· ·	
!	Approved Stock Form—State Publishing Co., Helena, Montana—42234
le No	T 4S R 6W
UPLICATE	County Madison
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE \bigcirc
	ADMINISTRATOR OF GROUNDWATER CODE DEC 3 0 1963
Dodar	ation of Vested Groundwater Rights
	Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	of Twin Bridges
Ed Acis of Appr	opriator) (Address) Twin Bridges (Town)
County of Madison	State of Montana State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwate	r according to the Montana laws in effect prior to dandary 1, 2007, 22 2000.
N	2. The beneficial use on which the claim is based
xxx	
xxx	□ 1 :
xxx	3. Date or approximate date of earliest beneficial use; and how conting
xxx	x ous the use has been Sub-irrigation since 1866 - x continuous ever since, also same for stock wa
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 150 miners inches
	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
s	160 acres NE: Section 7, T. 45, R. 5W.M.
E Sec T. 4.5. R 6	
adicate 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 to
	tion of each well or other means of withdrawal
	Sub-Arrigates naturally.
7. The date of commencement	and completion of the construction of the well, wells, or other works for wi
drawar of groundwater	
0 m. 3	a seat bigh switch table of feet.
	low water table 2 feet, high water table & feet.
9. So far as it may be availal	ble, the type, size and depth of each well or the general specifications of any ot
works for the withdrawal of	groundwater None

	그는 그는 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.
0. The estimated amount of gr	roundwater withdrawn each year. 1050 miners inches.
1. The log of formations encou	ntered in the drilling of each well if available
'	None available
	None available

Signature of Owner Edward Generalization

Date...December 26, 1963.

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

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.

There is a supported the The state of the s Comparison of the property of the second CANADA CALIFORNIA MA MA CALIFORNIA CALIFORNI THE PROPERTY OF THE PROPERTY O and after the prince of the principal of the specimental transfer and the affective formal of the specimens The Man Belleville of the Land Child Belleville PRINCIPLE SO PETRICE RECORDER'S OFFICE, }ss. Madison County, Montana.

GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	48 6W, M.P.M.
DUPLICATE	County Madison
DUPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DEC 30 1963
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
9 brawb3	• Elford and Ethelyn Vavian Elford
- Fa	of Twin Bridges
	(Name of Appropriator) (Name of Appropriator) (Address) Montana (Town)
County of	State of State of January 1, 1962, as follows:
nave appropria	N .
	2. The beneficial use on which the claim is based Subirrigation and one well for domestic use and stockwater
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Subirrigation since 1866; the well since 1867
w	Well since 1607
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) The total subirrigation and the total well flow.
	TOWN
	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 Acreage 166 acres. Sw2 of Section 7, 48, R. 6W
XXXXX Sec. 7	T 4SR 6W M.P.M. M.P.M. = All subirrigated.
Indicate point of and place of use, i small square repr	f possible. Each
7. The date of	commencement and completion of the construction of the well, wells, or other works for with-
drawal of gr	oundwater 2000 Sautrigation - 1807 Well
8. The depth of	water table low water table 9 feet - high water table 2 feet.
9. So far as it works for the	may be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater. Well is 20 feet deep.

10. The estimated	amount of groundwater withdrawn each year. The total well flow.
11. The log of fo	rmations encountered in the drilling of each well if available.
***************************************	- 0-
12. Such other in reference to b	of a similar nature as may be useful in carrying out the policy of this act, including sook and page of any county record.
	Cluard-B Clard
	24/1
2	Signature of Owner Ally William Stand
	Date December 23, 1983.

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.

28449 Edward P and Ethel Vivian Elford RECORDER'S OFFICE, Ss. Madison County, Montana, Filed 26 19 equanty Recorder Deput

235

Gr	Approved Stock Form-State Publishing Co., Holena, Montana-39089
File No	46
DUPLICATE	County Madray
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 23 1963
	OFFICE OF STATE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Dive	Vanchel Marian, of Durn Dandycs (Address) (Town)
	Same of Appropriator) (Address) / (Town)
County of	State of Architecture according to the Montana laws in effect prior to January 1, 1962, as follows
% 3	2. The beneficial use on which the claim is based
3	motion state
-	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been about
w	В
	align 1 1 1 1 1 1 1 1 1
	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
	s to which water has been applied and name of the owner thereo
€ 1/ Sec 2	s to which water has been applied and name of the owner thereo
E.1/4 Sec	to which water has been applied and name of the owner thereo
Indicate point of and place of us	to which water has been applied and name of the owner thereo TUSRSU appropriation se, if possible.
Indicate point of	to which water has been applied and name of the owner thereo 7. T. U.S. R. 6. appropriation se, if possible erepresents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
Indicate point of and place of us Each small square	to which water has been applied and name of the owner thereo 7. T. U.S. R. 6. appropriation se, if possible erepresents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
Indicate point of and place of us Each small squar acres.	to which water has been applied and name of the owner thereo T. U.S. R. C. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
Indicate point of and place of us Each small squar acres.	to which water has been applied and name of the owner thereo T. U.S. R. C.
Indicate point of and place of us Each small squar acres. 7. The date of drawal of grounds.	to which water has been applied and name of the owner thereo T. U.S. R. S. W. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for withoundwater.
Indicate point of and place of us Each small squar acres. 7. The date of drawal of grounds.	to which water has been applied and name of the owner thereo T. U.S. R. & W. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works for withoundwater.
Indicate point of and place of us Each small squar acres. 7. The date of drawal of growth. 8. The depth of	to which water has been applied and name of the owner thereo TUSRSU appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for with bundwater. water table.
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grows. 8. The depth of grows for the works for the	to which water has been applied and name of the owner thereo TUSROW appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for withoundwater. water table. appropriation be described and name of the owner thereof the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner appropriation be described and name of withdrawing such water from the ground and the location of the owner appropriation be described and name of withdrawing such water from the ground and the location of the owner appropriation be described and name of withdrawing such water from the ground and the location of the owner appropriation of the owner that the location of the own
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grows. 8. The depth of grows for the works for the	to which water has been applied and name of the owner thereo TUSROW appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for with bundwater. water table. appropriation become applied and name of the owner thereof control of the means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawal of the well, wells, or other works for withdrawater water table. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal of groundwater.
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grows. 8. The depth of grows for the works for the	to which water has been applied and name of the owner thereo TUSRSU appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for withoundwater. water table. appropriation be described and name of the owner thereof the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner thereof appropriation be described and name of the owner appropriation be described and name of the owner appropriation be described and name of the owner appropriation appropriation be described and name of the owner appropriation be described and name of the owner appropriation be described and name of withdrawing such water from the ground and the location of the well or other water from the ground and the location of the well or other water from the ground and the location of the well or other water from the ground and the location of the well or other water from the ground and the location of the well or other water from the ground and the location of the well or other water fro
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grows. 8. The depth of works for the	to which water has been applied and name of the owner thereo TUSREW appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal commencement and completion of the construction of the well, wells, or other works for without water water table. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water table. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water table, water table, and depth of each well or the general specifications of any other withdrawal of groundwater.
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grows. 8. The depth of works for the	to which water has been applied and name of the owner thereo TUSREW appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal commencement and completion of the construction of the well, wells, or other works for without water water table. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water table. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water table, water table, and depth of each well or the general specifications of any other withdrawal of groundwater.
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grows. 8. The depth of 9. So far as it is works for the control of th	to which water has been applied and name of the owner thereo T. U.S. R. 6. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works for withoundwater. water table. The means of withdrawal of the well, wells, or other works for withoundwater. Water table. The means of withdrawal of the well, wells, or other works for withoundwater. The means of withdrawal of the well, wells, or other works for withoundwater. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withoundwater. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withoundwater. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for without water table. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for without water table. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal or the groundwater.
Indicate point of and place of us Each small squar acres. 7. The date of drawal of grown of the depth of 9. So far as it is works for the depth of 10. The estimated 11. The log of for and place of the depth of the depth of 11.	to which water has been applied and name of the owner thereo T. U.S. R. L. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for without water. water table. nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater. It amount of groundwater withdrawn each year all and the drilling of each well if available.
Indicate point of and place of us Each small squar acres. 7. The date of drawal of grown of the depth of 9. So far as it is works for the depth of 10. The estimated 11. The log of for and place of the depth of the depth of 11.	to which water has been applied and name of the owner thereo T. U.S. R. 6 appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for with bundwater. water table. appropriation appropriation be described and name of the owner thereof appropriation appropriation commencement and completion of withdrawing such water from the ground and the location of each well or other means of withdrawal. appropriation appropriation appropriation commencement and completion of the construction of the well, wells, or other works for withdrawater. appropriation approprietrion appropriation appropriation appropriation appropriatio
Indicate point of and place of us Each small squar acres. 7. The date of drawal of grows. 8. The depth of grows for the works for the depth of the	to which water has been applied and name of the owner thereo. T. U.S. R. W. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for with bundwater. water table. any be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater withdrawn each year also applied and name of the owner thereof. I amount of groundwater withdrawn each year also applied and name of the owner thereof. T. U.S. R. W. Any C. T. U.S. R. W. Sommetion is possible. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal.
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grown of the works for the works for the log of form of the log of	to which water has been applied and name of the owner thereo T. T. U.S. R. 6 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. To sommencement and completion of the construction of the well, wells, or other works for without water. Water table. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for without water table. The means of withdrawal of the well, wells, or other works for without water table. The means of withdrawal or withdrawal or the general specifications of any other withdrawal of groundwater. It amount of groundwater withdrawn each year all and the drilling of each well if available. The means of withdrawal or withdrawal or withdrawal or groundwater. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal or withdrawal or groundwater. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal or withdrawal or groundwater. The means of withdrawal or withdrawal or withdrawal or withdrawal or groundwater. The means of withdrawal or withdrawal
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grown of the works for the works for the log of form of the log of	to which water has been applied and name of the owner thereo. T. U.S. R. W. appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for with bundwater. water table. any be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater withdrawn each year also applied and name of the owner thereof. I amount of groundwater withdrawn each year also applied and name of the owner thereof. T. U.S. R. W. Any C. T. U.S. R. W. Sommetion is possible. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal. The means of withdrawal or other means of withdrawal.
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grown of the works for the works for the log of form of the log of	to which water has been applied and name of the owner thereof appropriation se, if possible. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works for with bundwater. Water table. Day 1 Water table. Day 2 Water table. Day 3 Water table. Day 4 Water table. Day 4 Water table. Day 4 Water table. Day 4 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grown of the works for the works for the log of form of the log of	to which water has been applied and name of the owner thereo TUSRIA appropriation se, if possible. e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. commencement and completion of the construction of the well, wells, or other works for with bundwater. water table. 2 2 If amount of groundwater withdrawn each year alpha for each well or the general specifications of any other withdrawal of groundwater. If amount of groundwater withdrawn each year alpha formations encountered in the drilling of each well if available. Sometimes of the owner thereof the owner the owner thereof the owner thereof the owner thereof the owner the owner thereof the owner ther
Indicate point of and place of us Each small squar acres. 7. The date of c drawal of grown of the works for the works for the log of form of the log of	to which water has been applied and name of the owner thereof appropriation se, if possible. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Commencement and completion of the construction of the well, wells, or other works for with bundwater. Water table. Day 1 Water table. Day 2 Water table. Day 3 Water table. Day 4 Water table. Day 4 Water table. Day 4 Water table. Day 4 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 5 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each year Alexandra 6 Water table amount of groundwater withdrawn each

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.