|    | specifications of your diversion or storage works.) A drilled & considered in equipped with teres, i.e. diversion structure  |
|    |  |
|    |  |
|    | Estimated cost of works  |
|    |  |
| ø  | Estimated time required to construct works   |
|    |  |
|    | $\rightarrow$ $\setminus$  |
|    | Estimated time required to complete the application of water to beneficial use   |
|    |  |
|    |  |
|    | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.   |
|    |  |
|    | Use will be for a large scale agricultural operation pursuant to a pending land exchange with  |
|    |  |
|    | A. C.  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | A. C.  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being filed.   |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being  |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being filed.  EPHONE NUMBER  SS 13 17 LZ SBy Chuck Armstgang. Agreem or agent  |
|    | filed.  EPHONE NUMBER  SE -8 11 LZ SBy Chuck Armstgang Agent or agent  P. O. Box 79458   |
|    | filed.  EPHONE NUMBER  SE -3 11 LZ DBy Chuck Armstone Agent or agent  CO2 ) 352-7800  P. O. Box 70458  LICATION MUST BE SIGNED   |
|    | the B.L.M. A total of 13 applications with a total combined duty of 20,4000 acre feet are being filed.  EPHONE NUMBER  SC -2 11 L C -By Chuck Armstrong Agent or agent P. O. Box 79458   |

| WATERS OF TH   | T TO APPROPRIATE THE PUBLIC<br>HE STATE OF NEVADA                   |
|--|---|
| /  |   |
| The state of the s | OR OFFICE USE ONLY  |
| Date of filing in State Engineer's Office  |   |
| Returned to applicant for correction   |   |
| Corrected application filed  | Map filed   |
| The applicant Blue Nugget Water Company  |   |
| P. O. Box 77   | of Winnemucca   |
| Street and No. or P.O. Box No. Nevada 89446  | Of William City and Town  |
| ncorporation; if a copartnership or association give name  | r stated. (If applicant is a corporation, give date and place       |
| 4  |   |
| <del></del>  |   |
|  |   |
|  |   |
|  |   |
| The source of the proposed appropriation is  | klerground  |
|  | Name of stream, lake, spring, underground or other source.          |
| F. L. CTC  |   |
| . The amount of water applied for is 5.4 CFS   | second foor equals 448.83 galloss per minutesecond feet.            |
| (a) If stored in reservoir give number of acre-feet  | p. and  |
| . The water to be used for Irrigation  |   |
| If use is for:   | ng, commercial, domestic or other use. Must limit to one major use. |
|  | 4080 Acres  |
| (a) Irrigation, state number of acres to be irrigated  |   |
| (b) Stockwater, state number and kind of animals   |   |
|  |   |
| (c) Other use (describe fully under "No. 12. Remarks"  | ")  |
|  |   |
| (c) Other use (describe fully under "No. 12. Remarks"  | BOOK 132 MAGE 153   |

| _  |  |
|--|--|
| 5. The water is to be diverted from its source at the following  | Owing point. Describe as being within a 40-zere subdivision of public  |
| SW 1/4 SW 1/4 Section 13, T. 8 S. R. 60 E. M. survey, and by course and distance to a section corner. If on unsurveyed ian   | DD 444   |
| a a secon connect if on unserveyed tank  | d, it should be so stated.   |
|  |  |
|  |  |
| Place of use W 1/2, NW 1/4 of SE 1/4 Section Describe by legal subdivi   | n.1: E.1/2 Section 2: E.1/2 Section 11: W.1/2 of E.1/2   |
| SE 1/4 of SE 1/4, W 1/2, Section 12; All of Section  | 10 13 14 23 & 24: T 6 S R 60 E M D E & M   |
|  |  |
|  | \ \ ·//  |
|  |  |
|  | <u></u>  |
|  |  |
| . Use will begin about   | and and show Danning   |
|  | and end aboutDecember 31 of each year.   |
|  | of NRS 535.010 you may be required to submit plans and   |
| specifications of your diversion or storage works.)  | A drilled & cased well, equipped with<br>State manner in which water a so be diverted, i.e. diversion streams. |
|  | manuscript water is to be diverted, i.e. diversion strecture.  |
| Estimated cost of works  |  |
|  |  |
| Estimated time required to construct works. 2-year   | If well completed, describe works.   |
|  |  |
| Estimated time required to complete the application of   | water to beneficial use  |
|  | / / / / / / /  |
| Remarks: For use other than irrigation as and  |  |
| consumptive use.   | ring, state number and type of units to be served or annual  |
| Use will be for a large scale agricultural operation p   | Numerous for a sounding land of the land   |
| and the second s |  |
| the B.L.M. A total of 13 applications with a total con   | nbined duty of 20,4000 acre feet are being   |
| filed.   |  |
|  |  |
| / / /  |  |
| <u> </u>   |  |
| $\overline{}$  | 4.1  |
|  |  |
| EPHONE NUMBER SEIS HV LEE  |  |
|  | By Chuck Armediong Agent   |
| 702.) 352-7800   | orgnature, appricant or agent  |
|  | P. O. Box 70458 Siret and No. or FO. Box No.  Reno, Newada 89507-0458 Lity State Jup Code No.                  |

| THIS S  | SPACE FOR OFFICE USE ONLY  |
|---|--|
| Date of filing in State Engineer's Office       |  |
| Returned to applicant for correction            |  |
|   | Map filed.   |
| applicant Blue Nugget Water Company             |  |
| P. O. Box 77                                    | of Winnemucca  |
| Street and No or P.O. Box No.<br>Nevada 89446   | of Winnermical  Cry and Town  hereby make. application for permission to appropri  |
| orporation: if a copartnership or association g | ereinafter stated. (If applicant is a corporation, give date and place give names of members.)   |
| <del></del>                                     |  |
|   |  |
|   | /_/  |
|   |  |
|   |  |
| The source of the proposed appropriation is     | Underground  Name of stream, take, spring, underground or other source.  |
|   |  |
|   |  |
|   | 4 CFS  |
|   | 4 CFS One second foot equals 448.83 gallons per massie.  Second fee  |
| The amount of water applied for is              | 4 CFS One second foot equals 448.83 gallions per musulefeet.   |
| The amount of water applied for is              | 4 CFS One second foot equals 448.83 gallons per massie.  Second fee  |
| The amount of water applied for is              | 4 CFS  One second foot equals 448.83 gallions per museule.  second fee  -feet  power, mining, commercial, domestic or other use. Must limit to one major use.                      |
| The amount of water applied for is              | 4 CFS One second foot equals 448.83 galions per massie.  -feet -feet   |
| The amount of water applied for is              | 4 CFS  One second foot equals 448.83 galions per massie.  second feet  refect  power, mining, commercial, domestic or other use. Must limit so one major side.  igated  4080 Acres |

| ·   |  |   |  |   |
|---|--|---|--|---|
| 5. The water is to be di                            | verted from its cour   | roe es she full-suis .                  |  |   |
|   |  |   | De   | scribe as being within a 40-acre subdivision of pu    |
| SW 1/4, SW 1/4 S                                    | rance to a section corner. If  | R. 60 E. M.D.B.                         | & M.<br>ould be so stated.   |   |
| ***************************************             |  |   | _/_  |   |
| ***************************************             |  | ······                                  |  |   |
| . Place of useW                                     | 1/2. NW 1/4 of SE  | 1/4 Section 1: F                        | 1/2 Section 2: E   | 10.5  |
| SE 1/4 of SE 1/4 v                                  | Descri   | be by legal subdivision. I              | on unsurveyed land. It is  | 1/2 Section 1.1; W 1/2 of E 1/2.                      |
|   | IL IIZ. SELUII 1Z.   | ALLOI.Section 13.                       | 14. 23. 8. 24: T. I  | SS R 6DE MDR 8 M                                      |
| ,   |  |   |  |   |
| ***************************************             |  |   |  | /:/   |
|   |  |   |  | $\vee$ /  |
|   |  |   |  |   |
| 11  |  |   |  |   |
| . Use will begin about                              | Month and D  | and e                                   | nd aboutDecen  | of each yea   |
| . Description of propos                             | ed works (Under th   | e provisions of N                       | RS 535.010 you r   | may be required to submit plans an                    |
| specifications of your                              | diversion or storage   | works.)A drill                          | ad & cased walt  | Ocuinoed with   |
| Motorauma & nine                                    | line distribution em   | -ta                                     | State manner in 4)   | nich water is to be diverted, i.e. diversion structum |
| dicres and flumes, drilled well                     |  |   |  |   |
| Estimated cost of world                             | 1.   |   |  | ***************************************               |
| . Estimated time require                            | d to construct work  | s2 years                                | If well completed  |   |
|   |  | ****                                    |  | . vestrice words                                      |
| Estimated time require                              | d to complete the at   | polication of water                     | to beneficial use  | _   |
|   | The same   |   | no odlicherat raci   | 5 years   |
|   |  |   |  | ***************************************               |
| Remarks: For use oth<br>consumptive use.            | er than irrigation o   | r stock watering, s                     | state number and t   | type of units to be served or annual                  |
| Use will be for a lam.                              | a comple and a second  | No.                                     |  |   |
| Use will be for a large                             |  |   |  |   |
| the B.L.M. A total of t                             | 13 applications with   | a total combined                        | duty of 20,4000  | acre feet annually                                    |
| are being filed.                                    |  |   |  |   |
|   | //   |   |  |   |
|   | / /  |   |  |   |
|   | / /  | *************************************** |  |   |
|   | A CONTRACTOR OF THE PARTY OF TH |   | THE  | 5   |
| EPHONE NUMBER                                       | 9043   | 11 13 4 15                              | Contraction of the contraction o |   |
|   | 7.7  | By                                      | Chuck Annstron   | G-Agent<br>fore, applicant or agent                   |
|   |  |   | D O Doy 70460  |   |
|   | R SICKER   |   | PO. Box 70458  | No., or P.O. Box No.                                  |
| 702 ) 352-7800<br>PLICATION MUST I<br>THE APPLICANT | BE SIGNED<br>OR AGENT  |   | Reno, Nevada 8   | •   |

|  | WATERS OF THE STATE OF NEVADA   | BLIC                                    |
|--|---|---|
|  | THIS SPACE FOR OFFICE USE ONLY  | -                                       |
| Date of file   | ling in State Engineer's Office   | /                                       |
|  | to applicant for correction   |   |
|  | application filedMap filed  |   |
| he applicant   | Blue Nugget Water Company   |   |
| P.   | P. O. Box 77 Of Winnemucca  | \                                       |
| Ne   | Street and No. of P.O. Box No. Of State and No. of P.O. Box No. City and Town  State and Zip Code No. , hereby make application for per |   |
| >  |   |   |
|  |   | *************************************** |
| . The source o   | of the proposed appropriation is  | T Source.                               |
|  | t of water applied for is 5.4 CPS One second foot equals 448.83 gations per manute.  In reservoir give number of acre-feet              | second feet.                            |
|  | be used for Irrigation  |   |
| If use is for:   | irrigation, power, mining, commercial, domestic or other use. Must limit to one   | major use.                              |
| The state of the s |   |   |
|  | n, state number of acres to be irrigated.   | *************************************** |
|  | ter, state number and kind of animals   |   |
| (c) Other use  | e (describe fully under "No. 12. Remarks")  |   |
| (d) Power:   | . 5   | 133 mai 157                             |
| (1) Horse  | epower developed  | 1.00 PAUL UT                            |
|  | of toturn of system to stream   |   |

|   | \  |
|---|--|
| •   |  |
| 5 The water is to be diverted from its source at the following                                    | ng point   |
| NW 1/4, NW 1/4 Section 14, T. 6 S., R. 60 E., M.D.E   | Describe as below within a 40-acre teledimental of metrics               |
| survey, and ov course and distance to a section corner. If on unsurveyed land, it                 |  |
|   |  |
|   |  |
| 6. Place of use W 1/2, NW 1/4 of SE 1/4 Section 1   | E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2.                       |
| SE 1/4 of SE 1/4, W 1/2, Section 12; All of Section 1:  |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| 7. Use will begin about January 1 and Month and Day   | l end about December 31 of each year.                                    |
| 8. Description of proposed works (Under the provisions of   |  |
| specifications of your diversion or storage works.) Ad  | Irilled & cased well, equipped with                                      |
| motor, pump & pipeline distribution system.   | State manner in which water is to be diversed, i.e. diversion situative. |
| 9. Estimated cost of works. \$50,000.00   | / /  |
| \ \   |  |
| 10. Estimated time required to construct works. 2 years   | If well completed, describe works.                                       |
|   |  |
| 11. Estimated time required to complete the application of wal                                    | ter to beneficial use 5 years  |
|   |  |
| 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.   |  |
| <ol> <li>Remarks: For use other than irrigation or stock watering<br/>consumptive use.</li> </ol> | g, state number and type of units to be served or annual                 |
| Use will be for a large scale agricultural operation purs   | Cuant to a cendine land evolution with                                   |
|   |  |
| the B.L.M. A total of 13 applications with a total combi  | ned duty of 20,4000 acre feet annually                                   |
| are being filed.  |  |
|   | •  |
|   |  |
|   |  |
| 177   | M  |
| TELEPHONE NUMBER SS 13 MY LEUL LEEV.  | Chuck Armstrong -Agent Signature, applicant or agent                     |
| ( 702 ) 352-7800  | P. O. Box 70458<br>Street and No., of P.O. Box No.                       |
| APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT  | Reno, Nevada 89507-0458  |
| •   | City, State, Zip Code No. 100 pto: 153                                   |
| \$250 FILING FEE MUST ACC   | OMPANI APPLICATION   |

|  | F THE STATE OF NEVADA   |
|--|---|
|  | ACE FOR OFFICE USE ONLY   |
| Date of filing in State Engineer's Office                                      |   |
| Returned to applicant for correction   | ///   |
| Corrected application filed  | Map filed   |
|  |   |
| applicantBlue Nugget Water Company   |   |
| P. G. Brand No. or P.O. Box No.  | of Winnersticcs Cay and Town  |
| Neva da 80446<br>Side and Zip Code No.   | hereby make s. application for permission to appropria                        |
|  | einafter stated. (If applicant is a corporation, give date and place          |
|  |   |
| rporation: if a copartnership or association give                              | ve names of members.)   |
|  |   |
|  |   |
| oplicant a U.S. citizen? Yes 🗆 No 🗆  |   |
| aliana ar r  | No □  |
| 533.325 requires that applicant be a citizen of                                | the United States or have legally declared their intention to become          |
| en, and that they be 21 years of age or older.                                 |   |
| The source of the proposed appropriation is                                    | Underground Vanc of stream, lake, spring, underground or other source.        |
|  | Vanc of stream, lake, spring, underground or other source.                    |
| The amount of page   |   |
| an amount of water applied for is  | CFS One second foot capats 448.83 gallons per minute. Second feet.            |
| a) If stored in reservoir give number of acre-fi                               | ccl   |
| he water to be used for Irrigation   | wer, mining, commercial, domestic or other use. Must limit to one major use.  |
| f use is for:  | and a second commercial commercial or other use. Must limit to one major use. |
| a) Irrigation, state number of acres to be irriga                              | sted4080 Acres  |
| Stockwater, state number and kind of anima                                     | 100000000000000000000000000000000000000                                       |
| and of different   | ***************************************                                       |
| ) Other use (describe fully under "No 12 P.                                    |   |
| ) Power:   |   |
| Other use (describe fully under "No. 12. Red) Power:  (1) Horsepower developed | Book 133 Mar 159  |

| 5. The water is to be a                                     | discount &   |  |
|---|--|--|
|   | diverted from its source at the  |  |
| ourvey, and by course and d                                 | Section 23, T. 6 S., R. 60 E., I   | M.D.D. A.M.  |
| ***************************************                     | The state of the s | u izant. It snould be so stated.   |
|   |  |  |
|   | ***************************************  |  |
| 6. Place of use. W  | 1/2. NW 1/4 of SE 1/4 Section  | on 1; E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2.                 |
| SE 1/4 of SE 1/4, 1   | N 1/2, Section 12: All of Sect   | tion 13, 14, 23, & 24; T. 6 S., R. 60 E., M.D.B. & M.                    |
|   | ***************************************  | T. C. C. T. C. C. M. C. D. C. M.   |
|   | ***************************************  |  |
| ***************************************                     |  |  |
|   |  |  |
|   |  |  |
| ***************************************                     |  |  |
| 7. Use will begin about                                     | January t  | and end about. December 31   |
| 9 Decoriorios of and  | Month and Day  | Month and Day  |
| o. Description of propo-                                    | sed works (Under the provision   | ons of NRS 535.010 you may be required to submit plans and               |
| specifications of your                                      | diversion or storage works.)   | A drilled & cased well, equipped with                                    |
| motor, pump & pipe  | line distribution system.  | Scare manner in which water is to be diverted, i.e. diversion attucture, |
| ditches and dumes, drilled wei                              | with pump and motor, etc.  |  |
| <ol><li>Estimated cost of wor</li></ol>                     | ks \$50,000.00   |  |
| 0. Estimated time require                                   | ed to construct works 2 yes  | ars  |
| - 1   |  | If well completed, describe works.                                       |
|   |  |  |
| <ol> <li>Estimated time require</li> </ol>                  | ed to complete the application of  | of water to beneficial use 5 years                                       |
|   |  |  |
|   |  |  |
| <ol> <li>Remarks: For use other consumptive use.</li> </ol> | her than irrigation or stock wa  | atering, state number and type of units to be served or annual           |
| •   | D Cools series burst   |  |
|   |  | pursuant to a pending land exchange with                                 |
| the B.L.M. A total of                                       | 13 applications with a total co  | ombined duty of 20,4000 acre feet annually                               |
| are being filed.  |  |  |
|   |  |  |
| ***************************************                     |  |  |
|   | //   |  |
|   |  | 111  |
|   | This fore long to  | 1111   |
| H EDUONE NUMBER   | 92:3 H7 L2/  | - W  |
| LEPHONE NUMBER  | sera ar Lacinii  | By Chuck Armstrong - Agent Signature, applicant or agent                 |
| 700   |  |  |
| 702 ) 352-7800  |  | P. O. Box 70458  |
| · · · · · · · · · · · · · · · · · · ·                       | BE SIGNED  | Screet and No., or P.O. Box No.  |
| 702 352-7800  PPLICATION MUST Y THE APPLICANT               |  |  |

|   | THIS SPACE FOR OFFICE USE ONLY   |      |
|---|--|------|
| Date of   | filing in State Engineer's Office  |      |
| Returne   | ed to applicant for correction   |      |
|   | ed application filed   | —    |
|   |  |      |
|   |  |      |
| e applica   | Blue Nugget Water Company  |      |
|   | P. GarBOYa/No. or P.O. Box No. Of Withhelmicca City and Town   |      |
|   | Nevaria 33/2 to Zo Code No. , hereby make g. application for permission to appr  |      |
| : public v  | raters of the Store of Neurola as have a   | opri |
|   | raters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and plants of the State of Nevada, as hereinafter stated.)   | lace |
| orporatio   | r; if a copartnership or association give names of members.)   |      |
|   |  |      |
| ******  |  |      |
| onlicant :  | U.S. citizen? Yes D No D   |      |
| 796   | 1 0.3. Citizen: Yes   No   |      |
|   | \ \ \  |      |
| pplicant 2  | l years of age or older? Yes □ No □  |      |
| \$ 533.325  | requires that applicant be a citizen of the United Stores on hour board.   |      |
| \$ 533.325  | Pl years of age or older? Yes I No II requires that applicant be a citizen of the United States or have legally declared their intention to been that they be 21 years of age or older.  | ome  |
| \$ 533.325<br>zen, and t  | requires that applicant be a citizen of the United States or have legally declared their intention to been that they be 21 years of age or older.  | 0me  |
| \$ 533.325<br>sen, and t  | requires that applicant be a citizen of the United States or have legally declared their intention to been that they be 21 years of age or older.  | 0me  |
| \$ 533.325<br>zen, and t  | requires that applicant be a citizen of the United States or have legally declared their intention to been that they be 21 years of age or older.  The proposed appropriation is   |      |
| \$ 533.325<br>zen, and t  | requires that applicant be a citizen of the United States or have legally declared their intention to been that they be 21 years of age or older.  The proposed appropriation is   |      |
| S 533.325 ten, and t The sour   | requires that applicant be a citizen of the United States or have legally declared their intention to been that they be 21 years of age or older.  Underground  Value of Stream, take, spring, underground or other source.  Int of water applied for is   |      |
| S 533.325 zen, and t The sour The amou  | requires that applicant be a citizen of the United States or have legally declared their intention to become that they be 21 years of age or older.  Diagnostic of stream, take, apring, underground or other source.  Underground  One second foor equals 445.83 gallions per annuals.  Second ed in reservoir give number of acre-feet.  |      |
| S 533.325 zen, and t  The sour  The amou  (a) If stou   | requires that applicant be a citizen of the United States or have legally declared their intention to become that they be 21 years of age or older.  Linderground  Underground  Underground  Underground  Value of stream, take, apring, underground or other source.  Interpretation  Irrigation  Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.  |      |
| S 533.325 zen, and t The sour The amou  | requires that applicant be a citizen of the United States or have legally declared their intention to become that they be 21 years of age or older.  Linderground  Underground  Underground  Underground  Value of stream, take, apring, underground or other source.  Interpretation  Irrigation  Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.  |      |
| S 533.325 zen, and t The sour The amou (a) If stor  | requires that applicant be a citizen of the United States or have legally declared their intention to bechat they be 21 years of age or older.  Underground  Line of the proposed appropriation is   |      |
| S 533.325 zen, and t The sour The amou (a) If stou The water If use is f (a) Irrigat            | requires that applicant be a citizen of the United States or have legally declared their intention to become the proposed appropriation is.  Underground Name of stream, take, appage, underground or other source.  Interpretation is   |      |
| S 533.325 ten, and t The sour The amou (a) If stor The water If use is f (a) Irrigat (b) Stocky | requires that applicant be a citizen of the United States or have legally declared their intention to bechat they be 21 years of age or older.  Line of the proposed appropriation is.  Underground  Und |      |
| S 533.325 ten, and t The sour The amou (a) If stou The water If use is f (a) Irrigat (b) Stocky | requires that applicant be a citizen of the United States or have legally declared their intention to bechat they be 21 years of age or older.  The of the proposed appropriation is   |      |
| S 533.325 zen, and t The sour The amout (a) If stout The water (b) Stocky (c) Other             | requires that applicant be a citizen of the United States or have legally declared their intention to bechat they be 21 years of age or older.  The of the proposed appropriation is   | fee  |

|  | _  |
|--|--|
|  |  |
| the water is to be diverted from its source at the following   | lowing point   |
| SW 1/4, SW 1/4 Section 23, T. 6 S. R. 60 F. M.F.   | Describe as being within a 40-acre subdivission of public  |
| survey, and by course and distance to a section corner. If on unsurveyed la  | nd, it should be so stated.  |
|  |  |
|  |  |
| Place of use W 1/2. NW 1/4 of SE 1/4 Section Describe by legal subdi   | 1: E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2.  |
| SE 1/4 of SE 1/4, W 1/2. Section 12; All of Section  | n 13, 14, 23, & 24; T. 6 S., R. 60 E., M.D.B. & M.   |
| ,  |  |
|  |  |
|  |  |
|  | <u> </u>   |
|  |  |
|  |  |
| Use will begin about January 1  Month and Day  | and end about December 31 of each year.  |
| Description of proposed works (Under the provisions  | s of NRS 535.010 you may be required to submit plans and   |
| / /  |  |
| specifications of your diversion or storage works.)  | A drilled & cased well, equipped with  State manner in which water is to be diverted, i.e. diversion structure.  |
| motor, pump & pipeline distribution system.  | The state of the s |
| ditches and flumes, drilled well with pump and motor, etc.   |  |
| Estimated cost of works \$50,000,00  |  |
| Estimated time required to construct works 2 years   | . \ \  |
| Teles  | If well completed, Jescribe works.   |
|  |  |
| Estimated time required to complete the application of   | Water to beneficial use Events   |
| 22. Marie 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   | water to belieficial use   |
|  |  |
|  |  |
| Remarks: For use other than invigation as small war-   |  |
| Remarks: For use other than irrigation or stock wate consumptive use.  | ering, state number and type of units to be served or annual   |
| consumptive use.   |  |
| consumptive use.<br>Use will be for a large scale agricultural operation pu  | ursuant to a pending land exchange with  |
| consumptive use.<br>Use will be for a large scale agricultural operation pu  | ursuant to a pending land exchange with  |
| consumptive use.  Jise will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total com  | ursuant to a pending land exchange with  |
| consumptive use.<br>Use will be for a large scale agricultural operation pu  | ursuant to a pending land exchange with  |
| consumptive use.  Jise will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total com  | ursuant to a pending land exchange with  |
| consumptive use.  Jise will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total com  | ursuant to a pending land exchange with  |
| consumptive use.  Jise will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total com  | ursuant to a pending land exchange with  |
| consumptive use.  Jise will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total com  | ursuant to a pending land exchange with  |
| consumptive use.  Jise will be for a large scale agricultural operation put  the B.L.M. A total of 13 applications with a total com  | ursuant to a pending land exchange with  |
| Jse will be for a large scale agricultural operation pute B.L.M. A total of 13 applications with a total comprebeing filed.  | ursuant to a pending land exchange with abined duty of 20,4000 acre feet annually  |
| Dispersion of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of 13 appli | ursuant to a pending land exchange with abined duty of 20,4000 acre feet annually  |
| Dispersion processes and the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression  | By Chuck Armstrong -Agent Signature, applicant or agent P. O. Box 70458  |
| Dispersion of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of 13 appli | By Chuck Armstrong -Agent  |
| Dispersion processes and the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of the B.L.M. A total of 13 applications with a total compression of 13 applications with a total compression  | By Chuck Armstrong -Agent Signature, applicant or agent P. O. Box 70458  |

Scrial No. 63371

| THIS SPACE  | FOR OFFICE USE ONLY   |
|---|---|
| Date of filing in State Engineer's Office.  |   |
| Returned to applicant for correction  |   |
| Corrected application filed   | Map filed   |
| Blue Nugget Water Company   | 1 / /   |
| P. O. Box 77  | Winnemucca  |
| Net 124 85 436° P.O. Box No.  | Cry and Town  |
| State and Zap Code No.  |   |
| orporation; if a copartnership or association give nar  | mes of members.)  |
|   |   |
|   |   |
| The source of the proposed engagesia.   | Underground   |
|   |   |
|   | Name of stream, lake, spring, underground or other source.  |
| 5.4 CFS The amount of water applied for is  |   |
| 5.4 CFS The amount of water applied for is  O  (a) If stored in reservoir give number of acre-feet  Irrigation  |   |
| 5.4 CFS The amount of water applied for is  O  (a) If stored in reservoir give number of acre-feet  Irrigation The water to be used for   | me second foot equals 448.83 gallons per minute   |
| 5.4 CFS The amount of water applied for is  O  (a) If stored in reservoir give number of acre-feet  Irrigation The water to be used for  Impaired. power. mu  | me second foot equals 448.83 gallons per minute.  SCCOND feet.                                    |
| 5.4 CFS The amount of water applied for is  (a) If stored in reservoir give number of acre-feet  Irrigation The water to be used for  Irrigation. power, mu  If use is for:   | me second foot equals 448.83 gallons per minute.  Second feet.                                    |
| 5.4 CFS The amount of water applied for is  (a) If stored in reservoir give number of acre-feet.  Irrigation  Irrigation.  Irrigation.  Irrigation. power. mail use is for:  (a) Irrigation, state number of acres to be irrigated  | me second foot equals 448.83 gallons per minute   |
| The amount of water applied for is  O  (a) If stored in reservoir give number of acre-feet.  Irrigation  The water to be used for  Irrigation, power, mu  If use is for:  a) Irrigation, state number of acres to be irrigated  b) Stockwater, state number and kind of animals | me second feet second feet.  Second feet.  Second feet.  Second feet.  Second feet.  Second feet. |
| The amount of water applied for is  (a) If stored in reservoir give number of acre-feet.  Irrigation  The water to be used for  | me second feet second feet.  Second feet.  Second feet.  Second feet.  Second feet.  Second feet. |

|   | diverted from its source a<br>Section 24, T. 6 S., R.  | 60 E., M.D.B.  | M. De  | scribe as being within a               | IO-acre subdivision of                             |
|---|--|--|--|--|--|
| urvey, and by course and o  | intance to a section corner, if un u                   | nsurveyed land, it sho   | wid be so stated.  |  | <u>.</u>   |
|   |  |  | /_   |  |  |
|   | 41 (7) hittata   | ***************************************  |  |  | \_   |
| Place of use  | N 1/2, NW 1/4 of SE 1/4                                | 4 Section 1: E   | 1/2 Section 2; E   | /2 Section 11; V                       | 1/2 of E 1/2,                                      |
| SE 1/4 of SE 1/4,   | W 1/2, Section 12, A)                                  | br Section 13,   | 14, <b>"23</b> ,"3("24;"T: 6   | S., R. 60 €., M.I                      | D.B. & M.  |
|   |  |  |  | ······································ | <del>/ / / - / - / - / - / - / - / - / - / -</del> |
|   |  |  | <del>\\</del>  |  |  |
|   |  |  |  | <u> </u>                               | /  |
|   |  |  | 1  | V                                      |  |
|   |  |  |  | 7                                      |  |
| ***************************************   | January 1  |  | Decem  | her 31                                 | <u> </u>   |
| Use will begin about  | Month and Day  | and er   | id about   | Month and Day                          | of each ye   |
| Description of prope  | osed works (Under the p                                | rovisions of N   | 85 535 010 von n   |  | a cubmit alam.                                     |
|   | /  | A drite  | d & cased well, o  | cuioned with                           | o suomii pians a                                   |
| motor, pump & pip   | r diversion or storage wo<br>eline distribution systen | OTKS. 1  | 76.  | ich water is to be diverse             | od, i.e. diversion suruct                          |
| stones and flumes, drailed -  | 23 with purity and Tologogic 00                        | ······································   |  | ·····                                  | - Nor  |
| Estimated cost of wo  |  |  |  |  |  |
| Stimated time requi   | red to construct works                                 | 2 years  | 1  |  |  |
|   |  | ***************************************  | if well completed  | describe works.                        |  |
|   | 1  | ***************************************  |  |  |  |
| Estimated time requi  | red to complete the appli                              | cation of water  | to beneficial use  | 5 years                                |  |
| someon ame requi  |  | les.   | and the same of th | /                                      |  |
|   |  | The same of the sa | and the same of th |  |  |
|   |  |  |  |  | ***************************************            |
| Remarks: For use of   | ther than irrigation or s                              | The state of the s |  |  |  |
| demarks: For use of   |  | The state of the s |  |  |  |
| Remarks: For use of consumptive use. Jse will be for a large  | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of<br>consumptive use.<br>Use will be for a large<br>the B.L.M. A total of                     |  | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of consumptive use. Use will be for a largue the B.L.M. A total of                             | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of consumptive use. Use will be for a larger   | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of consumptive use. Use will be for a largue to the B.L.M. A total of                          | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of consumptive use. Use will be for a largue the B.L.M. A total of                             | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of consumptive use. Use will be for a largue to the B.L.M. A total of                          | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | d exchange with                        |  |
| Remarks: For use of consumptive use. Use will be for a largue to the B.L.M. A total of                          | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | id exchange with                       |  |
| Remarks: For use of consumptive use.  Jse will be for a large the B.L.M. A total of the being filed.            | ne scale agricultural ope                              | eration pursuan  | t to a pending lar   | cre feet annually                      |  |
| Remarks: For use of<br>consumptive use.<br>Use will be for a large<br>the B.L.M. A total of<br>the being filed. | ge scale agricultural ope                              | eration pursuan  | t to a pending lar   | cre feet annually                      |  |

accr. 133 At 154

|  | WATERS   | OF THE STAT                 | E OF NEVAD                            | <u> </u>                                      |          |
|--|--|-----------------------------|---------------------------------------|---|----------|
|  | THIS   | SPACE FOR OFFIC             | E USE ONLY                            | 1 1   | _        |
| Date of filing   | g in State Engineer's Office                                     |                             |                                       | 1 1   |          |
|  | applicant for correction   | 7%.                         |                                       |   |          |
| Corrected ap   | plication filed  |                             | Map filed                             | /- /  | ,        |
| <del></del>  |  |                             |                                       |   |          |
| he applicant   | Blue Nugget Water Compan   | uy                          |                                       | (   |          |
| P.   | Green P.O. Box No.   | of                          | Winnennocca с                         |   |          |
|  | Ass. Poess   |                             | 75.                                   | ny and Town<br>tion for permission to appropr |          |
| ne public waters   |  | hereinafter stated. (I      | f applicant is a con                  | poration, give date and place                 | = of     |
|  |  | ····                        |                                       |   | <u>.</u> |
|  |  |                             |                                       |   |          |
| applicant 21 years   | ires that applicant be a citizer  ey be 21 years of age or older | No 🗇                        | s or have legally dec                 | clared their intention to become              | e a      |
|  |  |                             |                                       |   |          |
| . The source of  | the proposed appropriation is                                    | S Undergrow<br>Name o       | end<br>of stream, take, spring, under | reround or other source                       |          |
|  |  |                             |                                       |   |          |
| . The amount of  | water applied for is   | 5.4 CFS One second foot i   | quais 448 83 gallons per m            | second fee                                    | ei.      |
| (a) If stored in   | reservoir give number of acr                                     | re-feet                     | *******                               |   |          |
| The water to b   | e used for Irrigation  |                             |                                       |   | _        |
| If use is for:   |  | n. power, musing, commercia | II, domestic or other use. M          | ust lizmit to one major use.                  | _        |
| (a) Irrigation,  | state number of acres to be in                                   | rigated 4080                | Acres                                 |   |          |
| (b) Stockwater.  | state number and kind of an                                      | imals                       |                                       |   |          |
| The state of the s | lescribe fully under "No. 12                                     |                             | *****                                 | •   | _        |
| mae (  |  |                             |                                       |   | _        |
| (d) Power:   |  |                             |                                       | 122 mg 489                                    | 5        |
| (d) Power:   | / <sub>k</sub>   |                             |                                       | BOOK 133 Mari-160                             | 5        |

|  | _   |
|--|---|
| ,  | _   |
| 5. The water is to be diverted from its source at I  | the following point   |
| SW 1/4, SW 1/4 Section 24, T, 6 S., R, 60 J  | Describe as being within a 40-acre subdivision of pu                    |
| survey, and by course and distance to a section corner. If on uses,  | arveyed land, it should be so stated.                                   |
|  |   |
| ****   |   |
| 6. Place of use W 1/2, NW 1/4 of SE 1/4 S  | Section 1; E 1/2 Section 2; E 1/2 Section 11; W 1/2 of E 1/2,           |
| CASTING OF RE  | CON SUBDIVISION If the unsurediscont land of the sold is                |
| SE 1/4 of SE 1/4, W 1/2, Section 12; All of S  | Section 13, 14, 23, & 24; T. 6 S., R. 60 E., M.D.B. & M.                |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
| . Use will begin about January 1   | and end about December 31 of each year                                  |
| and the second s |   |
|  | wisions of NRS 535.010 you may be required to submit plans an           |
| specifications of your diversion or storage works  | s.) A drilled & cased well, equipped with                               |
| motor, pump & pipeline distribution system.  | State manner in which water is to be diverted, i.e. diversion structure |
| duches and flumes, united well with pump and motor, etc.  Estimated cost of works \$50,000.00  |   |
| Estimated cost of works \$50,000.00  |   |
| Estimated rime required to construct works 2   | years   |
|  | If well completed, describe works.                                      |
| Forimand size  |   |
| Estimated time required to complete the applicati  | tion of water to beneficial use 5 years                                 |
|  |   |
| Remarks: For use other than irrigation or stock  | k watering, state number and type of units to be served or annual       |
| consumptive use.   | watering, state number and type of units to be served or annual         |
| Use will be for a large scale agricultural operat  | tion pursuant to a pending land exchange with                           |
|  |   |
| 1 1  | al combined duty of 20,4000 acre feet annually                          |
| are being filed.   |   |
| / / /  | 100000000000000000000000000000000000000                                 |
| / /  |   |
|  |   |
| <u></u>  | AAT.  |
| 111/1  |   |
| EPHONE NUMBER 18 48 49 755   | By Chuck Armstrong -Agent   |
| 02 352-7800  | Signature, applicant or agent   |
| 44,000   | P. O. Box 70458  Street and No., or P.O. Box No.                        |
| PLICATION MUST BE SIGNED   | Reno, Nevada 89507-0458   |
| THE APPLICANT OR AGENT   | City, State, Zip Code No.   |

110619 FILED AND RECORDED AT REQUEST OF Roger Hockersmith February 26, 1998 ATOO MINUTES PAST 1 O'CLOCK
PM IN BOOK 133 OF OFFICIAL RECORDS PAGE 140 LINCOLN COUNTY, NEVADA. COUNTY RECOT : deputy BOOK 133 May 167