Page \_ / of / GROUNDWATER INDEX County Rassement Twp. <u>30</u> Rge. <u>56</u> County Type of Form Remarks File No. Sec. Name of Appropriator Luclike George H. 4914 ung levene & marjasie 484 4914 4914

File No. County Rossevel DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rigistrate ENGINEER (Under Chapter 237, Montana Session Laws, 1961) have appropriated groundwater according to the Montana laws in effect prior to January/1; 1962, as follows: 2. The beneficial use on which the claim is based Drunking Date or approximate date of earliest beneficial use; and how continuous the use has been 192 The amount of groundwater claimed (in miner's inches or gallons If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec. 36 T.30 R.5.6 Indicate point of appropriation and place of use, if possible. Each small square represents 10 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater 199 8. The depth of water table ..... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, reference to book and page of any county record. Signature of Owner Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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| UPLICATE                                |  | CountyBoomsvelt  |
| 4                                       |  | CHARTES ON MONTHANTA   |
| 5                                       |  | NISTRATOR OF GROUNDWATER CODE DEC 20 1963  |
|   | (1)  | OFFICE OF STATE ENGINEER DEC 20 1963   |
|   | Declaration                                      | of Vested Groundwater Rights IL ENGINEER   |
|   | (Under   | Chapter 237, Montana Session Laws, 1961)   |
|   |  | de Tours   |
|   | (Name of Appropriate                             | or) (Address) (Town)   |
| County of                               | Robsevelt  | State of Montana.  rding to the Montana laws in effect prior to January 1, 1962, as follows:   |
| nave appropria                          | N  | iding to the months are a matter pro-  |
|   | THIT   | 2. The beneficial use on which the claim is based  |
|   |  | Stock Water and Household use  |
|   |  | 3. Date or approximate date of earliest beneficial use; and how continu                        |
|   |  | ous the use has been   |
|   | <del>                                     </del> |  |
| 1 //                                    |  | 4. The amount of groundwater claimed (in miner's inches or gallon                              |
|   |  | per minute). Unimorn   |
| x                                       |  | 5. If used for irrigation, give the acreage and description of the land                        |
|   | <b>35</b> (13)                                   | to which water has been applied and name of the owner thereo                                   |
| 1/8 Sec.                                | T. 30FR. 56IMPM                                  | Sot used for large thee  |
| ndicate point o                         | f appropriation                                  |  |
| nd place of use, i<br>mall square repr  | resents 10 acres.                                | 6. The means of withdrawing such water from the ground and the local                           |
|   |  | tion of each well or other means of withdrawal   |
|   |  |  |
| 7. The date of                          | commencement and                                 | completion of the construction of the well, wells, or other works for wit                      |
| Qetober                                 | ., 1958 and finis                                | hed in October, 1958.  |
| 8. The depth of                         | water table                                      | ell is 84 feet deep.   |
| 9. So far as it                         | may be available the                             | e type, size and depth of each well or the general specifications of any other                 |
|   | withdrawal of ground                             | dwater   |
| *******************                     |  | sing - Steel   |
| *************************************** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,          |  |
| O The self-                             | d amount of truoma b                             | ater withdrawn each year   |
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|   |  | in the drilling of each well if available  |
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|   |  | ar nature as may be useful in carrying out the policy of this act, including                   |
| reference to                            | book and page of any                             | county record.   |
| *************************************** |  |  |
| *************************************** |  | dervon B. Troung   |
|   |  | Signature of Owner Muspeus Thung   |
|   |  | Date December 18th, 1963   |
|   |  |  |

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11020

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| ile No                                       |  |                  |  | 4.33  |
| UPLICATE                                     |  |                  |  | County ROOSEVELT  |
|  |  |                  | OF MONTANA   |   |
|  |  |                  | OF GROUNDWATER CODI  | BECEIVE   |
|  |  |                  | F STATE ENGINEER   | UU APR 1 1965   |
|  | Declaration (                          | of Ves           | sted Groundwater   | Right STATE ENGINE  |
|  | (Under Ch                              | apter 237        | , Montana Session Laws, 1961   | 1) STATE ENGINE   |
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| 1 (xeo. H                                    | I. LUEBK                               | <u>e</u>         |  | FROID<br>(Town)   |
| (Nam   | e of Appropriator)                     |                  | (Address)  | ('L'own)'   |
| have appropriate                             | d groundwater accor-                   | ding to t        | he Montana laws in effect pr   | ior to January 1, 1962, as follows  |
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|  |  | 2. The           | beneficial use on which the cl   | laim is based DRINISING   |
|  |  | *******          | ······································   | ***************************************   |
|  |  | 3. Date          | or approximate date of ear   | liest beneficial use; and how con   |
|  |  | tinu             | ous the use has been   | ell just started  |
| <b>"                                    </b> |  | 4000000          | **************************************   | ######################################  |
| <del>│</del>                                 |  | 4. The           | amount of groundwater claim  | med (in miner's inches or gallor  |
|  |  | per              | minute)  | **************************************  |
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|  |  | 5. If u          | sed for irrigation, give the ac  | reage and description of the land   |
|  | · · · · · · · · · · · · · · · · · · ·  | to v             | vnich water has been applied   | l and name of the owner there   |
| W 1/4 Sec /0 7                               | r.3.0 r.5.6                            | ******           | 72 72 74 74 74 74 74 74 74 74 74 74 74 74 74   |   |
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| ecres.                                       |  | loca             | tion of each well or other me  | eans of withdrawal  |
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| 7. The date of com                           | mencement and comp                     | pletion of       | the construction of the well   | l, wells, or other works for with   |
| drawal of ground                             | dwater                                 | **********       | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | \$#####################################   |
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| 9. So far as it may                          | be available, the ty                   | pe, size s       | and depth of each well or the  | general specifications of any oth   |
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| 12. Such other infor                         | mation of a similar z                  | inture as        | may be useful in carrying or   | ut the policy of this act, including  |
| reference to book                            | k and page of any co                   | unty reco        | rd   | ***************************************   |
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|  |  |                  | Signature of Owner&  | 960, H. Inches  |

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File No. 346 Doc. No.216660 TARATION OF VASIED GROUNDMATER The Public STATE OF MONTANA. County of Roosevelt, Filed this \_\_\_\_\_day of \_, A.D. 19\_**63**\_ 8:00 .o'clock 🚣 M. Eleanor A. Schmeltzer County Recorder Deputy Fee \$2.00 pd. Received from Geo. H. Imebke Proid, Montana

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| ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights ATE ENGINEER  (Under Chapter 237, Montana Session Lawa, 1861)  G. C. O. H. L. U.C. B. K. C. (Name of Appropriator) County of RACLE V. C. L. State of M. D. A. (Town) Dave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based 3. Date or appropriation give the acreage and description of the lands to which water has been applied and name of the owner thereof incention of appropriation.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof incention of appropriation.  6. The annual square represents 10  7. The date of commencement and completion of the well, wells, or other works for withdrawal of groundwater.  7. The day be available, the type, size and depth of each well or the general specification of the works for withdrawal displaced amount of groundwater withdrawn each year.  7. The certimated amount of groundwater withdrawn each year.  8. Signature of Owner Man. A. L.  | <b>UPLICATE</b>  |   |  | ting Co., Heleja, Montana—1987 T. 30 N. R. 56  |
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| Declaration of Vested Groundwater Rights ATE ENGINEER  Declaration of Vested Groundwater Rights ATE ENGINEER  (Under Chapter 237, Montana Session Lawa, 1961)  County of Appropriator)  (State of Appropriator)  (Address)  (County of Appropriator)  (Address)  (County of Appropriator)  (County of Appropriator)  (Address)  (County of Appropriator)  (County of Appropriator)  (Address)  (County of Appropriator)  (County of Appropriator)  (Address)  (County of Appropriator)  (Address)  (County of Appropriator)  (Address)  (County of Appropriator)  (County of Appropriator)  (Address)  (County of Appropria |  |   |  | County ROOSEVELT   |
| Declaration of Vested Groundwater Rights ATE ENGINEER (Inder Chapter 237, Montana Session Laws, 1961)  G. CO. H. LUCBKE (Name of Appropriator) (Address) (Town)  County of ACOSEVEL I State of M.O.N. (Town)  Laws appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows:  The beneficial use on which the claim is based. It that the filling of the Montana laws in effect prior to January 1, 1982, as follows:  The beneficial use on which the claim is based. It that the filling of the Montana laws in effect prior to January 1, 1982, as follows:  The beneficial use on which the claim is based. It that the filling of the Montana laws in effect prior to January 1, 1982, as follows:  The beneficial use on which the claim is based. It that the filling of the Montana laws in effect prior to January 1, 1982, as follows:  The beneficial use on which the claim is based. It that the filling of the Montana laws in effect prior to January 1, 1982, as follows:  The amount of groundwater claimed (in miner's inches or galliens per minute). Jalling Market 1, 1992, and the gallies beneficial use; and how continuous the use has been. If 2 from the ground and name of the owner thereof 1, 1992.  The date of commencement and completion of the construction of the wall, water from the ground and the location of each well or other means of withdrawal filling. Barket 1, 1992.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. It that the filling of each well it available. It the galling the groundwater withdrawal each year. State of the general specifications of any shift works for the will available. It the filling of each well it available. It that the filling of each well it available. It that the filling of each well it available. It that the filling of each well it available. The filling of each well it a |  | 8'  |  |  |
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Doc. No. 216657.... File No. 343... STATE OF MONTANA. County of Roosevelt, Filed this 28th day of A.D. 19 63 .o'clock 🕰 .. M. ...8:00... Eleenor A. Schmeltzer County Recorder Deputy Received from.

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|   | Approved Stock Form—State  | T 30 N R. L  |
| File No   | •  | County Rossevelt   |
| DUPLICATE   | STATE OF MONTANA   |  |
|   | Administrator of groundwater of office of state engineer   | DECEIVE  |
| Dec   | laration of Vested Groundwal<br>(Under Chapter 237, Montana Session Laws,                                    | ter Right ATE ENGINFER   |
| (Name of A) County of RAO have appropriated groun   | UCBKC of R 2 appropriator) (Address) SEVELT State of M D A advantage according to the Montana laws in effect | FROID (Town)  Y T et prior to January 1, 1982, as follows:   |
| , <u>, , , , , , , , , , , , , , , , , , </u>   |  |  |
|   | <u> </u>   | he claim is based  |
|   | 3. Date or approximate date of tinuous the use has been  | carliest beneficial use; and how con-  |
|   | 4. The amount of groundwater   | claimed (in miner's inches or gallons  |
|   | to which water has been ap   | se acreage and description of the lands<br>plied and name of the owner thereof   |
| /W4 Sec. [D. T.30. R  | B.56   | ***************************************  |
| Indicate point of appropris<br>and place of use, if poss<br>Each small square represent<br>acres. |  | such water from the ground and the   |
| 7. The date of commencem drawal of groundwater  | nent and completion of the construction of the   | well, wells, or other works for with-  |
| ***************************************   | ble 3 ft to 0  |  |
| O On day we it may be ave   | railable, the type, size and depth of each well or val of groundwater.                                       | the general ensailiestions of any other  |
| 20120-191-102012-201-201-201-201-201-201-201-201  |  | a y a colo folosof |
| ***********************   | of groundwater withdrawn each year 50  | D 441  |
| 10. The estimated amount  |  |  |
|   |  | · ·  |
|   | encountered in the drilling of each well if ava  | · ·  |
| 11. The log of formations of  | encountered in the drilling of each well if ave  | silable. Arre  |
| 11. The log of formations of  | of a similar nature as may be useful in carrying age of any county record. In the China.                     | ilable None  ig out the policy of this act, including and 175 fracts per Million   |
| 11. The log of formations of  | of a similar nature as may be useful in carrying age of any county record. In the China.                     | silable. Anne  |

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 4060

| (  | File No. 344 Dec. No. 216658           |
|----|--|
|    | ENGLARATION OF VESTED CHORESTATE       |
|    | Geo. I. Inship                         |
|    | <b>to</b>                              |
|    | The Public                             |
|    |  |
|    | STATE OF MONTANA. County of Roosevelt, |
|    | Filed this Hith day of                 |
| 91 | March , A.D. 19 63                     |
| 11 | at 8:00                                |
|    | Eleanor A. Solmeltzer County Recorder  |
|    |  |
|    | Deputy                                 |
|    | Pee \$2.00 pd.                         |
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|    | ,                                      |
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|    | Received from                          |
| -  | Gao. H. Luckhe                         |

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PART OF E

12.1

7 30N R 56E MONTANA BUREAU OF MINES AND GEOLOGY JAN 15 1962 STATE ENGINEER WATER WELL LOG

File No. 275 \_Doc. No. WATER WELL LOG Murk Rudolph to 210505 The Public STATE OF MONTANA. County of Roosevelt, Filed this 29th day of , A.D. 19**.61**\_ 4:50 o'clock P. M. Eleanor A. Schmeltzer
County Recorder Deputy Fee D. H. Received from. Mark Rudolph Froid, Hontana

能が必要が

| DUPLICATE        |                                       | STATE OF MONTANA DE CE VE ADMINISTRATOR OF GROUNDWAYER CODE OFFICE OF STATE ENGINEER MAR 2- 1965   |
|------------------|---------------------------------------|--|
| 集   相對語為於   建物的合 | fop of Ground<br>lev, above sea level | Notice of Completion of Groundwater  Appropriation by Means of Well (NEE   |
|                  |                                       | (Under Chapter 237, Montana Session Laws, 1901)  |
| 鑑品               |                                       | Owner Malin Horge Address Floid Morton   |
|                  |                                       | Driller/// Address. M. Address.  |
| 岩水               | 3                                     | Date of Notice of Appropriation of Groundwater 10 - 2 0 - 6 - 3  |
|                  |                                       | Ravipment Used   |
|                  |                                       | (dug, driven, bored or other)  |
|                  |                                       | Water Use: Domestic ☑ Municipal ☐ Other ☐ Irrigation Industrial ☐ Drainage ☐ Stock ☐   |
| 132 0            | ly un                                 | Indicate on the diagram the character and thickness of the diffe   |
| 146              | all water                             | Indicate on the diagram the character and thickness, rock or sand, strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, strata met with in drilling, such as soil, clay, shale, gravel, rock or sand. Show depth at which water is encountered, thickness and character of which water rises in the well. |
|                  |                                       | Prom To PERFORATIONS   |
|                  |                                       | Size of Size and. (Fost)  Drilled Weight of (Fost)  Hole Casing Size (Fost)  From (Fost)  From (Fost)  |
|                  |                                       | 64" 411 0 143'9"   |
|                  |                                       | 6 ty 4 1 0 143'9"  |
|                  |                                       |  |
|                  |                                       | Static Water Level for non-flowing Well4/.7  |
|                  |                                       | Shut-in Pressure for Flowing Well  |
|                  |                                       | Pumping Water Level. 110 feet at 43 gal. per 1   |
|                  |                                       | Discharge in gal, per min, of flowing well   |
|                  | W                                     | How Tested House neckers type of shutol  |
|                  |                                       | Remarks: (Gravel packing, cementing, packers, tion of place of use of groundwater if not at well, a other similar pertinent information, including nur   |
|                  |                                       | acres irrigated, if used for irrigation) A   |
|                  | NE WWW Sec. 1                         | 1 14 In Alamon   |
|                  | Indicate location                     | possible. Each   |
|                  | small square repre                    | A A  |
|                  | _                                     | Diffier & Dicembe Lydings  |

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No. 615 Doc. No. 225751 MOTICE OF COMPLETION OF GROUNDWAY APPROPRIATION BY MEANS OF WELL The Public the state of the s executify out to sea decide the reterrain set contains and the office of Natice Office of the Party of t STATE OF MONTANA. Day well about My Long & S. Things word or County of Roosevalt, .day of Filed this\_\_\_ March A.D. 19 65 8:00 o'clock A. M. The rest of the state of the st Eleanor A. Schmeltzer County Recorder Margaret M. Brown Design D legislated Deputy pay continued Million of the control of the contro Fee \$2.00 pd. Marlin Hoye Froid, Montane e.corraporasa. Received from Instabled []

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| // ·               | A Property of the second                                    | Approved Stock Porm—State                                    | Publishing Co., Helcha, Mulhama 223   |
| ile No             |   |  | T29   |
| UPLICATE           | **  | STATE OF MONTANA   | County Roosevalt  |
|                    | ADM   | INISTRATOR OF GROUNDWATER O                                  | DE KEGEIVE  |
|                    |   | OFFICE OF STATE ENGINEER                                     | JAN 10 1964   |
|                    | Do douatio  | - of Voctod Groundwest                                       | n Dinham.   |
|                    | Deciaratio  | n of Vested Groundwater Chapter 237, Montana Session Laws, 1 | PRIGINE ENGINE  |
|                    | , (Onde   | Chapter 201, mortant Scanon Mans, 1                          |   |
| 1.                 | Henry Hove  |  | Frod  |
|                    | (Name of Appropria  | tor) (Address)   | (Town)  |
| County of          | TLOVESON  | State of Mortana laws in effect p                            | prior to January 1, 1962, as follows:   |
|                    | N   |  |   |
|                    |   | 2. The beneficial use on which the                           | claim is based  |
|                    |   | Domestio, livestoo   | <b>k</b> ,  |
|                    |   | 3. Date or approximat∂ date of e                             | arliest beneficial use; and how contin  |
| .                  |   | ous the use has been 1961                                    | Continuous use.   |
| v                  | <b>X</b>  | 2  |   |
|                    |   |  |   |
|                    |   | 4. The amount of groundwater                                 | claimed (in miner's inches or gallo   |
|                    |   | Pro-   |   |
|                    | 30 A A A A A A A A A A A A A A A A A A A                    | 5. If used for importion give th                             | e acreage and description of the lan  |
|                    |   | to which water has been app                                  | plied and name of the owner there   |
|                    |   | Not used   | 2. A Signal Street of Association and Computer Street of Computer Street Str |
|                    | 15 T30R56   | ***************************************                      |   |
| and place of use.  | of appropriation<br>if possible, Each<br>presents 10 acres. | A. The making of withdrawling and                            | ch water from the ground and the lo   |
| aman adnare rej    | presents to acres.  | tion of each well or other mean                              | s of withdrawal   |
|                    |   | Well; oylinder pur   | p, electric motor.  |
|                    |   |  |   |
|                    |   | completion of the construction of the                        |   |
| Orawai of          | groundwater1  | 961. Exact dates unknown.                                    | <b> </b>  |
| C Control          |   |  |   |
| s. The depth o     | or water table15  | 5 fect.  |   |
| 9. So far as i     | t may be available, ti                                      | he type, size and depth of each well or                      | the general specifications of any oth   |
|                    |   | ndwater 160 foot well, dril                                  |   |
| *************      |   |  |   |
| , ,                |   |  |   |
| ****************** |   | 🔖  | ······································  |
| 10. The estimat    | ted amount of ground  | water withdrawn each year300,6                               | O gallons.  |
|                    | •   |  |   |

Signature of Owner.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Ceology, and Quadruplicate for the Appropriator.

File No. #547 Doc. No. 220375 CHICAMPTON OF VISITED CHICAMPTON PROPERTY. The Public STATE OF MONTANA. County of Roosevelt, } sa. Filed this 31st day of -, A.D. 19**63** 8:00 ....o'clock \_\_A.M. Eleanor A. Schmeltzer County Recorder Margaren M. Brown Deputy Fee \$2.00 pd. Received from Bonry Hoye Proto, Merchan

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| <u> </u>                 |   | •   |   |
|--------------------------|---|---|---|
| GW.3                     |   | Approved Stock Form-State F   | ublishing Co., Helens, Montana—42199  |
|                          |   |   | 30 N 56 € 0   |
| File No                  | ONSERVATION BOAR                        |   | T   |
| DUPLICAT                 |   | U de la companya de<br>La companya de la co | County Boosevelt  |
|                          | 30 1965                                 | \$P\$《\$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$   |   |
| Bille                    | McDermott /                             | STATE OF MONTANA  |   |
| Butzerin                 | Micrealty                               | MINISTRATOR OF GROUNDWATES  | CODE  |
| Coyle                    | Morton                                  | OFFICE OF STATE ENGINEER  |   |
| Dartinton                | Sullivan                                |   |   |
|                          | Notice of Com                           | pletion of Groundwater  | r Appropriation   |
|                          |   | Without Well  |   |
|                          |   | TAIMOOL TAGII   |   |
| المراجع المراجع والمراجع | (Unc                                    | der Chapter 237 Montana Session Law   | ra, 1961)   |
|                          |   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |   |
| Service .                |   |   |   |
|                          |   | Date of Appropriation of Grou   | undwater.No.wember 22, 1965   |
|                          |   | Owner S. Charles additions  | enAddressFroid, Montane   |
| •                        |   | Ownership   | enaddress Frond, Montain  |
| •                        |   | Contractor (if any)Dawn Co  | natruction Co., Inc.  |
| •                        | the state of                            |   |   |
|                          | and a transfer park                     | Address of Contractor Rays  | ond, Montana  |
| s grander                |   | Date Starte Nov. 19.1965  | L. Date Complete Nov. 22. 1965  |
| 1                        | and the second                          |   |   |
| to entre                 | No. 1                                   | Describe means of obtaining   | groundwater without a well "as by ural processes". Include depth to   |
|                          |   | Con   | struction of an earth den.  |
|                          |   | water when applicable   |   |
|                          |   | ***************************************   |   |
|                          |   |   |   |
|                          |   |   | A Commence of the Commence of |
| w                        |   | <b>8</b> 32 . 4 . 15 . 4 . 1 . 14 . 14 . 14 . 14 .  |   |
| <b></b>                  | - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   |   |
|                          |   | ***************************************   | ***************************************   |
|                          | 35.4.                                   | Chantity of water developed   | and used with explanation of method   |
|                          |   | used to measure or estimate   | such amount. If use is intermittent   |
|                          |   |   |   |
|                          |   | estimate approximate lengths  | こうこう あたい こうしょう アイ・アグランス (人) かんぬ 佐藤 (大学・大田) ア  |
| 5E 1/4.                  | 25 Sec 25 T.30 R                        | Use of this water w   | ould not be intermittent.   |
|                          | e point of appropri                     |   |   |
| and pl                   | ace of use, if possible                 | . Storage capacity of   | this structure is 28 Ac. Ft.  |
|                          |   | Carrellana amag Am Carr   | wavingtoly lb saves.  |

7.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Ac.ft. e 0,4 D Signature of Owner

Storage area of reservoir (ac.ft.) is as follows

Christoffersen Date November 23,

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

89th A. D. 19 Sociock 65 M. Fee \$2.00 pd.

S. S. Christoffersen

## Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

| manual and a second a second and a second an | 37       |             |                   |                                       |  | inten      | l to ap   |
|--|----------|-------------|-------------------|---------------------------------------|--|------------|---|
| ropriate groundwater in accordance with Chapter 237,   |          |             |                   |                                       |  |            |   |
| he beneficial use to which water is to be applied is   | DO       | MW7/        | 76                | 4.                                    | مرح و  | <b>S4</b>  | gariyajiyat<br>waxasiriki                                 |
|  | ·        |             |                   |                                       |  |            | 1   |
| (describe lands to be benefited, if for irrigation)  |          |             |                   |                                       |  |            |   |
| he rate of use in gallons per minute or miner's inches   | of gro   | undwa       | ter c             | laime                                 | a /  | 161        | ماحر. بر  |
|  |          |             | 5                 |                                       | .5   |            | e e la di<br>La companya<br>La companya                   |
|  | Un.      |             |                   |                                       | 7/   |            | - 11 13 14<br>- 12 13 13 13 13 13 13 13 13 13 13 13 13 13 |
| he annual period (inclusive dates) of intended use   | Z.M.L.   | <u> GIA</u> | 19                |                                       | ***************************************  | ******     | -()   |
| he probable or intended date of first beneficial use   | ••••••   | ····        |                   | ~ ~                                   | ********   | 4.0.0      |   |
| he probable or intended date of commencement and co  | mplet    | on of       | the v             | relle                                 | or we  | 1160       | 191   |
|  |          |             |                   |                                       |  |            |   |
|  |          | D.          |                   |                                       | ######################################   |            |   |
| he location, type, size and depth of well or wells conte   | mplat    | od          | 25                |                                       | ********   |            | 8.ªC  |
| **************************************   | •••••    |             |                   |                                       |  | Tag can    |   |
| he probable or estimated depth of the water table or a   |          | -nC)        | Man 1             | 7                                     | ر<br>م   | 45         | 10 mg 1 mg                  |
| Branmard at Americanat college of sets woods about at the  | · Consor |             |                   | •                                     |  |            | ANE ATT   |
|  |          |             |                   |                                       |  |            | 9.99.67   |
| Name, address and license number of the driller engaged.   |          |             | البيدية.<br>الروا | •••••••••<br>••••••                   | Pizition.  | ********** | 7577 376  |
|  |          | **********  |                   |                                       | Heritani<br>La Jilion  |            | 727 374<br>4 T  |
| Name, address and license number of the driller engaged.   |          |             |                   | N                                     | Megagani<br>Megagani<br>Megagani<br>Megagani   |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   |          |             |                   | N                                     | Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Ma<br>Mariana<br>Mariana<br>Mariana<br>Mariana<br>Ma<br>Marian<br>Marian<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma<br>Ma |            |   |
| Name, address and license number of the driller engaged.   | TJTPM    |             |                   | N                                     |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   |          |             |                   | N                                     |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   |          |             |                   | N                                     |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   |          |             |                   | N N                                   |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   |          |             |                   | N                                     |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   |          |             |                   |                                       |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   | *        |             |                   |                                       |  |            |   |
| Name, address and license number of the driller engaged.  Hive such other similar information as may be useful   | *        |             |                   | N N N N N N N N N N N N N N N N N N N |  |            |   |

Signature of Appropriator.....

| Sta Nta  |  | Approved Signa Form-State Publishing Co., Heland Moment—1921   |
|--|--|--|
| ile No.  |  |  |
| Duplicate  | .,   | County   |
|  |  | This of Kontana<br>Abor of Recutywatza gode <b>300                                  </b>   |
|  |  | DE OF STAILS ENGLESSE  |
|  |  | MEDEINER   |
|  |  | Vexus Groundwater Right / EUE VE   |
|  |  | er 237, Montana Spesion Laws, 1981)  JAN 10 1964   |
| 1. (Nac  | e et Appropriator)   | , of STATE ENGINEER  |
| County of  |  | State of   |
| nave appropriated (  |  | the Montana laws in effect prior to Sanuary 1, 1962, as follows:   |
| 7  |  | . The bareficial use on which the claim is based.  |
| Joseph   | nt.  | Montana  |
|  |  | Date or approximate date of earliest beasticial use; and how continu-  |
|  |  | ous the use has been   |
| ,  | manufacture & M.   | Stockenter and household   |
|  |  |  |
|  | 6  | . The amount of groundwater claimed (in miner's inches or gallons  |
|  |  | Permission 1912  |
|  |  | If used for irrigation give the acreage and description of the lands   |
| , 5  | Mayor marrie railing arrang of agents angle  | . If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  |
|  | ъ  | 1900 gallens yer bineke  |
| Indicate point of ar   | <b>X</b>   |  |
| and place of use, if pos<br>small square represent   | wikin Took   | . The mane of mich descript of the from the ground and the loca-   |
| situal source represent  | a to acres.  | tion of each well or other means of withdrawal   |
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|  |  | A Company of the Comp |
| 7. The date of com   | unencement and complet   | tion of the construction of the well, wells, or other works for with-  |
| drawal of ground   | lwater   | tion of the construction of the well, wells, or other works for with-  |
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Sate of Montona, }

Riesnor A. Schmeltzer

County Records.

Froid, Montena

|   |   | Apprerad Stock Form-State Publishing Co., Helena, Montana-4224   |
|---|---|--|
| le No   |   | T # N R 56 R   |
| UPLICATE  |   | County Roose ve 14   |
|   |   | TRATOR OF GROUNDWATER CODE DECEIVED  |
|   |   | of Vested Groundwater Siebts   |
|   | Under Cha   | of Vested Groundwater Rights  apter 237, Montana Session Laws, 1961)   |
| Burton I  | Ostby   | , of   |
|   | (Name of Appropriator)  | (Address) (Town) State of Nontana  |
| have appropriat   | ted groundwater according   | ng to the Montana laws in effect prior to January 1, 1962, as follows  |
| <del></del>   | N   | A  |
|   |   | 2. The beneficial use on which the claim is based water for livestock  |
|   |   |  |
|   |   | 3. Date or approximate date of earliest heneficial use; and how or use 11 1318 one well 19 both same depth - both used since they we   |
| <b> - -+</b>  | 2   | both same depth - both used since they we  |
|   |   | 4. The amount of groundwater elaimed (in miner's inches or   |
|   | <b>8</b>  | 4. The amount of groundwater claimed (in miner's inches of per minute) 10 gal. per minute for each of  |
|   |   |  |
|   |   | 5. If used for irrigation, give the acreage and description of the   |
|   | 30N   | to which water has been applied and name of the owner to not applicable  |
| 800 300   | 5. T  |  |
| ndicata point of<br>aid place of use, i<br>mail square repr | i appropriation if possible. Each   | 6. The means of withdrawing such water from the ground and th  |
| since a tabu  | SWOTTER AN MULTIPLE   | tion of each well or other means of withdrawal work of pass place at their cylinder  |
|   |   | one on each well   |
| 7. The date of  | commencement and com  | pletion of the construction of the well, wells, or other works for   |
| drawal of gr  | oundwater. State? 0   | T 1915 Second well summer of 1951  |
| ****************  | 19 A.   | 45 ft. from surface of the ground  |
| o mt. 44  |   |  |
|   |   | th wells approximately the same  |
| 9. So far as it   | may be available, the ty  | The size and depth of each well or the general specifications of any ster.   |
| 9. So far as it   |   |  |
| 9. So far as it   | may be available, the ty  |  |
| 9. So far as it works for the                               | may be available, the ty  | The, size and depth of each well or the general specifications of anyther is despited with the controling.   |
| works for the   | may be available, the ty  |  |
| 9. So far as it works for the                               | may be available, the ty withdrawd of groundses   | The, size and depth of each well or the general specifications of anyther is despited with the controling.   |
| 9. So far as it works for the                               | may be available, the ty withdrawd of groundses   | r withdrawn each year 150,000 gal. from each well  |
| 9. So far as it works for the                               | may be available, the ty withdrawd of groundses   | r withdrawn each year 150,000 gal. from each well  |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File No. 442 Doc. No. 220256 CHOCKNEYOU OF VEHICLES STATE OF MONTANA. County of Roosevelt, Filed this 27th ....day of A.D. 1963 at 1:50 o'clock P. M. Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pt. Received from. Marion Octby Prott, Mutan

THE RESIDENCE OF THE PROPERTY GROUNDWATER INDEX County Rosenet Twp. 30 Rge. 57 County Type of Form File No. Remarks Name of Appropriator Wheeler-Bartley lanch 57 Will Dog 210495 57 Well Log Wheeler-Bartley Panche Wheeler-Bartley Ranch 5 Sthirter Bartley Ranch Museust Tenneth 1. 57 Stendog 17 Kronedal Brita Krogedal Lyle 4812 Kabardal Lyle 4942 57 Well Log 210496 4 9r 4 220097 20 Stheeler d. d. 29 Harna Labert St. Cachenhacher Bunkartt 4914 220418

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|--|--|--|-----------------|-------------------------------|
| Form No. 18<br>8-60  |  | T  | 30 N R          | 57E                           |
|  | MORTANA BUREAU OF  | Coun<br>MINES AND GEO<br>, Montana   | LOGYDECEI       | VEN                           |
|  | La distribution of the second of   | er Well Log  | STATE EN        |                               |
|  | OWNER Males  | Bortley Bo   | daress Zze      | id, Mont                      |
|  | Date Started   | والمتألف وووالدامة أأوأسك المارية  | Date Complete   | a_/7/U                        |
|  | Location: Sec.   |  | -0              | ec. N.W.4 Nw 14               |
| Type of well (Dug, di  | riven, or drilled)   | Equipment  | (Churn, dra     | ll, rotary, other) Irrigation |
| Water use: Dome Indust   |  |  | Other           |                               |
| Casing:ft. Casing:ft.  | The second secon | Type Le  | Size            | 4                             |
| Casing:ft.   | toft.  | Type   | Size            |                               |
| Perforated or scree<br>Type of screen or 1   | ened: Ftt  | o ft•  | Ft. t           |                               |
| and the second of the second o | , for non-flowing we for flowing well:   | the state of the s | /sq. in. on:    | feet.                         |
| and the second control of the second   | 1 200 feet   | at 7   | gal. per min    | (date)                        |
| How tested:  | serving of   | Homes  | ione na         | lis                           |
| Length of test   | packing, cementing,<br>hut-off)  | packers, type  | of shut-off, de | pth of                        |
| Thing  | well prings  | fine -   | bertonie<br>tak | to mudar                      |
| about  | galpen   | over)  | so it           | will con                      |
| clear. o   | oo, wal  | 4, 107   | er_ Guil        | my my                         |

Description of Material Drilled . . E .... 1. .... 

File No. 265 Doc. No. Water Well Log BULLET U Wheeler-Bartley Ranch 210495 The Public STATE OF MONTANA. 85. County of Roosevelt, Filed this 29th day of December , A.D. 19.61 o'clock Pa M. k:50 Eleanor A. Schmeltzer County Recorder Deputy Fee D.H. Received from\_ Moeler-Bartley Hench, Inc. Froid, Montena

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|--|---|---------------------------------------|--|---|--------------|
| Form No. 18<br>8-60  |   |                                       | T  | ₩_R                                     | 78           |
| 0-60   |   |                                       | County   | ,                                       | 21           |
|  | MONTANA                                     | BUREAU OF MINES                       |  | JAN 15 1952                             |              |
| 1 1  | <u> </u>                                    | Water Weil                            | Log  |   |              |
|  |   |                                       | 51A  | TE ENGIN                                | EER          |
|  | OWNER                                       | While Ben                             | A Appress  |   | Ann ?        |
|  | Drille                                      | - 11.                                 | Address  | 4                                       | en mariliare |
|  | Date S                                      | tarted                                | Date Con   | mleted                                  | Mond         |
|  | Locati                                      | <del>~~~~~~</del>                     | M  | . 77                                    | 08           |
|  | DOGGUI                                      | on: Sec.                              | 30 37  | Sec.                                    | W.           |
| Type of well   |   | Equ                                   | ipment used  |   | _ 0.         |
| (Dust  | driven or                                   | drilled)                              | Jonan.   | 1. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ity, other)  |
| Water use: Do  | mestic                                      | Municipal                             | Stock  | Irrigat                                 | ion          |
| ไทลิง  | strial Z                                    | Drainage                              | Other  | 7                                       |              |
| es and and a parameter of the contract of the  | L.  |                                       |  |   |              |
| Casing:f   | t. to                                       | ft. Type_                             | Micood Si  | ze                                      |              |
| Casing: i  | t. to                                       | ft. Type                              | varified SI  | ze                                      | 7            |
| Casing:i   | t. to                                       | ft. Type                              | Si Si  | ze o u                                  | (D.          |
| Perforated or scr  | reened: Ft.                                 | to ft                                 | THE  | to ft.                                  | O warner     |
| and the first management of the second of th | *   | 10.5 to ft. 7                         | 20'  |   |              |
| Type of screen or  | r perforation                               | Alottes                               | <u>/</u>   |   |              |
| Static water leve  | el, for non-i                               | flowing well:                         | 115  |   | feet.        |
| Shut-in pressure   | , for flowing                               | g well:                               | lb./sq. in. on   | :                                       |              |
| A CONTRACT OF THE PROPERTY OF  | e de la | · · · · · · · · · · · · · · · · · · · |  | (dat                                    | e)           |
| Pumping water le   | vel   | feet at                               | gal. per mi  | £r•                                     |              |
| How tested:  | 0   |                                       | A  |   |              |
| Length of test   | - Lauren                                    | ing con                               | The state of the s |   |              |
|  | l necking of                                | ementing neckar-                      | , type of shut-off   | denth of                                |              |
| Membras:   Grave   | shut-off)                                   | emerroring, backers                   | • of he or surresoli   | , denou or                              |              |
| Por n  | • • • • •                                   |                                       | 0 1  | 1 10                                    | 7            |
| stut a   | aring                                       | 1/11/02 gr                            | wer yww.   | Tab x                                   | 70           |
| -may   | ugsi  |                                       |  |   |              |
|  |   |                                       |  |   |              |

File No. 263 den - un Message 100 l'ostrat selle Doc. No. Service Material Affairs for non-Clarent Mes Water Well Log soldier of heriotactors Mooler-Bertley Banch On Elizabet to 210493 The Public STATE OF MONTANA. County of Roosevelt, 13 ..day of Filed this\_\_\_\_\_ \_, A.D. 19.**61**\_ o'clock ... P. M. at.\_\_4:50 Eleanor A. Schmeltzer County Recorder 15 Deputy Too D.H. 

S. C. C. C. C.

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| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 4-4   | Approved Stock Form—State                                       | Publishing Co., Helena, Montana—42234                                       |
|--|---|---|---|
| le No  | <b>من د</b>   | •   | T 30 N R 57 E   |
| UPLICATE   |   |   | County ProsevelT  |
|  | ADMINISTR   | TATE OF MONTANA<br>ATOR OF GROUNDWATER C<br>E OF STATE ENGINEER | ODE DECEIVED  |
| De   | claration of  | Vested Groundwate   | er Rights   |
| ·  | · .   | er 237, Montana Session Laws, 1                                 | -   |
| Wheeler (Name of Rose) have supropristed group                                   | BantLey Re Appropriator) U. L.T  Individual according | State of Mo   | アロー (Town) ファモ wrier to January 1, 1962, as follows:                        |
| И  | •   | •   |   |
|  | 2   | The beneficial use on which the                                 | claim is based. Dames 718   |
|  |   | . Date or approximate date of e                                 | arliest beneficial use; and how cou au-                                     |
|  | E   | arafversia  |   |
|  | 4   |   | elaimed (in miner's inches or gallons                                       |
|  | 5   | . If used for irrigation, give th to which water has been app   | e acreage and description of the land<br>plied and name of the owner thereo |
| 14.14. Sec.3 T30.14  |   | ######################################                          |   |
| ndicate point of appropriate place of use, if possible nall square represents 10 | . Each  |   | sh water from the ground and the locals of withdrawal                       |
| 2  |   | ##\.Destanded.com   | 10000,00000000000000000000000000000000                                      |
| 7. The date of commen drawal of groundwate                                       | cement and complet                                    | ion of the construction of the                                  | well, wells, or other works for with  |
| 3. The depth of water ta   | ble 265   | <i>77</i>   |   |
| 9. So far as it may be   | available, the type,                                  | size and depth of each well or                                  | the general specifications of any othe                                      |
| ******   |   |   |   |
|  |   |   | 085000 gols   |
| ***************************************  |   | drilling of each well if available                              |   |
|  |   | ire as may be neaful in earmin                                  | g out the policy of this act, includin                                      |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File No. 618 Doc. No. 226977 STATE OF MONTANA. County of Roosevelt, Filed this day of \_, A.D. 19\_65 .....oʻclock Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Received from ...

The state of the s

Form No. 18 8-60 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log STATE ENGINEER Date Completed Date Started Equipment used\_ Type of well X Irrigation Stock Municipal Domestic Water use: Drainage Industrial Casing:\_\_ Type Casing:\_ 81ze Туре Casing: Perforated or screened: Pt. 85 to ft. 96. Pt. Type of screen or perforations Static water level, for non-flowing well: lb./sq. in. on: Shut-in pressure, for flowing well: Pumping water level Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

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Doc. No... File No. 264 Water Well Log to 210494 STATE OF MONTANA. County of Roosevelt, Filed this. , A.D. 19 61 o'clock R.M. 4:50 Eleenor A. Schmeltzer
County Recorder Deputy Fee D.H. Received from. AND THE RESIDENCE

XXX.

| Tile No  |                          | Approved Stock Form—State Publishing Co., Ridney Montana—42214                    | <u>,</u> . |
|--|--------------------------|---|------------|
| DUPLICATE  |                          | County  |            |
|  | ADMINISTR                | TATE OF MORTANA ATOR OF GROUNDWATER CODE DE OF STATE ENGINEES                     |            |
| j Å D  |                          | Vested Groundweser Rights JAN 10 1964   | -          |
| 0 * 0  | (Under Chapte            | er 237, Montana Session Laws, 1961) STATE ENGIN                                   | ΕE         |
| 1 linthur  | Moged                    | al discons Trous  |            |
| County of The  | sevet                    | State of Montana  | 7          |
| pave appropriated gr   | omidwater seconding      | to the Montana laws in effect prior to January 1, 1962, as fol                    | 10W        |
|  | X   , 2                  | The beneficial use on which the claim is based.                                   | س          |
|  |                          |   |            |
|  |                          | Date or approximate date of earliest beneficial use; and how our the use has been | <u></u>    |
| *  | =                        |   |            |
|  |                          | . The amount of groundwater plaimed (in miner's inches or                         | Ç          |
|  |                          | per minute) 3 13 gal fus zoim   |            |
|  |                          | i. If used for irrigation, give the acreage and description of the                | o 1        |
| Programme and the second   |                          | to which water has been applied and name of the owner                             | th         |
| E. 14. Bec. 5. T.3   |                          |   |            |
| Indicate point of app<br>and place of use, if possi<br>small square represents | ropriation<br>ible. Each | 3. The means of withdrawing such water from the ground and                        | ha.        |
| small square represents  | 10 Acres.                | tion of each well or other means of withdrawal John Conference                    | 24         |
| 4  | 1                        |   | ****       |
| 7. The date of comm  | sencement and complet    | tion of the construction of the well, wells, or other works for                   | <b>*</b>   |
| drawal of groundw  | rster                    |   |            |
| 8. The depth of water  | table Zoff               |   | •••••      |
| 9. So far as it may l  | be available, the type,  | size and depth of each well or the general specifications of a                    | Ŋ.         |
| works for the withd  | rawal of groundwater.    | 24 in Brand slight lough  | *****      |
| 011-044  |                          |   | *****      |
| e;++1*464478444444444444444444444444444444444                                  |                          |   | •••••      |
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Pleace answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Form No. 18 8-60 County MONTANA EUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log Type of well Equipment used (Dug, driven, or drilled) Water use: Domestic Municipal Stock Industrial Drainage Casing: Casing: Casing: Perforated or screened: Ft. Type of screen or perforations Static water level, for non-flowing well: .... Shut-in pressure, for flowing well: (date) Pumping water level Length of test\_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) . (over)

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Description of Material Drilled; Depth Feet From To Charles Str. 36-17e ta fagragas e

The second secon The state of the s Doc. No. File No. 261 Water Well les September 1 Theoler-Bert ley Bench 210491 The Public STATE OF MONTANA. County of Roosevelt, 29th day of Filed this\_\_\_ A.D. 19.61 o'clock. P. M. Schmeltzer Eleanor A. County Recorder Deputy Received from the ler Fertley Ber

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| Declaration of Vested Groundwater Right: Engine Engine (Under Chapter 237, Montans Session Laws, 1961)  Remeth V. Nyquist  (Name of Appropriator)  (Name of Appropriator)  (Rosevelt  State of Montans Assession Laws, 1961)  Remeth V. Nyquist  (Name of Appropriator)  (Name of Appropriator)  (Rosevelt  State of Montans Assession Laws, 1961)  2. The baseficial use on which the claim is based Livestock; irrigation, household, orop spraying, fire prevention.  3. Date or approximate date of earliest beneficial use, and how continuous the use has been 1910—nontinuous.  4. The amount of groundwater claimed (in miner's inches or gallous per minute). 10. GPM  4. The amount of groundwater claimed (in miner's inches or gallous per minute). 10. GPM  5. If used for irrigation, give the acreacy and description of the land to which water has been applied and name of the owner thereof. One sore in SEASWA Seation 7, 7, 300, R 87.  dieste point of appropriation of promodure of the owner thereof. One sore in SEASWA Seation 7, 7, 300, R 87.  dieste point of appropriation appropriation appropriation of the sore of the owner thereof. One sore in SEASWA Seation 7, 7, 300, R 87.  dieste point of appropriation appropriation appropriation appropriation appropriation of the sore of the owner thereof. One sore appropriation of the sore appropriation of the sore appropriation of the sore appropriation appropriation appropriation appropriation of the sore a  | le No  |            | ****                                    | T 30 N R 57  |
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| reference to book and page of any county record   | *************                                    |            |   |  |
| Signature of Owner Luneth V. Tygun  |  |            |   |  |
| Signature of Owner Juneth V. Jugue  | 2. Such other                                    |            |   |  |
|   | 2. Such other                                    |            |   |  |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Elete of Montanta. 8:00 Fee \$2.00 pd.
Kenneth V. Hyquist
Route No. 2, Froid,

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| 0                   | Location   |  | 30 R.S                         | X 4171.6       | 1/5  |
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| 1                   | · · · · · · <u>· · · · · · · · · · · · · </u>  | Municipal  | Stock                          | Irris          | ation [  |
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tion authoriterant and atomic mount thank File No. 262 \_Doc. No.. Water Well Log STATE OF MONTANA. County of Roosevelt, Filed this gotto day of A.D. 19\_61 o'clock Pa... M. Eleanor A. Schmeltzer
County Recorder Deputy Pee D.H. Received from Processor In 1

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| tion of each well or other means of withdrawal.  Cylinder pump  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record.  Signature of Owner.  Brita Progueda  DatePaggmber 19, 1963  Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located Please answer all questions. If not applicable, so state, otherwise the form will be returned.  |   | J = 1  |
|---|---|--|
| ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights DEC 28 1983  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  1. Brisca Kregodal (Town) (Name of Appropriator) of Practic (Address)  (Name of Appropriator)  County of Spacewell's State of Montana lews in effect prior to January 1, 1982, as follows:  1. But or approximate date of earliest beneficial use; and how continuous the use has been a plain is based.  2. The hyperfelial are on which the plain is based.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been a plain of the plain in based.  4. The amount of groundwater date of earliest beneficial use; and how continuous the use has been applied and name of the owner thereof the plain in based.  5. If used for irrigation, give the acrossy and description of the leads to which water has been applied and name of the owner thereof the plain in the plain is based.  5. If used for irrigation, give the acrossy and description of the leads to which water has been applied and name of the owner thereof the plain in the plain is based.  5. If used for irrigation, give the acrossy and description of the leads to which water has been applied and name of the owner thereof the plain in the plain is based.  5. If used for irrigation, give the acrossy and description of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the leads to which water has been applied and name of the lead  | , ,   | Approved Stock FormState Publishing Co., Helena Montans - 4234   |
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| (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  1. Seiles Exegodal (Name of Appropriator) of Prendd (Address) (Town)  Country of Sources 18.  Select of Montana laws in effect prior to January 1, 1962, as follows:  State of Montana laws in effect prior to January 1, 1962, as follows:  2. The hemeficial use on which the plain is based  2. The hemeficial use on which the plain is based  3. Date or appropriated date of earliest beneficial use; and how continuous the use has been in the selection of the use has been in the selection of the plain in the selection of the plain is possible.  5. If used for irrigation, give the acreage and description of the hands to which water has been appropriation and place of use, if possible. Each in the means of withdrawing such water from the ground and the location of use if possible. Each in the means of withdrawing such water from the ground and the location of the plain of each well, or other works for with drawal of groundwater.  7. The date of commencement and completion of the construction of the well, walls, or other works for with drawal of groundwater.  8. The depth of water table.  2. Alexand 14.  2. The beneficial use on which the glaim is beautiful to the judge of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  2. The date of commencement and completion of the construction of the well, walls, or other works for with drawal of groundwater withdrawn each year.  3. The depth of water table.  2. The log of formations encountered in the drilling of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  3. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  2. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  2. Such   |   | OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER   |
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| 2. The beneficial use on which the plain is based  \$\frac{1}{2} \text{ mad} \t | have appropriated groundwater acc   | sording to the Montana laws in effect prior to January 1, 1962, as follows:  |
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| orus the use has been   | <b>X</b>  | 2. The beneficial use on which the claim is based.   |
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| 8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record  Signature of Owner Brita Maggilla  Date Page when 12, 1962  Three copies to be filed by the owner with the County Clerk and Recorder of the sounty in which the well is located Please answer all questions. If not applicable, so state, otherwise the form will be returned.  |   |  |
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| works for the withdrawal of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record.  Signature of Owner.  Brita. Hoggida  Date December 19. 1963.  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located Please answer all questions. If not applicable, so state, otherwise the form will be returned.   |   | 0  |
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| Signature of Owner Brita Maggide  Date Date Date Date Date Date Date Date   | ***************************************   |  |
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|   | Please answer all questions. If not ay  | oplicable, so state, otherwise the form will be returned.  |
| Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Inntana Bureau of   | <u> </u>  |  |

Doc. No.220165 File No. 420 DATEMPATION OF VEHICLE CHOUSEMANTS STATE OF MONTANA. County of Roosevelt, \_\_\_day of Filed this 23x4 ..., A.D. 19.**63**... o'clock 🚣 M. B:00 Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Tee \$2.00 mg Received from \_\_\_\_\_\_

| <b>5.</b> 0  | American Stack Form  | -State Publishing Co., Melone, Montens-48557   |
|--|--|--|
| File No  |  | T. 30 N R 57 E 17  |
| DUPLICATE  |  | County Roserelt  |
| LOG  |  | op montana   |
| Top of Ground  |  | of Geoundwater Code<br>Conservation Board  |
| LE (Mer. above sea level   | Notice of Comple   | etion of Groundwater   |
|  |  | by Means of Well   |
| 34 souland fine grand  |  | TER JANUARY 1, 1962  a Session Laws, 1961, as amended)   |
| 40 Sandy suft clay   |  |  |
| 49 gelles chy  | Owner Tier   | L Address Maril Most   |
| 3 2 4 5 5 C  | Driller Washing Billing  | 60 Address MA Lake The   |
| 60 sandy   | Date of Notice of appropriation of   |  |
|  |  | Date completed 16-14269  |
|  | Type of well out of drill  | Equipment used Astronomics (Churn drill, rothry or +ther)  |
| #3 sandy chang   | Water use: Domestic 🛣 🕽  | funicipal 🔲 Stock 🗍 Irrigatica 🗋   |
| 90 ships same water water  |  | Drainage Other are are are are are are are are are a   |
| the for well and   | depth at which water is encountere   | olay, shale, gravel, rock or sand; etc. Sunwind, thickness and character of water-leaving  |
| 118 stitue the well and  | strata and height to which the wat   |  |
| 16 Al⇒ 1.48 A.   | Stor of Stor and From Dellod Weight (Post)   | (Past) PREFORATIONS  |
| 150 moly blue clay   | 64 4 1. 2. 0   | LISS' Zuck /48' HIS  |
| 150 mosely blue clay water<br>1531 Comes from Con                        | 11.11.1  |  |
| Comes from Con   |  |  |
|  |  |  |
|  | N E  | Static Water Level for non-flowing well  |
|  |  |  |
| Doc. No. 243433 #6   | A 1000000000000000000000000000000000000  | Shut-in Pressure for Flowing Well  |
| this dy day of mes as  |  | atggl. per minute.   |
| A. D. 19_70 , at //:10   | -       <sup> </sup>     1   | Discharge in gal. per min, of flowing well   |
|  | 7  | How Tested   |
| <b>–</b>   | 4  | Length of Test 4 hours   |
|  | 1  | Remarks: (Gravel packing, comenting, pack-   |
| <b>_</b>   | Indicate location of well and  | dubl 5 143' then 48"   |
| <b>- - - - - - - - - -</b>   | place of use, if possible. Each small square represents 40 scres.  | harde de la filma management   |
| <b>- I</b>   | ***************************************  |  |
|  |  | (Continue on reverse side)   |
| <b>-</b>   | number of acres and location; it   | lustrial, drainage or other. Explain, state<br>on or other data (i.e.: Lot, Block and Addi-  |
| ·  -   | WM1/*  | Martaete rossette erse fyrst het herspronger, pages ergan rapidagge pages, antoi film had black to   |
| Show wact depth of bottom.   | arousesthis movemen are excess decades that should excess and the second | de contactor or por control of the sale and control of the page opening according to the control of the control |
| model or rate makes as notablette  | ***************************************  |  |
| This form to be prepared by driller, and three co                        | pies to be filed by the owner with the   | Driller's License Number   |
| County Clerk and Recorder in the county in whice<br>retained by driller. | n the went is located, that ecopy to be  |  |
| Please ansver all questions. If not applicable, returned.                | so state, otherwise the form will be   | Flage 18. Cashon. Driller's Signature.   |
|  |  | Driller's Signature.   |
|  |  |  |

INDEXED Doc. No. 243433 STATE OF MONTANA. County of Roosevelt, Schmeltzer
County Recorder Deputy Received from THE PROPERTY

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| File No DUPLIOA | <b>Tre</b>  | T. 30 N R 57 E<br>County Pressell   |
|-----------------|---|---|
|                 | T.OG M  | DITANA WATER RESDURCES BOARD STATE OF MONTANA   |
| -               | Top of Ground   | RECIVE ADMINISTRATOR OF GROUNDWATER CODE  |
|                 | (Elev. above sea level  | DEC 12 Notice of Completion of Groundwater  |
|                 | (1985년 - 1945년 - 1945<br>- 1945년 - 1945   | Appropriation by Means of Well  |
|                 | The elas  | DEVELOPED AFTI'R JANUARY 1, 1962  (Under Chapter 237 Montana-Session Laws, 1961, as amended)  |
|                 | geller clay   | Owner Light Knowshil Address Fraid Most   |
| 765             | yellow samel  | Driller Wesker Pulling to Address Med Loke mind   |
| 72              | static blue clay  | 그렇다 그 그 그 그 그리고 그 사람들이 되는 그림이 되었다. 그리고 있는데 그리고 그를 모든 그림을 하는데 그를 모든 것이다.   |
| 86              | soul day -  | Date of Notice of appropriation of groundwater. 9-1-67  Date well started 9-2-67  Date completed 9-7-67   |
| 702             | atihi chy 1 w sma   | Type of well dillel Equipment used notary   |
| <b> </b>        | mellent clay  | (Dug, driven, bored or drilled) (Churn drill, rotary or   |
| · 另一的对面的 //     | went claye suge.  | Water use: Domestie M Municipal ☐ Steek A Irrigati<br>Industrial ☐ Drainage ☐ Other ☐   |
| 793             | blu ely,  | Indicate on the diagram the character and thickness of the different<br>met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. |
| 250             | end and   | depth at which water is encountered, thickness and character of water-be<br>strata and height to which the water rises in the well.                 |
| 467             | 017   | Size of Size and From To FERFORATIONS Drilled Weight (Feet) (Feet)  |
| 165             | sand water  | right Hole , of Casing Ring From Size (Feet) (F   |
| 170             | si-f. Water U   | Tall 64 4"1.D. 0 169" Test 163 16   |
|                 |   |   |
| 14              |   |   |
|                 |   | N Static Water Level for non-flowing  |
|                 |   |   |
| -1              |   | Shut-in Pressure for Flowing Well Pumping Water Level   |
|                 |   | w gal per minute.   |
|                 |   | Discharge in gal, per min. of flowing   |
|                 |   | How Tested  |
|                 |   | Length of Test  |
|                 |   | crs, type of shutoff) a see   |
|                 | en de la companya de | Indicate location of well and place of use, if possible. Each   |
|                 |   | small square represents 40 acres.   |
|                 |   |   |
|                 |   | USE-If used for irrigation, industrial, drainage or other. Explain,   |
|                 |   | number of acres and location or other data (i.e.: Lot, Block and tion).   |
| -               |   |   |
| ليبا            | Show exact depth of bo  | ottom.  |
|                 |   | 706   |
| County C        | lerk and Recorder in the coun   | ad three copies to be filed by the owner with the try in which the well is located, tissue copy to be Drillet's License Number                      |
|                 | by driller.<br>nawer all questions. If not a  | applicable, so state, otherwise the form will be  |
| returned.       |   | Driller's Signature.  |

INDEXED File No. 4 667 Doc. No. 239208 NATES OF CONSTRUCTION OF CROSSOlyle Propedal to The Public STATE OF MONTANA. skate sensitif of the discipling line resonated of the ergodiscipling in the food of the second of t Value of Anties of appropriate for unital granded or sold to use U 110 Filed this\_\_\_\_ day of A.D. 19.68 at 8170 o'clock AM. A different ingeneration (characteristics or visces) Elegator A. delich de feneration of fenerations of the marking of the control A. S. S. Linsking and M. L. S. S. S. County Recorder Aurguret Deputy \$2.00 pa. Charles A Made Received from Igle Errorda Proid, Montana

MONTANA BUREAU OF MINES AND GEOLOGY But's, Montana JAN 15 1962 Water Well Log STATE ENGINEER While Address Hino Date Completed Equipment used Type of well (Dug, driven, Stock Irrigation - Domestic ---Municipal Industrial Drainage Casing: ft. to Casing: Туре Casing: ft. to Size Porforated or screened: Ft. Type of screen or perforations 45 Static water level, for non-flowing-well:\_ feet. Shut-in pressure, for flowing well: lb./sq. in. on: (date) Pumping water level himfunction at gal. per min. How tested: Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

\$107.36.38

Thirty of the Career File No. 266 Doc. No. Water Well Leg POTENTIAL TO STATE OF 100 to 210496 STATE OF MONTANA. County of Roosevelt, 29th day of Filed this. , A.D. 19\_61 December o'clock P. M. 4:50 Eleanor A. Schmeltzer County Recorder Deputy 2000 Fee D.H. Received from. H. H. Wheeler Proto, Montana

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| v                                       | منسنت  | Approved Stock Form-State Publishing    | Co., Helena Montana—1921   |
| File No                                 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | т                                       | Co. Helena Nontana—1931—32<br>20 R 57 E 32<br>unty Rose well to  |
| OUPLICATE                               |  | Co                                      | unt Rossalt  |
|   | 8'   | TATE OF MONTANA                         | <u></u>  |
|   | ADMINISTRA   | ATOR OF GROUNDWATER CODE                | DECEIV   |
|   | OFFIC  | e of state enginere                     | (n)  |
|   | De de la contraction de la con | Variable Committee of the               | DEC 20 1968  |
|   |  | Vested Groundwater Ri                   | GRTS STATE ENGIN   |
|   | (Under Chapte  | r 237, Montana Session Laws, 1961)      |  |
| Milah                                   | Oak Name on a  |   | Fruit  |
| -(1                                     | Name of Appropriator)  | (Address)                               | (Town)   |
| County of                               | ·······  | State of                                |  |
| have appropriate                        | ed groundwater according t   | o the Montana laws in effect prior to   | January 1, 1962, as follows:   |
|   | N  |   | 2/   |
|   | 2.   | The beneficial use on which the claim   | is based   |
|   |  |   |  |
|   | 8.   | Date or approximate date of earliest    | · · · · · · · · · · · · · · · · · · ·  |
|   |  | ous the use has been                    |  |
| <del> </del>                            |  |   |  |
|   |  | The amount of groundwater claimed       | l /in minaria inchas ar asllans  |
|   | <u> </u>   | per minute)                             | and the contract of the contra |
|   |  |   |  |
|   |  | If used for irrigation, give the acrea  | abrae and description of the lands   |
|   | *  | to which water has been applied a       | od name of the owner thereof   |
| c 20                                    | 1.70 R 5 7   | and smill a                             | iden   |
| ndicate point of                        |  |   |  |
| nd place of use, if                     | possible. Each   | The means of withdrawing such wate      | n from the enound and the lees-  |
| mali square repre                       | sents 10 acres.  | tion of each well or other means of wi  |  |
|   |  | motor and fre                           | my fack  |
|   |  |   | ***************************************  |
|   |  | ion of the construction of the well, w  |  |
| drawal of gro                           | )undwater  |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |
| *************************************** | <i>1</i> 0   | a . 200 Pt                              |  |
| 8. The depth of v                       | water table  | our 200 ft                              | `#<br>   |
| 9. So far as it 1                       | may be available, the type,  | size and depth of each well or the ger  | teral specifications of any other  |
| works for the                           | withdrawal of groundwater  | in any ou                               | LOOFT  |
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| ****************                        |  | <b>A</b>                                |  |
| 0. The estimated                        | amount of groundwater wi   | thdravn each year 200,000               | ar mary  |
| 0                                       |  | drilling of each well if available      |  |
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| reference to Do                         | one and hake of any county   | record                                  |  |
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|   |  | B                                       | luck Semme   |
|   |  | Signature of Owner                      | for young  |
|   |  |   | 11 11 101  |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

| · · · · · · · · · · · · · · · · · · · |  |        |                   |         |
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| File No. 404 Doc. No. 2               | 20097  |        |                   |         |
| MAYLARATION OF VESTED CEN             | XIND AND   |        |                   |         |
| Robert Young                          | THE STATE OF THE S |        |                   |         |
| to                                    |  |        |                   |         |
| The Public                            |  |        |                   |         |
| STATE OF MONTANA.                     |  |        |                   |         |
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| December , A.D.                       |  |        |                   |         |
| at 10:40 o'cloc                       |  |        |                   | 7/      |
| Eleanor A. Schmeltze<br>County 1      | Recorder   |        |                   | 74 - 30 |
| Margaret M. Brown                     | Deputy   |        |                   |         |
| Foe \$2.00 pd.                        |  |        | A Change and Con- |         |
| Nobert Young<br>Froid, Montana        |  |        |                   |         |
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TAX C

Signature of Owner Beneficard Behanduler

Date December 26, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwice the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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GROUNDWATER INDEX

Page \_\_\_\_/ of \_\_/

County Passenett Twp. 30 Rge. 58

| Sec.         | Name of Appropriator            | Type of Form     | County<br>File No. | Remarks      |
|--------------|---------------------------------|------------------|--------------------|--------------|
| 9            | Partin norbest On.              | 424              | 220374             |              |
| 13           | Coruck Fact                     | 484              | 215494             |              |
| 14_          | Crusch Fay<br>Cones Statter le. | 443              | 243706             |              |
| 19           | Cones Statter le.               | 484              | 241104             |              |
| 19           | Mayer Statt                     | 4950             | 241103             |              |
| 23           |                                 | 4912             | 219947             |              |
| 24           | Picasa de Idan                  | 4944             | 220303             |              |
| 26           | Cornech Fay                     | H 21-3           | 243705             |              |
| 26           | Corusch Fay                     | 494              | 215496             |              |
| 26           | Crusch Fail                     | 4914             | 215495             |              |
| 27           | Grusch Fay                      | 4912             | 215492             |              |
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|  | Approved Stock Form-State Publ   | lishing Co., Helena Montana—42234                                     |
| ile No   |  | T 30 NR 58  |
| UPLICATE   |  | County Roosevelt  |
|  | STATE OF MONTANA   | ~~  |
| A  | DMINISTRATOR OF GROUNDWATER COD  |   |
| •  | OFFICE OF STATE ENGINEER   |   |
| Doclarat   | tion of Vested Groundwater   | Rights JAN 10 1964  |
|  | nder Chapter 237, Montana Session Laws, 1961   |   |
| , , ,  | The state of the s | STATE ENGINEER  |
| Norbert Portra, Jr   | • of   | Proid   |
| (Name of Approx  | oriator) (Address)   | (Town)  |
| County of MUDBOVELE  | State of Montana according to the Montana laws in effect prio  | r to January 1, 1962, as follows:                                     |
| N Storman  |  | - 00 Omining 2, 2004, as 2000, and                                    |
|  | 2. The beneficial use on which the cis   | im is based   |
|  | Livestock, domestic  | , yard irrigation.  |
|  | 3. Date or approximate date of earli   | est beneficial use: and how continu-                                  |
| <b>2-2</b>   | ous the use has been 1914.   | 1935, 1942, 1955, 1956  |
| \$ \$  | all five of these we stock and three for   | lls are used, one for dowestic use and                                |
|  | one in farm year yar   | 4.  |
|  | 4. The amount of groundwater claimer per minute) has the same again.   |   |
|  | per minute   | n ora esta esta fora a ofta rate a esta esta esta esta esta esta esta |
|  | 5. If used for irrigation, give the a  | orange and description of the lands                                   |
| #  | to which water has been applied  | d and name of the owner thereof                                       |
| W 1/4 Sec. 9 T. 30R. 58  | Irrigation for dome  | stio useyard and gard<br>0-58.  |
| dicate point of appropriation  | **************************************   |   |
| id place of use, if possible. Each   | 6. The means of withdrawing such v   | main from the mound and the loss                                      |
| mall square represents 16 maros.   | tion of each well or other means of  | f withdrawal  |
|  | pumpsall wells, S  | umps and two pressure   |
|  | ***************************************  |   |
| The date of commencement a   | and completion of the construction of the well 1914, 1935, 1942, 1955 and 1  | l, wells, or other works for with-                                    |
| 10000000000000000000000000000000000000   |  |   |
| 8. The depth of water table  | faet   |   |
|  |  | W.  |
| <ol> <li>So far as it may be available<br/>works for the withdrawal of gr</li> </ol> | the type, size and depth of each well or the roundwater. All these wells are   | general specifications of any other<br>two foot holes.                |
| all about 35 feet  | in depth.  |   |
| ***************************************  | ***************************************  | ***************************************                               |
| ***************************************  |  |   |
| ). The estimated amount of grou  | indwater withdrawn each year 500,000   | gel lons.   |
|  | ·  |   |
| grayal 5 foot. Clay  | ered in the drilling of each well if available 25footandaboutonefootco   | al.   |
|  |  |   |
| **************************************   | ······································   | 41.(40.40*********************************                            |
| 2. Such other information of a s   | similar nature as may be useful in carrying or   | ut the policy of this act, including                                  |
|  | any county record  |   |
|  |  |   |
|  |  | had stipt   |
|  | Signature of Owner   | Jarbert Dortro-   |
|  | Da   | to Dec 30, 1969   |
| hree copies to be filed by the owner   | er with the County Clerk and Recorder of the   | Sounty in which the well is located                                   |
|  |  |   |
| lease answer all coastions. If not   | applicable, so state, otherwise the form will be   | Potturned   |

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File No. #546 Doc. No. 220374 CHOUSEASTER MICHIES Horbert Fortre, Jr. STATE OF MONTANA. County of Roosevelt, Filed this 31st day of \_\_, A.D. 19.**63**\_\_ o'clock...A.M. Eleanor A. Schmeltzer

County Recorder Margaret M. Brown Deputy 7ee \$2.00 på. Received from... Notbert Fortra, R F D 2 Froid, Montens

| PLICATE   |  | T 30 R 5-86 County Research  |
|---|--|--|
|   |  | STATE OF MONTANA   |
|   |  | TRATOR OF GROUNDWATER CODE   |
|   | OF   | FIGE OF STATE ENGINEER DECEIVE   |
|   | Declaration o                                    | of Vested Groundwater Rights JAN 15 1963   |
|   |  | inter 227 Montana Session Laws 1961)   |
|   | $\sim$   | STATE ENGIN  |
| Hay   | ( susel  | (Address) (Town)   |
| County of   | LADDOL REL                                       | State of Marie 1911  |
| have appropriated                                       | groundwater accord                               | ling to the Montana laws in effect prior to January 1, 1962, as follow   |
| N   |  |  |
|   |  | 2. The beneficial use on which the claim is based  |
|   |  |  |
|   |  | 3. Date or approximate date of earliest beneficial use; and how co   |
|   |  | tinuous the use has been fully from the first series of earliest beneficial use; and now compared to the series of |
|   | <del>                                     </del> | year since above dato  |
| - <del> </del> - - -                                    |  | 4. The amount of groundwater claimed (in miner's inches or galle   |
| <b>-</b> -  -   | <del>-}}</del> }}                                | per minute) 5 gallons pest minuto  |
| <del>┃</del> ━╬═╬═                                      |  |  |
|   |  | 5. If used for irrigation, give the acresge and description of the lan   |
| •   |  | to which water has been applied and name of the owner ther   |
| 1.1/4 Sec. A.3 T:                                       | 30 RS8   |  |
| dicate roint of ap                                      |  | ***************************************  |
| ich small square rej                                    | presents 10                                      | 6. The means of withdrawing such water from the ground and   |
| res.  |  | iocation of each yell or other means of withdrawal   |
|   |  | and the second s |
| . The date of comm                                      | nencement and compl                              | letion of the construction of the well, wells, or other works for wi   |
| drawn of ground   | water Sugar                                      | 30 to July 1 1956  |
| \$06.0.204.00.0 <del>00.0000000000000000000000000</del> | •  |  |
| . The depth of wat                                      | ter table50.                                     | feet   |
|   |  | pe, size and depth of each well or the general specifications of any ot  |
|   | thdrawal of groundwi                             | /ater  |
| works for the wit                                       | pq   | /X Anch = 35 SOLF AN MARIA   |
| works for the wit                                       | *******************************                  | 1.1 inch - 555 feet in lightle   |
| works for the wit                                       | 777+,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,           |  |
| works for the wit                                       | **************************************           |  |
| works for the wit                                       | 10unt of groundwates                             |  |
| works for the wit                                       |  |  |
| works for the wit                                       |  | r withdrawn each year 300,000 gallona  |
| works for the wit                                       |  | r withdrawn each year 300,000 gallona.   |
| The estimated am  | ations encountered in                            | r withdrawn each year 300 gallona the drilling of each well if available.  |
| The estimated and the log of forms  Such other inform   | nation of a similar nation page of any cou       | the drilling of each well if available.  ature as may be useful in carrying out the policy of this act, includinty record.   |
| The estimated and the log of forms  Such other inform   | nation of a similar nation page of any cou       | the drilling of each well if available.  ature as may be useful in carrying out the policy of this act, include  |
| The estimated and The log of forms                      | nation of a similar nation page of any cou       | ature as may be useful in carrying out the policy of this act, including record  |
| The estimated and The log of forms                      | nation of a similar nation page of any cou       | the drilling of each well if available.  ature as may be useful in carrying out the policy of this act, includinty record.   |

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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