No. 727

Thelma Croff
of Raynesford, Montana
NV/NE/ Sec. 5-17-8

State of Montana County of Judith Basin Filed this 28th day of September A. D. 1970 at 2:30 P.M.

County Clerk.

| G -Helena Independent Record   |                          | اه 🏂   |
|--|--------------------------|--|
| Fire No  |                          | T 17/R 8 =   |
| DUPLICATE  |                          | County Judith Basin  |
|  |                          | TATE OF MONTANA  |
|  |                          | TOR OF GROUNDWATER CODE  E OF STATE ENGINEER  JUN 2 1 1963   |
| _  |                          |  |
| <b>Declarat</b> i<br>(Under C  | <b>ion Ol</b><br>Chapter | Vested Groundwater Rights 237, Montana Session Laws, 1961) STATE ENGINEER  |
| lRoyel L. or Sarah E. Fish   |                          | of Raynesford Montana  |
| (Name of Appropriator  | r)                       | (Address) (Town)   |
| have appropriated groundwater a  | ccordir                  | State of Montana<br>ng to the Montana laws in effect prior to January 1, 1962, as fol-   |
| lows:  |                          |  |
| N  | 2.                       | The beneficial use on which the claim is based water supply for the house & stock  |
|  | 3.                       | Date or approximate date of earliest beneficial use; and how con-  |
|  |                          | tinuous the use has been Dec. 24, 1959   |
| w x  |                          |  |
|  | 4.                       | The amount of groundwater claimed (in miner's inches or gallons  |
|  |                          | per minute) 40 gal per min   |
|  | 5.                       | If used for irrigation, give the acreage and description of the<br>lands to which water has been applied and name of the owner |
| 9  |                          | lands to which water has been applied and name of the owner thereof  |
| ENESW 1/4 Sec. 5 T. 17 R. 8  |                          | irrigating the lawn around house   |
| Indicate point of appropriation  |                          |  |
| and place of use, if possible.  Each small square represents 10        | 6.                       | The means of withdrawing such water from the ground and the location of each well or other means of withdrawal                 |
| acres.   |                          | electric pump located in basement  |
|  |                          |  |
| 7. The date of commencement and o                                      | comple                   | tion of the construction of the well, wells, or other works for with   |
| Dec.   | 4-6,                     | , 1959   |
| 8. The depth of water table  |                          | 12 ft.   |
| 9. So far as it may be available, the other works for the withdrawal o | type, s                  | size and depth of each well or the general specifications of an  |
|  |                          |  |
| ***************************************                                |                          |  |
|  |                          | withdrawn each year 190,000  |
|  |                          | e drilling of each well if available   |
| ***************************************                                |                          |  |
|  |                          |  |
| 12 Such other information of a simil                                   | lar natı                 | ure as may be useful in carrying out the policy of this act, including   |

Signature of Owner Day 2 7 7 1 1963

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

reference to book and page of any county record.

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 School of Mines and Quadruplicate for the Appropriator.

W. W. #239

Royal Fish NENESW Sec.5-17-8

121207

State of Montana

County of Judith Basin

File d for record this 13th day

of June A.D. 1963 at 1:00 P.M.

Delight Leslie Clerk and Recorder

Fee \$2.00 pd.

BECELVED

T 17K R & E Oc nty Jud 1 th Basi 77

## STATE ENGINEER ONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### WATER WELL LOG

|               |                | li                                      | 17                                      | , , ,        |                 |               |   |   |
|---------------|----------------|---|---|--------------|-----------------|---------------|---|---|
|               |                | Owner                                   | 11cm il                                 | $V_{\perp}$  | SOCAN           | Address       | Raynestard,                             | Mont.                                   |
|               |                | Driller                                 | 1<br>3/1 X                              | 6 Mar        | 79 E. F         | Address       | Sand Cox                                | lee                                     |
|               |                | Date Starte                             | a Cct.                                  | 15-<br>7 7 8 | 1958<br>12 6100 | Date Co       | mpleted CCL 2                           | 1.1958<br>origin                        |
|               |                | Location: S                             | ec. Tow's                               | 7.5/ 5       | E. R. G. J. 1/4 | sec 3. X.     | pestard                                 | ······································  |
| Type of well  | Dri            |   |   |              |                 |               | urn drill, rotary, other)               |   |
|               | Domestic       | 17.7                                    | Municipal                               |              | Stock           |               | Irrigation                              |   |
|               | Industrial     |   | Drainage                                |              |                 |               |   |   |
| Casing:       | 51             | ft. to                                  | <b></b>                                 | Type         | •••••           | Size          | 6 1 22                                  |   |
| Casing:       |                | ft. to                                  | <b>f</b> t.                             | Typc         | •••••           | Size          |   |   |
| Casing:       |                | ft. to                                  | ft.                                     | Туре         |                 | Size          | ••••••••••                              |   |
| Perforated    | or Screened    | l: Ft                                   | to ft.                                  | •••••••      | Ft              |               | to ft                                   | •••••                                   |
| Type of scre  | een or perfor  | rations                                 |   | ••••••       | •••••           |               |   | ••••                                    |
| Static Wate   | r level, for n | on-flowing w                            | ell:                                    | •••••        |                 | ·····         |   | feet.                                   |
| Shut-in pre   | ssure, for flo | owing well:                             |   | •            | lb./sq. in. on: | ·····         |   |   |
| The           | atom lamal     | -                                       | 3 ***                                   | 4 04         | 30              |               | (date)<br>gal. per min                  |   |
|               |                | ,                                       |   |              |                 |               | gar. per mm                             |   |
|               |                |   |   |              |                 |               | ••••••••••••••••••••••••••••••••••••••• | •••••                                   |
| Length of te  | est            | 120 4                                   | *************************************** |              | •••••••         | ************* | ••••••••••••••••••••••••••••••••••••••• |   |
| Remarks:      | (Gravel pac    | king, cement                            | ing, packers,                           | type of      | shut-off, depth | of shut-o     | ff)                                     |   |
|               | *************  | • |   | •••••        |                 | ••••••••••    | ••••                                    | *************************************** |
|               | •              | •••••                                   | •••••                                   | ••••••       | ••••••••••••    | ••••••••••••• |   | ••••••                                  |
| ·····         |                |   | *********                               |              | •••••••         | •••••         |   |   |
| ,             | ••••           |   | *******                                 | ·····        | ••••••          |               |   | *************                           |
|               | **********     | **********                              | *************************************** | ••••••       |                 |               | ······································  |   |
| ® <b>****</b> |                |   |   | (over        | )               |               |   |   |

Log of Well

|             |                                       | Log of Well                     |
|-------------|---------------------------------------|---------------------------------|
| Dept        | h, feet                               |                                 |
| From        | To                                    | Description of Material Drilled |
| Surface     | 3                                     | dirt and stone                  |
| 3           | 15                                    | red sandstone                   |
| 15          | 5                                     | Fine sand                       |
| _5_         | 16                                    | Blue clay                       |
| 16          | 19                                    | Ime rick                        |
|             | 1                                     |                                 |
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| <u> </u>    | ;                                     |                                 |
|             |                                       |                                 |

Approved Stock Forme-Stone Lightships Co., Helena, Monann-41338 T . 17N ... R ... 8E ...

DUPLICATE

County...Judith Basin .....

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 1 5 1954 ÜÜ

| County of Appropriatory   County of Appropriatory   County of Appropriatory   County of Appropriatory   County of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows  | (Name of Appropriator)  County of                   | (Address) (Town)  Basin State of Montana Ording to the Montana lars in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is based |
|--|---|--|
| County of. Judy the Bastin. State of Montana have appropriated groundwater according to the Montana lave in effect prior to January 1, 1962, as follows now appropriated groundwater according to the Montana lave in effect prior to January 1, 1962, as follows now appropriate date of the statement.  2. The beneficial use on which the claim is based.  Sas. attached statement.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  4. The amount of groundwater claimed (in miner's inches or gallow per minute).  Mo. accurate a measurement has been maded.  5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner thereous the small square represents 20 and the small square specifications of any other works for the withdrawal of groundwater.  The depth of water table. Very near surface.  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 withdrawn each year.  The log of formations encountered in the drilling of each well in carrying out the policy of this set, including reference to book and page of any county record. None.   | County of Juditinhave appropriated groundwater acco | 2. The beneficial use on which the claim is based  |
| See attached statement.  See attached statement.  M. See. T. R.  licate point of appropriation do place of use, if possible ch small square represents 20 fees.  The date of commencement and completion of the censtruction of the well, wells, or other works for with drawal of groundwater.  The date of commencement and completion of the censtruction of the well, wells, or other works for with drawal of groundwater.  The dath of water table.  Yerry near surface.  So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawal components.  The estimated amount of groundwater withdrawn each year.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well it available.  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.  No. accurs to any beneficial use; and how continuous the use has been.  A number of years prior to 1990.  A number of years prior to 1990.  The amount date of groundwater claimed (in miner's inches or gallor per minute).  See attached statement.  See att | have appropriated groundwater acco                  | 2. The beneficial use on which the claim is based  |
| 2. The beneficial use on which the claim is based.  See attached statement.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  A number of years prior to 1900.  4. The amount of groundwater claimed (in miner's inches or gallor per minute).  Mo. accurate measurement. has been and Mo. accurate measurement. has been and in place of use, if possible, the small square represents 10 see.  See attached statement.  The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  The depth of water table.  Yeary near surface.  So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  The cestimated amount of groundwater withdrawn each year. The earliest flow.  The log of formations encountered in the drilling of each well if available.  No. section of each well if available.  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.  None.  2. The beneficial use on which the carliest beneficial use; and how con timpout the use has been.  A number of years prior to 1990.  A number of years prior to 1990.  A number of years prior to 1990.  The amount of groundwater grainers in the amount of ground and the location give the acreage and description of the land to which water has been applied and name of the owner there.  See attached attatement.  A number of years prior to 1990.  The amount of groundwater grainers in the amount of the same and description of the land to which water has been applied and name of the owner there.  See attached attatement.  A number of years prior to 1990.  The amount of groundwater grainers in the amount of the same and description of the land to which water has been applied and name of the owner there.  See attached attatement.  A number of years prior to 1990.  The amount of groundwater grainers |   | 3. Date or approximate date of earliest beneficial use; and how co   |
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| 4. The amount of groundwater claimed (in miner's inches or gallor per minute).  **No. accurate measurement has been made to which water has been applied and name of the owner thereonets.  **See attached statement.**  ** | E   |  |
| per minute).  No. accurate measurement has been and sometiment.  No. accurate measurement has been and to which water has been applied and name of the owner theree See attacked atriament.  No. See T. R.  History point of appropriation in place of use, if possible, the small square represents 20 see.  The date of commencement and completion of the construction of withdrawing such water from the ground and the location of each well or other means of withdrawal.  The depth of water table.  The depth of water table.  Very near surface.  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.  The tural springs.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  No. wells.  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.  No. 2016.  No. 2016.  So the set 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.  No. 2016.   |   | — — — — — — — — — — — — — — — — — — —  |
| per minute).  No. accurate measurement has been and  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree.  See attached atritament.  See attached atritament.  The date of use, if possible, the small square represents 20 es.  The date of commencement and completion of the construction of whe well, wells, or other works for withdrawal of groundwater.  The depth of water table.  Very near surface.  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.  The testimated amount of groundwater withdrawn each year.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  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.  None.   |   | 4 The amount of groundwater claimed (in miner's inches or gallo  |
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| to which water has been applied and name of the owner thereo.  See. attached atatement.  No. See. T. R.  licate point of appropriation in place of use, if possible, the small square represents 20  es.  The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  The depth of water table.  The depth of water table.  The well or other means of withdrawal.  The depth of water table.  The depth of water table.  The well or other means of withdrawal.  The depth of water table.  The depth of water table.  The well or the general specifications of any other works for the withdrawal of groundwater.  Entural springs.  The estimated amount of groundwater withdrawn each year.  The enture of the owner thereof the other information of a similar nature as may be useful in estrying out the policy of this act, including reference to book and page of any county record.  None.  |   | No accurate measurement has been made  |
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| See attached statement.  1/4. See T R.  licete point of appropriation of possible. Che small square represents 20 es.  1/5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1/6. The means of wit       | <del></del>   | to which water has been applied and name of the owner there  |
| See T R  |   |  |
| icate point of appropriation in place of use, if possible, che small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  Very near surface.  So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  Satural springs.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  No. 118.  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.  None.   |   |  |
| The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table  | licate point of appropriation                       |  |
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| The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  The depth of water table   |   | By natural aparts.   |
| The estimated amount of groundwater withdrawn each year. The entire flow.  The log of formations encountered in the drilling of each well if available.  No. wells.  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. None.  | . The depth of water table                          | type, size and depth of each well or the general specifications of any other   |
| The estimated amount of groundwater withdrawn each year  |   |  |
| The log of formations encountered in the drilling of each well if available  |   |  |
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| 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  | The estimated amount of groundwa                    | ter withdrawn each yearThe entire flow.  |
| 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  | The low of formations                               | in the drilling of each well if available  |
| 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  |   |  |
| reference to book and page of any county record. None.   |   |  |
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|  |   |  |

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, etherwise 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. 32760

V STED GROUNDSATER RIGHTS JON LEJIUMN JR.

Various Sections 17-8

State of Montans
County of Judith Basin

Filed for record this 5
day of Dec. A.D. 1963 at 9:5
o'clock ..M.

Delight Les ie, Clerk and
by

by\_

Fee 32.00 pd.



There are 440 acres of land in Sections 10 and 15, Township
17 North, Range 8 East, and the land contains 17 natural
springs of varying size. The water is used for household and
other domestic uses, livestock and irrigation on the lands
which are particularly described as:

The North Half of Southwest Quarter (N2SN4), Southeast Quarter of Southwest Quarter (SE4 SW4) and West Half of Southeast Quarter (W2 SE4) of Section Ten (10); Northeast Quarter (NE4), Southeast Quarter of Northwest Quarter (SE4NW4), and Northeast Quarter of Southeast Quarter (NE4SE4) of Section Fifteen (15), all in Township Seventeen (17) North of Range Eight (8) East of the Montana Meridian, containing 440 acres, more or less, according to the United States Government Survey thereof,

Subject to the exceptions and reservations contained in the original patents to the land from the government; subject to roads laid out and now existing over, upon or across said property; and excepting and reserving 3½ of the oil, gas and other minerals as to NW4SE2 of said Sec. 10, heretofore reserved to E. J. Lander & Co.

T 17 R 8

**DUPLICATE** 

File No.....

County Judith Basin

# ADMINISTRATOR OF GROUNDWATER CODE

## STATE OF MONTANA OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Wilhout Well NEER

(Under Chapter 237 Montana Session Laws, 1961)

|  | To do the American Charles and Charles American  |
|--|--|
|  | Date of Appropriation of Groundwater 1943  |
|  | OwnerJohn M. Bddner. Address Baynesford  |
|  | Contractor (if any)Robertson and Gave  |
|  | Address of Contractor  |
|  | Date Started   |
| N  | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to  |
| *  | water when applicable  |
|  | dung out and collection box installed  |
| W  | andusodeontinuouslyfor-houseandgarden  |
|  | and overflow used for livestock  |
|  | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit- |
| Sec10 T17 R8.  | tent estimate approximate lengths of periods of use  |
| Indicate point of appropriation and place of use, if possible. | about 5 gallon per sinute  |
|  |  |
|  |  |
|  | Grand Bydner   |
|  | Signature of Owner John Bulling  |
|  | Date <u>hett: 131963</u>   |

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.

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 School of Mines and Quadruplicate for the Appropriator.

WATER APPROPRIATION

JOHN M. BODNER OF UN

KENE Sec.10-17-6

121989

State of Nontena County of Judith Basis Filed for record this 17th day of Dec. A.D. 1963 at 22 1:09 o'clock F.M. Delight Leelin Clerk and Re.

Fee \$2.00 pd.

File No.

DUPLICATE

T. 17 ...R . 8 ...... County Judith Basin

#### STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1 5 1964

(Under Chapter 237, Montana Session Laws, 1961)

|   | STATE ENGINEER   |
|---|--|
| 1. Pete Skites<br>(Name of Appropria  | tor) , of Raynes ford, (Town)  |
|   | ording to the Montana laws in effect prior to January 1, 1962, as follows:   |
| N   | 2. The beneficial use on which the claim is based household use  |
| •   | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1933 and ever since to date.   |
|   | 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 100 miner's inches   |
| s   | 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo   |
| Wiseinwi  |  |
| indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.   | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal dua well in  |
|   | rock case, by means of hand pump   |
| drawal of groundwater. 19   | completion of the construction of the well, wells, or other works for with   |
| drawal of groundwater 19  | completion of the construction of the well, wells, or other works for with   |
| drawal of groundwater. 19  8. The depth of water table  | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other  |
| drawal of groundwater. 19 8. The depth of water table. 9. So far as it may be available, the  | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 feet deep   |
| drawal of groundwater. 19 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of grounds.   | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 feet deep   |
| drawal of groundwater. 19 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 0. The estimated amount of groundwater.   | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 feet deep   |
| drawal of groundwater 19 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 1. The log of formations encountered   | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 feet deep  rater withdrawn each year not known  in the drilling of each well if available   |
| drawal of groundwater. 19 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 0. The estimated amount of groundwater. 1. The log of formations encountered.   | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 feet deep  eater withdrawn each year not known.   |
| 8. The depth of water table.  9. So far as it may be available, the works for the withdrawal of grounds.  10. The estimated amount of grounds.  11. The log of formations encountered.  12. Such other information of a similar reference to book and page of any | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any othe dwater hand dug, rocked; 5 fest deep  rater withdrawn each year not known  in the drilling of each well if available  ar nature as may be useful in carrying out the policy of this act, including county record  |
| 8. The depth of water table.  9. So far as it may be available, the works for the withdrawal of grounds.  10. The estimated amount of grounds.  11. The log of formations encountered.  | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 feet deep  rater withdrawn each year not known  in the drilling of each well if available  ar nature as may be useful in carrying out the policy of this act, including county record |
| 8. The depth of water table.  9. So far as it may be available, the works for the withdrawal of grounds.  10. The estimated amount of grounds.  11. The log of formations encountered.  12. Such other information of a similar reference to book and page of any | completion of the construction of the well, wells, or other works for with 33  e type, size and depth of each well or the general specifications of any other dwater hand dug, rocked, 5 fest deep  rater withdrawn each year not known  in the drilling of each well if available  ar nature as may be useful in carrying out the policy of this act, including county record |

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 Montans Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 32735

File No. 459
Pete Skites
NWM/SEM/NEW Sec. 13-17-

State of Montana

County of Judith Basin

Filed this 30th day of

December A. D. 1963 at

1:55 P. H.

Delight Leslie By Retty Creoksor

File No....

T 17 N R 8 E

DUPLICATE

County Judith Basin

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights JAN 1 5 1964

(Under Chapter 237, Montana Session Laws, 1961) CTATE FNCINFFR

| Myrtle V. Palmer  | , of Raynesford  |
|---|--|
| (Name of Appropriator)  | (Address) (10wii)  |
| County of Judith Basin  | State of Montana   |
|   | ing to the Montana laws in effect prior to January 1, 1962, as follows:  |
| N   | 2. The beneficial use on which the claim is based household and other domestic use, stock water and irrigation   |
| F   | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been to my knowledge since 1915 and continuous use since then, use may have been prior to that.                                   |
|   | 4. The amount of groundwater claimed (in miner's inches or gallons per minute) approximately three hundred gallons per hour.   |
| NW Sec. 15 T. 17NR 8E   | 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 other lands owned by appropriator in Section 15. Township 17 North, Range 8 East. |
| •   |  |
| ndicate point of appropriation<br>and place of use, if possible. Each<br>mall square represents 10 acres. | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal by pump.   |
| 9. So far as it may be available, the tworks for the withdrawal of groundway                              | from very near to surface to sixty feet below the surface.  ype, size and depth of each well or the general specifications of any other ater water well 500 feet six inch casing for                                     |
|   |  |
|   | amount required but varies from  |
| ). The estimated amount of groundwate   | r withdrawn each year amount required but varies from time to time.  |
|   | the drilling of each well if available. Unknown  |
|   |  |
|   |  |
|   |  |
|   | unty record  |
|   | nature as may be useful in carrying out the policy of this act, including unty record  |
|   | unty record  |

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. 32758

#482

VESTED GROUNDAN TER RIGHTS MYRTLE V. PALMER

Sec. 15-17-8

State of Montana County of Judith Basin Filed for record this 31st day of Dec. AJ. 1963 at 9:20 o'clock A.N. Delight Leslie, Clk. & Rec.

Fee \$2.00 pd.

| 4 | _ | ۹ |
|---|---|---|
| 1 | _ | 1 |

| Approved Stock | Form-State | Fuchishing Co., | Helena. | Montana-41338 |
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| File | No |
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|      |    |

T 17N R 8E

DUPLICATE

County Judith Basin

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights 1884

|                                      |                       | Raynesi'ord  |
|--------------------------------------|-----------------------|--|
| (Name of Appropriator)               |                       | (Address) (Town) State of Montana  |
| County of Judith Basin               | ding                  | to the Montana laws in effect prior to January 1, 1962, as follows:  |
| nave appropriated groundwater accord | umg                   | to the Montana laws in effect prior to Sanuary 1, 1302, as 10110ws.  |
| N                                    |                       |  |
|                                      | 2.                    | The beneficial use on which the claim is b.used  |
|                                      |                       | livestock  |
|                                      | 3                     | Date or approximate date of earliest beneficial use; and how con-  |
|                                      | ٠,                    |  |
|                                      |                       | sometime prior to the year 1900  |
| E                                    |                       |  |
|                                      | 4                     | The amount of groundwater claimed (in miner's inches or gallons  |
|                                      | ₹.                    | per minute)  |
|                                      |                       | per manue, manuel manue |
| 0 19                                 |                       |  |
|                                      | 5.                    | If used for irrigation, give the acreage and description of the lands<br>to which water has been applied and name of the owner thereof   |
| s                                    |                       | no irrigation  |
| SE. 4 SW 1 Sec. 19. T17N R. SE       |                       |  |
| Indicate point of appropriation      |                       |  |
| and place of use, if possible.       | _                     |  |
| Each small square represents 10      | 6.                    | The means of withdrawing such water from the ground and the  |
| acres,                               |                       | location of each well or other means of withdrawal   |
|                                      |                       | gravity  |
| 7. The date of commencement and comp | oletio                | on of the construction of the well, wells, or other works for with   |
| drawal of groundwater                | tru                   | on of the construction of the well, wells, or other works for with   |
| drawal of groundwater                | tru                   | on of the construction of the well, wells, or other works for with   |
| 8. The depth of water table          | rou<br>pe, s          | on of the construction of the well, wells, or other works for with ction  md level  size and depth of each well or the general specifications of any other   |
| 8. The depth of water table          | rou<br>pe, s          | an of the construction of the well, wells, or other works for with stion  and level  size and depth of each well or the general specifications of any othe  a spring with pipe to servey water to tay  |
| 8. The depth of water table          | rou<br>pe, s          | an of the construction of the well, wells, or other works for with stion  and level  size and depth of each well or the general specifications of any othe  a spring with pipe to servey water to tay  |
| 8. The depth of water table          | rou<br>pe, s<br>vater | an of the construction of the well, wells, or other works for with the ction and level  aize and depth of each well or the general specifications of any other a spring with pipe to convey water to target the co |
| 8. The depth of water table          | rou<br>pe, s<br>vater | an of the construction of the well, wells, or other works for with setion  and level  aize and depth of each well or the general specifications of any other  a spring with pipe to convey water to ten  ithdrawn each year 900,000-gallon flow  drilling of each well if available  |
| 8. The depth of water table          | rou<br>pe, s<br>vater | on of the construction of the well, wells, or other works for with   |
| 8. The depth of water table          | rou<br>pe, s<br>vater | an of the construction of the well, wells, or other works for with setion  and level  aize and depth of each well or the general specifications of any other  a spring with pipe to convey water to ten  ithdrawn each year 900,000-gallon flow  drilling of each well if available  |
| 8. The depth of water table          | pe, s                 | an of the construction of the well, wells, or other works for with action  and level  are and depth of each well or the general specifications of any other appring with pipe to convey water to tax  ithdrawn each year 900,000-gallon flow  drilling of each well if available.  ling or digging.  |
| 8. The depth of water table          | pe, s                 | an of the construction of the well, wells, or other works for with action  and level  are and depth of each well or the general specifications of any other appring with pipe to convey water to tax  ithdrawn each year 900,000-gallon flow  drilling of each well if available.  ling or digging.  |
| 8. The depth of water table          | pe, s                 | in of the construction of the well, wells, or other works for with section  md level  ize and depth of each well or the general specifications of any othe  a spring with pips to convey water to tar  ithdrawn each year. 900,000-gallon flow  drilling of each well if available.  ling or digging  e as may be useful in carrying out the policy of this act, includin record. none   |
| 8. The depth of water table          | pe, s                 | an of the construction of the well, wells, or other works for with action  and level  are and depth of each well or the general specifications of any othe  a spring with pipe to convey water to tay  ithdrawn each year 900,000-gallon flow  drilling of each well if available.  ling or digging  e as may be useful in carrying 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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 32582 Vested Groundwat r

ROY AND MARY BUSCH

SWSESW Sec 19-17-8

121997

State of Montana County of Judith Busin Filed for record this 16th day of Dec. A.D. 1963 at 8:05 o'clock A.M. Delight Leslie, Clk. & Rec.

by to T. C. Com pep.

Yee \$2.00

| File | No. |  |
|------|-----|--|

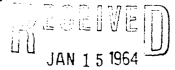
Approved Stock Form—State Publishing Co., Helena, Montana—42234

T. 17N R. 8E

DUPLICATE

County Judith Basin

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Declaration of Vested Groundwater RightSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

| 1                                       | Myrtle V, Palmer                                      | , of   |  |
|---|---|--|--|
|   | (Name of Appropriator)                                | (Address)  | (Town)   |
| County                                  | y of Judith Basin                                     | State of No.   | ntana  |
| have a                                  | appropriated groundwater accordi                      | ng to the Montana laws in effect prior t   | to January 1, 1962, as follows:  |
|   | N   |  | - A  |
|   |   | 2. The beneficial use on which the claim   | is based livestock   |
|   |   | and irrigation.  |  |
|   |   | 0.704  | 3. 6. 1. 1   |
|   |   | 3. Date or approximate date of earliest out the use has been <b>some time</b>  | beneficial use; and how continu-   |
|   |   | ous the use has been. Some value   | pr 201 40 200 20   |
| v —                                     |   |  |  |
|   |   | 4 693  | 1 /  |
|   |   | 4. The amount of groundwater claims per minute) the entire flo   |  |
|   |   | measured.  |  |
|   |   |  |  |
|   |   | 5. If used for irrigation, give the acre   | age and description of the lands   |
|   | S   | to which water has been applied  | and name of the owner thereof  |
| • .                                     | c   | Former Owner Morgan  | nt.<br>Nulliner  |
| _                                       | Sec. T.17NR. 8E                                       | Present owner Myrtle   | V, Palmer  |
| Indicate                                | point of appropriation<br>e of use, if possible. Each | **************************************   |  |
| small sqr                               | uare represents 10 acres.                             | 6. The means of withdrawing such wat   |  |
|   | in Sections 21, 22,                                   | tion of each well or other means of w  |  |
| 27, 17                                  | 7, 9. See Attached.                                   | of springs.  |  |
|   |   |  |  |
| 7. Th                                   | e date of commencement and com-                       | pletion of the construction of the well,   | wells, or other works for with-  |
| draw                                    | val of groundwater                                    | ие11з  |  |
|   |   |  |  |
| 8 The                                   | don'th of water table has no                          | t been measured,   |  |
| o. The                                  | depth of Walgr table                                  | <b>4.00</b>  |  |
| 9. So f                                 | far as it may be available, the ty                    | pe, size and depth of each well or the ge  | eneral specifications of any other   |
| work                                    | ks for the withdrawal of groundwa                     | ter natural springs.   |  |
|   |   |  |  |
| *****                                   |   | · · · · · · · · · · · · · · · · · · ·  |  |
| • |   |  |  |
| ****                                    |   |  |  |
| 10. The                                 | estimated amount of groundwater                       | withdrawn each year has not bee  | n measured.  |
| 11 m                                    | les of famoustians and a second in                    | and the state of the second state of the secon | voa 1 1 o  |
| 11. The                                 | log of formations encountered in t                    | the drilling of each well if available. No.  |  |
| *******                                 |   |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   | ature as may be useful in carrying out   |  |
| refer                                   | rence to book and page of any cou                     | nty record unknown.  |  |
| ******                                  |   |  |  |
| • / ·                                   |   | <u> </u>   | 1,1/0 6  |
|   |   | Si 10  | December 27, 1963  |
|   |   | Signature of Owner. J. P.  | A STATE OF EXPLICATION OF THE STATE OF THE S |
|   |   | Date   | / December 27, 1963  |
|   |   |  |  |
| Three co                                | pies to be filed by the owner with the                | he County Clerk and Recorder of the cou  | nty in which the well is located.  |

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

VESTED GROUNDWATER RIGHTS MIRTLS V. PALMSR

Sec. 17-8

State of Montan
County of Judith Basin
Filed for record this 31st
day of Dec. A.D. 1963 at 9:25
o'clock A.M.
Delight Leslie, Clk. & Rec.

Pee \$2.00 pd.

adjacent to the springs.

IS USEC TOT LITESTOCK AND ITTIGETION purposes on lands

There are several springs located in the Southeast Quarter of the Southeast Quarter (SELSEL) of Section Twenty-one (21), The South Half of the Southwest Quarter (525W4) of Section Twenty-iwo (22), and the Southwest Quarter of the Southeast Quarter (SWASEA) of Section Twenty-two (22) and the North Threequarters (N 3/4) of Section Twenty\_seven (27) and the South Half of the Southeast Quarter (St SE4) of Section Twentyseven (27), all in Township Seventeen North (17N), Range Right Mast (8E), Judith Basin County, Montana. These are natural springs of varying size used for livestock and for irrigation of the lands adjacent to the springs. There are also natural springs located in the Southeast Quarter (SE4) of Section Seventeen (17) and in the South Half of the South Half (SiSi) of Section Nine (9), Township Seventeen North (17N), Range Eight East (8E), Judith Basin County, Montana. These are also natural springs of varying size and the water is used for livestock and irrigation purposes on lands adjacent to the springs.

| G₩÷  | Approved Stock Form-State Publishing Co., Helena, Montana-42234   |
|------|---|
| File | No. T / 7 R R E County July The Bosh  |
| DU   | County Judith Bosh  |
|      | STATE OF MONTANA  |
|      | ADMINISTRATOR OF GROUNDWATER CODE DECEMBED  |
|      |   |
|      | Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  |
|      |   |
| 12   | (Town)  |
| ·    |   |
| h    | we appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:   |
| r    | (NW of NE)  |
|      | 2. The beneficial use on which the claim is based Water USE   |
|      | Date or approximate date of earliest beneficial use; and how continu-   |
|      | Date or approximate date of earliest beneficial use; and how continuous the use has been 8 7 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            |
| w F  | Continuoush   |
|      | 4. The amount of groundwater claimed (in miner's inches or callons  |
| }.   | per minute) 3 60/ Per MinvTe  3 dels for Mon = 2, 2 del per min = 3   |
|      | SE 15 If used for irrigation, give the acreage and description of the lands   |
| M    | to which water has been applied and name of the owner thereof   |
| KE,  | 4 Sec 28 T. 17 R. 8 E   |
| Ind  | place of use, if possible. Each   |
| gma  | l square represents 10 acres.  6 The means of withdrawing such water from the ground and the loop tion of each or other means of withdrawal.                  |
|      |   |
|      |   |
| 7.   | The date of commencement and completion of the construction of the well, wells, or other works for with- draw 1 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, including reference to book and page of any county record |
|      |   |
|      |   |
|      | Signature of Owner News 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
|      | Date 26 c 3019 63   |

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.

Wendell Hans n et al

36c. 28-17-6

State of Montana County of Judith Basin Filed for resord this 31st day of Dec. A.D. 1963 at 3:19 o'clook P.M. Delight Leelie, Clerk and R.C.

\_\_Dep.

Pes \$2.00 pd.

File No. DUPLICATE

## STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE



| ·  | OFFICE OF STATE ENGINEER   |
|--|--|
| Declaration  | of Vested Groundwater Rights JAN 1 5 1964  |
|  | Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  |
| Mand Row Wendelly (Name of Appropriator  | Illansen of Raynestord   |
| have appropriated groundwater according  | ding to the Montana laws in effect prior to January 1, 1962, as follows:   |
| Sec 29T/7 RFF  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. | 2. The beneficial use on which the claim is based Walter Tox hives Toch  3. Date or approximate date of earliest beneficial use; and how continuous the use has been which water claimed (in miner's inches or gallons per minute)  4. The amount of foundmater claimed (in miner's inches or gallons per minute)  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  6. The means of withdrawing such water from the ground and the icoation of each water description of withdrawal growth from the ground and the icoation of each water from the icoation of each w |
| 7. The date of commencement and condrawal of groundwater   | mpletion of the construction of the well, wells, or other works for with-  |
| 8. The depth of water table  |  |
| 9. So far as it may be available, the works for the withdrawal of grounds  | type, size and depth of each well or the general specifications of any other sater   |
| 10. The estimated amount of groundwate   | er withdrawn each year   |
|  | the drilling of each well if available   |
|  |  |
| reference to book and page of any co   | nature as may be useful in carrying out the policy of this act, including ounty record   |
|  |  |

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. 32849 Wendell Hansen et al

State of Montana
County of Judith Basin
Filed for record this
Blat day of Dec. A.D. 1965
at 5:16 o'clock P.M.
Delight Leelie, Clk & Rec.

ph

Pee \$2.00 pd.

|  |  |   |  | , | 1 | ) | ; | , |  |  |
|--|--|---|--|---|---|---|---|---|--|--|
|  |  | _ |  |   |   |   |   |   |  |  |

# T. 17 R 6 County Judith Basin MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

## WATER WELL LOG

| Owner Wendell N. Kansen Address Raynesford  |
|---|
| Driller E. L. Flood Address Geyner  |
| Date Started Oct. 1st, 19k9 Date Completed Oct. 26, 19k   |
| Location: Sec. 29 T. 17 R 8E. 1/4 sec. S519E4   |
| Type of well. Equipment used Cable  (Dug, driven, bored, or drilled) (Churn drill, rotary, other) |
| Water use: Domestic Municipal Stock Irrigation  |
| Industrial Drainage Other:  |
| Casing: 1t. to 65 ft. Type C.D. Size 7"   |
| Casing:ft. toft. TypeSize   |
| Casing:ft, toft. Type Size  |
| Perforated described: Ft. 35! to ft. 65! Ft. to ft.   |
| Type of screen or perforations. Perforating casing was done with acetylene Torch                  |
| Static Water level, for non-flowing well: 40°   |
| Shut-in pressure, for flowing well:   |
| Pumping water levelgal. per mingal. per min   |
| How tested: i ore water than driller could bail- at 1500 Gal per hr.                              |
| Rate- 40 min of bailing could not lower water level more than could be detected.  Length of test  |
| Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)                |
|   |
|   |
|   |
|   |
|   |
| (over)  |

Log of Well

| Log of Well |                   |  |  |  |  |  |
|-------------|-------------------|--|--|--|--|--|
| Depth, feet |                   | Description of Matarial Dullard                                |  |  |  |  |
| From        | То                | Description of Material Drilled                                |  |  |  |  |
| 0           | 26                | Surface Clay   |  |  |  |  |
| 28          | 710               | Rock   |  |  |  |  |
| 710         | 45                | Shale red  |  |  |  |  |
| 45          | 80                | Gravel and Water   |  |  |  |  |
|             |                   | Filed in the Office of Clerk and Recorder, Judith Basin County |  |  |  |  |
|             |                   | this 10th day of October, A. D., 1960.                         |  |  |  |  |
|             |                   | County Clerk.  |  |  |  |  |
|             | _ <del></del><br> | 0.2.0, 122   |  |  |  |  |
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| 1. <sup>18</sup> 1  |   | الا المعرفي ال<br>المعرفي المعرفي المعرف |
|---|---|--|
| G₩ -  | •   | Co., Helena, Montana 42234   |
| File No   |   | 17 R 8 =   |
| DUPLICATE   | Cou   | nty Tudith Basin   |
|   | STATE OF MONTANA TRATOR OF GROUNDWATER CODE TICE OF STATE ENGINEER  | DECEIVED   |
| Declaration o   | f Vested Groundwater Rig  | ghts JAN 15 1964   |
| (Under Cha  | pter 237, Montana Session Laws, 1961)   | STATE ENGINEE  |
| Name of Appropriator)  County of Judin Basin  have appropriated groundwater according                                   | N Hansen Raynes For (address)  State of Montan laws in effect prior to  | rd Hont (Town)   |
| 34-3  | <ol> <li>The beneficial use on which the claim is Water.</li> <li>Date or approximate date of earliest be out the use has been / 5 / 7 / 7</li> </ol> |  |
| W 3/1   | ous the use has been 8 7 7 7 8 8 1 10 CC  4. The amount of groundwater claimed per minute) 3 Ga/s Per m   | (in miner's inches or gallons  |
| Sec. 3/ T. 17 R.  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. | 6. The means of withdrawing such water tion of each or other means of with  | from the ground and the loca-  |
|   | flow.   |  |
| drawal of groundwater   | letion of the construction of the well, we  | lls, or other works for with-  |
| 8. The depth of water table   |   |  |
|   | e, size and depth of each well or the gene  |  |
|   |   |  |
| 10. The estimated amount of groundwater   | withdrawn each year   |  |
| 11. The log of formations encountered in th   |   |  |
|   |   |  |
|   | ty record   |  |
| ***************************************   |   | ***************************************  |

Date Lec30, 1963

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

Signature of Owner Vendell

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.

Wondell Hansen et al Sec. 31-17-8

State of Montana County of Judith Basin Filed for record this 31st day of Dec. A.D. 1963 at 3:16 o'clock F.M. Delight Leslie, Clerk and 3 c.

by

Pee \$2.00 pd.

| Approved Stock F | form-State | Publishing Co., | Helena. | Montana- | 2234 |  |
|------------------|------------|-----------------|---------|----------|------|--|
|                  |            |                 | ~       | ~        |      |  |

| File | No | <br> | ٠. | ******* |  |
|------|----|------|----|---------|--|
| File | No | <br> | ٠. |         |  |

DUPLICATE

T 17 1.8 E County Tudith Basin

ste Dec 30 1963

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 15 1964

## **Declaration of Vested Groundwater Rights**

EF

|           | (Under Chapter 237, Montana Session Laws, 1961) SIAIE ENGINE   |
|-----------|--|
| 1,71<br>C | (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  (Town)  (Town)  (Town)  |
| 5 32 3    | The beneficial use on which the claim is based Wolfe for Sword Date or approximate date of earliest beneficial use, and how continuous the use has been 1875 and has been 1875 |
| SW        | 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   |
| and       | Sec. 3.2T. 17 R.4.5  licate point of appropriation place of use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each tion of each 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.   |
| 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 Plandell 7 Hansen   |

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. 32850 574

Wendell Hansen et al

300. 32-17-8

State of Montana
County of Judith Basin
Filed for record this
31st day of Dec. A.D. 1963
at 3:17 o'clock P.M.
Delight Loslie, Clerk & Rec.

\_\_Dep-

Fee 82.00 pd.

File No.....

T 17 R 3

DUPLICATE

County Juliu Ban

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| RECUIVED   | Date of Appropriation of Groundwater 1973   |
|--|---|
| mt 3 1973  | Owner 2001 3 Pel-Address Regarden gon   |
| MOTHER THE TOP NATUR   | Contractor (if any)   |
| Made and a series  | Address of Contractor   |
|  | Date Started Date Completed   |
| N  | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to     |
|  | water when applicable   |
|  | ad flower to do   |
|  |   |
| F  |   |
|  |   |
|  | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| S  | estimate approximate lengths of periods of use.   |
| NENAMUSec. 26 T.1.7 R.Z.                                       | Length, and we all  |
| Indicate point of appropriation and place of use, if possible. | There is  |
| 193  |   |
| 6-74-73  |   |
| 1.15 p 111   | Signature of Owner 2 5 83.6   |
|  | Date 29 19 33   |

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.

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.

BODNER, CONRAD S.

WATER APPROPRIATION

HENN Sec. 36-17-8

STATE OF MORTANA County of Judith Basin

Filed for record this 29th day of June A.D. 1973 at 4:15 p.m.

Delicht Leslie Co.Clk

File No....

County Gudith Brief

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| FEGGIVED                      | Date of Appropriation of Groundwater  |
|-------------------------------|---|
| RESULT OF TOTAL               | Owner M. Golm Address Boys for Branch   |
| TOTAL                         | Contractor (if any)   |
| ·······                       | Address of Contractor   |
|                               | Date Started Date Completed   |
| N                             | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to     |
|                               | water when applicable   |
|                               | level   |
|                               |   |
|                               | E   |
|                               |   |
|                               |   |
|                               |   |
|                               | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| S                             | estimate approximate lengths of periods of use.   |
| MA S.E Sec. 3.L T. L. 7 R     | •   |
| dicate point of appropriation | listed with your  |
| d place of use, if possible.  | all there do  |
| 1186                          |   |
| (27.75                        |   |
| •                             |   |
| 3 40/11                       | Signature of Owner 9. W. Bollman  |
|                               | Date 9 29 . 1973  |

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.

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.

**#78**6

BODNER, J. W.

WATER APPROPRIATION

SWSE Sec. 36-17-8

STATE OF MONTANA
County of Judith Besin

Filed for record this 29th day of June A.D. 1973 at 3:40 p.m.

Delight Leslie Co.Clk

Mary Law Bakker Deputy

| GROUNDWATER INDEX   |           | Pageof          |
|---------------------|-----------|-----------------|
| County Judith Basin | Twp. 171. | Rge. <u>7</u> E |

|          |  |              | <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>  |  |
|----------|--|--------------|---|--|
| Sec.     | Name of Appropriator   | Type of Form | County<br>File No.  | Remarks  |
| 3        | Schweitzer Bar   | 401/2010     | -   |  |
| ,        | Soh weitzen, Bagen   | 100 100      |   |  |
| 7        | B- Coast Till  | C1. 5        | >0-9-   |  |
| 7        | Paderer, John  | 6 m - H      | 121851  | The state of the s |
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| 19       | Baliner to 122   | 603          | 750   |  |
| 14       | 130 /120 July  | ′ ′          | 747   |  |
| 10       | Michay, 120 id To  | ′ ′          | 617   |  |
| 3,2      |  | 11           | 616   |  |
| 21       | Bucha Arthur Paring  | 612-4        | 330   |  |
| 2/-      | Mr. Allis to, Dece Willelin  |              | 12:13/  |  |
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| Form No. 18<br>8-60 |                                      |  |          |                 |   |
|---------------------|--------------------------------------|--|----------|-----------------|---|
|                     |                                      | T1   | 7        | R <b>9</b>      |   |
|                     |                                      | County_  | Jud24    | h Begin         |   |
|                     | MONTANA BUREAU OF MIN<br>Butte, Mont |  | EOLOGY   |                 | EIVED                                   |
|                     | WATER WELL                           | LOG  |          | STATE           | ENGINEER                                |
|                     | Owner                                |  | Address  | Gagmer, M       | ontane                                  |
|                     | Driller R. L. Flood                  |  | Address  | Orest To        | lla, Montana                            |
|                     | Date Started 1951                    |  | Date Co  | ompleted        | 1951                                    |
|                     | Location: Sec. T.                    |  |          |                 |   |
| Type of well        | Equi                                 | pment use  | ed       | nurn, drill, ro | tary, other;                            |
| Water use: Do       | mestic Municipal                     | Stock  |          | [rrigation      | <b>1</b>                                |
| Indu                | strial Drainage                      | 0ther  |          |                 |   |
|                     | ft. to ht i't. Typ                   |  |          |                 |   |
| Casing: 15          | _ft. to <b>67</b> _ft. Typ           | e  |          | Size            | 7:                                      |
| Casing:             | _ft. toft. Typ                       | e  |          | Size            |   |
| Perforated or Sc    | reened: Ftto ft                      | •  | Ft       | to ft.          |   |
| Type of screen o    | r perforations                       |  |          |                 |   |
| Static Water lev    | el, for non-flowing well:            | and the second s |          |                 | feet.                                   |
| Shut-in pressure    | , for flowing well: bont 10          | 1b.  | /sq. in. | on:             | (deta)                                  |
| Pumping water le    | velfeet_at                           |  | gal.     | , per min.      | *************************************** |
| How tested:         |                                      |  |          |                 |   |
|                     |                                      |  |          |                 |   |
| Remarks: (Grave     | l packing, cementing, pack<br>t-off) |  |          |                 |   |
|                     |                                      |  |          |                 |   |

(over)

Log of Well

|          | i, feet                                  | Decembration of Maranial Davillad |
|----------|--|-----------------------------------|
| From     | То                                       | Description of Material Drilled   |
| 0        | l <sub>1</sub> O                         | Sandrock                          |
| la)      | 60                                       | Shale blue                        |
| 60       | 65                                       | Shale Rafi                        |
| .65      | 68                                       | Sendrock                          |
| <b>4</b> | 92                                       | Shele Blue                        |
| 92       | 105                                      | Sendrock, artesian water          |
|          |  |                                   |
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| 2 2      | Section 1                                |                                   |
| 11,      | 2  | <b>b</b>                          |
| ,        | क लंब                                    |                                   |
| 7 8      | 2.8                                      |                                   |

5

Form No. 18 8-60

|  | T17   | к                      |                 |
|--|---|------------------------|-----------------|
|  | County_                                       | Judith Basir           | <u> </u>        |
| MONTANA BUREAU OF<br>Butte, M                                    | MINES AND GE<br>Montana                       | EOLOGY (I) ECH         | SIVED           |
| WATER WE   | ELL LOG                                       | STATE E                | NGINEER         |
| Owner Adem Schweitz  | <b>163.</b>                                   | Address                | n Geyser, Monts |
| Driller E. L. Flood  |   | Address Great          | Falls, Montana  |
| Date Started Hay 19  | <u>51                                    </u> | Date Complete          | d New 21, 1951  |
| Location: Sec. 5   | r. <u>17</u> R.                               | 9 $\frac{1}{4}$ sec.   | SE <sup>3</sup> |
| ype of well Dug, driver, bored, or drilled,                      | Equipment use                                 | ed Churn (Churn, drill | , rotar, other) |
| ater use: Domestic Municipal Industrial Drainage                 |   |                        |                 |
| asing:ft. toft.  |   |                        |                 |
| asing:ft. toft.  | Type  | Size                   |                 |
| asing:ft. toft.  | Туре  | Size_                  |                 |
| Perforated or Screened: Ftto f                                   | `t  | Ftto                   | ft              |
| Type of screen or perforations                                   |   |                        |                 |
| Static Water level, for non-flowing wel                          | 1:  |                        | feet            |
| hut-in pressure, for flowing well:                               | O gal. per min                                | sq. in. on:            | (3450)          |
| umping water levelfeet at  | <b>.</b>                                      | gal. per m             | in.             |
| ow tested:   |   |                        |                 |
| ength of test  |   |                        |                 |
| emarks: (Gravel packing, cementing, packing, cementing, packing) |   |                        |                 |
|  |   |                        | ~               |
|  |   |                        |                 |
| Cove   | er)   |                        |                 |

Log of Well

| Depth                    | , feet     |                                 |
|--------------------------|------------|---------------------------------|
| From                     | То         | Description of Material Drilled |
| <del></del>              | 3          | Red shale                       |
|                          | l-15       | Sandrock                        |
| 45                       | 1,8        | Red shale                       |
| 1,8                      | 55         | Sandrock                        |
| 55                       | (2         | Blue Shale                      |
|                          | 70-        | - Candrock                      |
| <del>70</del>            | 94         | Rine shale                      |
| <del>91</del>            | 100-       | Red shale                       |
|                          | 244        | Sandrook                        |
|                          |            |                                 |
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| Scaret<br>Fil            |            |                                 |
| Mater Well<br>Adea Sclaw | 0          |                                 |
| Water<br>Adem            | <b>8</b> 5 |                                 |

File No.....

DUPLICATE

T/7 R 7 = County get Eur

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

|   | E Pader Cl  | apter 237 Montana Session Laws, 1961)  |
|---|---|--|
|   | MOTOR AND   | Date of Appropriation of Groundwater 22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |
| W | NW Scc. 7. T.1.7 R. 9. Indicate point of appropriation and place of use, if possible. | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use |
|   | 5 30pm.   | Signature of Owner J. W. Dodnor  Date June 29, 1973  |

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.

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

**#**788

BODRER, J. W.

WATER APPROPRIATION

MWHW Sec. 7-17-9

STATE OF MONTANA
County of Judith Basin
Filed for record this 29th
day of June A.D. 1973 at
3150 p.m.

Delight Leslie Co. Clerk

They Les Brakes Deputy

| ¢           | -Helena Independent Record   |                         | at po <sub>1</sub>  |
|-------------|--|-------------------------|---|
| ile I       | No   |                         | T 17 R 9  |
| UPI         | Declara  | NISTRA' OFFIC  ition of | County Judith Basin TATE OF MONTANA TOR OF GROUNDWATER CODE TO STATE ENGINEER  JAN JAN JAN STATE ENGINEER  STATE ENGINEER             |
| ŀ           | Name of Appropriate<br>County of <b>Judith Basin</b>                                 | or)                     | , of Raynesford (Address) (Town)  State of Montana  ng to the Montana laws in effect prior to January 1, 1962, as fol-                |
|             | N ·  | 2.                      | The beneficial use on which the claim is based  |
| x           | E  | 3.                      | Date or approximate date of earliest beneficial use; and how continuous the use has been  1924 discontinued use nov                   |
|             | ***************************************  | 4.                      | The amount of groundwater claimed (in miner's inches or gallons per minute for 1/2 hour then wait few minutes and pump again          |
| <u></u>     | s  | 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   |
| Indi<br>and | cate point of appropriation place of use, if possible small square represents 10 ss. | 6.                      | The means of withdrawing such water from the ground and the location of each well or other means of withdrawal gasoline motor on pump |
| (           | drawal of groundwater  |                         | tion of the construction of the well, wells, or other works for with-<br>asing with a 2" pipe inside the casing the of 80 ft.         |
|             |  | _                       | £t  |
| 9. 5        | So far as it may be available, the other works for the withdrawal                    | e type, s<br>of grour   | size and depth of each well or the general specifications of any  |
|             |  | drille                  | d-vell  |
|             | _  |                         | withdrawn each yearwhat was available   |
|             |  |                         | e drilling of each well if available  |
|             | ••••   |                         |   |

Signature of Owner John Bolling

Date Dec. 13, 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 reference to book and page of any county record.

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

No. 301

VESTED GROUNDVATOR RIGHTS

NORM BOOMER

HVSE Sec. 7-17-9

121004

State of Montana County of Judith Basin Filed for record this 15th day of Dec. A.D. 1963 at 1:15 o'clock P.N. Delight Leslie, Clerk and Rec.

by \_\_\_\_\_\_Dop.

Fee \$2.00 pd.

File No.

T. 17

R ... 9

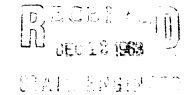
Judith Basin

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)



|  | Adam Sch  | veitzer  |   | , of  |  |
|--|---|--|---|---|--|
|  | (Name   | of Appropriator)   |   | (Address)   | (Town)   |
| County   | of  | Judith Basin   |   | State of Montana  | 4- T 1 1000 E  |
| lows:  | ppropriated   | i groundwater acc  | orain                                       | ig to the Montana laws in effect prior  | to January 1, 1962, as 1   |
| 10115.   |   |  |   |   |  |
|  | *   |  | 2   | The beneficial use on which the claim   | n ic hacad   |
|  |   |  | ۷.  | Stock water and irrigating  | =  |
|  |   |  |   |   |  |
|  |   |  | 2.  | Date or approximate date of earliest b  |  |
|  |   |  |   | tinuous the use has been  |  |
|  | 1   |  |   | March 19, 1   | 952  |
| <del>-</del>   |   | E  |   |   |  |
|  |   |  | 4   | The amount of groundwater claimed (   | in miner's inches or gallo   |
| 1  |   |  | 1.  | ·   | •  |
|  |   |  |   | per minute) 2000 gellons p  | or hair  |
|  | <del></del>   |  |   |   | EL. AWIGA.,,   |
|  |   |  | 5.  | If used for irrigation, give the acres  | age and description of t   |
|  | 8   |  |   | lands to which water has been applied   |  |
|  |   |  |   | thereof   |  |
| <b>TB</b> 1/4  | Sec.8 1   | 17. R.9  |   | Shelter belt  |  |
| indicate n   | onint of ar   | propriation  |   |   | .,   |
|  |   | if possible.   | 6.  | The means of withdrawing such water   | r from the ground and  |
|  |   | presents 10  |   | location of each well or other means  | <del></del>  |
| acres.   | _   |  |   | flowing wall  | ot withdiawai  |
|  |   |  |   |   |  |
| drawal   | of around   | imatar   |   |   |  |
| ••••   |   |  | Car   | mmenced in March and Completed M  | ar. 19, 1952   |
|  |   |  | Car   | mmenced in March and Completed M  | ar. 19, 1952   |
| 8. The de  | epth of wat   | er table   | Cor   | mmenced in March and Completed M  | er. 19, 1952   |
| 8. The de<br>9. So far   | epth of wat   | er table<br>be available, the ty<br>he withdrawal of   | <b>to</b> r<br>pe, s                        | of ground  ize and depth of each well or the gendwater  | er. 19, 1952   |
| 8. The de  | epth of wat<br>as it may l<br>works for t   | er table be available, the ty he withdrawal of   | tor<br>pe, s<br>groun                       | of ground  ize and depth of each well or the gendwater  sing drilled 254 feet deep  | er. 19, 1952   |
| 8. The de<br>9. So far   | epth of wat<br>as it may l<br>works for t   | er table be available, the ty he withdrawal of   | tor<br>pe, s<br>groun                       | of ground  ize and depth of each well or the gendwater  | er. 19, 1952   |
| 8. The de  | epth of wat<br>as it may l<br>works for t   | er table be available, the ty he withdrawal of   | tor<br>pe, s<br>groun                       | of ground  ize and depth of each well or the gendwater  sing drilled 254 feet deep  | er. 19, 1952   |
| 8. The de<br>9. So far   | epth of wat<br>as it may l<br>works for t   | er table be available, the ty he withdrawal of   | tor<br>pe, s<br>groun                       | of ground  ize and depth of each well or the gendwater  sing drilled 254 feet deep  | neral specifications of a  |
| B. The de  | epth of wat<br>as it may l<br>works for t   | er table be available, the ty he withdrawal of   | tor<br>/pe, s<br>grour<br>on ou             | of ground  ize and depth of each well or the gendwater  asing drilled 254 feet deep   | ar. 19, 1952 neral specifications of a   |
| 8. The de 9. So far other v  | epth of wat<br>as it may l<br>works for t   | er table  be available, the ty  he withdrawal of  8. 122   | tor<br>pe, s<br>groun<br>on ou              | menced in March and Completed Moor of ground  ize and depth of each well or the gendwater  asing drilled 251 feet deep  withdrawn each year Mot known   | ar. 19, 1952  neral specifications of a  |
| 8. The de 9. So far other v  | epth of wat<br>as it may l<br>works for t<br>timated an   | er table  be available, the ty he withdrawal of  8. 122  | tor<br>/pe, s<br>groun<br>on cu             | ize and depth of each well or the gendwater designed designed as a sing drilled 254 feet deep withdrawn each year well if available   | ar. 19, 1952  neral specifications of a  |
| 8. The de 9. So far other v  | epth of wat<br>as it may l<br>works for t<br>timated an   | ter table  the available, the type  the withdrawal of  Br. ire  the available, the type  the available, the type  the available, the type  the available  the available  the available   | tor<br>ype, s<br>grour<br>on ou             | ize and depth of each well or the gendwater  asing drilled 25h feet deep  withdrawn each year  drilling of each well is available  h3 - 55 Rock;  88  | er. 19, 1952  neral specifications of a  |
| 8. The de 9. So far other v 0. The es 1. The log   | epth of wat<br>as it may l<br>works for t<br>timated an<br>g of format<br>15   sur-   | ter table  the available, the ty  the withdrawal of  Strict  the mount of groundwale  the soil shale  the strict  the strict | tor<br>ype, s<br>groun<br>on ca<br>ater o   | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  13 - 55 Rock;  88  85 - 61 Red (15.1)   | ar. 19, 1952  neral specifications of a  - 115 Red shale - 25h Rook              |
| 8. The de 9. So far other v 0. The es 1. The log   | as it may be works for the timated and gof formated and 15 and 10 Red   | ter table  be available, the ty he withdrawal of  B. ir  nount of groundwal ions encountered if ace soil shale thale   | tor<br>ype, s<br>groun<br>on ca<br>ater o   | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  13 - 55 Rock;  88  85 - 61 Red (15.1)   | neral specifications of a  |
| 8. The de 9. So far other v 0. The es 1. The log 15 -  | epth of wat<br>as it may be<br>works for t<br>timated an<br>g of format<br>15.1 auzi<br>30 Roci   | ter table  be available, the ty he withdrawal of  B. ir  nount of groundwal ions encountered if face soil shale thale Shale  | tor<br>ype, s<br>grour<br>on ca             | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  13 - 55 Rock;  65 - 61 Red (1514)  115  66 - 88 Yell (141 rock)   | ar. 19, 1952  neral specifications of a  - 115 Red shale - 25h Rock              |
| 8. The de 9. So far other v 0. The es 1. The log 0 - 15 - 10 - 10 - 10 - 10 - 10 - 10 - 1  | as it may be works for the timated and so the solution of the | ner table  be available, the ty he withdrawal of  Br. ir  count of groundwal  cons encountered if acc. soil shale  shale  attachment of a similar  | tor<br>/pe, s<br>groun<br>on ca<br>nater of | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  li3 - 55 Rock:  65 - 61 Red (111)  66 - 88 Yellow rock  are as may be useful in carrying out the              | neral specifications of a  115 Red shale 254 Rock  policy of this act, include   |
| 8. The de 9. So far other v 0. The es 1. The log 0 - 15 - 40 - 2. Such o   | as it may be works for the timated and so   | ner table  be available, the ty he withdrawal of  Br. ir  count of groundwal  cons encountered if acc. soil shale  shale  attachment of a similar  | tor<br>/pe, s<br>groun<br>on ca<br>nater of | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  13 - 55 Rock;  65 - 61 Red (1514)  115  66 - 88 Yell (141 rock)   | neral specifications of a  115 Red shale 254 Rock  policy of this act, including |
| <ol> <li>The de</li> <li>So far other v</li> <li>The log</li> <li>The log</li> <li>30 -</li> <li>40 -</li> <li>Such o</li> </ol> | as it may be works for the timated and so   | ner table  be available, the ty he withdrawal of  Br. ir  count of groundwal  cons encountered if acc. soil shale  shale  attachment of a similar  | tor<br>/pe, s<br>groun<br>on ca<br>nater of | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  li3 - 55 Rock:  65 - 61 Red (111)  66 - 88 Yellow rock  are as may be useful in carrying out the              | neral specifications of a  115 Red shale 254 Rock  policy of this act, include   |
| 8. The de 9. So far other v 0. The es 1. The log 0. 15 10 20 2. Such o   | as it may be works for the timated and so   | ner table  be available, the ty he withdrawal of  Br. ir  count of groundwal  cons encountered if acc. soil shale  shale  attachment of a similar  | tor<br>/pe, s<br>groun<br>on ca<br>nater of | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  13 - 55 Rock:  61 - 66 Rlue : 11 115  66 - 88 Yellow rock  are as may be useful in carrying out the y record. | neral specifications of a  115 Red shale 254 Rook  policy of this act, includi   |
| 8. The de 9. So far other v 0. The es 1. The log 0. 15 2. Such o   | as it may be works for the timated and so   | ner table  be available, the ty he withdrawal of  Br. ir  count of groundwal  cons encountered if acc. soil shale  shale  attachment of a similar  | tor<br>/pe, s<br>groun<br>on ca<br>nater of | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  13 - 55 Rock:  61 - 66 Rlue : 11 115  66 - 88 Yellow rock  are as may be useful in carrying out the y record. | neral specifications of a  115 Red shale 254 Rock  policy of this act, including |
| <ol> <li>The de</li> <li>So far other v</li> <li>The es</li> <li>The log</li> <li>30 -</li> <li>40 -</li> <li>Such o</li> </ol>  | as it may be works for the timated and so   | ner table  be available, the ty he withdrawal of  Br. ir  count of groundwal  cons encountered if acc. soil shale  shale  attachment of a similar  | tor<br>/pe, s<br>groun<br>on ca<br>nater of | ize and depth of each well or the gendwater  withdrawn each year  drilling of each well is available  li3 - 55 Rock:  65 - 61 Red (111)  66 - 88 Yellow rock  are as may be useful in carrying out the              | neral specifications of a  115 Red shale 254 Rock  policy of this act, including |

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 School of Mines and Quadruplicate for the Appropriator.

8594

*4*285

Vested Groundwater Rts. ADAT SCHOOLTAGE

HERE Sec. 8-17-9

121956

Pes 32.00 på

| Form No. 48<br>8-60                |                            |                    |                                       |              |                    |                |
|------------------------------------|----------------------------|--------------------|---------------------------------------|--------------|--------------------|----------------|
| 5-00                               |                            | Τ.                 |                                       | 17           | _R                 | 9              |
|                                    |                            |                    |                                       | Judi         |                    |                |
| M                                  | ONTANA BUREAU OF<br>Butte, | MINES .<br>Montana | AND GEO                               | LOGY         | )ece<br>I          |                |
|                                    | WATER W                    |                    |                                       |              |                    | NGINEER        |
| Owner                              | Adam Schweitzer            |                    | A                                     | .ddress_     | Geyser,            | Montaga        |
| Drille                             | r E. Le Flo                | od                 | A                                     | ddress       | Great Fr           | alls, Montana  |
|                                    | tarted Key 195             |                    |                                       |              |                    |                |
| Locati                             | on: Sec. 8                 | т                  | 7 R                                   | 9            | sec.               | SH             |
| Type of well dr. (Dug, driver      | illed , bored, or drilled) | _Equipme           | nt used                               | (Chu         | churn<br>m, drill, | ratary, other) |
| Water use: Domestic                | Municipal                  |                    | Stock <b>Æ</b>                        | ] I          | rrigati            | on 🗀           |
| Industrial                         | Drainage                   |                    | Other _                               |              |                    |                |
| Casing: 0 ft. t                    | o_39ft.                    | Type               | Gel.                                  | <sup>2</sup> | Size               |                |
| Casing:ft. t                       | oft.                       | Type               |                                       |              | Size               |                |
| Casing:ft. t                       | oft.                       | Type               |                                       |              | Size               |                |
| Perforated or Screened             | : Ftto                     | ft                 | F                                     | t            | to f               | t              |
| Type of screen or perf             | orations                   |                    |                                       |              |                    |                |
| Static Water level, fo             | r non-flowing we           | :11:               |                                       |              |                    | feet.          |
| Shut-in pressure, for              | flowing well:              |                    | 1b./s                                 | q. in.       | on:                | (40*0)         |
| Pumping water level                |                            |                    |                                       |              |                    | •              |
| llow tested:                       |                            |                    | · · · · · · · · · · · · · · · · · · · |              |                    |                |
| Length of test                     |                            |                    |                                       | ······       |                    |                |
| Remarks: (Gravel pack<br>shut-off) |                            | packers            | , type                                | of shu       | c-off,             | depth of       |
|                                    |                            | <del>4</del>       |                                       |              | <del></del>        |                |
|                                    |                            |                    |                                       |              |                    |                |
|                                    | (01                        | rer)               |                                       |              |                    |                |

Log of Well

| Lepth                                 | , feet                                |  |
|---------------------------------------|---------------------------------------|--|
| From                                  | То                                    | Description of Material Drilled                  |
| 0                                     | 12                                    | Survace red shale                                |
|                                       | 39                                    | Sandrock   |
|                                       |                                       |  |
|                                       |                                       |  |
|                                       |                                       |  |
| , , , , , , , , , , , , , , , , , , , |                                       |  |
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|                                       | •                                     |  |
|                                       | k Rec.,                               |  |
|                                       | * * * * * * * * * * * * * * * * * * * |  |
|                                       | ik.                                   | 3  |
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|                                       | i.eal                                 | <del>*************************************</del> |
|                                       | The state of                          |  |
| 8 8                                   | T.R 2 "                               |  |
| Tree Tree                             |                                       |  |
| - 1 0                                 | 18 1                                  |  |
| Watter<br>Aden S                      | स र                                   |  |
| 2 4                                   | 8                                     | 1  |

| 5-60   | T.   | 17            | R. <b>9</b>               | · ***                       |
|--|--|---------------|---------------------------|-----------------------------|
|  |  |               | tith Basin                |                             |
| MONTANA BUREAU OF<br>Butte,                    | F MINES AND G<br>Montana   | EOLOGY        | DECE                      |                             |
| WATER W  | ELL LOG  |               | STATE E                   | INGINEER                    |
| Owner Adam Schwedtyer                          | ·····  | Addre         | ss Geyser,                | Montana                     |
| Driller F. L. Floo                             | d  | Addre         |                           | d. Ave. So.<br>lls, Montana |
| Date Started Kar 1                             | 951  | Date          | Completed_                | Nay 1951                    |
| Location: Sec. 8                               |  |               |                           | _                           |
| Type of well (Dug, Writipelored, or drilled)   | Equipment us   | sed           | Churn<br>(Churn, drill, r | otary, other)               |
| Water use: Domestic Municipal                  |  |               |                           |                             |
| Industrial Drainage                            |  |               |                           |                             |
| Casing: ft. to ft.                             | Type   | - <del></del> | _ Size                    | 7 🖷                         |
| Casing:ft. toft.                               | Туре   | <del></del> - | _ Size                    |                             |
| Casing:ft. toft.                               | Type   |               | _ Size                    |                             |
| Perforated or Screened: Ftto                   | f't  | Ft            | to ft                     | •                           |
| Type of screen or perforations                 | والمراجعة المراجعة والمراجعة والمراج |               | <del></del>               |                             |
| Static Water level, for non-flowing we         | <del></del>  | 150           |                           | feet.                       |
| Shut-in pressure, for flowing well:            | 1b,  | /sq. i        | n. on:                    | (date)                      |
| Pumping water level feet a                     | ıt   | <u> </u>      | l. per min                | •                           |
| How tested: Will not belo dry with 20 gal.     | hailer test  |               | ·                         |                             |
| Length of test                                 |  |               |                           |                             |
| Remarks: (Gravel packing, cementing, shut-off) |  |               | hut-off, d                | epth of                     |
| liOgi 7" Comented ir hale, no                  | other casing r   | ung 63m       | hole drilled              |                             |
| telow 7" to bottom or 219 ft.                  | <b>.</b>   |               | <del></del>               |                             |
|  |  |               |                           |                             |
| (ov  | /er)   |               |                           | · -                         |

Log of Well

|                                | ı, feet                                  | 4                               |
|--------------------------------|--|---------------------------------|
| From                           | То                                       | Description of Material Drilled |
| 0                              | 35                                       | Sandrock                        |
| 30                             | 38                                       | Shale Blue                      |
| 38                             | W  | Sandrock                        |
| 10                             | 13                                       | Red shale                       |
| 43                             | 55                                       | Sandrock yellow                 |
| 55                             | 80                                       | Shale blue                      |
| 50                             | 120                                      | Sandrock, Grey                  |
| 120                            | 128                                      | Shale, Blue                     |
| 128                            | 235                                      | Sandrook, grey                  |
| 135                            | 115                                      | Shele red                       |
| 245                            | 178                                      | Sandy gray lime                 |
| 178                            | 21.9                                     | Sandrock gray                   |
|                                |  |                                 |
|                                |  |                                 |
| <del></del>                    |  |                                 |
|                                | 8  | ·                               |
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|                                | P. T.                                    |                                 |
|                                | 185 = 3                                  | <b>T</b> :                      |
| 1 Log                          |  |                                 |
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| 97. 40<br>80<br>80<br>80<br>80 | 1 , - 4                                  |                                 |
| det                            | 3  |                                 |

County Fucita Besia

DRILLER'S LOG

ness ci strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

Indicate the character, color, thick-

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

state macianos comass

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

LICENSE NO. 4. 6

Driller's Address ALAS Party Dio 1

|                           | APPROPRI                               | ATION           |              | ANS O           |  | : <b>K</b>    |  | •            |                                       | water is found<br>h water rises in |                               |
|---------------------------|--|-----------------|--------------|-----------------|--|---------------|--|--------------|---------------------------------------|------------------------------------|-------------------------------|
| (Under (                  | Chapter 237                            | Montan          | a Session    | Laws, 196       | i, as amen   | ded)          | Top of                                   | Ground       | ત                                     | (Elev. above se level              | n                             |
| by the ow                 | ner with the                           | e County        | v Clerk and  | Perc in         | es to be<br>r in the cou   | ints: in      | From<br>(Feet)                           | To<br>(Feet) |                                       |                                    |                               |
|                           |  |                 |              |                 | d b, driller.  |               | <u>.</u>                                 | 1,5          | .sd c                                 | lay & sahda                        | tene                          |
| Please answ               | wer all ques                           | tions. If       | not applic   | able, so st     | ate, otherwi   | ise the       | 13                                       | 16           |                                       | sandy shale                        |                               |
| form may                  | be returned                            |                 |              |                 |  |               | _1                                       | 44           |                                       | and cray s                         |                               |
|                           |  |                 |              |                 |  |               | 20                                       | 43           |                                       | tone-red cl                        | ay_                           |
| Owner                     | લાહીઇ ા                                | -lii            | Stor r       | Eas Ada         | ninistrator's l  | 11            |  |              |                                       | _fhele                             |                               |
|                           |  | _               | į-           |                 |  |               |  |              | Frech                                 |                                    |                               |
| Address                   | eyser.                                 | + 533 E-        | F            | ile             | 236  |               |  | Zi           |                                       | le sali è p                        | whier_                        |
|                           |  |                 | 1            |                 | 11. 22,  |               | <del></del>                              | 1 31         | 850.1                                 |                                    |                               |
| ***                       | ······································ |                 |              |                 | Line A   | <i>t2</i> 3   | 7.                                       | 74_          |                                       | limay send.                        |                               |
|                           |  | mark T          | 3 3 3 2 7    |                 |  | 1             | 7.                                       | 70<br>85     |                                       | sand shall                         |                               |
| Date well                 | started                                | 10000           | 2.47/30      | SW 1            | •••••  |               |  | النائد       |                                       | black shall hard black             |                               |
|                           | . Bort                                 | 1 101           | 1.223        |                 |  |               |  |              |                                       | sand                               | <u> </u>                      |
| com                       | pleted                                 | 2.4             | : X.f. &     |                 |  |               | 77.7                                     | 310          |                                       | - lime-colo                        |                               |
| T                         | arill                                  | e-1             |              |                 |  |               |  |              |                                       | aund pyrd                          |                               |
| Type of We                | 311 <b></b>                            | 111.14          | CPu          | , driven, bore  |  |               | 7 1                                      | 183.4        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ree in lig                         | rāpijalījās s— s— s.<br>0.45. |
| Facinment                 | used rot                               | 5 <b>r</b> v    | •            | .,              |  |               | 189                                      |              |                                       |                                    | <u> </u>                      |
| Edcibinem                 | oseu                                   | 7:7: <b>4</b> . | (C           | hurn drill, rot |  |               |  | Ĺ            | 1                                     |                                    |                               |
| Water Use:                | Domestic                               | m; AA           | unic 👊 📋     | Stock *         |  | ion []        |  |              |                                       |                                    |                               |
|                           |  |                 | oe .c. 🗀     | JIOCK           | L) IIIIgaii  | 1011 <u> </u> | <u></u>                                  |              |                                       |                                    |                               |
| Indi                      | ustrial 🔲                              | Drainag         | e 🔲 Oth      | ner □*          | Garden/La  | wn 🗂          |  |              | <u> </u>                              |                                    |                               |
|                           | _                                      |                 |              |                 | 0 0 1 10 1 1 7 1   |               |  | ļ            | ļ                                     |                                    | <del></del>                   |
| *Describe                 |  |                 |              |                 | ••••••   |               |  |              | <b></b> -                             |                                    |                               |
| USE: If us                | ed for irric                           | ⊶ion, ír        | ndustrial, d | irainage d      | or other. E  | xolain        |  | <del> </del> |                                       |                                    | <del></del>                   |
| state                     | number of i                            | acres and       | d location o | or other d      | ata (i.e. Lut,   | Block         |  |              |                                       |                                    |                               |
|                           | Addition)                              |                 |              |                 |  |               |  |              |                                       |                                    |                               |
| Bild 7                    |  | 5.64 6          | or ters      |                 |  | •• •••••      |  |              |                                       |                                    |                               |
| ESTIMATED                 | ANNUAL V                               | VITHORA         | WALL         | tilitie a com   | مناسطينية المناسطة ا |               |  |              |                                       |                                    | <u>`</u>                      |
|                           |  | From            |              |                 |  |               |  |              |                                       |                                    |                               |
| Size of<br>Drilled<br>Hor | Size and<br>Weight<br>of Casing        | (Feet)          | (Feet)       |                 | PERFORATION  | NS            |  |              |                                       |                                    |                               |
| m m /                     | [                                      | ***             |              | Kind<br>Size    | From<br>(Feet)   | To<br>(Feet)  |  |              |                                       |                                    |                               |
| 7 7/5                     | 6 5/8                                  | انتا            | 11.          |                 |  |               |  |              |                                       |                                    |                               |
|                           | 197                                    |                 |              |                 |  | j             |  |              |                                       |                                    |                               |
| 5 5/8"                    | 4. 10                                  |                 | 169          | reg.            |  | }             |  |              |                                       |                                    |                               |
| J 45 W                    | 2.9                                    | • • •           | 109          |                 | 120  | 107           |  |              |                                       |                                    |                               |
|                           | 2.92                                   |                 | ]            |                 | }  | 1             |  |              |                                       |                                    |                               |
|                           | i l                                    |                 | 1            |                 |  | 1             |  |              |                                       |                                    |                               |
|                           | [                                      |                 |              |                 |  | 1             |  |              |                                       |                                    |                               |
|                           | N                                      | 1.12            | rtesin       | n flow          | 01 250   | ou l'int      |  |              |                                       |                                    |                               |
| 1                         |  |                 |              |                 | oi 250<br>vel  |               |  |              |                                       |                                    |                               |
|                           | l                                      |                 |              |                 | r level  |               |  |              |                                       |                                    |                               |
| <del>-</del>              |  |                 |              |                 | gallons  |               |  |              |                                       |                                    |                               |
| 1                         | *                                      | 1               |              |                 | mirutes aft  | er pumping    |  |              |                                       |                                    |                               |
| w                         |  | <u> </u>        |              | n. 🔪            |  | •             |  |              | par 1                                 |                                    |                               |
|                           | 1                                      |                 |              |                 | m ground i   |               |  |              |                                       |                                    |                               |
|                           | }                                      |                 |              | aevelope        | d by   | ***********   | 1  |              |                                       |                                    |                               |
| 1                         |  | []              |              |                 | Pump   | gr.t          | ,  |              |                                       |                                    |                               |
|                           | 1                                      | ;               |              |                 | vel packing,   |               | , ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ |              |                                       |                                    |                               |
| <u> </u>                  |  | <u></u>         |              |                 | of shutoff).   |               |  |              |                                       |                                    |                               |
|                           | S                                      |                 | سريا<br>•••  | da our          | eo soll  | 39 48.554 A   | -  |              |                                       | <del></del>                        |                               |
|                           | ¼ Sec                                  | i.g             | V##          | معاوية والقرياة | · GURSA  | haid          |  |              |                                       |                                    |                               |
| T\.\Z                     |  |                 | E) C6.       | C 170           | • SURTA<br>Vertical  | $J_{N}$       |  |              |                                       |                                    |                               |
|                           | \$                                     | . 1             | V            |                 | ••••••••   |               |  |              |                                       |                                    |                               |
| INDICATE                  | LOCATION                               | OF WEL          | L AND PL     | ACE OF L        | USE, IF POS  | SSIBLE.       |  |              |                                       | ·                                  |                               |

Show exact depth of bottom

Nc. 736

Donald McAllister

State of Montana County of Judith Basin

Filed for Record this 22md day of October, A.D. 1971 at 9:00 A.H.

County Clerk.

| N |
|---|
|   |

Approved Stock Form-State Publishing Co., Belena, Montana-59318

File No....

T 17 NR 9E

DUPLICATE

County Japin 345in.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEGEIVED JAN 15 1964

#### Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

|         |                                 | Date of Appropriation of Groundwater  |
|---------|---------------------------------|---|
|         |                                 | Owner Skickay Address Laya's Ford   |
|         |                                 | Owner Mickay Address Laya's Ford Contractor (if an J Kaw  |
|         |                                 | Address of Contractor Mesne Mart.   |
|         |                                 | Date Started May 61 Date Completed May 62   |
|         | N                               | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to     |
|         |                                 | water when applicable   |
|         |                                 | Cleaning out wit spect.   |
|         |                                 | fuiting as culvert page and   |
| w       | E                               | tanks (2 (mhs)  |
|         |                                 |   |
|         |                                 | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| ريخ . د | SEY NE'U S                      | estimate approximate lengths of periods of use  |
|         | A Sec. 1.7. T. 7 A R 9 E        |   |
|         | Indicate point of appropriation |   |
|         | and place of use, if possible.  |   |
|         |                                 |   |
|         |                                 |   |
|         |                                 | Signature of Owner Same Mickay  |
|         |                                 | Date 12-31-63   |
|         |                                 |   |

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.

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

File Bo. 614

David J. McKay

SEX/MEX Sec. 17-17-9

State of Montana

County of Judith Basim

Filed for record this

31st day of Dec. A. D. 1963

at 3157 P.M.

County Olera

Fee \$2.00 Paid.

| Approved Stock Form-State | Publishing Co., Helena, Montana-39318 | ž, |
|---------------------------|---------------------------------------|----|
|                           | Publishing Co., Helena, Montana_39318 | 1  |
|                           | Т                                     | •  |

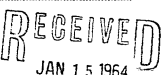
File No.....

DUPLICATE

,V 3

T. R. Junity BASIN

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

|  | 19 40  |
|--|--|
|  | Owner Address Pagnes Tonce  Owner Address New  |
|  | Contractor (if any)  |
|  | Address of Contractor  Date Started Date Completed   |
| N  | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. |
|  | Building Reservoires and   |
|  | E  |
| 6  | Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermittent                      |
| ME'14 SE 14 50 17 NR 9E  | estimate approximate lengths of periods of use   |
| Indicate point of appropriation and place of use, if possible. | about. I'v acre fact cach.   |
| EN SEN SEN   |  |
|  | Signature of Owner.  |

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.

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

Pile No. 615

David J. NoKay

SEN/SEN Sec. 18-17-9

State of Montana

County of Judith Besix

Filed for record this

31st day of Dec. A. D. 1963

at 3:58 P.H.

Pee \$2.00 Paid.

| Approved Stock | Form-State | <ul> <li>Publishing Co</li> </ul> | Helena. | Montana- | 42262 | • |
|----------------|------------|-----------------------------------|---------|----------|-------|---|

File Ne.....

T 17 R 9 E

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| RECONTED   | Date of Appropriation of Groundwater 1945  |
|--|--|
| JHE 3 1973   | Owner J 92 Bod Address Regue for Front   |
| RESULT OF MATURAL  | Contracto. (if any)  |
| the golden alon  | Address of Contractor  |
|  | Date Started Date Comp'cted  |
| N  | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include, depth, to  |
|  | water when applicable for the same and the same applicable for the same applin |
|  | marin Dogwing of the Sunge to despe  |
|  | 3) spring natural ground level   |
| W F  |  |
|  |  |
|  | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent  |
| <u> </u>   | estimate approximate lengths of periods of use. The former and the second of use of the second of the secon |
| D NE14.5.115cc. T.17 R.7E                                      | limited to home we be died   |
| Indicate point of appropriation and place of use, if possible. | [3] Line 2 - continue on 1:2:3   |
| 17 = 12 Sm Sec. 18 717 99                                      | un all their   |
| 3E454 342.187139E  |  |
|  | 0 9N. D. Lan-  |
| 24-75  | Signature of Owner   |
| Lacpen.  | Date 29, 1973  |

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 'n which the works are located.

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

**₽**790

J. W. BODNER

WATER APPROPRIATION

NESW, SESW Sec. 18-17-9

STATE OF MONTANA

County of Jucith Basin

Filed for record this 29th day of June A.D. 1973 at 4:00 p.m.

Dolight Leslie Co. Cik

File No.....

DUPLICATE

County Gadil Co.

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| RECTIVED                        | Date of Appropriation of Groundwater. 1945  |
|---------------------------------|---|
| Section 14 miles                | Owner g 14 Bilan Address Reguester, a   |
| Richard Continue                | Contractor (if any)   |
| Ulea Stroll                     | Address of Con actor  |
|                                 | Date Started Date Completed   |
| N                               | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processe.". Include depth to     |
|                                 | water when applicable   |
|                                 | uleur   |
|                                 |   |
|                                 | E   |
|                                 |   |
|                                 |   |
|                                 | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| 8                               | estimate approximate lengths of periods of use  |
| NE 4N W Sec. 19. T. 17 R. 9.    |   |
| Indicate point of appropriation | limited was a some of   |
| and place of use, if possible.  | Jen y   |
| 181                             |   |
| 6 27-73                         |   |
| 8:45 posts                      | Signature of Owner L. W. Bodner   |
|                                 | Signature of Owner J. W. Bodner  Date June 34, 1973   |

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.

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

#787

BODNER, J. W.

WATER APPROPRIATION

NEW Sec. 19-17-9

STATE OF MONTANA County of Judith Basin

Filed for record this 29th day of June A.D. 1973 at 3:45 p.m.

Delicht Leslie Co. Cik

Mary her Barker Deputy

T 17N R 9E

DUPLICATE

File No.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation FNGINEER Without Well

(Under Chapter 237 Montanu Session Laws, 1961)

|  | Date of Appropriation of Groundwater 1900  |
|--|--|
| J.   | Owner DAYOL THICKAY Address LAYNESFORD   |
| •  | Contractor (if any) THIS TED = Self  |
|  | Address of Contractor Paymes for o at the This   |
|  | Date Started 1903 Date Completed   |
| N  | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to    |
|  | water when applicable. Planty Spready 10710  |
| G.   | House he water   |
| 6  |  |
|  | ar pipery spring into pouse for  |
|  | water  |
|  | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten |
| · · · · · · · · · · · · · · · · · · ·                          | estimate approximate lengths of periods of use. Continues 1.1.3  |
| NWY SEL NE 1/4<br>Sec. 19 TIZNES                               | <u> </u>   |
| Indicate point of appropriation and place of use, if possible. | n  |
| ETHE SETE NITY   |  |
|  |  |
|  | Signature of Owner Acis May  |
|  | Date // 3/-63  |
|  |  |

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.

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

Pile No. 617

Devid J. NeTay

SEX/NEX Sec. 19-17-9

State of Montana

County of Judith Basin

filed for record this

31st day of Des. A. D. 1963

at \$100 P.N.

0

Fee \$2.00 Paid.