GW 3

File No. 2264

DUPLICATE

Approved Stock Form—State Publishing Co., Helena, Montana—42262

County DAVA

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

ECEIVEID DEC 30 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1700
	Owner Donis E. Kester Address STEVENSUIJE
	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
	Natural Strings
XXX	
w	:
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5W/4 IV NV 5	estimate approximate lengths of periods of use
5/2 5 E 4/11/1/ Sec. 12 T.8 R2c	40 Miner Inches
Indicate point of appropriation and place of use, if possible.	
and place of use, if possible.	
	Dan Francisco
	Signature of Owner Sais & Trester
	Date Lac 24, 1963

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.

I certify that I received and filed this instrument on this. 2 6 day of 10 C 19 C 3 at 4.37 o'clock 12 M.

GOERTY RECORDER

DIPUTT

GV,	Approved Stock Form—State Publish	hing Co., Helena, Montana—42234
File No		ISN RJOW
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	FER 1.8 1964
	of Vested Groundwater I Chapter 237, Montana Session Laws, 1961)	Rights
(Name of Appropriate County of Count	or) , of State (Address) State of Allowarding to the Montana laws in effect prior	(Town) To a G to January 1, 1962, as follows:
X	2. The beneficial use on which the claim	is based Stock with y
w	3. Date or approximate date of earliest ous the use has been	beneficial use; and how continuus 5 1/2 54
	4. The amount of groundwater claims per minute). 40 50 minutes	
s	5. If used for irrigation, give the acro to which water has been applied	age and description of the lands and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wat tion of each well or other means of w	vithdrawal 3/4 10 moke
7. The date of comrencement and condrawel of groundwater	ompletion of the construction of the well,	wells, or other works for with-
8. The depth of water table	55′	
9. So far as it may be available, the works for the withdrawal of groundy	type, size and depth of each well or the greater	eneral specifications of any other
V	Joues Mill Steel C	-5847-8
10. The estimated amount of groundwat	ter withdrawn each year	3_56/,
11. The log of formations encountered in	n the drilling, of each well if available	
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out	the policy of this act, including
	Signature of Owner	2-14-64

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 Barcau of Mines and Geology, and Quadruplicate for the Appropriator.

4411

I certify that I received and filed this instrument on this 17th day of Fab., 19 64, at 3;42 o'clock M.

Fab. 19 64, at 3;42
COUNTY RECORDER

Бу.....

GW.	/ · · · · · · · · · · · · · · · · · · ·	1.
GW.	Approve I Stock Form—State Publishing Co., Helena, Mentana—42234 مرابع عليه المرابع ا	Į.
File No	T 1 R 220	
DUPLICATE	County	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
	OFFICE OF STATE ENGINEER	

Leonard Ray Srith	, of Stevensville,	
(Name of Appropriator)	(Address)	(Town)
County of Ravalli	State of Monuana	
have appropriated groundwater accordi	ng to the Montana laws in effect prior to	January 1, 1962, as follows:
N		
#	2. The beneficial use on which the claim in Livestock and Fire-Protection	is based Household,
	112 CO 2001 112 1 21 E-1 1 0 0	3 0 7 0 11
	3. Date or approximate date of earliest, l	meneficial use: and how continu
	3. Date or approximate date of earliest lous the use has been	continúous.
E		
	4. The amount of groundwater claimed	(in miner's inches or gallon
	per minute) 2000 gal. per he	our.
	***************************************	***************************************
	5. If used for irrigation, give the acrea	ge and description of the land
s	to which water has been applied an	nd name of the owner thereo
14 NE Sec 12 T -3NR 20 W		***************************************
• •		
licate point of appropriation I place of use, if possible. Each	:	
ill square represents 10 acres.	6. The means of withdrawing such water	r from the ground and the loca
	ation of each well or other means of wi	thdrawal_leep_well_
	N.v. k NE Sec. 17 T8-	PC
		W. a
m) 3		
The date of commencement and compared of groundwater 1918	pletion of the construction of the well, w	ells, or other works for with
The date of commencement and comdrawal of groundwater 1918		ells, or other works for with
drawal of groundwater 1918	pletion of the construction of the well, w	ells, or other works for with
drawal of groundwater 1918	pletion of the construction of the well, w	ells, or other works for with
The depth of water table. 11.0 Pt. So far as it may be available, the ty	pletion of the construction of the well, w	ells, or other works for with
The depth of water table. 11.0 Pt. So far as it may be available, the ty	pletion of the construction of the well, w	ells, or other works for with
The depth of water table. 11.0 Pt. So far as it may be available, the ty	pletion of the construction of the well, w	ells, or other works for with
The depth of water table. 11.0 Pt. So far as it may be available, the ty	pletion of the construction of the well, w	ells, or other works for with
The depth of water table. 11.0 Pt. So far as it may be available, the ty	pletion of the construction of the well, w	ells, or other works for with
The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwards.	pe, size and depth of each well or the ger	ells, or other works for with
drawal of groundwater. 1918 The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, size and depth of each well or the ger ter Deepwell -8 inch carios.	ells, or other works for with
drawal of groundwater. 1918 The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, size and depth of each well or the ger	ells, or other works for with
drawal of groundwater. 1918 The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, size and depth of each well or the ger ter Deepwell -8 inch carios.	ells, or other works for with
drawal of groundwater. 1918 The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, size and depth of each well or the ger ter Deepwell -8 inch carios.	ells, or other works for with
The depth of water table. 11.0 Ft. So far as it may be available, the ty works for the withdrawal of groundwar. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of formations.	pe, size and depth of each well or the ger ter Deepvell -8 inch cacino. withdrawn each year 2 croper the drilling of each well if available 200	ells, or other works for with the specifications of any other level. The specifications of any other level. The specifications of any other level.
The depth of water table. 11.0 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the control of a similar in Such other information of a similar in the log of the control	pe, size and depth of each well or the gerter Description =8 inch escription. withdrawn each year. A case were the drilling of each well if available.	ells, or other works for with the second specifications of any other level 160 11. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160
The depth of water table. 11.0 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the control of a similar in Such other information of a similar in the log of the control	pe, size and depth of each well or the ger ter Deepwell -8 inca coming. withdrawn each year 3 crower the drilling of each well if available not that a sure as may be useful in carrying out that y record 10t available as to	ells, or other works for with the second specifications of any other level 160 11. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160
The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the stable of the similar in reference to book and page of any countered.	pe, size and depth of each well or the ger ter Deepwell -8 inca coming. withdrawn each year 3 crower the drilling of each well if available not that a sure as may be useful in carrying out that y record 10t available as to	ells, or other works for with the second specifications of any other level 160 11. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160
The depth of water table. 110 Ft. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the stable of the similar in reference to book and page of any countered.	pe, size and depth of each well or the ger ter Deepwell -8 inca coming. withdrawn each year 3 crower the drilling of each well if available not that a sure as may be useful in carrying out that y record 10t available as to	ells, or other works for with the second specifications of any other level 160 11. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160 12. 160

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. 37660

4095

I certify that I received and filed this instrument on this 3/24 day of Dec \, 1963, at 4124 o'clock ... M.

7. Y. Masse

County Recorder

By Mercley Heirle

Deputy

-₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199	ang)
	ch	

File No.....

TS-H R 2CW

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation WES? Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1943
	Owner E. L. Riley Address Rte. 2, Stevensville
	Contractor (if any) Not applicable
	Address of Contractor Not applicable
	Date StartedNone
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Sub-irrigation with water
	rising to ground level and emerging in the
	form of springs. Depth at which water
	originates unknown. Amount 15 miner's inches.
xxxxxxxxxx	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.U.Soasstock
SE. 14. Sec. 13. T.S-NR. 200	Mater continual; use as irrigation April to
Indicate point of appropriation and place of use, if possible.	September
. , .	
	Signature of Owner L. P. Paley
	Date December 29, 1963

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.

4171

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

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

Driller's License Number

| Driller's Signature. Common Citter's Signature. Common Citter Common Cit

J. Moore
COUNTY RECORDER

2.00

DEPUTY

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Driller's Address Box 27, Victor, Hontana

200LICENSE NO......

NOTICE OF COMPLETION OF GROUNDWAYERY 80 1971

				٠				or sirara socii as son, ciaj, cana,	
NOTICE APP	OF COM	PLETION (OF GROU EANS OF	NDWAY!	R Y 20 1	971	depth	I, shale, sandstone, etc. Show at which water is found and to which water rises in well.	
	Develope	d after Janua	ary 1, 1962				neign	1 IO WHICH WAIGH HISES III WEIL.	
(Under Chap	ter 237 Mer	ntana Session	Laws, 1961	i, as amen	ded)	Top of	Groun	d (Flev. above sea level)	
This form to b by the owner which the wel	be prepared with the Co	by driller, a unty Clerk a	and three conder	opies to be in the cou	e filed unty in	Frem (Feet)	To (Feet)		
which the well	is located,	last copy to	be retained	by driller.		0	-1	Topsoil	
Please answer form may be r	eturned.	. If not appli	cable, so sta	ate, otherwi	ise the	1_1_	26	Sand, gravel, boulde	<u>re</u>
Owner 13171	Werner					26	30	Clay - brown in colo	r
Pow	^77 7			inistrator's I	Use	30	56	Intermittent layers	
Address Box	<u> </u>		File	, 77, 16		30_	<u> </u>	Sarc. gravel, clay	
Stevens	ville, N	lont.	11/44	126,19 4:501	m			Tight pressed	
Date well start	ed May 14	, 1971	GW 1			-56.	58	Sand, pea grayel Tight pressed	
complete	ed May 16	, 1971						Water bearing	
•			***************************************			<u> </u>			
ype of well	MITTIER	(D	ug, driven, bored	or drilled)				ت سے جب میا ساہ سے جب میں میں میں جب میں ہے۔ 	
quipment used	d Churn								
Vater Use: Do	mastic (21		Churn drill, retai	-					
valer osc. De	mestic [-]	Monicipal [] Stock [] Irrigati	ion []				
Industria	al 🗌 Drain	nage 🔲 O	ther □*	Garden/La	wn 🔲				
Describe	•••••								
JSE: If used f	or irrigation	. industrial.	drainage or	other F	volain				
state num	ber of acres	and location	or other da	ta (i.e. Lot,	Block				
and Addi	tion) _{-;} .			••-					
STIMATED AN	NUAL WITHE	RAWAL	micnown						
Size of Size	re and From	To		ERFORATION					
Size of Size of Drilled Whole of	Casing (Fee	(Feet)	Kied	From					
	It. G	58	3/16x5	From (Fred) 40	58				
				i					
]					
	N								
1	1	Stat	tic water lev	_{rel} 50	ft.*				•
		Pur	nping water	level?	ft.*				
		me	5 asured 120	minutes aft	er pumping				
v -	 	1	gan. easured fron	المصيمة ا	ovol.				
	,	✓ We	li developed	by bul					
	-		2						
	1		ver narks: (Grav						
re arme orch	st3 Fot	12 Blk 4 pac	kers, type o	f shutoff)					
			••••••				+		
NE VSE T	N R	, <u>Æ</u>							
•	3	w							
NDICATE LOCA ACH SMALL S	ATION OF V	VELL AND P	LACE OF U	SE, IF POS	SSIBLE.				
				Tennan n d	vice Cim				
riller's Signatu	re Charle	alunothe()	nevell1	mralli.	125 CO .				

_ Show exact depth of bottom

#5-440

I certify that I received and filed that
instrument on this 36
day of May 1971 at 450
o'clock M. M. Down
COUNTY RECORDER

The Local County Recorder
DEPURY

/ 2		RESOURCES BOARD	Approved	1 Stock Form		10 mg	-	
		EIVER				Rava Inty. Days	111	
DOLL	LOG LOG	3 0 1970		STATE	OF MON			<i>fl</i>
_	Top of Ground	£				NDWATER ATION BO		
-	(Elev. above sea level	Notic	e of C	ompl	etion (of Grou	undwat	er
-	(2.10), 0.00, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.00, 10, 0.0					eans of		
-	4'-Topsoil	(TT 1				NUARY 1,		
		(Under	Chapter 23	7 Montar	ia Session	Laws, 1961	l, as amen	1ed)
-		Owner Dayte	on Ranci lli Dri	h Ting	Àddr	ess.S.teve	nsville	Mat
-	ļ	Driller C. E.	Wroble	B	Addr	essVict	or, Mon	t
	14'-Clay, brown and gra	² y Date of Notice	of appropri	iation of	groundwa	ter	•••••	
		Date well starte	d.Jan	3, 197	QDate	completed	Jan. 5,	1970
_		Type of well	drille, driven, bore	edbs	Equipm	nent used	churn m drill, rota	
	31'-Sand and Gravel	Water use:			eu). Iunicipal	-	<u> </u>	rigation [
-	Water Bearing	Indianta or	Industri the diagra		Drainage aracter an	☐ Otl d thickness	her 🔲 of the diffe	rent strate
		met with in dr. depth at which	illing, such	as soil, o	lay, shale	, gravel. roo	ek or sand,	etc. Show
_		strata and heig						
-		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kina	From	9 To
-					27	Size	(Feet)	(Feet)
		9 12	#/ft.	0	31	3/16x6	26	31
-								
-	Doc. No. 182264			<u> </u>	! ====================================	!		
	Doc. No	uf	м 	\neg	tatic Wa	ter Level i	for non-flo	wing well 18 feet.
<u> </u>	A. D. 19 70, ut // 30 o'clock A.M.			s	hut-in Pre	ssure for Fl	owing Well	
-	O CIOCH			- 1	umping \at	Vater Level	al. per min	
-		W		E D		in gal. per	_	
			ļ			- D-3-8 /		
-		<u> </u>			ow Tester ength of	Baled- Tespumpe	i-l hou:	rs
-			s n/	, . _W R	emarks: (Gravel pack	ding, cèmen	ting, pack-
		SE VANSec. L.	5. T	.c.y	- 3-	shutoff)		•
		place of use, if small square	possible.	Each				
-		acres.	- 010101111		······			
-		••••••		••••••	•••••	(Conti	nue on rev	erse side)
		USE-If used	for irrigat	ion, indu	strial, dr		ther. Exp	lain, state
		tion).	7 40.00		. 01 00401	unu (21011	200, Dioen	
-				••••••				•••••••••••••••••••••••••••••••••••••••
l	Show exact depth of bottom.	***************************************		***************************************			••••••••••••	
This for	rm to be prepared by driller, and three co	pies to be filed by H	16 owner wil	th the		62	••••••	
County	Clerk and Recorder in the county in which by driller.				Drille	r's License l	Number	
Please	answer all questions. If not applicable,	so state, etherwise	the form w	ill be	<u></u>	7 (1)	robl	
returne	d.				Drille	r's Signatur	e. 460	19
							-7-0	

182264

instrument on this. 19 20 o'clock AM.

COUNTY RECORDER

\$ 00 8.00

File	No	 	

DUPLICATE

T 8 N R20 W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Ravalli
EIVED

Declaration of Vested Groundwater Rights 12 ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	ing of Rt. 2 Stevensville (Address) (Town)
(xame of Appropriator)	(
unty of Ravelli	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:
46 appropriated groundwater accord	and an area management and an analysis from an annual and annual annual and annual
N	
	2. The beneficial use on which the claim is based. domestic and
	irrigation water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been since prior to 1915; well
E	redrilled about 1930, used continuously
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 60 gallons per minute
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
	East 297 feet of the West 616 feet of the
4.NE Sec.15 T8R20	South 159 feet of the North 174 feet of
cate point of appropriation	
place of use, if possible. Each square represents 10 acres.	Appropriators are owners. 6. The means of withdrawing such water from the ground and the \can
i square represents to acres.	tion of each well or other means of withdrawal 1. horsepower
	electric pump, well located in basement
drawal of groundwaterwell-com	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915
The depth of water tablefrom So far as it may be available, the tworks for the withdrawal of groundwater	apletion of the construction of the well, wells, or other works for with- amenced and completed sometime prior to 1915 10 to 12 feet ype, size and depth of each well or the general specifications of any other are drilled well, 4 inch galvanized steel casing
drawal of groundwater well con and redril The depth of water table from So far as it may be available, the tworks for the withdrawal of groundwater withdrawal of groundwater withdrawal of groundwater well con and redril	apletion of the construction of the well, wells, or other works for with- menced and completed sometime prior to 1915 10 to 12 feet ype, size and depth of each well or the general specifications of any other other depth 11 od well 4 inch selvanized steel casins
drawal of groundwater well con and redril The depth of water table from So far as it may be available, the tworks for the withdrawal of groundwater from The estimated amount of groundwater from	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 1. 10 to 12 feet ype, size and depth of each well or the general specifications of any other aterdrillod well, 4 inch galvanized steel casing leep or withdrawn each year about 4½ million gallons
drawal of groundwaterwell.com and redril The depth of water tablefrom So far as it may be available, the toworks for the withdrawal of groundwater	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 1 10 to 12 feet ype, size and depth of each well or the general specifications of any other aterdrillod well, 4 inch galvanized steel casing deep
drawal of groundwater well com and redril The depth of water table from So far as it may be available, the ty works for the withdrawal of groundwate The estimated amount of groundwate The log of formations encountered in gravel and sand	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 110 to 12 feet ype, size and depth of each well or the general specifications of any other aterdrillod well, 4 inch galvanized steel casing leep The withdrawn each year about 4½ million gallons the drilling of each well if available 10 feet of soil, remain
drawal of groundwater well com and redril The depth of water table from So far as it may be available, the ty works for the withdrawal of groundwate The estimated amount of groundwate The log of formations encountered in gravel and sand Such other information of a similar	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 10 to 12 feet ype, size and depth of each well or the general specifications of any other aterdrillod well, 4 inch galvanized steel casing deep r withdrawn each year about 4½ million gallons the drilling of each well if available 10 feet of soil, remain
drawal of groundwater well com and redril The depth of water table from So far as it may be available, the ty works for the withdrawal of groundwate The estimated amount of groundwate The log of formations encountered in gravel and sand Such other information of a similar	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 110 to 12 feet The size and depth of each well or the general specifications of any other attributed well, 4 inch galvanized steel casing leep The withdrawn each year about 4½ million gallons The drilling of each well if available 10 feet of soil, remaining and the policy of this act, including
drawal of groundwater well com and redril The depth of water table from So far as it may be available, the ty works for the withdrawal of groundwate The estimated amount of groundwate The log of formations encountered in gravel and sand Such other information of a similar	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 1. 10 to 12 feet The size and depth of each well or the general specifications of any other attributed well, 4 inch galvanized steel casing deep The withdrawn each year about 4½ million gallons The drilling of each well if available 10 feet of soil, remaining anter as may be useful in carrying out the policy of this act, including anter record.
drawal of groundwater well com and redril The depth of water table from So far as it may be available, the ty works for the withdrawal of groundwate The estimated amount of groundwate The log of formations encountered in gravel and sand Such other information of a similar	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 110 to 12 feet The size and depth of each well or the general specifications of any other attributed well, 4 inch galvanized steel casing leep The withdrawn each year about 4½ million gallons The drilling of each well if available 10 feet of soil, remaining and the policy of this act, including
drawal of groundwater well com and redril The depth of water table from So far as it may be available, the ty works for the withdrawal of groundwate The estimated amount of groundwate The log of formations encountered in gravel and sand Such other information of a similar	apletion of the construction of the well, wells, or other works for withamenced and completed sometime prior to 1915 1. 10 to 12 feet The size and depth of each well or the general specifications of any other attributed well, 4 inch galvanized steel casing deep The withdrawn each year about 4½ million gallons The drilling of each well if available 10 feet of soil, remaining anter as may be useful in carrying out the policy of this act, including anter 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.

71 2591

I certify that I received and filed this instrument on this 30 day of 2339 o'clock P. M.

COUNTY DEPUTY DEPUTY

		\
.	Approved Stock Form-St	ate Publishing Co., Heldna, Montana 2214 a 323
File No		T 8 1 R20
DUPLICATE	COM A MYS. O TO THE CAN MY A NE A	County Raval 11
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER	CODE JAN 8 1964
	OFFICE OF STATE ENGINEER	CTAIL ENGINEER
Doclaration	n of Vested Groundwa	
	Chapter 237, Montana Session Laws,	
1 Gary R. and Julie Brow	ning of Route 2,	Stevensville (Town)
(Name of Appropriat	State of Mon	tana
have appropriated groundwater acco	ording to the Montana laws in effect	prior to January 1, 1962, as follows:
N	O. The heneficial use on which t	he claim is based domes.tic.
	stock and 1rrigat	
	3 Date or approximate date of	earliest beneficial use; and how continu-
	ous the use has beenApr	il. 20, 1953, continuous
w ,	since then	
	4 The amount of groundwate	r claimed (in miner's inches or gallons
		per minute
s	to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
NW 14NE Seel 5 T.8 R20	159 feet of the N	e.W. 516 feet of the S
Indicate point of appropriation and place of use, if possible. Each	Appropriators ar	
small square represents 10 acres.	tion of each well or other me	ans of withdrawal electric pump.
		arn on property. one
	completion of the construction of the completed April 20, 19	well, wells, or other works for with-
8. The depth of water table8	feet	
9. So far as it may be available, the	type, size and depth of each well o	r the general specifications of any other
works for the withdrawal of ground	lwater.drilled.well4 incl	h galvanized steel casing
10. The estimated amount of groundwa	ater withdrawn each year 5.800.	000 gallons
_		
remainder sand and	ravel	de 10 feet of soil,
		ng out the policy of this act, including
vuoi inpoiniduvit vi a diilill	is married and many and amount in carryin	-p can me honel or min neel mending

Signature of Owner Date December 27, 1963

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

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

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

2590

I certify that I received and filed this instrument on this 352.72

day of Sec. 13 63, 1238
oclock D. 11.

Goenry headness

By Matter Me Suggart

gentry

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature ______2

		, (Ob	or orgona	(Elev. above sea level) -	
This form to be prepared by drille by the owner with the County Cler	er, and three copies to be f	iled From	m To (Feet)		
which the well is located, last copy	to be retained by driller.	· · · ·	10	A second second second	
Please answer all questions. If not a		AL .			
form may be returned.	applicable, so state, otherwise	ine	^ 		
tom mey be retained.		}			
11 11	,				
Owner Vand Horde	« r		r = 1		
a	For Administrator's Use		. 7 - 7	100 1 Fr 101 Fr	
Address Adams, 1	File#5787	_		A second second	
Address	File '			نسة در سر بعد لهم الهم العند لمنه عنه حد عند عند عند	
]			
Date well started 19/1/1/2	Spar 8 1923				
The second secon	1:45 pm			<u> </u>	'
Date well started 10/2/12	CVI 1 PM.	<u> </u>		at UD on 1	-o-llo
Dole Well statied was sured					
the second of the second					
completed					
Type of well					·····
Type of well	***************************************				
,	(Dug, driven, bored or drilled)				
Equipment used	The state of the state of	l	_L		
Equipment used	(Churn drill, rotary or other)				
		1			
Water Use: Domestic 🗀 Municip	al 🔲 Stock 🖽 Irrigation	<u> </u>	+		
		 			
Industrial 🔲 Drainage 🔲	Other * Garden/Lawn	n		، ـــا حب ــــ بــ بــ بــ بــ بــ بــ بــ بــ	
		_			
*Describe					
USE: If used for irrigation, industr	ial, drainage or other. Expl	ain,			
state number of acres and loca	tion or other data (i.e. Lot, Bl	ock			
		j -			
and Addition)	***************************************				
	1 4 1	(
ESTIMATED ANNUAL WITHDRAWAL	15 gal perm	em. -			i
					1
Size of Size and From T Drilled Weight (Feet) (F	PERFORATIONS				
Hole of Casing //			-+		
4 5" 18- 4	Kind From (Feet)	To (Feet)			
10 above	Linear Linear				
of contract in	and a col	i			
1025	7,700	i			i
wall	* }		-T		
					\neg
	}				
					_
		ļ			
					_
N			·		l
	Static water level	ft.*			
	Pumping water level 7.5	£4 *			_
	Tomping water level				
	atgallons per	minute,			
	measuredminutes after	pumping	Ll.		
	began.				
W	*Measured from ground leve	ı.			
	Well developed by		-+	نے 100 بات نوں ہے۔ 100 بات میں ہے۔ ہے بھے بہت ہے ا	-1
					
-A	forhours.	· <u></u> ری سی	-+		
	Power Pump		-		
	Remarks: (Gravel packing, ce	menting,			
<u> </u>	packers, type of shutoff)				
s	All the second of the second				
NIM SEV son 16	4	40	~+-		
	The second of the second of the				
1	2 - 6 - 7		-4		

52,111

_ Show exact depth of bottom



in.C

1973 Indicate the character, color, thick-

Top of Ground

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

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	Last feet 22th of the
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	10"	1.7	De Starte
Owner Vand Hoddad For Administrator's Use	-//7	751	- i i i i i i i i i i i i i i i i i i i
Address Standard File#5787	22	<u>U6</u>	- finally
Date well started 10/2/72 GW 1 GW 1			harm or or in
Date well started 10,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1			at Hollies to
rype of well (Dug, driven, bored or drilled)			
(Dug, driven, bored or drilled) quipment used (Chura drill, rotary of other)			magan kapan angga pamah pamah kamin sangga kamin angga kamin angga magan kamin dinasi akamin a
Water Use: Domestic ☑ Municipal □ Stock □ Irrigation □			
Industrial Drainage Other * Garden/Lawn			
Describe JSE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
Stre of Size and From Tc Perforations			
Size of Drilled Weight (Feet) TC (Feet) PERFORATIONS Hole Size and From (Feet) FEETORATIONS Kind From (Feet) To (Feet)			
025 surpas serface			
Coall			
Static water levelft.* Pumping water levelft.*			
atgallons per minute, measured \$22_minutes after pumping			
began. *Measured from ground level. Well developed by			
for hours. Power Ald A Pump 55 2 HP			
Remarks: (Gravel packing, cementing, packers, type of shutoff)			
NW SEV Sec 16 1 8 0 R 20 E			
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
Oriller's Signature			
Driller's Address 3 t / 82			
Hamilton most LICENSE NO. 2.36		16	Show exact depth of bottom

#5787

o'clock P. M. Dulens & Hunke

Depusy

r	

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



File No.

т....8М....т

DUPLICATE

County Ravally STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 8 1204 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)		of Stevensville, (Address)	(Town)
County of Kavalli		State of Montana	• •
have appropriated groundwater according	g to	the Montana laws in effect prior to Janu	ary 1, 1962, as follows:
N			
	2.	The beneficial use on which the claim is base	đ
	~	Irrigation	
		•	
Domestic	∟3.	Date or approximate date of earliest benefic	cial use; and how continu-
9		ous the use has been 1951	
E			
	4.	The amount of groundwater claimed (in	miner's inches or gallons
		per minute) 120 inches	· · · · · · · · · · · · · · · · · · ·
	5	If used for irrigation, give the acreage and	description of the lands
5	υ.	to which water has been applied and na	me of the owner thereof
S NW &		See above	
NE. Sec. 36 T.SN. R. 20			
ndicate point of appropriation			
nd place of use, if possible. Each mall square represents 10 acres.	6.	The means of withdrawing such water from	the ground and the loca
man square represents to acres.	••	tion of each well or other means of withdray	val
		Electric Pump	

drawal of groundwater 1951		n of the construction of the well, wells,	

or the depth of water edutemment with the			
 So far as it may be available, the typ works for the withdrawal of groundwate 	e, s er.d	ize and depth of each well or the general s	pecifications of any other
 So far as it may be available, the typ works for the withdrawal of groundwate 	e, s er.d	ize and depth of each well or the general and well 8 feet deep, 12 feet	pecifications of any other
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, s	ig well 8 feet deep, 12 feet	pecifications of any other
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, s	ıg well 8 feet deep, 12 feet	pecifications of any other
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, s	ig well 8 feet deep, 12 feet	pecifications of any other
9. So far as it may be available, the typ works for the withdrawal of groundwate 0. The estimated amount of groundwater	e, s er.d witl	ndrawn each year 120 inches stead	pecifications of any other diameter
9. So far as it may be available, the typ works for the withdrawal of groundwate 0. The estimated amount of groundwater	e, s er.d witl	ig well 8 feet deep, 12 feet	pecifications of any other diameter
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, s er.d witl	ndrawn each year 120 inches stead	pecifications of any other diameter
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, s er.d witl	ndrawn each year 120 inches stead	pecifications of any other diameter
9. So far as it may be available, the typ works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in the state of the state o	with	ndrawn each year 120 inches stead	pecifications of any other diameter flow ilable
9. So far as it may be available, the typ works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in the second sec	with	adrawn each year 120 inches stead rilling of each well if available not not available not not available not availa	pecifications of any other diameter flow ilable
9. So far as it may be available, the typ works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in the state of the state o	with	adrawn each year 120 inches stead rilling of each well if available not available not available non	flow ilable Gar Horn
9. So far as it may be available, the typ works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in the state of the state o	with	adrawn each year 120 inches stead rilling of each well if available not available not available non	pecifications of any other diameter flow ilable

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. 27314 #2506

I certify that I received and filed the instrument of this 30 th 30 th 30 th 10 g o'clock o'. I. Masker County & County

_	Approved Stock For	m—State Putlishing Co., Helogal Montanu—42234
le No. 2202		T 8 R 700
JPLICATE		County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINEE	1111
Dec	laration of Vested Ground	_
ilayta 1	(Under Chapter 237, Montana Session L	aws, 1961) -
Wayn 1	Appropriator) of RI	2 & Suille
(Name of A	Appropriator) (Add	
County of / / / / / / / / / / / / / / / / / /	water according to the Montana laws in ef	ffect prior to January 1, 1962, as follows:
N	-	
		ch the claim is based
	slock u	u to
	3. Date or approximate dat	e of earliest beneficial use; and how continu
	ous the use has been	
	E 1960	Cartinum
	· · ·	vater claimed (in miner's inches or gallone
	per minute) 150	gud. Pro min.
	ix i	"
	9. II used for irrigation, gr	ive the acreage and description of the lands
s	to which water has bee	n applied and name of the owner thereof
_	to which water has bee	n applied and name of the owner thereof
	to which water has bee	n applied and name of the owner thereof
	to which water has bee	
	to which water has bee ation Each teres. 6. The means of withdrawin tion of each well or other	ng such water from the ground and the loca-
	to which water has bee ation Each teres. 6. The means of withdrawin tion of each well or other	ng such water from the ground and the loca-
	to which water has bee ation Each heres. 6. The means of withdrawin tion of each well or other	ng such water from the ground and the loca- means of withdrawal.
	to which water has bee ation Each teres. 6. The means of withdrawin tion of each well or other ment and completion of the construction of	ng such water from the ground and the loca- means of withdrawal
	to which water has bee ation Each heres. 6. The means of withdrawin tion of each well or other	ng such water from the ground and the loca- means of withdrawal
Licate point of appropriate place of use, if possible. I all square represents 10 at the date of commencer drawal of groundwater	to which water has bee ation Each heres. 6. The means of withdrawir tion of each well or other ment and completion of the construction of	ng such water from the ground and the loca- means of withdrawal
The date of commencen drawal of groundwater	to which water has bee ation Each heres. 6. The means of withdrawin tion of each well or other ment and completion of the construction of	ng such water from the ground and the local means of withdrawal. the well, wells, or other works for with-
The date of commenced drawal of groundwater The depth of water table. So far as it may be available. The date of commenced drawal of groundwater	to which water has bee ation Each teres. 6. The means of withdrawir tion of each well or other ment and completion of the construction of	ng such water from the ground and the local means of withdrawal. the well, wells, or other works for with-
The date of commenced drawal of groundwater The depth of water table. So far as it may be ave works for the withdrayal	to which water has bee ation Each teres. 6. The means of withdrawir tion of each well or other ment and completion of the construction of	ng such water from the ground and the local means of withdrawal. the well, wells, or other works for with-

Signature of Owner ways 7. Wayton

Date 12/26/63

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.

11. The log of formations encountered in the drilling of each well if available.....

I certify that I received and tried this instrument on this 36 day of Nec. 1963, at 4:35 o'clock PM.

County *Londer

Deputy

Wind

<u>~</u>	
GI	Approved Stack Form State Bublishing Co. Helena Womana (1934 and and
File No. 22 C.1	Approved Stock Form—State Publishing Co., Helena, Montana—12234 epitembo 3
DUPLICATE	_
ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County DEC 30 1963
Declaration	of Vested Groundwater Rights E ENGINEER
(IIndon)	Chapter 997 Montana Session Laws 1961)
Nayton Rosal	
1. Wayne of Appropriate	(Address) (Town)
County of Karench	ding to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater accor	uing to the Montant laws in effect prior to January 1, 1302, as follows:
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949
W F	
	4. The amount of ground ster claimed (in miner's inches or gallons per minute)
s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 45E Sec/6 T. J. R. 20	Jum and for your
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 loca-
	tion of each wen of other means of withdrawal
	empletion of the construction of the well, wells, or other works for with-
8. The depth of water table	
	type, size and depth of each well or the general specifications of any other
10. The estimated amount of groundwat	er withdrawn each year 121900 5.4.
	the drilling of each well if available.

Signature of Owner Way To Symmetry

Date 12/36/63

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

reference to book and page of any county record

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

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 earrying out the policy of this act, including

I certify that I received and filed this instrument on this. 36
day of 126, 1963, at 4134
o'clock 18.

GOSBIY RECORDER

DEPUTY

Warn.

Y

File No. 2266 Feet

DUPLICATE

Approved Stock Form-State Publishing Co., Lelena, Montar	-42234 mabi_ n ³
T	200

County....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1. Way to Ray to	of 882# Swille
County of Area Coording have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how conti

w	 	 		 		F		ous the use has b
") - -		*.		****
	 	 		 			4.	The amount of per minute)
	 	 		 	χ		5.	If used for irric
•	 	 	5					If used for irrig

SE 1/58 Sec. 16 T. F R 20

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

3.	ous the use has been
4.	The amount of groundwater claimed (in miner's inches or gallon per minute)
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
6.	The means of withdrawing such water from the ground and the loca
	tion 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....
- 8. The depth of water table.....

9. So far as it may be available, the type, size and depth of	of each well or the general equifications of any other	
works for the withdrawal of groundwater	A cach wen of the general specifications of any other	ì
works for the withdrawal of groundwater 32	punged by eliter pung	
		•••
10. The entimeted around of months with June 10.	Ma ana e l	•••
10. The estimated amount of groundwater withdrawn each yea11. The log of formations encountered in the drilling of each year		·••

- 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 Way J. Skyles

Date 12/26/63

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. 15691 I certify that I received and filed these instrument on this 9 6 day of 118 17 63, at 11:33 solock P. M.

July 17:1716/12

Duruty

GW		- 16
File No. 2 199	Approved Stock Form-State Pub	lishing Co., Helena, Montana—42234
DUPLICATE		County
	TATE OF MONTANA ATOR OF GROUNDWATER COD E OF STATE ENGINEER	
Declaration of	Vested Groundwater	BIENTE ENGINEER
(Under Chapte	er 237, Montana Session Laws, 1961)
	= of Anz	Stwille
(Name of Appropriator)	(Address) State of	man (Town)
have appropriated groundwater according	to the Montana laws in effect prior	r to January 1, 1962, as follows:
N 2.	The beneficial use on which the cla	
		and the same of th
3.	Date or approximate date of earlie ous the use has been	0 - centiname
W F		
4.	The amount of groundwater claim	
	per minute) 60 gul.	pr. Min. Comp.
5.	If used for irrigation, give the acto which water has been applied	reage and description of the lands and name of the owner thereof
SE 1/SE Sec./6 T. P. R. 20	Jam au	1 Laure
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such w	ater from the ground and the loca-
7. The date of commencement and complete drawal of groundwater	on of the construction of the well	, wells, or other works for with-
8. The depth of water table	X ,	
So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the	general specifications of any other
works for the withdrawal of groundwater	26 ft, purper,	by Iller purp

10. The estimated amount of groundwater with	hdrawn each year 1219	w g.f.
11. The log of formations encountered in the		
12. Such other information of a similar natur reference to book and page of any county	record	t the policy of this act, including
	Signature of Owner	Hayte Rod Wayn & Mayte
	Date	12/20/03

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.

I certify that I received and filed this instrument on this 36
day of 1963, at 4:32
o'clock P.M.

T. M. HOGGER

OOMRIY RECORDER

v.

وندنام

~	'n

			- Kc
Approved Stock Form-State Publishing C	o., Helena, Montan	2-1/134	
m	୍ଦ 况 🗀	70W	

File No. 2203

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 30 1963

	Weim .	Under Ch	to of RAZ Wille
•••••••••••••••••••••••••••••••••••••••	Name of	Appropriator)	(Address) (Town)
County of	115 ans	all.	State of January 1, 1962, as follows:
	N		
			2. The beneficial use on which the claim is based
	<u> </u>		Sugating
			3. Date or approximate date of earliest beneficial use; and how continuous the use has been
			ous the use has been / 9 G. P
		E	Centro
			4. The amount of groundwater claimed (in miner's inches or gallo
			per minute) 40 In 1 Partinuis.
			F TO 3 C turingting time also come and Jameirating of Ale Jameira
SE	165 8		If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
	-	7. •	60 our puter
	ec T		Pearl Y Wanger Hay to more
licate point I place of t	nt of approp use, if possible	oriation . Each	
all square	represents 10	acres.	6. The means of withdrawing such water from the ground and the lo
			tion of each well or other means of withdrawal
			Lang
•			
drawal o	f groundwate	r	apletion of the construction of the well, wells, or other works for wi
drawal o	f groundwa.e	r	_
The depti	f groundwater h of water tab	ole 6 //	ype, size and depth of each well or the general specifications of any otl
The depti	f groundwater h of water tab	ole 6 //	ype, size and depth of each well or the general specifications of any otl
The depth	f groundwater h of water tab	ole 6 //	<u>L</u>
The depth	f groundwater h of water tab	ole 6 //	ype, size and depth of each well or the general specifications of any otl
The deptl	f groundwa.e	ole	ype, size and depth of each well or the general specifications of any other.
The deptl So far as works for	f groundwa.e	ole	ype, size and depth of each well or the general specifications of any other.
The depth So far as works for The estim	f groundwater takes it may be at the withdray mated amount of formations	available, the ty val of groundway of groundwater	r withdrawn each year 30 km. Caratagara during the drilling of each well if available.
The depth So far as works for The estim	f groundwater takes it may be at the withdray mated amount of formations	available, the ty val of groundway of groundwater	r withdrawn each year 30 hr. Continued Leading
The depth So far as works for The estim	f groundwater takes it may be at the withdray mated amount of formations	available, the ty val of groundway of groundwater	r withdrawn each year 30 km. Caratagara during the drilling of each well if available.
The depth So far as works for The estin The log construction Such other	f groundwater takes it may be at the withdray mated amount of formations	ole	r withdrawn each year 30 km. Caratagara during the drilling of each well if available.
The depth So far as works for The estin The log construction Such other reference	f groundwater takes it may be at the withdray mated amount of formations to book and	ole	r withdrawn each well if available. The description of this act, including the policy of the policy of this act, including the policy of the policy
The depth So far as works for The estin The log construction Such other reference	f groundwater takes it may be at the withdray mated amount of formations to book and	ole	r withdrawn each year 30 hr. Continued the drilling of each well if available the drilling of each well in carrying out the policy of this act, includingly record.
The depth So far as works for The estin The log construction Such other reference	f groundwater takes it may be at the withdray mated amount of formations to book and	ole	r withdrawn each year 30 m. Continued the drilling of each well if available. The drilling of each well in carrying out the policy of this act, includingly 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. 15 694 1 certify that I received and filed this instrument on this 26 day of 2c, 1963, at 4.36 o'clock. Id.

COUNTY RECORDER DEFUTY

G	W 2						a N	y 16	
F	ile No.					Т		- ZO	
ľ	UPLICA	ATE			STATE	OF MONTA		Rayalli County	
				ADMINIS	TRATOR (DYNATER CODE	; ⁹)	
6	0	Top of Ground		-			Groundwa	n E.R	
1	Tu	(Elev. above sea level. 3400	}		_		ans of We		
2	4	Durgon Doil							
water	Ic.	Gravel medium			ipier 237, 1	12	ession Laws, 19		
Çr	16		Owner	Clotus !	Deng d	Addr	esRIET /	tevereable	
	23	Sand grand Clays	Driller	Kay + Son	<u> </u>	Addr	ess Form	don.	
3	龙	clay bound soul		f Notice of Appro					
કે	12			rell started /-/				Orill	
岩	45	Elicit Clay		f well /2/2			nt Used		
100	10			lled)		other			
1	41%	Course Sand	Water	Use: Domestic (-	nicipal ()		Irrigation (*X)	
7	\mathcal{D}_{ℓ}	colle gravil	4- 1	Industrial (inage ()	Other ()		
	-		strata :	dicate on the dia met with in drill	ing, such	as soil, clay	y, shale, grave	el, rock or sand,	
				ow depth at whi bearing strata a					
		==				- 1			
	_		Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	Kind Fr	RATIONS To	
	-		Hole	Standard	0	475		(Feet)	
		4	<i>[[[]</i>	Black Will	,				
				Il per ft.					
	-	=				<u>'</u>	1/1 /2		
	N N) l	Static Water Level for non-flowing Well 41					
			-ii	Shut-in Pressure for Flowing Well Pumping Water Level 40 gal, per minu					
			1 1					•	
	_	w		ischarge in gal.,					
	-			ow Tested Con					
	-		R		place of t	ise of grour	idwater if not c	at well, and any	
			-		-		0	ding number of	
	<u> </u>	s s	<u></u> l	acres i	irrigated, i	i used for i	rrigation)	relation type	
	_	SW 1/4 SE Sec 16 T 8	R20.	4/204	haff s	esed –	ivaru cu	old in loss	
	 	Indicate location of we place of use, if possible.		gor 12	ustout	e Cour	the sea of	sed in loss	
		small square represents 1		lews	- 7 <i>i</i>	garde		.,	
	47 1/2	Show exact depth of botton	n				3121 C		
						-	r's License Nun		
						Drille	lîcile/ J.c. r's Signature	ungley	
							-	· /	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in 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 School of Mines and Quadruplicate for the Appropriator.

icertify the I - 30 th increased flee 63 10:54 oil 4. Maore

Ç.		Approved Stock Form—State Pub	lishing Co., Helena Montana—42234
File l	No. 2252		$T = \begin{cases} I_R & 200 \end{cases}$
DUP	LICATE	TARAMES OF TRANSPORTER	County
	ADMINISTRA OFFICE	FATE OF MONTANA ATOR OF GROUNDWATER COD E OF STATE ENGINEER	IN' DEC 31 1903
	Declaration of	Vested Groundwater	Rights ATE ENGINEER
	(Under Chapter	r 237, Montana Session Laws, 1961	()
1.	Telden Bingham	of R 2	Stevensville
	(Name of Appropriator)	(Address)	(Town)
ha	ve appropriated groundwater according t	to the Montana laws in effect prior	r to January 1, 1962, as follows:
	N 2.	The beneficial use on which the cla	im is based
-	3.	Date as assessments date of condi	ast hanoficial use, and how continue
}-		ous the use has been with	that in July 1960
"	4.	The amount of groundwater claim	imed (in miner's inches or gallons
17	1 Mart	per minute)	
4	5.	to which water has been applie	creage and description of the lands d and name of the owner thereof
W	4SE Seclb T 8 R20	O similar frottler	South of Herenvell
and	-1	The means of withdrawing such v	water from the ground and the loca-
		tion of each well or other means o	f withdrawal 200 H. P. Sell sell
7.	The date of commencement and completed drawal of groundwater.	on of the construction of the wel	l, wells, or other works for with-
	The depth of water table		
	So far as it may be available, the type, works for the withdrawal of groundwater.		
	umen rasing	apour o aug	
	•••••••••••••••••••••••••••••••••••••••	<i>V</i>	
10.	The estimated amount of groundwater wi	thdrawn each feetenti, 2 302	ulion gala se yeu
11.	The log of formations encountered in the	drilling of each well if available	
12.	Such other information of a similar nature reference to book and page of any county	re as may be useful in carrying o	out the policy of this act, including
		Signature of Owner	Tolden Brigham
		Da	te 12/24/1963

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

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

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.

i certify that I received and their this instrument on this. 27 day of 1963, at 1.52 o'clock. List.

The property Recorders.

DEPUTY

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater....... Harsh 1, 1967.......

	Owneries. J. & Mery L. RevellddressRt.1, Box 126, Victor, Mont
	Contractor (if any)
	Address of Contractor
	Date Started
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)Spring(originatesfrom-
	Subterranean flow of Big Creek)
O+	Ε
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	Posp
	3) Depth of water tableat surface
s	4) Use of the water
Indicate point of appropriation	
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute)10
	6) If used for irrigation, give number of acres and description of
X - Point of Diversion O - Point of Use	land1-1/12 meres, NW2 SW2 Sec 17, T6H, R2CW,
	MPM, Ravelli County, Montana
	7) Estimate amount of water used each year 5 acre foot
	Signature of Owner Ses of Acres
	Date march 1, 1967

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.

I certify that I received and filed this
instrument on this 3
day of Marcell, 1967, at 4.4.45
o'clock

M.

COUNTY RECORDER

Je 2.00

DEPUTY

GW 2			Approved	d Stock 1	Form—State Publ	lishing Co., Helen	ıa, Montana—4	8551 4 3
File No	D,				Т	R	<u>;</u>	
DUPLI	CATE MONTANA WATER R	ESOURCES DOAR	0		Co	unty Rava	11 <u>i</u>	
	LOGRECE	W Ban Car	A TORUTATION		TE OF MON		TGOD (
	Top of Ground			TE.	R CONSER	VATION BO	ARD	
-	(Elev. above sea level)No	tice of C	om	pletion	of Grou	undwa	ter
	15'-Open hole		Appropri	iatio	n by N	leans of	f Well	
H	į.		DEVELO	PED	AFTER JA	NUARY 1,	1962	
	24'-Tight pressed sand and gravel and larg	(Unde ge	r Chapter 23	7 Mon	tana Session	n Laws, 196	1, as amer	ided)
	boulders	Owner Leo	Revell F. Wrobie		Add	ress_Viot	or, Mon	tana
-		Driller Rav	alli Dri	llin	g Co. Add	ress Victo	or, Mon	tana
_		Date of Notic	ce of appropri	iation	of groundwa	ater		
	201 Saut and Smarral	Date well sta	rtedMayf	5.,19	9 69 Date	completed!	lay 6,	1969
_	32'-Sand and Gravel Water Bearing		drilled					ary or other)
	33'-Sand and Gravel	Water use:		ie 🗷	Municipal Drainage	☐ Ste		rrigation [
	Water bearing	Indicate	on the diagra	$\frac{-}{m}$	character as	— nd thickness	of the diff	erent strata
_	Iron Content	met with in depth at whi	drilling, such ch water is er eight to which	as soi rcount	il, clay, shale ered, thickne	e, gravel, roess and char	ck or sand	, etc. Show
-		Size of	Size and	Froi		<u> </u>		
 -	36'-Clay mix(brown) Sand and Gravel	Drilled Hole	Weight of Casing	(Fee		Kind	From	VS Te
	Towns, man mad	6"	17 lbs.	4	33	3/16x5	(Feet) 28	(Feet) 33
L	ļ		per ft.					
<u>L</u>								
<u> </u>								
<u> </u>			N		Static Wa	ter Level.	for non-fl	owing well
<u> </u>								feet.
<u> </u>					Shut-in Pr	essure for Fl	owing Wel	1
<u> </u>						Water Level	_	
		w		E		. 6 g	_	
_		×			Discharge	in gal. per	min. of fl	owing well
						d. Pumped		
-		<u> </u>	s	_	=	Test		
 -	<u> </u>		3		Remarks:	(Gravel pack	ting, cemer	iting, pack-

Nwh/4 SWSec. 17 T. 8 R. 20 Indicate location of well and place of use, if possible. Each small square represents 40

.....(Continue on reverse side)

ers, type of shutoff).....

USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).

Show exact depth of bottom.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

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

62 Driller's License Number C. 7 Wroble
Driller's Signature.

I certify that I received and filed this instrument on this 3 day of May 1969, at 8:15 o'clock AM.

ST MOD
COUNTY RECORDER
LE 2.00
DEPUTY

					1
G₩				Ç	N 0
File	2 No			T	R (U)
DU	PLICATE			-	•••••••••••••••••••••••••••••••••••••••
			GROUNDWATER C	•••	N 17 1964
	Declarati (Under C	on of Vested	Groundwater I tana Session Laws,	Rights! A 1	· mark was to pure of
1	Wilbor T. Bob (Name of Appropriator)	`` <i>```\`\$0?</i>	of(Address)	V	(Town)
	County ofhave appropriated groundwater ac lows:	cording to the l	Montana laws in eff	fect prior to J	anuary 1, 1962, as fol-
ſ	N	2. The bene	ficial use on which	the claim is b	pased
W	E	3. Date or a tinuous th	pproximate date of	earliest benefi	cial use; and how con-
-		4. The amou	nt of groundwater of te)	claimed (in mi	iner's inches or gallons
 ق ابر	s s	5. If used for	or irrigation, give which water has be	the acreage a en applied an	nd description of the
	749 E Sec 17 T & R D O	Sir & M. S.E.	17-86-	200	hilf
In an E <i>t</i>	dicate point of appropriation d place of use, if possible. ach small square represents 10 res.	6. The mean	s of withdrawing soft each well or other	uch water from	m the ground and the
		c.lo	tack four	my()	17-8-20
7.	The date of commencement and codrawal of groundwater	ompletion of the	construction of the	well, wells, or	other works for with-
8.	The depth of water table	_	/		
9.		ype, size and der	oth of each well of	r the general	specifications of any
10.	The estimated amount of groundw	ater withdrawn	each year 2	000,00	o zel
11.	The log of formations encountered			,	
12.	Such other information of a similar reference to book and page of any	r nature as may	be useful in carryin	g out the polic	y 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 located.

Signature of Owner Language

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.

37419

T certify that I received and filed this instrument on this 3(st.)

day of 100, 1963, or 12:25

o'clock of M.

T. G. M.

COUNTY REGORDER

By Analy Lette

GW 2	- .			Approve	d Stock Form-	-State Publish	ning Co., Helen	a, Montana-456	542 3
File No.		•••••	•) 	
DUPLIC	ATE					Con	$_{ m nty}$	avall:	
		rog		5		OF MONT	TANA	\mathcal{R}	J. L.
	Man of M			ADMINIST			NDWATE: NGINEER		
_	Top of G		. Not	ice of C					tor
_	(Elev. ab	ove sea level		te or c					161
- 1		•					TUARY 1,		
	0-16	Decomposed granite yellow clay	. &	(Under Chap	oter 237, I	Montana S	Session La	ws, 1961)	
	16-30	Water & decomposed		rge Archo	?r	Addre			
-		granite & gray ele	Driller C. (c	nn Camp		Addre		22 S. 141 Soula, l	
-	30~48	Yellow clay, Decomposed granite	Date of Notic	e of appropr	iation of a	roundwat	ter		
- 1		and water	Date well sta						
-	48-58	Mater & grovel					_		
-			Type of well.	ug, driven, bor	ed or drille	Equipm :d)	ent used Chu	rn drill, rota	or other)
			Water use:	Domest Industri		unicipal [ock □ Ir her □	rigation 🔲
			Indicate	on the diagra	_)rainage [iracter and		- ,	erent strata
			met with in depth at which	drilling, such	. as soil, c	lay, shale,	, gravel, ro	ck or sand,	, etc. Show
			strata and he	ight to which	the wate	r rises in	the well.	deser or wa	ber bearing
			Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	is
_			Hole	of Casing			Kind Size	From (Feet)	To (Feet)
_			6" 1.D.	6 7.5. 17 lb	above	-			}
-				par ft	G.L.	59 6 6 11		none	1
-							ĺ		
								}	<u> </u>
		•	======================================		<u> </u>		<u> </u>		
				N :	St	tatic Wat	er Level		owing well feet.
					SI	aut in Pres	ssure for F	rom G.L.	
					P	umping W	P rawdown Vater Leve	lowing Wel	feet
			w	<u> </u>	— E			gal. per mir	
_					D	ischarge i	n gal. per		owing well
-					 TH.	hetzeT wo	Air C		r.
-					4			hour	
H				S	Re	emarks: (Gravel pac	king, cemen	iting, pack-
-			SE NESec.		all H				
			Indicate loca place of use,						***********
-			small square	e represents	s 40				***************************************
					•••••			******************	••••••
						j.,			•
			USE—If used number	d for irrigat r of acres an	tion, indu Id location	strial, dra ı or other	ainage or data (i.e.:	other. Exp Lot, Block	plain, state and Addi-
-		•	tion).						
-			•						
	Show exa	ct depth of bottom.	7						
					, 				
		red by driller, and three copie				Driller	Licen 's License	8e # 7 Number	
County Cl retained b		order in the county in which	the Well IS (OCAT)	eu, assae copy	to be	0	0 /	(A	_
Please an returned.	swer all que	estions. If not applicable, so	state, otherwis	se the form w	rill be	Driller	Less 's Signatur	v Car re. Glenn	Camp

#5.209

I certify that I received and filed this
instrument on this 5 th
day of Mot., 1969, at 4:15
o'clock.

M.

COUNTY RECORDER

DEPUTY

MONTANA WATER RESOURCES BOARD R E C E I V E D

6961 9 VUN

u	٧

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

File No. 2069

DUPLICATE

T 8N R 20W

County Ravalli

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. (N	isme of Appropr	riator)	(Address) (Town) State of /// ONTANA
Commence of R		,	State of IVINTANA
have appropriated	l groundwater	according to	to the Montana laws in effect prior to January 1, 1962, as follows:
N	•	_	
	`	7 2	The heneficial use on which the claim is based RAISING.
			The beneficial use on which the claim is based RAISING.
<u> </u>] 3.	Date or approximate date of earliest beneficial use; and how contin
			ous the use has been 1934 yearly use
,		_ Ε	,
		4.	The amount of groundwater claimed (in miner's inches or gallo
	- 	[per minute) 80 9AL
		5	If used for irrigation, give the acreage and description of the lan
		_	to which water has been applied and name of the owner there
	0 00		to which water has been applied and name of the owner there 200 x 150
W 1/4 Sec 20	T. 8 R. 200		CLARENCE ZETHEN
ndicate point of	appropriation		***************************************
nd place of use, if p mail square represe	ossible. Each	6.	. The means of withdrawing such water from the ground and the lo
oqualo lopicoo	, and 10 G0105.		tion of each well or other means of withdrawal Pump

7. The date of co)mmencement_an	id completio	
7. The date of co	mmencement an	id completion	
	•		on of the construction of the well, wells, or other works for wi
	•		on of the construction of the well, wells, or other works for wi
8. The depth of wa	ater table /C	/	on of the construction of the well, wells, or other works for wi
8. The depth of wa	ater table /C	/	on of the construction of the well, wells, or other works for wi
8. The depth of wa	ater table /C	/	on of the construction of the well, wells, or other works for wi
8. The depth of wa	ater table /C	the type, si	on of the construction of the well, wells, or other works for wi
8. The depth of wa	ater table /C	the type, si	size and depth of each well or the general specifications of any ot
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of gro	the type, si	size and depth of each well or the general specifications of any of
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of gro	the type, si	size and depth of each well or the general specifications of any other
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of gro	the type, si pundwater	size and depth of each well or the general specifications of any of
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of gro	the type, si pundwater	size and depth of each well or the general specifications of any of
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of gro	the type, si pundwater	size and depth of each well or the general specifications of any ot
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of gro	the type, si pundwater	size and depth of each well or the general specifications of any of
8. The depth of wa 9. So far as it ma works for the wi 10. The estimated a 11. The log of form	ater table /C ay be available, ithdrawal of ground of ground tations encounter	the type, si bundwater	size and depth of each well or the general specifications of any of the deach well or the general specifications of any of the drilling of each well if available.
8. The depth of wa 9. So far as it ma works for the wi 10. The estimated a 11. The log of form 12. Such other inform	ater table /C ay be available, ithdrawal of ground and the ground actions encounter formation of a single content of the ground actions encounter formation of a single content of the ground actions encounter formation of a single content of the ground actions encounter formation of a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground act	the type, signal and water with red in the drawniar nature	size and depth of each well or the general specifications of any ot the drilling of each well if available.
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of ground and the ground actions encounter formation of a single content of the ground actions encounter formation of a single content of the ground actions encounter formation of a single content of the ground actions encounter formation of a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground actions are actions as a single content of the ground act	the type, signal and the distribution of the d	size and depth of each well or the general specifications of any of the drilling of each well if available.
8. The depth of wa 9. So far as it ma works for the wi	ater table /C ay be available, ithdrawal of ground of ground the ground of ground the ground of a sire is and page of a sire is and	the type, signal and the distribution of the d	size and depth of each well or the general specifications of any ot the drawn each year 230,400 GAL drilling of each well if available 9.8.4.4.4.
8. The depth of wa 9. So far as it ma works for the wi 10. The estimated a 11. The log of form 12. Such other infor reference to bool	ater table /C ay be available, ithdrawal of ground of ground the ground of ground the ground of a sire is and page of a sire is and	the type, signal and the distribution of the d	size and depth of each well or the general specifications of any ot thdrawn each year 230,400 GAL drilling of each well if available 9RAVEL re as may be useful in carrying out the policy of this act, includ record
8. The depth of wa 9. So far as it ma works for the wi 10. The estimated a 11. The log of form 12. Such other inforreference to bool	ater table /C ay be available, ithdrawal of ground of ground the ground of ground the ground of a sire is and page of a sire is and	the type, signal and the distribution of the d	size and depth of each well or the general specifications of any of the drilling of each well if available.
8. The depth of wa 9. So far as it ma works for the wi 10. The estimated a 11. The log of form 12. Such other infor reference to bool	ater table /C ay be available, ithdrawal of ground of ground the ground of ground the ground of a sire is and page of a sire is and	the type, signal and the distribution of the d	size and depth of each well or the general specifications of any ot thdrawn each year 230,400 GAL drilling of each well if available 9RAVA re as may be useful in carrying out the policy of this act, include 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. 12553

I certify that I received and filed this instrument on this 20th , 19 63 , at 4**;**00 DEPUTY

RECEIVED 3 GW 3 Revised 1969 JU!

MONTANA DEPARTMAPMINISTRATOR OF GROUNDWATER CODE

RESOURCES AND COMPANY WATER RESOURCES BOARD JUL 3 19/3 STATE OF MONTANA County Ravall1 HESOURCES AND COMMINISTRATOR OF GROUNDWATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

For Administrator's Use	OwnerQlenEPhelper &Juanita B Thelper
	Address P# 2 Box 2314 Hemilton
File 6036	Contractor (if any)
6-29-13	Address of Contractor
GW 1	Date StartedAprilC. 73. Date CompletedApril
***************************************	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed-springs-and-groundwater
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	pump and canal
F	3. Depth of water table
	4. Use of the water
	·····irrigation and domestic
	5. Amount of groundwater claimed (in miner's inches or gallons
5	per minute)4.2 gallons
+ SW S W Sec Sec. 20	
•	6. If used for irrigation, give number of acres and description
8=N NS R20=N EW	of land76 acres bottom land
IDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti-	7. Estimate amount of water used each year600;000 gal.
	8. Months of year spring flows
	Signature of Owner
	Date Time (Q.77

6036

Describing the Description of th

.* -

i

, J.

.

G .	Approved Stock Form - State Publishing Co., Heleng Montan c =422.34
File No	Approved Stock Form - State Publishing Co., Helena, Montan c -422.14
DUPLICATE	County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Country of XI a vaccu	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
SENA WSec FOT 3 R D U 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 base? Wall and a soft of the lands 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 location of each well or other means of withdrawal gases and a soft or a soft of the lands to which water has been applied and name of the owner thereof
7. The date of commencement and condrawal of groundwater.	empletion of the construction of the well, wells, or other works for with
8. The depth of water table / 6	·
9. So far as it may be available, the works for the withdrayal of grounds	type, size and depth of each well or the general specifications of any other vater with a well and in the
10. The estimated amount of groundwat	er wirdrawn each year 1800,000 gallingperse
	the drilling of each well if available Topsoil, grove Color

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 July & ell

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.

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.

Du 12 8:38 a 1.9 Mare Lhusing Keith

	T PR20W
e No	
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	of Vested Groundwater Rights Emerica Chapter 237, Montana Session Laws, 1961)
RUSSEILG. RU	(Address) Town)
Name of Appropriato	or) (Address) (Town)
bave appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Hause Bause and garden onel lan
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1958.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 200 gallons
5	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
	It is word su runding the do
icate point of appropriation	grel garden west of house
l 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 well or other means of withdrawal
The date of commencement and codrawal of groundwater	ompletion of the construction of the well, wells, or other works for with-
The depth of water table	A //
So far as it may be available, the works for the withdrawal of groundy	type, size and depth of each well or the general specifications of any other water is 29 feet sleep with a 6
Course	
The estimated amount of groundwat	ter withdrawn each year 4.380,000 gellono
The log of formations encountered in	n the drilling of each well if available top soil gravel
	nature as may be useful in carrying out the policy of this act, including
	ounty roord

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

Date 12-31-63

Please answer all questic is. 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.

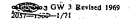
dece. 63 8:39 a. 1. Is More Line Leith

A CONTRACTOR OF THE CONTRACTOR	
G .	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	
DUPLICATE	STATE OF MONTANA
ADI	MINISTRATOR OF GROUNDWATER CODE AND A SECOND
	OFFICE OF STATE ENGINEER
Declaration	on of Vested Groundwater Rights
_	er Chapter 237, Montana Session Laws, 1961)
, Elder C Rob	lesta, of RT2 Stevensville ator) (AMPRES) La (Town)
(Name of Approprie	itor) (Andress) ta (Town)
County of have appropriated groundwater ac	State of
N	and an all emention
	2. The veneficial use on which the claim is based beneating
	3. Date or approximate date of earliest beneficial user and how continu-
	ous the use has been fune 1955
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 200 gal Ku
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
NE 1/4 New Secolo T. 8 R. 20	466.7 FT Sq in NW CORNER + LESS RIW JONG WEST SIDE
Indicate point of appropriation and place of use, if possible. Each	Men Caraberta
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.
	activities of veneral means of winders was provided and activities of winders with a second activities of winders wi
7. The date of commencement and drawal of groundwater	completion of the gengeruction of the well, wells, or other works for with-
	O FEET
8. The depth of water table	0 7 7 7 7
9. So far as it may be available, the works for the withdrawal of grown	he type, size and depth of each well or the general specifications of any other
World for the wilder of ground	
	9 500 000
10. The estimated amount of grounds	water withdrawn each year 2,500,000
11. The log of formations encountered	d in the drilling of each well if available fand & Gravel
10 0 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ilar nature as may be useful in carrying out the policy of this act, including y county record
	car a alla
	Signature of Owner Eller C Stofata- Dated as 30 1963
	Date 2 30 1763

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.



County PAVAIII

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

	Owner EvelyN L. (Olssor) Wilcox
For Administrator's Use	Address STEVENSVIlle, MONTANA
File #.5642	Contractor (if any) / ON GARDINER
June 21,1922 4:15 g.m.	Address of Contractor CoRUM // S
GW 1	Date Started 4.16, 7/ Date Completed June 16,7/
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Surface Springs
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table NoT KNOWN
E	4. Use of the water $\frac{1}{4}$ $\frac{1}{$
X	
	STOCK WATER-(YEAR ROUND)
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 350 Dallon's per Minute
NE 1/2 SE 1/4 Sev 21	
r 8 NR 20 <u>e</u>	6. If used for irrigation, give number of acres and description
s w	of land 47 ACRES
INDICATE POINT OF APPROPRIATION	HAY AND PASTURE LAND
AND PLACT OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	11 00 8
mated NoT KNOWN	7. Estimate amount of water used ear!, year
	A T M
	8. Months of year spring flowsComunically
	12 Mo
	Signature of Owner Euly L. Wilcox
	Date Japanel 22, 1972
	50,647

#5-642

I certify that I received and filed this instrument on this 3/
day of 1973, at 4:15
o'clock M.

J. M. Door
COUNTY RECORDER

DESINATION
DESINATI DEPUN

3. Depth of water table 1/17

of Natural Resources and Conservation ources Division and Bureau water Section W. Mitchell Building lena, Montana 59601

Owner Evelyn L. Wilcox
Address Stevensville, MT 59870
Location T.8N R.20W Sec.21
Doc. No. #5642

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please indicate in Item #1 of the attached form, the means or method used to develop the springs.

NOTE: Undeveloped springs are usually considered surface water and are therefore appropriated in an entirely different manner.

Thank you.

	Describe means of obtaining ground valer (ss by sub-intigation;
	developed spring, drains, etc.)
	How developed: Dug out - (Chand)
M	Opening and promper had a damption
	2. Means of withdraying) water (gravity, pump, canal, etc.) performs
	Pump
	3. Depth of water table NoT ITNown
E	4. Use of the water
	STOCK WATER-(YEAR BOUND)
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 350 Dallon's Jin
NE 1 SE 1 Sec. 21	MinuTe
T. 8 NR 20 E	6. If used for irrigation, give number of acres and description
3 W	RAD of land 47 ACRES
INDICATE POINT OF APPROPRIATION	HAY AND PASTURE LAND
AND PLACE OF USE, IF POSSIBLE. Revation of spring, if known or esti-	7. Estimate amount of water word each year.
mated	7. Estimate amount of water used each year
	C. T. W.
	8. Months of year spring flows
	J. J. M. M. C.
	Signature of Owner Could / Land
	Date 27 1472
-	50,647

GW 3 Revised 1969

County / AVA//i°

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTAMA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 : a form may be returned.

·	
	Owner EvelyN L. (Olssor) Wilcox
For Administrator's Use	Address STEVENSVILLE, NONTAND.
File #.5.6.4'	Contractor (if any) 15 CN GARdNER
June 21,1972 4:15,500	Address of Contractor CORUP 1/15
GW 1	Date Started 4. All 16, 71. Date Completed June 14, 71
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
~ .	Surface Springs
	How developed: Dug out - (Chand)
N I I I I I I I I I I I I I I I I I I I	Clepenand konger by a draw ine
	2. Means of withdrayling) water (gravity pump, capal, etc.) perform
	/ //
E	3. Depth of water table NoT Nown 4. Use of the water TRAGATIAN
7	
	STOCK WATER-(YEAR BOUND)
5	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 350 Dallon's Jin
NE u SE visec 21	MinuTe
	6. If used for irrigation, give number of acres and description
T. 8 Nr. 20 E	RALL of land 47 ACRES
	HAY AND PASTURE LAND
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mared	
	8. Months of year spring flows
	12 Mo
	Signature of Owner Elly Lilling
	Signature of Owner Country Cou
<u> </u>	Dute 17/12/27/2 50,647
	· · · · · · · · · · · · · · · · · · ·

	TATE WATER CON	SERVATION E	BOARB			40	. j	21
e No IPLICATE		1 6 1965			Т.,		R .A.	li County
	Bille Butic n Coylid roundinton	McNulty	ADMINIS	RCTART	CF MONTA OF GROUN STATE EN	DWATER C		ii County
_	Dickert e sea level 326		Notice of	Comp	etion of	Ground	lwater	
<i>L</i> . N			_		by Me			
TO TOCK	ty Top Son				Montana Se			
//	ovel - Dry		Lynn G	: Cr/jn/	<i>981</i> - Add:	es#12,	Stoven	
Io, Sa	ND + GAN	/ د ا	K Coray	' /		1		
3 (SUFFACE W	<i>Villa)</i> Date we	Notice of Appro			~	~ /	
33 \	and Stone	Type of	well	1/22	Equipme (Chu	ent Used irn, drill, ro	Drill	/
TO \$ 5	FAND & GAN	ref drill		·	othe			, ,
99	(WATER)	Water	Use: Domestic (Industrial (nicipal () inage ()	Stock (Other (_	ation ()
- ta 3	5 47 2	:/ ← Ind:	icate on the dic		_			different
0	Dr.K Gray C.	strata n etc. Sho	net with in drill w depth at whi earing strata a	ing, such ch water	as soi!, clay is encounte	y, shale, g red, thickne	ravel, rockess and ch	k or sand, aracter of
70 70	Towing SANO				1 1			
78 0	Towing Same (Water)	Size of Drilled	Size and Weight of Casing	Front (Fent)	To (Feet)	Kind PE	From	To
704 3	+ Conde	Hole Hall	1174	0	100	Size	(Feet)	(Feet)
ZIII FII	ard Sandst)" - 7	11 # Standard			10	ne	•
70 5								
	Arse Sand	-Some					ļ	
- 12	=	100) 187_1			<u> </u>		10	
E7 (2)	N 71. d (101 / 101		atic Water Leve			•		
; ; ; <u>U</u>	49 000 W		ut-in Pressure					
TO 1/2	be as was		mping Water L					
W S	and Forms		scharge in gal.,					PILOVEL
			w Tested L	•				•••••••
TO 427 W S	Non Cint	Re		place of	cementing, use of groun ertinent info	idwater if n	ot at well	, and any
FO	1104.50 11111	- (- Mayel	acres :	rrigated, i	if used for i	rrigation)	***********	
100 V BIN	Up.4esaving Kny20 & 21 & Fd&coor nenw	- Furn	Atjan		<i>e</i> 7.	a		•
- Indiate	rdscaus Nenwy	vell and Lin	ar de.	·less R	on of laiver Sec. 2.	and - 020-8-	-20	
place o	of use, if possible equate represents	e. Each <i>VIA</i> 10 acres.	16% Mil	w nwsw 10 rds	Sec. 2: of NEW	L-8-20 -5ec,2]	L -8- 20	-
-				-				
Snow exc	act depth of botto	74.1				r's License		
				E	rald Drille	r's Signatu	ey by	111 941

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in 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 School of Mines and Quadruplicate for the Appropriator.