File N	ο.	2146
THO M	O	· · · · · · · · · · · · · · · · · · ·

T ....6N R .20.W

DUPLICATE

Ravalli County

### STATE OF MONTANA

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

RECEIVED

(Name of Appropriate	. York	, ofCorvallis(Address) (Town)
	or)	(Address) (Town)
County of Ravalli, State of Montfeet prior to January 1, 1962,	ntana, hav as follows	e appropriated groundwater according to the Montana laws :
N	2.	The beneficial use on which the claim is based water for office and irrigation of surrounding property
	3.	Date or approximate date of earliest beneficial use; and had continuous the use has been1935
	2	
	4.	The amount of groundwater claimed (in miner's inches or go lons per minute) 1500 gallons per hour
	5.	네 그 마다 아이들이 아이는 나는 이 중 하고 있다며 했다.
<b>s</b>		lands to which water has been applied and name of the own thereof Lot 5, Block 8, Corvallis, Montana.  James and Naidine York, owners
4 Sec T R		
the point of appropriation place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal pressure pump
adad on Each S Diam'r		Aradan a Louis
spag ou for o' proce	<b>5</b> ,	
allis, Montana. The date of commencement on	id completi	on of the construction of the well, wells, or other works for wit
allis, Montane. The date of commencement on drawal of groundwater 19	nd completi	on of the construction of the well, wells, or other works for wit
allis, Montane. The date of commencement and drawal of groundwater 19 The depth of water table 30. So far as it may be available,	d completi	ion of the construction of the well, wells, or other works for wit
allis, Montane. The date of commencement and drawal of groundwater 19 The depth of water table 30. So far as it may be available,	d completi	ion of the construction of the well, wells, or other works for wit
The depth of water table30.  So far as it may be available, other works for the withdrawa  4. casing. No inform	feet.  the type, sill of ground	ize and depth of each well or the general specifications of an water
allis, Montane. The date of commencement on drawal of groundwater 19 The depth of water table 30. So far as it may be available, other works for the withdrawa 4 m casing. No inform	feet.  the type, sill of ground	ize and depth of each well or the general specifications of an awailable as to depth of wall.
allis, Montane. The date of commencement and drawal of groundwater 19 The depth of water table 30. So far as it may be available, other works for the withdrawa 4 casing. No inform	feet. the type, sill of ground	ion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the cand depth of each well or the general specifications of an experimental each to depth of well.
allis, Montane. The date of commencement on drawal of groundwater 19 The depth of water table 30. So far as it may be available, other works for the withdrawa 4n casing. No information of ground the estimated amount of grounds.	feet.  the type, sill of ground setion se	ize and depth of each well or the general specifications of an explication of the well.  Water available as to depth of well.  ithdrawn each year 10,000 gellons
The date of commencement on drawal of groundwater 19  The depth of water table 30.  So far as it may be available, other works for the withdrawa 4n casing. No information of groundwater amount of grounds are depth of formations encounter gravel	feet.  the type, sill of ground stion stion stion stion strong st	ize and depth of each well or the general specifications of an water  available as to depth of well:  ithdrawn each year 10,000 gellons  drilling of each well if available
allis, Montane. The date of commencement on drawal of groundwater 19 The depth of water table 30. So far as it may be available, other works for the withdrawa 4n casing. No information of grounds and the content of grounds are as in a second of the content of grounds are as in a second of the content of grounds are as a second of the log of formations encounter gravel	feet.  the type, sill of ground setion setio	ize and depth of each well or the general specifications of an invater that is a specification of the continuous of the general specifications of an invater invaluable as to depth of well:  ithdrawn each year 10,000 gallons  drilling of each well if available
allis, Montane. The date of commencement and drawal of groundwater 19  The depth of water table 30.  So far as it may be available, other works for the withdrawa 4. casing. No information of groundwater 19  The estimated amount of grounds are as in grave 1.  Such other information of a sin	feet.  the type, sill of ground sation serious	ize and depth of each well or the general specifications of an awater  available as to depth of well.  ithdrawn each year 10,000 gellons  drilling of each well if available
The date of commencement on drawal of groundwater 19  The depth of water table 30.  So far as it may be available, other works for the withdrawa 4. casing. No information of groundwater 19  The estimated amount of grounds are as in grave 1.	feet.  the type, sill of ground sation serious	ize and depth of each well or the general specifications of an water  water  ithdrawn each year 10,000 gellons  drilling of each well if available
The date of commencement on drawal of groundwater 19  The depth of water table 30.  So far as it may be available, other works for the withdrawa 4. casing. No information of groundwater 19  The estimated amount of grounds are as in grave 1.	feet.  the type, sill of ground sation serious	ize and depth of each well or the general specifications of an awater available as to depth of well.  ithdrawn each year 10,000 gellons  drilling of each well if available  e as may be useful in carrying out the policy of this act, includingly record
The date of commencement on drawal of groundwater 19  The depth of water table 30.  So far as it may be available, other works for the withdrawa 4. casing. No information of groundwater 19  The estimated amount of grounds are as in grave 1.	feet.  the type, sill of ground sation serious	ize and depth of each well or the general specifications of an water.  It is a to depth of well.  It ithdrawn each year 10,000 gellons.  It ithdrawn each well if available.  It is a to depth of well.

I cartify that I received and filed this instrument, on this 23 Dec 1963, a 4:41 P.M.
F. J. M. DOWN RECORDER

DEPUTY

STATE ENGINEER

GV.	Approved Stock Form—State Publishing Co., Helena. Montana—42234
File No	T ZN R 30
DUPLICATE	County Mal a CIK
	ያጥልጥሯ ብሯ ምስለጥል ል
ADMINI	STRATOR OF GROUNDWATER CODE D FOR THE STRATE OF STATE ENGINEER
	JAN 17 1904 -
Declaration (Under Ch	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961)
- Chule as i	, or Cowallis monloss
(Name of Appropriator)	(Address) (Town)
County of County of have appropriated groundwater according	(Address) (Town)  State of /// / / / / / / / / / / / / / / / /
и	
	2. The beneficial use on which the claim is based Home and
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1925 Strand like of
W E	med Their Mace 1933
	4. The amount of groundwater plaimed (in miner's inches or gallons per minute)
\\\\\\\\	
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec T R	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	pletion of the construction of the well, wells, or other works for with-
	mother in 1956
8. The depth of water table	5 / +
works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any other ter 1411 Casting and 55 At Alex
	<i>j</i>
10. The estimated amount of groundwater	withdrawn each year 100,000 Jalo ber Gan
	the drilling of each well if available
***************************************	
	ature as may be useful in carrying out the policy of this act, including nty record
	Signature of Owner Charles yeurs
	Date 12 30 - 1963
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applica	ble, 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.

#12863

I certify that I received and filed this instrument on this 3101 day of 10:49

•		No. of the second secon
<u></u>		
File No. 1892		T C R ZOW
DUPLICATE		Ravalli County
MGA	STATE OF MONTANA INISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	N DEC 6 1965
	on of Vested Groundwate Chapter 237, Montana Session Laws,	
1. William & June (Name of Appropriator)  County of Royalli State of Monte	SchRodeR of HAM.  (Address)  and, have appropriated groundwater	(1001)
effect prior to January 1, 1962, as	s follows:	h the claim is based Household
	z. The belonded use on which	
w	continuous the use has be	of earliest beneficial use; and how een Phace Purchased Selbor Phace
	lons per minute)	er claimed (in miner's inches or gal- ANE NO I SEA AS NAS PLENTY FOR household
Sots. Aloca 2. of No. of Redelition	lands to which water has l	the acreage and description of the been applied and name of the owner of the following the control of the contr
Indicate point of appropriation and place of use, if possible. Each small square represents 10	location of each well or of	such water from the ground and the her means of withdrawal
drawal of aroundwater M	completion of the construction of the	e well, wells, or other works for with-
	loideA.	
other works for the withdrawal	of groundwater	or the general specifications of any
	N	
10. The estimated amount of amount	dwater withdrawn each year Pl	enty FOR FAMILY OF Y
11. The log of formations encountered	ed in the drilling of each well if ava	ilable NoideA.
10 5 1 1 1 1	1	ring out the policy of this get includ-
12. Such other information of a simi	ilar nature as may be useful in carry	ring out the policy of this act, includ-

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

Signature of Owner

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.

I certify that I received and filed this 4th instrument on this P M. Coun Dec. COUNTY RECORDER Deputy STATE CHOMES 

Charatha figure 12 per

infiltration of the state of th

ति विकासिकार्यक्ष क्षित्र विकासिकार्

And the second s

THE REPORT OF THE CONTRACT OF THE PROPERTY OF

To the property with the property of the prope

~			
GW		Approved Stock Form-State Publishing Co., Helena, Montar	10-42234
File No.		T. GR 2	
DUPLICATE	g	STATE OF MONTANA	VEID
	ADMINISTR		1964
	OFFIC	E OF STATE ENGINEER	
		MALE LIVE	INEER
		vested Groundwater Rights	
	(Under Chapte	er 237, Montana Session Laws, 1961)	
R	2-12	119 Del 640 11	am Hen
1/ <i>)Eya</i> (Ne	me of Appropriator)	, of 1/9 Daly five (Address) (T State of Montana laws in effect prior to January 1, 196	own)
County of	Ravalli	State of Montana	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
have appropriated	groundwater according	to the Montana laws in effect prior to January 1, 196	52, as follows:
N			,
	2.	The beneficial use on which the claim is based Do.	mestic
		TOUSE JAMEN 1940KI	
	3.	. Date or approximate date of earliest beneficial use; a	
		ous the use has been 1939 C	ntinuons
w	Ε		
		. The amount of groundwater claimed (in miner's in	shee on cellone
	2.	per minute) 30 grl pre M	nets of games
	5.	. If used for irrigation, give the acreage and descripti	ion of the lands
S		to which water has been applied and name of the	owner thereof
1/ San 2/ T	סור י	APOROX 2/5 AIRS /2 Law	
	ppropriation	APPRIX 7/5 AGRC 12 Law	
Indicate point of a and place of use, if po	appropriation ossible. Each		12 Garde
Indicate point of a and place of use, if po small square represen	appropriation ossible. Each ats 10 acres. 6.	The means of withdrawing such water from the grow	nd and the loca-
Indicate point of a and place of use, if po small square represen	appropriation ossible. Each ats 10 acres. 6.	The means of withdrawing such water from the grow	nd and the loca-
Indicate point of a and place of use, if po small square represen	appropriation ossible. Each ats 10 acres. 6.	. The means of withdrawing such water from the grow	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation of the same and the square representations of the same and the same	appropriation ossible. Each ats 10 acres. 6. 6. 6.	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallew well File True Para,	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation of the same and the square representations of the same and the same	appropriation ossible. Each ats 10 acres. 6.  Solot 5  Meck 3  mmencement and completed dwater	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic purn, ion of the construction of the well, wells, or other research well.	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representations.  7. The date of condrawal of grounds.	appropriation cossible. Each cost 10 acres. 6.  Solve K 3  mmencement and completi dwater	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well Electric paragetion of the well, wells, or other research well drilled oct 19	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representations.  7. The date of condrawal of grounds.	appropriation cossible. Each cost 10 acres. 6.  Solve K 3  mmencement and completi dwater	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic purn, ion of the construction of the well, wells, or other research well.	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders.  8. The depth of water of the square representation.	appropriation ossible. Each ats 10 acres. 6.  Solot 3  mmencement and complete dwater PRO	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FletRic Phone ion of the construction of the well, wells, or other research well.  Cost 19.	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders.  8. The depth of water of the square representation.	appropriation ossible. Each ats 10 acres. 6.  Solot 3  mmencement and complete dwater PRO	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FletRic Phone ion of the construction of the well, wells, or other research well.  Cost 19.	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders.  8. The depth of wat yorks for the with the same of the same o	appropriation ossible. Each ats 10 acres. 6.  Solve K 3  mmencement and completi dwater PR  er table.  y be available, the type, chdrawal of groundwater.	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic purn,  ion of the construction of the well, wells, or other research well.  Apriled of each well or the general specification.  Drilled well - Am Casara	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders.  8. The depth of wat yorks for the with the same of the same o	appropriation ossible. Each ats 10 acres. 6.  Solve K 3  mmencement and completi dwater PR  er table.  y be available, the type, chdrawal of groundwater.	The means of withdrawing such water from the ground tion of each well or other means of withdrawal.  Shallow well Flood Ric Para ion of the construction of the well, wells, or other research well drilled oct 19.  6 ft.  size and depth of each well or the general specification.  Drilled well - Am Casing Drilled 30 ft.	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounds.  8. The depth of wat 9. So far as it may works for the with the same of the	appropriation ossible. Each ats 10 acres. 6.  Solot 3  mmencement and complete dwater PRO er table.  y be available, the type, and the drawal of groundwater.	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic Purn, ion of the construction of the well, wells, or other research well drilled oct 19.  6 ft.  size and depth of each well or the general specification.  Drilled well - Am Casing.	nd and the loca- works for with-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders are it may works for the with the stimated and	appropriation cossible. Each cost 10 acres.  6.  6.  6.  6.  6.  6.  6.  6.  6.	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic Purn, ion of the construction of the well, wells, or other research well drilled oct 19.  6 ft.  size and depth of each well or the general specification.  Drilled well - A case 19.  Drilled well - A case 19.  Case 19.  Character and depth of each well or the general specification.	works for with-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders are it may works for the with the stimated and	appropriation cossible. Each cost 10 acres.  6.  6.  6.  6.  6.  6.  6.  6.  6.	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic Purn, ion of the construction of the well, wells, or other research well drilled oct 19.  6 ft.  size and depth of each well or the general specification.  Drilled well - A case 19.  Drilled well - A case 19.  Case 19.  Character and depth of each well or the general specification.	works for with-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounds.  8. The depth of wat.  9. So far as it may works for the with the stimated and the stimated and the stimated and the square representation.  10. The estimated and the square representations of the stimated and the square representations.	appropriation ossible. Each ats 10 acres. 6.  Solot 3  mmencement and complete dwater. PRO er table.  The available, the type, and the distributions encountered in the complete of the second of the complete of the second of th	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic Purn, ion of the construction of the well, wells, or other research well drilled oct 19.  6 ft.  size and depth of each well or the general specification.  Drilled well - Am Casing.	works for with-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders.  8. The depth of wat.  9. So far as it may works for the with the stimated and the stimated and the square representation.  10. The estimated and the square representation of the square representation.	appropriation ossible. Each ats 10 acres. 6.  Solot 3  mmencement and complete dwater. PRO er table.  The available, the type, and the domain of groundwater with the complete of the complete	The means of withdrawing such water from the grountion of each well or other means of withdrawal  Shallow well FlictRic Purn  ion of the construction of the well, wells, or other research well of the general specification of the general specificati	nd and the loca-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounds.  8. The depth of wat 9. So far as it may works for the with the stimated and 11. The log of formation of the stimated and 12. Such other informations of the stimated and 13. The log of formation of the stimated and 14. Such other informations of the stimated and 15. S	appropriation ossible. Each ots 10 acres. 6.  Solot 3 mmencement and complete dwater. PRO  The available, the type, and the dwater of groundwater with the account of groundwater with the account of a similar natural of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account of a similar natural of groundwater with the account	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlotRic Parameters of the construction of the well, wells, or other research well of the well, wells, or other research well of the general specification.  Drilled well - Am Casang Depth 30 ft.  Character of the well or the general specification of the well of each well or the general specification.  The means of withdrawing such water from the ground the general specific parameters and depth of each well or the general specification.  The means of withdrawing such water from the ground specific parameters and the construction of the well or the general specification.  The means of withdrawing such water from the ground specific parameters and the construction of the well or the general specification.	nd and the loca- works for with- ons of any other s act, including
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounders are it may works for the with the stimated and the square reference to book.  10. The estimated and the square reference to book.	appropriation ossible. Each ats 10 acres. 6.  Solot 3  Index 3  Index 3  Index 3  Index 4  In	The means of withdrawing such water from the growtion of each well or other means of withdrawal  Shallow well FlotRic Purn,  ion of the construction of the well, wells, or other research well deliberation of the general specification.  Size and depth of each well or the general specification.  Drilled well - Am Casing  Drilled well - Am Casing  Chidrawn each year 1, 200,000 gallow.  Admilling of each well if available we as may be useful in carrying out the policy of this record.	and and the loca- works for with- ons of any other s act, including
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounds.  8. The depth of wat 9. So far as it may works for the with the stimated and 11. The log of formation of the stimated and 12. Such other information reference to book	appropriation ossible. Each ats 10 acres. 6.  Solot 3  Index 3  Index 3  Index 3  Index 3  Index 4  In	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlotRic Parameters of the construction of the well, wells, or other research well of the well, wells, or other research well of the general specification.  Drilled well - Am Casang Depth 30 ft.  Character of the well or the general specification of the well of each well or the general specification.  The means of withdrawing such water from the ground the general specific parameters and depth of each well or the general specification.  The means of withdrawing such water from the ground specific parameters and the construction of the well or the general specification.  The means of withdrawing such water from the ground specific parameters and the construction of the well or the general specification.	and and the loca- works for with- ons of any other s act, including
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounds.  8. The depth of wat 9. So far as it may works for the with the stimated and 11. The log of formation of the stimated and 12. Such other information reference to book	appropriation ossible. Each ats 10 acres. 6.  Solot 3  Index 3  Index 3  Index 3  Index 3  Index 4  In	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlictRic Para,  ion of the construction of the well, wells, or other research well of the general specification.  Opilled well - A casing.  Depth 30 ft.  thdrawn each year. I 200 000 gellow.  drilling of each well if available.  Not a local about the policy of this record.  None	works for with-
Indicate point of a and place of use, if posmall square representations of the small square representation.  7. The date of condrawal of grounds.  8. The depth of wat 9. So far as it may works for the with the stimated and 11. The log of formation of the stimated and 12. Such other information reference to book	appropriation ossible. Each ats 10 acres. 6.  Solot 3  Index 3  Index 3  Index 3  Index 3  Index 4  In	The means of withdrawing such water from the grountion of each well or other means of withdrawal.  Shallow well FlotRic pure,  ton of the construction of the well, wells, or other research well.  Apriled Delled Oct 19  Size and depth of each well or the general specification of the general specification o	works for with-

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 filed this
instrument on this 20th
ice i low 1363 at 10:58

7. In Maare

County Reconder

Lively Lette

Before

and the second of the second o

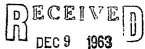
第二次表表的情况如此的一次是是一个最后的一个人的

File	No.	1897	

	Lots 6,7	,8,9 in Block ~3
d.	. •	Townsite of Hamilton
1	(N)	R
	. —	navam Conniv

DUPLICATE

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



	Dec	laration of (Under Chapter	Vested Groundwater Rights TATE ENGINEER
	j.		
1.J. Rola	and Peterson & L	illian G. Pet	erson of 509 W. Main Street. Hamilton (Address) (Town)
effect ]	y of Ravalli, State of prior to January 1,	of Montana, have 1962, as follows:	e appropriated groundwater according to the Montana laws in
Lots 6 7		2.	The beneficial use on which the claim is based .domestic
40		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w <u>B1k</u>	• 3B	- E	
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)30.gallons.per.minute
	s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Lawn irrigation 100'x 120'.
See above			owner same as above
Indicate po	Sec	ion ble. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric.  pump_op_vacuum_line
drawo	al of groundwater	Beginning	on of the construction of the well, wells, or other works for with- Unknown Completed April, 1941
9. So far	r as it may be avail works for the withd	able, the type, si lrawal of ground	ze and depth of each well or the general specifications of any waterdrilled_well. 2" pipe
	7 <b>y</b>		
			ithdrawn each year .1,095,000 gallons
11. The lo			drilling of each well if availablenot available
ing re	ference to book and	page of any cou	e as may be useful in carrying out the policy of this act, includ- inty record
********			
			Signature of Owner Sel Cian B. Teterson
			Date 11/5/63
Three copie cated.	s to be filed by the	owner with the C	County Clerk and Recorder of the county in which the well is lo-
Please answ	ver all questions. I	f not applicable,	so state, otherwise the form will be returned.
Original to	the County Clerk a	nd Recorder; dup	olicate to the State Engineer; Triplicate to the School of Mines
and Quadri	uplicate for the App	propriator.	

Moore
Gounty Recorder 508 508 508 508 508 508 Fee\$2.00 DEPUTY 

The second of the second secon

一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、一般のでは、

Age to the second of the second and the second the second second the second sec

a depring desploy bearing a real warrings in

A STATE OF THE STA

State of the second of the sec

File No	T
Supl	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Ravalli County
1. W. E. Mares (Name of Appropriator)	Under Chapter 237, Montana Session Laws, 1961)  (Address)  (Address)  (Town)  we appropriated groundwater according to the Montana laws in effect  is based.  (Address)
N 	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W +	4. The amount of groundwater claimed (in miner's inches or gallons per minute)3.5.0.9.4
	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.
S Sheels  Lot. 21/4SecTR Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	telled The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	letion of the construction of the well, wells, or other works for with-
<ol><li>So far as it may be available, the type other works for the withdrawal of gro</li></ol>	oe, size and depth of each well or the general specifications of any undwater
10. The estimated amount of groundwater	withdrawn each year

Signature of Owner. Walter E Meover.
Date Dec 31,1963

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 School of Mines and Quadruplicate for the Appropriator.

#2799

instrument in the 21st and the this instrument in the 21st of the Country Recogners

By Shirly Kenth

File No	1767	

					· .
T	<u>(, ; ; )</u>	R	Z.	$\circ$	ď.
					•

DUPLICATE

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

DECEIVED

	UL JUN 28 1963
Declarat	tion of Vested Groundwater Rights or Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Unde	or Chapter 237, Montana Session Laws, 1961) SIAIE ENGINEER
	Corporation
Citizens State Bank , 8	Corporation Montana Banking/ Hamilton, Montana (Address) (Town)
(Name of Appropriato	(Address) (Town)
County of Ravalli, State of Mon effect prior to January 1, 1962,	ntana, have appropriated groundwater according to the Montana laws ir as follows:
N	2. The beneficial use on which the claim is based Damest ic
	and air conditioning
	3. Date or approximate date of earliest beneficial use; and how
	continuous the use has been December 2, 1955
	continuous since that date
	,
	4. The amount of groundwater claimed (in miner's inches or gail lons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne
Lot 7 Block 28, Hemilton	thereof
.4. Sec 25 T. R.	
icate point of appropriation	***************************************
place of use, if possible.	6. The means of withdrawing such water from the ground and the
h small square represents 10	location of each well or other means of withdrawal
•••	0
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for with
Ste	erted withdrawal December 2, 1955
The depth of water table	(O feet
-	
So far as it may be available, to	the type, size and depth of each well or the general specifications of an lof groundwater
wollada wollada	ell pump - 1: H.P. motor
•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The estimated amount of groun	ndwater withdrawn each year150,000 gallons
	red in the drilling of each well if available
GVS TOM	iable
***************************************	
Such that information of a sim	nilar nature as may be useful in carrying out the policy of this act, includ
ing reference to book and page	e of any county record
	Citizens State Book
Attest: Metta O &	
Secret	ary signature of Owner Training W.
	Date June 25 1963
ee copies to be filed by the owner	r with the County Clerk and Recorder of the county in which the well is lo
ed.	

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.

T certify that I received and filed rument on this 26th of June 1963 of 1

में के हैं के कि सम्बंधन के ब्राजिसिक्स के किया कुछ के सुना

The second of th

while there is then I wan

A 3 MICH STATE THE WILLIAM WILLIAM SOLES TO ENGINEER STATES

ा ता ता त्रीतिक हैं है जो है

SOUTH OF CHOUSE WATER BOOK DESCRIPTION OF THE STATE OF TH CHANGE OF SCHOOL WAY

<b>G</b>	(1)
File No1384	T R
DUPLICATE	Ravalli County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED
DEC 2 1963

Glann	M.	and	Mga	В.	Chaff	'in	. Corvellis
		Name	of App	oropri	ator)		, of
County effect pr	of Ra rior to	valli, Janu	State ary 1,	of M 196	lontana, 2, as fol	, hav	e appropriated groundwater according to the Montana laws in :
1 [	<del></del>	N		ī I		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
					E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
-¦ -				-			60 gallons per minute
		5	<u></u>			5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne thereof
t 14	_ B1	oek	1 -	Ray			10 acres
	ec						
nte poi place small s	int of of us	app e, if	ropria possi	tion ble.		6.	The means of withdrawing such water from the ground and th location of each well or other means of withdrawal
te poi place small s The da drawal	int of of us square of of gr	app e, if repr comm ound	roprica possi esents encen vater	tion ble. 10	and con	apleti	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
te poi place small s The da drawal	int of of us square of of gr	app e, if repr comm ound	roprica possi esents encen vater	tion ble. 10	and con	apleti	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
tte poi place small : The da drawal	int of us square the of of graph of pth of as it r	appie, if repr comm ounds wate:	ropria possi esents encen vater r table	tion ble. 10	and con	apleti	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The dadrawal The de	int of us square the of of graph of gra	comm comm counds water	ropria possi esents encen vater r table e avai	tion ble. 10	and con Jul 7 fe 2, the ty val of gr	pleti	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
tte poi place small s The da drawal The de	int of us of us square the of of grant	commounds wate:	ropria possi esents encem vater r table e avai e with	tion ble. : 10 : 10	and con Jul 7. fe 2, the ty yal of gr	apleti	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The dadrawal The de	int of us square attention of us of graph of as it revorks	commounds water acy befor the	roprice possisesents encement vater table with with count co	tion ble. 10 and	and con  Jul  7. Is  9, the ty  yal of gr	pe, siround	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The dadrawal The de	int of us square attention of us of graph of as it revorks	commounds water acy befor the	roprice possisesents encement vater table with with count co	tion ble. 10 and	and con  Jul  7. Is  9, the ty  yal of gr	pe, siround	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The dadrawal The degramation The degramation The degramation The est	the of the control of	commounds water and before the	encements encements encements encements riable encements riable encements riable encements riable encements	tion ble. 10 aent iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	and com  7. Is  2. the ty  val of gr  bundwatered in  similar r  ge of an	iet.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The ded drawal state of the rest of the log state of the	ant of us square attention of us square attention of grant attention of grant attention of grant attention of foreign of foreign of foreign attention of grant attent	commounds water dame	encent vater rable with count cons en	tion ble. 10 aent idable draw of graceoun	and com  7. Is  2. the ty  val of gr  bundwatered in  similar r  ge of an	pe, si cound the water w	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  1 hp pump  Ion of the construction of the well, wells, or other works for with 1940  ize and depth of each well or the general specifications of anywater  28 feet - 4 casing  ithdrawn each year 250, 000 gallons  drilling of each well if available hone  e as may be useful in carrying out the policy of this act, includently record County Record No.  Book 1, Page 53, Line 2 6

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.

I certify that I received a stroment on this. 26 P. M. J. WOOL COUNTY RECORDER 10.02 Fee\$2.00 in death call grade two controls and activities of 

the loop will be the taken to draw the draws them are written to

A. Waller A. W

THE STATE OF THE S

The restriction for our substitution and and instrument and beautiful for

100 

G <i>W</i>	Approved Stock Form-State	Publishing Co., Helena, Montana—42234
File No		T 6 R 2 5
DUPLICATE		T G R 25  County Passalli 3/
ADMIN	STATE OF MONTANA IISTRATOR OF GROUNDWATER O	DODE TO THE TOTAL PROPERTY OF THE PARTY OF T
C	OFFICE OF STATE ENGINEER	JAN 17 1964
	of Vested Groundwate	er kionis
(Under (	Chapter 237, Montana Session Laws, I	1961) LIVGINEER
1 Lettie m. Bro	un Box 175 Ham	itton (Town)
County of Maria CL	State of Inc	Mana
have appropriated groundwater accor	ding to the Montana laws in effect p	orior to January 1, 1962, as follows:
	2. The beneficial use on which the	claim is based Laura
		arliest beneficial use; and how continu-
W E	steady	
	4. The amount of groundwater	claimed (in miner's inches or gallons
	per minute)	zallono
	5. If used for irrigation, give the	e acreage and description of the lands
Lat 60 Merth add.	to which water has been app	blied and name of the owner thereof
Marsillons R	Westly addition	Lamilton montana
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		h water from the ground and the loca-
The state of the s	tion of each well or other mean	s of withdrawal
		waf
7. The date of commencement and co	mpletion of the construction of the	well, wells, or other works for with-
8. The depth of water table	30 St	
9. So far as it may be available, the	•	
works for the withdrawal of grounds	rater 45-f+	
***************************************		
10. The estimated amount of groundwat		
11. The log of formations encountered in	the drilling of each well if available	gravel and
***************************************		
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
•••••••••••••••••••••••••••••••••••••••		0 4.5
	Signature of Owner	Lettie m Brown Dec. 31-1963
		Date Dec. 31-1963

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.

#4152

I certify that I received and filed this instrument on this 3/24 day of 1963, at 5/26

The second of the second secon

The second secon

County R 200 County PACE VE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STAIL ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

									Owner Address Address Address
									Contractor (if any)
					1,42				Address of Contractor
			'						Date Started Date Completed
				۲ .	· 	ــــــ		_	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
<u> </u>					<u> </u>		_		water when applicable
						$\perp$			Day J.
	<u>L</u>								
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				E	
								]	
						$\perp$			
	10 y					1		]	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	uciji. Laki							2 K S	ou used to measure or estimate such amount, it use is intermit-
	2.500		100	115.00		R	1.5	or no	tent estimate approximate lengths of periods of use
	te r	oin	t of	ap	proj	pria	tior	ı,	year around
ca nl									Stock Water
pl	-By	6	192		Le	ر".	un	,	
pl									
pl	•	4.45	. 455 15 4 2						
pl	(								Huer
pl									Signature of Owner Leas Charles

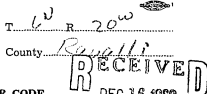
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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.

GW?
File No.....

DUPLICATE



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

STAIL ENGINEER

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

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Address
	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
	- Brazilia
w	E
	Overtity of water developed and was I with suplemation of mutt
s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
14 Sec T R	
Indicate point of appropriation and place of use, if possible.	
7 BOX 6 Maintain Man	, Llord Wales
(March	
	Ayers
N	Signature of Owner Date 2/13/943
- a'	Date / / / 4 3

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.

GW3

DUPLICATE

T 4" R ZOW County Revalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STAIL ENGINEER

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

			(Ur	nder	Chapter 237 Montana Session Laws, 1961)
					Date of Appropriation of Groundwater 14.13.1965
					Owner Address Contractor (if any)
	.•				
					Address of Contractor
Ne			1 14		Date Started Date Completed
ii N		<b>T</b>	<u></u>		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
					water when applicable
				<u> </u>	Gamethy
	<u> </u>			igspace	<b>E</b>
	4 2			-	
	1			<del> </del>	
	-			-	
1 1					Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
.,					tent estimate approximate lengths of periods of use
¼S cate poi		100			
place of					- was water
120		م سب	: " "		
172	- Cr. 2.4	المحم سامي	ma-n. )	Vica	
				est de	
				: · · ·	
					Signature of Owner Constitution
e de la composición del composición de la compos					Date 12 13 163
11.79	he 1	rene	red l	א פס	ntractor (if any), otherwise by the owner.
form to	. ~ C }	cpa		A. A.	
	. 14				그 이 사람이 그는 생각하는 아이에서 🖊 나는 그를 모든 생각이 되고 있었다.
	of th	is no are l	otice a ocate	are t d.	be filed with the County Clerk and Recorder of the county in
e copies th the w	of ti	are l	ocate	d.	그 이 사람이 그는 생각하는 아이에서 🖊 나는 그를 모든 생각이 되고 있었다.
ee copies the the wase answerings to	of thorks	are l ques	ocate stions	d. s. If	be filed with the County Clerk and Recorder of the county in

GW 3

File No......

DUPLICATE

T. R. Z.6W

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED N DEC 16 1963

STAIL ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	,
	Date of Appropriation of Groundwater
	Owner Address
	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
	<u> </u>
	E
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
8 ¼ Sec T R	tent estimate approximate lengths of periods of use
licate point of appropriation	
d place of use, if possible.	
1 7 20 - To Cara Merce	
and a week	
	Signature of Owner Date 13

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 13th this ment on this 15th day of Dec. 19.63 at 11:00

o'clock...As...M.

F. G. MOOTE

COUNTY RECOADER

DEPUTY

DEPUTY

DUPLICATE

File No.STATE-WATER-CONSCRVATION BOARD

DEC 30 1965

T6N R 20W County Ravalli

40207

(Town)  1, 1962, as followed as and how construction of the constr
(Town)  1, 1962, as follouse; and how corrections: r's inches or ga
(Town)  1, 1962, as follows:  1, 1962, as fo
(Town)  1, 1962, as follows:  1, 1962, as fo
se; and how con
r's inches or ga
meine
cription of the l
ground and the
her works for v
2up
cations of any o
. <i>D</i>
pot forman
ferran
this act, included the second
7

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.

#4680

I certify that I received and filed this

instrument on this ...... 27th ., 19 ... 65 ... a. . 8; Ol COUNTY RECORDER
FOC \$2.00

. ..

DEPUTY

OF THE PROPERTY OF THE

हिल जुना है जो अनेता है का देन हैं जिल्ला मिला है जिल्ला है जिल्ला है जिल्ला है जिल्ला है जिल्ला है जिल्ला है जो है

We purchasel

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 Indicate point of appropriation and place of use, if possible. Each

small square represents 10 acres.

7. 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 Was toldwellis 165 feet Deep

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater was to be flow from Cassing in the first well as a specific to be flow full state.

10. The estimated amount of groundwater withdrawn each year new as 11. The log of formations encountered in the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner.

6. The means of withdrawing such water from the ground and the loca-

tion of each well or other means of withdrawal

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. 40206

#4681

10000

しては、白谷田一日日日

COUNTY RECORDER

\$2.00

By.... Fee

DEPUTY

The way the wind of the property of the proper 

THE PROPERTY OF THE PROPERTY O

The Art of the Art of the second of the seco

は対象をないまめいまっていることとい

A STATE OF THE STA

and off the Carrier of the Carrier and the Car

The state of the s

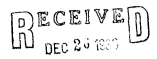
Within Seages to the headed to that the west of the season from the season of the season to the season from

Approved Stock Form-State Publishing	g Co., Helena, Montana	-4-

File No. 2068

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



# Declaration of Vested Groundwater RightsTE ENGINEER

	J.EVERIS.	423 Daly Ave. Hamilton.
(Name of A	ppropriator)	(Address) (Town)  Montana .  State of
save appropriated groundy	vater according t	to the Montana laws in effect prior to January 1, 1962, as follows:
N	<del></del>	The beneficial use on which the claim is based. Household
		And Lawn and Garden Irrigation.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been June 16-1949 ((Well Completed)) Continuous Use Since above Date.
	E	The state of the s
		The amount of groundwater claimed (in miner's inches or gallon
		per minute) TO Gallons per Minuite.
s	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
		Lots 15-16 and 19 in Worth Addn.# 2. Arthur A. And Elys J. Eyans.
licate point of appropria		
l place of use, if possible. E	lach 🎿	The means of withdrawing such water from the ground and the loca
all square represents 10 ac	eres.	
		cion of each went of other means of withdrawal
		Well located on lot 19 Werth Addn. 2.
		tion of each well or other means of withdrawal Well located on Lot 19 Werth Addn. 2. Water Drawnfrom well by Electric Pump.
The date of commencem drawal of groundwater	ent and completi	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.
	***************************************	Water Drawnfrom well by Electric Pump.
The depth of water table	Water Ris	on of the construction of the well, wells, or other works for with 1949.
The depth of water table.  So far as it may be avaluated works for the withdrawal	Water R1s ilable, the type, of groundwater	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any other Five inch well 35 feet deep.  \$600,000 gals.for Prigation.
The depth of water table.  So far as it may be avaluated works for the withdrawal.  The estimated amount of	Water Ris ilable, the type, of groundwater groundwater wit	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any othe Five inch well 35 feet deep.  500,000 gals.for Prigation.  hdrawn each year 36,500 gals.for household use drilling of each well if available Sand and Gravel.
The depth of water table So far as it may be avalworks for the withdrawal  The estimated amount of The log of formations ence	Water Ris ilable, the type, of groundwater groundwater wit	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any othe Five inch well 35 feet deep.  500,000 gals.for frigation.  hdrawn each year 36.500 gals.for household use drilling of each well if available. Sand and Gravel.
The depth of water table  So far as it may be available works for the withdrawal  The estimated amount of The log of formations encountries	Water Ris ilable, the type, of groundwater groundwater wit countered in the countered in	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any other Five inch well 35 feet deep.  500,000 gals.for household use brilling of each well if available Sand and Gravel.
The depth of water table  So far as it may be avaivorks for the withdrawal  The estimated amount of  The log of formations ence	Water Ris ilable, the type, of groundwater groundwater wit countered in the countered in	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any other Five inch well 35 feet deep.  500,000 gals.for Prigation.  hdrawn each year 36.500 gals.for household use drilling of each well if available. Sand and Gravel.
The depth of water table  So far as it may be avaivorks for the withdrawal  The estimated amount of  The log of formations ence	Water Ris ilable, the type, of groundwater groundwater wit countered in the countered in	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any other five inch well 35 feet deep.  500,000 gals.for irrigation.  hdrawn each year 36,500 gals.for household use drilling of each well if available. Sand and Gravel.  e as may be useful in carrying out the policy of this act, including record.  Book I Page 88 line 12
The depth of water table  So far as it may be avaivorks for the withdrawal  The estimated amount of  The log of formations ence	Water Ris ilable, the type, of groundwater groundwater wit countered in the countered in	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any other Five inch well 35 feet deep.  500,000 gals.for Prigation.  Addrawn each year 36.500 gals.for household use drilling of each well if available Sand and Gravel.  e as may be useful in carrying out the policy of this act, including record.  Book I Page 88 line 12
The depth of water table  So far as it may be avaivorks for the withdrawal  The estimated amount of  The log of formations ence	Water Ris ilable, the type, of groundwater groundwater wit countered in the countered in	water Drawnfrom well by Electric Pump.  on of the construction of the well, wells, or other works for with 1949.  es to within Five feet of the ground surface size and depth of each well or the general specifications of any other five inch well 35 feet deep.  500,000 gals.for irrigation.  hdrawn each year 36,500 gals.for household use drilling of each well if available. Sand and Gravel.  e as may be useful in carrying out the policy of this act, including record.  Book I Page 88 line 12

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. 12552 I certify that I received and filed this Dec.

P. M.

J. J. J. J. J. O. O. GOUNTY RECORDER

DEFUT DEPUTY 10 A 1 A 10 A 

The Mile and

| A September 1987 | March 19

TAKE TO THE TAKE THE

-	•	

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

42234	₩ <u>**</u> 23	

File	No
T. TIO	A 1 V *

T 6 N. R 20 W. 30

DUPLICATE

County Ravalli

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

## Declaration of Vested Groundwater Rights & ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	(A. 1.)
(Name of Appropriator	of 114 E. Ravelli St. Hamilton (Address) (Town)  State of Montana
County of Rayalli	State of Montana
have appropriated groundwater accor-	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is basedhousehold.use
	and irrigation
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Date of earliest use unknown
	but well has been in existence for 20 year
/ <del>                                    </del>	or more. Use has been continuous.
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 50 gallons per minute.
	***************************************
	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo.</li></ol>
<b>S</b>	Lots 22, 30 and 31, Hughes Addition to
	Ravalli County, Montana. Henry F. Gray,
	owner
indicate point of appropriation and place of use, if possible. Each	
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
•	tion of each well or other means of withdrawal. 2-3. HP. motor.
	38 foot cased well, with 2" water pipe.
drawal of groundwater Unknow	n, but completed 20 or more years ago.
8. The depth of water table	faet.  type, size and depth of each well or the general specifications of any other ater. 38 foot cased well. 4 inch casing, and 2
drawal of groundwater	faet.  type, size and depth of each well or the general specifications of any other ater 38 foot cased well. 4 inch casing, and 2
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater 38 foot cased well. 4 inch casing, and 2
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater 38 foot cased well. 4 inch casing, and 2
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater 38 foot cased well. 4 inch casing, and 2
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown.
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other rater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown.
drawal of groundwater	type, size and depth of each well or the general specifications of any other ater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown  the drilling of each well if available. Unknown - but gravel
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other rater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown.
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other rater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown.
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown  the drilling of each well if available. Unknown - but gravel.  nature as may be useful in carrying out the policy of this act, including
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown  the drilling of each well if available. Unknown - but gravel  nature as may be useful in carrying out the policy of this act, including outly record.  None
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other ater. 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown.  the drilling of each well if available. Unknown - but gravel  nature as may be useful in carrying out the policy of this act, including outly record. None
drawal of groundwater	fact.  type, size and depth of each well or the general specifications of any other 38 foot cased well. 4 inch casing, and 2  er withdrawn each year. Unknown  the drilling of each well if available. Unknown - but gravel  nature as may be useful in carrying out the policy of this act, including purity record. None

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. 27447

I certify that I received and filed this true of a line 30th 13 at 3.25

大きのよう おからな かんとう マランション The control of the co

The state of the s

Security of the security of th

Service America America Company

:

_		
u	٠.	

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



 $_{\mathrm{T}}$  6 North  $_{\mathrm{R}}$  20 West

DUPLICATE

County Rays 11 STATE OF MONTANA JAN 8 1964 ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

J. H. Hauker	, of Rurel	Route	Corvallis,
(Name of Appropriator)	(Aḍd	dress) <b>ontana</b>	(Town) .
ave appropriated groundwater according	g to the Montana laws in e	ffect prior to	January 1, 1962, as follows:
N			
	2. The beneficial use on whi	ich the claim is	based Domestic,
	Stock Water, and	Irrigation	
		:	
			eneficial use; and how continu
	ous the use has been	March 1920	with continous use ted use with no
E			
			(in miner's inches or gallons
	•		izute
	<b>P100-7070h</b> n/ <b>2020</b> kpame***************************	*********************	
			e and description of the lands
1 Corvellia Tract			name of the owner thereof
less himmy 2 to 4 2 14 Sec. T. 6 N R. 20 West		hiwar 2	is Treat less to 4 2
and the second of the second o	Owner Hanker	J. H.	······································
icate point of appropriation place of use, if possible. Each			•
Il square represents 10 acres.	6. The means of withdrawi	ng such water	from the ground and the loca-
	tion of each well or other	r means of with	drawal Electric Pump
	200 ft. West of	East bound	lary line of himy
	and 200 ft. Son	th of Nortl	boundary line.
The date of commencement and comp drawal of groundwater	etion of the construction of	the well, we	lls, or other works for with-
drawar or groundwater		leccu nercu	27208
The depth of water table	Hight (8) feet from gr	round level.	<b></b>
So far as it may be available, the typ	e size and donth of each w	all or the gene	rul annoifications of one other
works for the withdrawal of groundwat	r Driven 25 inch ste	el casing t	menty-two feet deep.
}*************************************	Pump mounted directly	over well	easing in frost-proof
	***************************************		
The estimated amount of groundwater	withdrawn each year	50,000 g	llon cer year.
The log of formations encountered in t	e drilling of each well if av	ailable. Not.	evailable.
			•
			, 
Such other information of a similar na	ture as may be useful in ca	rrving out the	noliev of this set including
Such other information of a similar nareference to book and page of any coun	ture as may be useful in ca y record Pook 1 1	rrying out the	policy of this act, including
Such other information of a similar nareference to book and page of any coun	ture as may be useful in ca y record Book 1 1	rrying out the	policy of this act, including
Such other information of a similar na reference to book and page of any coun	ture as may be useful in ca y record <b>Book 1</b> I	rrying out the	policy of this act, including
Such other information of a similar na reference to book and page of any coun	y record Book 1 1	20 <b>29 1</b> 23	ane II
Such other information of a similar na reference to book and page of any coun	y record Book 1 1	20 <b>29 1</b> 23	ane II
Such other information of a similar na reference to book and page of any coun	y record Book 1 1	20 <b>29 1</b> 23	ane II
Such other information of a similar na reference to book and page of any countries of the second sec	y record Book 1 1	Owner.	H. Hausk scember 30, 1963

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.

#2691

I certify that a astrument on this action of the control of the co

C		
		ting Co., Helena, Montana—12234
File No		6 North 20 West
DUPLICATE	C	County Ravalli
ADMIN	ISTRATOR OF GROUNDWATER CODE	JAN 8 1984 9
0:	FFICE OF STATE ENGINEER	
Declaration	of Vested Groundwater F	TALL ENGINEER
	hapter 237, Montana Session Laws, 1961)	9
1. J. E. Howker	of Gural Route	Corvallia,
(Name of Appropriator)	(Address)	(Town)
County of Revalli	State of Nontana	to Tannam 1 1060 as follows:
	ing to the Montana laws in effect prior (	o danuary 1, 1302, as loudws:
N	2. The beneficial use on which the claim Stock Water, and Irrigation	
	3. Date or approximate date of earliest	
	ous the use has been March 1944 to present date and	expected use with
V E	no expiration.	***************************************
	4. The amount of groundwater claims	d (in miner's inches or gallon
	per minute) 250 gallons	
	4	
	5. If used for irrigation, give the acre	age and description of the lands
Bine less 5 ac Deed 85/274 &	to which water has been applied a	and name of the owner thereof
less 1.69 acre r/w 	89.5 Acres. 1 Pine 1 & less 1.69 core	198 2 80 1999 93/6/7 198 8 6 20
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wat-	on from the emound and the less
sman square represents 10 acres.	tion of each well or other means of w	ithdrawal One H.P. Electr
	Contratural Dump. Hell loc	sted 100 rt. South of
·	North boundary line and 1320 boundary line.	Tee Mean of Dags
drawal of groundwater	pletion of the construction of the well, Merch 1937 consessed and March	1937 completed.
8. The depth of water table	a (7) feet from ground level.	, 
works for the withdrawal of groundwa	ype, size and depth of each well or the getter	i) inch steel well
		the state of the s
	withdrawn each year 250,000 gallo	
	the drilling of each well if available	-
		***************************************
reference to book and page of any cou	natu ; as may be useful in carrying out to nty record Book 1 Page 133 LA.	ne 13
		······································
	Signature of Owner	E. John St.
	Significant of Owner,	n no
	Date.D	ecember 30, 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 filed this instrument on this 30 th day of flew. 63 at 41/8 o'clock.

	<u> </u>
GW 4 File No	Approved Stock Form—State Publishing Co., Helena, Montana—42234  T. 6. Florth R. 20 Vest.
DUPLICATE	MONTANA County Ravalli
	CO OTTATIVE A MED CODE
	GROUNDWATER CODE JAN 8 1964
Declaration of Vested	Groundwater Rights ENGINEER
(Under Chapter 237, Mor	ntana Session Laws, 1961)
( on the control of t	——————————————————————————————————————
1. J. E. Hayker	, of Rural Route Corvallis,

1. J. F. Harker (Name of Appropriator) (Address)  County of Ravalli State of Montan as have appropriated groundwater according to the Montana laws in effect prior to January 1, and Stock Water, and Irrigation.  2. The beneficial use on which the claim is based. Does Stock Water, and Irrigation.  3. Date or approximate date of earliest beneficial use out the use has been. March 1582 with contain to present date and expected use to present date and expected use.  4. The amount of groundwater claimed (in miner's per minute). 350 gallons per minute.  5. If used for irrigation, give the acreage and descript which water has been applied and name of the second secon	and how continuinous use se with no inches or gallons
County of Ravalli State of Montana laws in effect prior to January 1, have appropriated groundwater according to the Montana laws in effect prior to January 1, no stock Water, and Irrigation.  2. The beneficial use on which the claim is based. Does Stock Water, and Irrigation.  3. Date or approximate date of earliest beneficial use out the use has been. March 1882 with continuous to present date and expected use to which water has been applied and name of	gand how continu- incus use inches or gallons
have appropriated groundwater according to the Montana laws in effect prior to January 1,  2. The beneficial use on which the claim is based. Does Stock Vater, and Irrigation.  3. Date or approximate date of earliest beneficial use ous the use has been. March 1882 with cont to present date and expected use.  4. The amount of groundwater claimed (in miner's per minute). 350 gallons per minute.  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	and how continuinous use se with no inches or gallons
2. The beneficial use on which the claim is based Does Stock Water, and Irrigation.  3. Date or approximate date of earliest beneficial use out the use has been March 1882 with cont to present date and expected use  4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	and how continuinous use se with no inches or gallons
2. The beneficial use on which the claim is based. Not Stock Vater, and Irrigation.  3. Date or approximate date of earliest beneficial use ous the use has been. March 1882 with cont to present date and expected use.  4. The amount of groundwater claimed (in miner's per minute). 350 gallons per minute.  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	and how continuinous use the with no inches or gallons
Stock Water, and Irrigation.  3. Date or approximate date of earliest beneficial use ous the use has been March 1882 with cont to present date and expected us experience.  4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	and how continuinous use the with no inches or gallons
Stock Water, and Irrigation.  3. Date or approximate date of earliest beneficial use ous the use has been March 1882 with cont to present date and expected us experience.  4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	and how continuinous use the with no inches or gallons
3. Date or approximate date of earliest beneficial use ous the use has been March 1882 with cont to present date and expected us experiment.  4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	inches or gallons
ous the use has been. March 1882 with cont to present date and expected us  4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	inches or gallons
ous the use has been. March 1882 with cont to present date and expected us  4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	inches or gallons
4. The amount of groundwater claimed (in miner's per minute)  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	inches or gallons
4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	inches or gallons
4. The amount of groundwater claimed (in miner's per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrite which water has been applied and name of	inches or gallons
per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrito which water has been applied and name of	
per minute) 350 gallons per minute  5. If used for irrigation, give the acreage and descrito which water has been applied and name of	
5. If used for irrigation, give the acreage and descrito which water has been applied and name of	********************
s to which water has been applied and name of	
s to which water has been applied and name of	
s to which water has been applied and name of	
	ption of the lands
89.5 acres. 1 BANC less 5 so Det	
	A 02/2/4
1/4 Sec. T.6N R 20 West & less 1.69 sorp r/w	
ndicate point of appropriation Caner Hanker John R.	
nd place of use, if possible. Each	
mall square represents 10 acres.  6. The means of withdrawing such water from the gr	
tion of each well or other means of withdrawal. Co	H.P. Electric
TRACE of North boundary line	A 1120 Ph.
Wast of "ast boundary line.	
7. The date of commencement and completion of the construction of the well, wells, or other	r works for with-
drawal of groundwater Harch 1882 commenced and Harch 1882 completed.	
man Anak Anna manak 7 mm3	
8. The depth of water table Six feet from ground level.	
9. So far as it may be available, the type, size and depth of each well or the general specific	tions of any other
	S recreive
works for the withdrawal of groundwater Three fort dismeter native rock cast	
five feet deep. Pump located directly over t	
five feet deep. Pump located directly over to frost-proof congrete pit surrounding top of t	mell in mell five
five feet deep. Pump located directly over t	mell in mell five
five feet deep. Pump located directly over to frost-group opposets pit surrounding top of t	mell in mell five
five feet deep. Pump located directly over t frost-groof concrete pit surrounding top of t feet deep.	mil is mil five
five feet deep. Pump located directly over t frost-groof concrete pit surrounding top of t feet deep.	mil is mil five
five feet deep. Pump located directly over the frost-groof concrete pit surrounding top of the feet deep.  On the estimated amount of groundwater withdrawn each year 500,000 gallons per year	ell in ell five
five feet deep. Pump located directly over the frost-groof concrete pit surrounding top of the feet deep.  On the estimated amount of groundwater withdrawn each year 500,000 gallons per year	ell in ell five
five feet deep. Pump located directly over to frost-group opposets pit surrounding top of t	ell in ell five
0. The estimated amount of groundwater withdrawn each year 500,000 gallons per year.  1. The log of formations encountered in the drilling of each well if available	ell in ell five
0. The estimated amount of groundwater withdrawn each year 500,000 gallons per year.  1. The log of formations encountered in the drilling of each well if available	ell in ell five
five feet deep. Pum located directly over frost-proof exercise pit surrounding top of feet deep.  0. The estimated amount of groundwater withdrawn each year. 500,000 gallons per year.  1. The log of formations encountered in the drilling of each well if available. Hot available.	mil in mil five
1. The log of formations encountered in the drilling of each well if available	this act, including
five feet deep. Pum located directly over frost-proof exercise pit surrounding top of feet deep.  0. The estimated amount of groundwater withdrawn each year. 500,000 gallons per year.  1. The log of formations encountered in the drilling of each well if available. Hot available.	this act, including
1. The log of formations encountered in the drilling of each well if available	this act, including
1. The log of formations encountered in the drilling of each well if available	this act, including
1. The log of formation of a similar nature as may be useful in carrying out the policy of reference to book and page of any county record.  1. Page 133 Line 13	this act, including
1. The log of formations encountered in the drilling of each well if available	this act, including
1. The log of formations encountered in the drilling of each well if available	this act, including
Trost—groof congrete pit surrounding top of 1  feet deep.  On the estimated amount of groundwater withdrawn each year. 500,000 gallons per year.  The log of formations encountered in the drilling of each well if available. Hot available.  2. Such other information of a similar nature as may be useful in carrying out the policy of	this act, including

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

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

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

#2692

1 certify that I received and their this
fortrement on 1812. 30 the
fortrem

File No. 1750 0

T CN R ZOW

DUPLICATE

STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Declaration of Vested Groundwater Rights

Ravalli County

	(Under Chapter	r 237, Montana Session Laws, 1961) STATE ENGINEER
1.	V. C. and Lois A. Hollingsworth, Tenants with Right of Survivorsh (Name of Appropriator)	as Joint ip
	County of Ravalli, State of Montana, har effect prior to January 1, 1962, as follows	ve appropriated groundwater according to the Montana laws in s:
Γ		The beneficial use on which the claim is basedfordomestic use and for irrigating the land described in this application.
-	3.	Date or approximate date of earliest beneficial use; and how continuous the use has beenApr.i.i. 1956andcontinuous since that date.
w  -	£ 4.	The amount of groundwater claimed (in miner's inches or gallons per minute). 34 981 lons per minute.
-		
Lot: Bloc	S. II & 12 and S 10' of Lot 13, k 8, So. Side Add. Original Town-	lands to which water has been applied and name of the owner thereof .All the screage described on this application
ndic	ate point of appropriation place of use, if possible.  small square represents 10  The date of commencement and complete	
•		
8 <i>.</i> 9.	So far as it may be available, the type, other works for the withdrawal of grounapproximately.51feetdeep	size and depth of each well or the general specifications of any dwaterDrilled_well, with a A in _steel_casing,
	***************************************	
0. 1.	the winter and summer, as well as The log of formations encountered in the	withdrawn each year .No.figures available. Domestic use in irrigation on approx. every other day, spring, summerafe drilling of each well it available
12.	ing reference to book and page of any co	re as may be useful in carrying out the policy of this act, includ- ounty record
	••••	Signature of Owner of Weltingsword
		Date
Thre cate		County Clerk and Recorder of the county in which the well is lc-

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 \_\_\_\_\_\_17th ity that I receive.

It on this 17th

June 1963 oll:0

A.M.

COUNTY RECORDER

DEPUTY

Fee 2.00 Paid Paid NIBMONE BIATE PROPERTY

The and the self-registre to the mean addition

Of Chartery of the L The A bala pro ---

The state of the part of the test of the second of the second of the second on the second of the second of the

The second of th

ile No1863		T CN R ZOW
UPLICATE		Ravalli Coun
<u>-</u>		ATE OF MONTANA
		E OF STATE ENGINEER    D   E C E   V E   D   E C E   E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D   E C E   V E   D
<b>Declar</b>	ation of der Chapter	Vested Groundwater Rights NOV 8 1963 237. Montana Session Laws, 1961) STATE ENGINEER
Norman D, and Mary I	ong (rola	of 219 South Seventh, Hamilton, (Address) (Town)
County of Ravalli, State of Meffect prior to January 1, 1962	lontana, have 2, as follows:	e appropriated groundwater according to the Montana laws
N	2.	The beneficial use on which the claim is based household garage, yard, garden
	3.	Date or approximate date of earliest beneficial use; and he continuous the use has been May, 1959, continuous
	E 4.	The amount of groundwater claimed (in miner's inches or golons per minute). Twenty. G.P.M.
s	5.	If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own thereof ** acre level black soil
ck 36, Lots 7,8,9 Lilton, Montana		Norman D. or Mary Long
"4" Sec. T. R. R. Adicate point of appropriation and place of use, if possible ach small square represents 10 cres.	6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal
7. The date of commencement drawal of groundwater <b>May</b>	14. star	on of the construction of the well, wells, or other works for wi
		<b>L</b>
	e, the type, si	ze and depth of each well or the general specifications of a water <b>drilled well four inch casing</b>
9. So far as it may be available other works for the withdray	val of ground .deep	
9. So far as it may be available other works for the withdray twenty-eight foot	val of ground deep	
9. So far as it may be available other works for the withdray twenty-eight foot	val of ground .deep.	
9. So far as it may be available other works for the withdray twenty-eight foot.  1. The estimated amount of grant of grant strength and the strength amount of grant	val of ground .deep 	ithdrawn each year 2,190,000 gallon
9. So far as it may be available other works for the withdray twenty-eight foot.  1. The estimated amount of grant clay sand and gray	oundwater watered in the	ithdrawn each year .2,190,000 gallon
9. So far as it may be available other works for the withdray twenty-eight foot.  1. The estimated amount of graves	oundwater watered in the	ithdrawn each year .2,190,000 gallon  drilling of each well if available .black soil  e as may be useful in carrying out the policy of this act, inclu
9. So far as it may be available other works for the withdray twenty-eight foot.  1. The estimated amount of graves and and graves.  2. Such other information of a ing reference to book and page other other information.	oundwater watered in the call.	ithdrawn each year .2,190,000 gallon  drilling of each well if available .black soil  e as may be useful in carrying out the policy of this act, including record
9. So far as it may be available other works for the withdray twenty-eight foot.  1. The estimated amount of graves and and graves.  2. Such other information of a ing reference to book and page other other information.	oundwater watered in the call.	ithdrawn each year .2,190,000 gallon  drilling of each well if available .black soil  e as may be useful in carrying out the policy of this act, includinty record

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

I certify that I received and filed this ..., 19...63..., at...10: 30 A. n. F. S. COUNTY RECORDER DEPUTY

Fee\$2.00

The same of the sa

The street of th 

Albert Brak 488 moote Marthur A. Markinson 

	· · ·
· 4	
File No.	T 6 N. R 20 W.
DUPLICATE	Ravalli County
STATE OF M ADMINISTRATOR OF GR OFFICE OF STATE	HONTANA ROUNDWATER CODE TE ENGINEER  JAN 8 1964
(Under Chapter 237, Monto	
C. W. Mc Kenna +  1. Margaret R. Mc Kenna (Name of Appropriator)	of Bol 293 Hamilton (Town)
County of Ravalli, State of Montana, have approprie effect prior to January 1, 1962, as follows:	ated groundwater according to the Montana laws in

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 Margard Rome Konna

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 umont for this 30 II.

1763, at 11.37

County Recognized

Defore THE STATE OF THE S I certify that
Instrument on the
day of Service
T. G.

Compared by the control of the contr The transfer of the second of

ar estado finado de servido do las començados en estados en entre en entre ent

Some profit of the Bolt Colombian one A CONTRACTOR OF THE CONTRACTOR

the time and a first of the

The second secon

	die	
c		

File No. 2/27

# T 6/R 30

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

DUPLICATE

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

# Declaration of Vested Groundwater Rights STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) ..State of..... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The heneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use, and how continuous the use has been 28 years - daily 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gal ger minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof ..... Sec..... T.. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 8. The depth of water table 15 1 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year 30,000 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner C. L. Times Porth M. Stiner Date Dec. 20, 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. 12611 I certify that I received and filed this

ument on this 23

LC 1963 at 1/22

COUNTY RECORDER

DEPUTY 

Control of School Section Control of Section S

and the second compared to the second compare

and the second of the second o

The section of the se

A CONTRACT OF THE PROPERTY OF

G1	
File	No. 2/26

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

T6NR 20 W

DUPLICATE

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1. Q. + Ruth m S	tiner of Carvallis
Name of Appropriator	(Address) (Town)
County of Canalli	State of Ontana ding to the Montana laws in effect prior to January 1, 1962, as follows:
	ming to the montana laws in critical prior to contains 1, 2001, to 122-101.
N	2. The beneficial use on which the claim is based. Cellar
l	
<b>]</b>	3. Date or approximate date of earliest beneficial use; and how continu-
l	ous the use has been thout 10 years
E	about see Months of the year:
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) /0 gal. Per minutes included in minutes included in particular in per minutes in gardinary in the per minutes in the pe
	<u> </u>
s	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
14 9 7 7	
d place of use, if possible. Each sall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
st 3 Block 3	tion of each well or other means of withdrawal
Cornallis Tract	The Marse Mulare Chalrie
<b>†</b> .	
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
***************************************	<u>U</u>
. The depth of water to be	feet.
	· ·
works for the withdrawal of groundy	type, size and depth of each well or the general specifications of any other vater Aize 4 in a dipath 42 feet
***************************************	
	Δ
. The estimated amount of groundwat	er withdrawn each year 150,000 gal
	the drilling of each well if available
***************************************	
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record
***************************************	2011
	Signature of Owner Policy Roll M St.

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 receive DEPUTY | CONTROL OF THE PUT | Alan Bangala and

٠	رمصو
File No. 2018 <sup>2</sup> T W R	7.1 W
	valli County
STATE OF MONTANA	
ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER ODE $0 \in \mathbb{Z}$	1963
Declaration of Vested Groundwater Rights [ ] [ ] [ ] (Under Chapter 237, Montana Session Laws, 1961)	GINEER
1. Frank P. + Tent G. Merritt, of (Address)	Hen Men)
County of Ravalli, State of Montana, have appropriated groundwater according to the Monte effect prior to January 1, 1962, as follows:	ana laws in
2. The beneficial use on which the claim is based	rzigation
3. Date or approximate date of earliest beneficial u continuous the use has been	1761
4. The amount of groundwater claimed (in miner's in lons per minute) 20 90 100 100 100 100 100 100 100 100 100	
5. If used for irrigation, give the acreage and described to which water has been applied and name thereof from The Sec. T. R.  Indicate point of appropriation and place of use, if possible.  5. If used for irrigation, give the acreage and described to which water has been applied and name thereof from the grant for the gr	of the owner
Indicate point of appropriation  Recovered ABUSTION To Hamilton Mon	<i>+,</i>
and place of use, if possible.  6. The means of withdrawing such water from the grade small square represents 10 coation of each well or other means of withdrawal	ound and the
cores.  Location of each well or other means of withdrawal acres.  Location of each well or other means of withdrawal acres.  Location of each well or other means of withdrawal acres.	
7. The date of commencement and completion of the construction of the well, wells, or other wo drawa of groundwater 5025 July 151 1941 Barn blots 1 July 2 1961	orks for with-
8. The depth of water table 25 + .	
9. So far as it may be available, the type, size and depth of each well or the general specifica other works for the withdrawal of groundwater.  One Tribes well 4" (45:29 - 25 ft buy)	tions of any
10. The estimated amount of groundwater withdrawn each year	<u> </u>
11. The log of formations encountered in the drilling of each well if available	••••••
Not Thailable	
12. Such other information of a similar nature as may be useful in carrying out the policy of this	s act, includ-

Signature of Owner Land & Paral & Mount Date Drc 18 1963

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

ing reference to book and page of any county record

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

I certify that I received and filed this 19th\_\_\_ Dec. 19 63, a 1,05 Р F. J. M EASE
COUNTY PECCAPIER DEPUTY

!

:

· · ·

The second secon

	/							
G .					4	, N	2.0	را
File N	To				<b>T</b>	R	·········	
DUPLI	CATE		STRAT	TATE OF MONTANA FOR OF GROUNDWATER CODE TE OF STATE ENGINEER	E	in ₹	Rave	County
	,	Declaration (Under Cho	of apter	Vested Groundwater 1 237, Montana Session Laws, 19	61)	•	e tN	GINEER
С		State of Montana,	, have	of 325 Naty				
Γ	<b>м</b>		2.	The beneficial use on which the	ge claim i	s based	y ti	7
w		E	3.	Date or approximate date of continuous the use has been approximate and the continuous the use has been	earliest Lon	benelici Zhau	al uso;	and how
	- <del> </del>		<b>4. 5.</b>	If used for irrigation, give the lands to which water has bee thereof	e acreage	and digned no	escription of the	on of the
Indica and p	te point of app place of use, if small square rep	ropriation possible.	<b>6.</b>	The means of withdrawing su location of each well or other	ch water	from the	ground	cnd the
7.	The date of comm drawal of ground	water	npleti	ion of the construction of the w	ell, wells	, or othe	r works	for with-
8.	The depth of wate	r table // f	7-			· • • • • • • • • • • • • • • • • • • •		
9.	So far as it may h	e available, the ty	7D6. 5	ize and depth of each well or lweler	the gene	ral spec	ilication	s of ony
	m		<b></b> .	ithdrawn each your 1,5	00,0	······································		************
10. 11.	The estimated am	ount of groundwa	ner w	drilling of each well if availab	ole // Z	7714		
	***************************************							······································
12.	ing reference to be	ation of a similar	ny co	e as may be useful in carrying unty record	out the	policy of	this ac	t, includ-
-	••••	••••••	•••••••	Signature of Owner	hs T	lay 1	ZIA	and for

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.

#1926

I certify that I received and filed this Instrument on this 11th

der ct Dec. 19 63 at 3:15 eclock P. M.

C: when	
	T 6 N R ZOW 39
File No.	2,
	STATE OF MONTANA ATOR OF GROUNDWATER CODED JAN 8 1964
Declaration of	Vested Groundwater Rights LIVGINEER or 237, Montana Session Laws, 1961)
	(Town)  (Address)  (Town)  (Ye appropriated groundwater according to the Montana laws in
effect prior to January 1, 1962, as follow	s:
N 2.	The beneficial use on which the claim is based
3.	continuous the use has been May 1955 Continuouse!
W	J. usl
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 100 Gallons feet minutes
5.	If used for irrigation, give the acreage and description of the
Bl, 27, lst 32 werth adl	lands to which water has been applied and name of the owner thereof 100 by 100 ft four faither arch
Indicate point of appropriation and place of use, if possible.  Each small square represents 10	location of each well or other means of withdrawa!
qcres.	delp well Journe
7. The date of commencement and comple drawal of groundwater	tion of the construction of the well, wells, or other works for with-
15	(C)
8. The depth of water table	71
9. So far as it may be available, the type, other works for the withdrawal of ground 46 ff XLLP 3 H	size and depth of each well or the general specifications of any dwater
5	<i>J</i>
10. The estimated amount of groundwater	withdrawn each year 800,000 gallons
11. The log of formations encountered in the	drilling of each well if available
	- J- J
12. Such other information of a similar naturing reference to book and page of any c	ure as may be useful in carr, ing out the policy of this act, includ-
•••••	
	of Owner Mrs Citherines To Je
	Date Dec 28 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.

I certify that I received and filed this instrument on this 30th day of Sec. 1263 at 9109 o'clock A.M.

J.M. Market Recorded

By Shully Kettle

Page \_\_\_\_of\_\_\_\_

GROUNDWATER INDEX

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

Twp. 6 Marth Rge. 19 West County Baurlie

-		Type of Form	County File No.	Remarks
Sec.	Name of Appropriate			
-	Jannach, John R.a Farraine		2253	
10	Grego, Micon	6W-4	2104	
13	Walk garnes		4014	SAME FOOM
10	" " "		4014	
18	Mont State of Lisk a Lome	6W-3	26.75	
16	T 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6W-3	4782	
1		6W-3	4783	
15	Alleber Dames		4014	SFE SEC. 17
1/2	Word of the second		4014	<u> </u>
12	71	6W-3	2300	
13		6W-3	2289	
1 3	2	6W-3	2288	
-	3.7	6-W-3	2550	
ا ا	3	6W-3	2549	
	<u> </u>	6W-3	2557	
تَم	23	1000 20		
-				
-				
<u> </u>				
_				
L				
<u> </u>				
L				
			Maria Maria	
		· · · · · · · · · · · · · · · · · · ·		
	Special Control of the Control of th		X	
	TOTAL CONTRACTOR OF THE PARTY O	A Company		
			300	
	A. Indiana			
70				
j				

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 # 76741

I certify that I received and filed this instrument on this 27 day of 45.00 at 1.53 o'clock M. GOBRIY RECORDER

DEPUTY

File No. 2604

DUPLICATE

Ravalli County

### STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE

Declaration of Vested Groundwater Rights

DEC 26 1963

	(Unc	der Chapter	237, Montana Session Laws, 1961) STATE ENGINEER		
1.	Name of Appropria	99	of (Address) (Town)		
	County of Ravalli, State of Mo effect prior to January 1, 1962	ontana, have	appropriated groundwater according to the Montana laws in		
ſ	N	2.	The beneficial use on which the claim is based		
-  -  -		<b>,3.</b>	Date or approximate date of earliest beneficial use; and how continuous the use has been		
w		E 4.	The amount of groundwater claimed (in miner's inches or gallons per minute)		
	S	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof		
u_th/_i	W Sec 55 6 M R / 9	en e	thereof (0,00+es) 5#(1/4/ 7-6-19		
ndic	cate point of appropriation place of use, if possible, a small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of witadrawal		
7.	The date of commencement a	nd completie	on of the construction of the well, wells, or other works for with-		
8. 9.	So far as it may be available,	the type, si	ze and depth of each well or the general specifications of any water was the second specifications of any		
0.	The estimated amount of grou	ındwater wi	thdrawn each year AZ		
1.	The log of formations encountered in the drilling of each well if available				
2.	ing reference to book and pag	e of any cou	as may be useful in carrying out the policy of this act, includ-		
	•••••		m il		
			Signature of Owner Marcon Strange		
r <b>L</b>	a senior to be filed by the even	ar with the C	County Clerk and Recorder of the county in which the well is lo-		

cated.

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 23 day of Dec, 19 63, at 3:59 o'clock P. E. H. M. DOWL GOBNIY RECORDER DEPUTY

and the second s		
3W	Approved Stock Form-State Put	Ulishing Co., Helena, Montana-42234 culis
File No		T. B. R. 19
		C I W [7]
DUPLICATE		
	STATE OF MONTANA	JAN 17 1966 -

### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

CTAIL CHAINEER

## **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

ganea-Meber		(Address)	Corallis			
ounty of Revelli ave appropriated groundwater acco	rding t	State of Montana o the Montana laws in effect prior to	January 1, 1962, as follows:			
N	-	-				
	2.	The beneficial use on which the claim is irrigation				
	3.	Date or approximate date of earliest be ous the use has been1925				
	:					
x	4.	The amount of groundwater claimed per minute)150.gallons.pert	(in miner's inches or gallouinute			
s	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the land			
.¼ Sec T R						
icate point of appropriation place of use, if possible. Each il square represents 10 acres.  SISW, SE 18 6 19 NE, RINW 19 6 19 SI 17 6 19	6.	The means of withdrawing such water tion of each well or other means of with	from the ground and the loc drawal			
NE, NEW 20-6 19 The date of commencement and drawal of groundwater1925	•••••	on of the construction of the well, we	ls, or other works for with			
The depth of water table						
works for the withdrawal of ground Cased Well 25 Ft.	water	Casing				
works for the withdrawal of ground Cased Well 25. Ft	lwater In. (	Casing				
Works for the withdrawal of ground Gased Well 25 Ft. 6	Iwater	Casing				
Works for the withdrawal of ground  Gased Well 25 Ft. 6  The estimated amount of groundward	Iwater	Sasing	llons			
Works for the withdrawal of ground  Gased Well 25 Ft. 6  The estimated amount of groundward	Iwater	hdrawn each year Two Million Ga	llons			
The estimated amount of groundward for formations encountered  Such other information of a similar	water	hdrawn each year Two Million Ga	llons  nown  policy of this act, including			
The estimated amount of groundward for formations encountered  Such other information of a similar	water	hdrawn each year Two Million Gadrilling of each well if available Unkers as may be useful in carrying out the record	policy of this act, including			
The estimated amount of groundward for formations encountered  Such other information of a similar	water	hdrawn each year Two Million Gas  Arilling of each well if available Unk  e as may be useful in carrying out the record	policy of this act, including			

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.