I certify that I received and filed this instrument on this 30th
day of Jan , 19 64 , at 11;25
o'clockAM.
J. S. M. OGSE COUNTY RECORDER

GW 2	STATE WATER CONS	ERVATION BOARD	7 7
File No.			T 6N R 20W SEC 819
DUPLICATE	FEB 23		Ravalli County
DOLMONIN	Bille	AcDermottSTATE	OF MONTANA
	Butzerin	Morton ADMINISTRATOR C	OF GROUNDWATER CODE
Top of Ground		SullivanOFFICE OF	STATE ENGINEER
(Elev. above see	Dickert	Notice of Compl	etion of Groundwater
10 06.00	l	<del>-</del>	by Means of Well
15 Renta gran	4		
20		(Under Chapter 237, 1	Montana Session Laws, 1961)
35 sand	Own	or Stave Terbina	Address Corvalis Most
30			4 54 9.
35	Drill	ler Jud Marie	Address Hamilton Mont
32 Travel			Groundwater
	Date	well started Tet-14.6	Date Completed Feb 15.66
			Equipment Used Chura drill
	!	(dug. driven, bored or	(Chum, drill, rotary or
	•	drilled)	other)
	Wat	er Use: Domestic (X) Mus	nicipal ( ) Stock ( ) Irrigation ( )
		Industrial ( ) Drai	inage ( ) Other ( )
	4	Indicate on the diagram the	character and thickness of the different
	stra	ta met with in drilling, such o	as soil, clay, shale, gravel, rock or sand,
			s encountered, thickness and character of to which the water rises in the well.
			William and Thomas II and Wolf.
	Rize	Size and Prem	To PERFORATIONS
-	of Drilled	Weight of (Feet) Casing	(Feet) Kind From To
	Hole	1077, 04	37 Size (Feet) (Feet)
+ <b> </b>	un	perft	
- 1		4	
<b>- I</b>		Tan	
. <b> - [</b>	·		
<b>-</b> 1	<del></del>		
	N .	Static Water Level for non-f	lowing Well feet.
		Shut-in Pressure for Flowing	g Well
			feet at 10 gal. per minute.
			A
			of flowing well 20/24 Man
W	<del>    </del>   E	How Tested Amen	Length of Test 12 An
		V 7	cementing, packers, type of shutoff, Loca-
	├  <del> </del>	tion of place of u	se of groundwater if not at well, and any rtinent information, including number of
		· •	
		acres irrigated, i	f used for irrigation)
Corvallis	Tract approx.	D7 la 2	
Indicate loc			
· · · · · ·	e, if possible. Each e represents 10 acres.	***************************************	
			23
Show exact d	epth of bottom		Driller's Licenso Number
			0.11/1
			Dell (Inderson
			Driller's Signature

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 40863

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File No....

T 611 R 20 W Sre 8-9 county Ravalle -

DUPLICATE

## STATE OF MONTANA

Declaration of Vested Groundwater Rights	ιŚ
(Under Chapter 237, Montana Session Laws, 1961)	17
1 Harold C, Farming Harold R Harton Box 203 Corval (Name of Appropriator) (Address) + (Town)	
County of Augilia State of Montana laws in effect prior to January 1, 1962, as for	
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as f	ellows:
2. The beneficial use on which the claim is based. 200 Mos	use_
very small Lawn	
3. Date or approximate date of earliest beneficial use; and how ous the use has been 1949 Continued and the	continu-
" Since as far as I teno	w
4. The amount of groundwater claimed (in miner's inches of	r gallons
per minute) 12 gal or 700 per lux	×
	**************
5. If used for irrigation, give the acreage and description of to which water has been applied and name of the owner at 3 RL. 6 Locallia.  No localization allust Thrass	r thereof
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 tion of each well or other means of withdrawal	the loca-
Welle is So was t comed his	USE
7. The date of commencement and completion of the construction of the well, wells, or other works thrown of groundwater and completed by 1949 1001 1400 CA CA LONGER	for with-
8. The depth of water table 10 ff	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9. So far as it may be available, the type, size and depth of each well or the general specifications of a works for the withdrawal of groundwater	
Toutled Well 32 It Weep 4 in	
	namo
	marine
10. The estimated amount of groundwater withdrawn each year 100 gal	
10. The estimated amount of groundwater withdrawn each year 1000 gal.  11. The log of formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well if available 1000 formations encountered in the drilling of each well in available 1000 formations encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation encountered in the drilling of each well in available 1000 formation en	
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10. The estimated amount of groundwater withdrawn each year / O I O O Gal.  11. The log of formations encountered in the drilling of each well if available	
10. The estimated amount of groundwater withdrawn each year / O O O Gall  11. The log of formations encountered in the drilling of each well if available.    Was Halled how Juich Sand on Houng   The Cook for Malerica Intelligence of the product of the cook for water for the formation of a similar nature as may be useful in carrying "e policy of this act, reference to book and page of any county record."	including
10. The estimated amount of groundwater withdrawn each year / 0000 Gall  11. The log of formations encountered in the drilling of each well if available.    Was Halled Rock for Matter a full flow   Water was found to the formation of a similar nature as may be useful in carrying "e policy of this act, reference to book and page of any county record."	including
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10. The estimated amount of groundwater withdrawn each year / O O O Gal.  11. The log of formations encountered in the drilling of each well if available was Halled hour fuch Sand on Houn That a Rock for Matter fa Tall flow  12. Such other information of a similar nature as may be useful in carrying "e policy of this act,	including
10. The estimated amount of groundwater withdrawn each year / I I II Jal.  11. The log of formations encountered in the drilling of each well if available for the formation of the formation of a similar nature as may be useful in carrying the policy of this act, reference to book and page of any county record  Signature of Owner Handd le Hant  Date Lan. 7 6	including

TO RECOLUTE

TO RE Box Markon Channels Clark CALLES ON REPORT OF LAND OF STREET 新年には のが あながらいいい 会等 (文字が名)。

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THE MANAGEMENT PROPERTY OF THE STATE OF THE

T.6.M. ... R2000 ... . Sec 847 County.

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

JAN 17 1964

Declaration of Vested Groundwater Rights Sirkin Chapter 237. Montana Session Laws, 1961)

Co	(Name of Appropriator)  ounty of	(Address) (Town)  State o Montone
	ve appropriated groundwater acco N	rding to the Montana law: in effect prior to January 1, 1962, as
Г		2. The beneficial is an which the claim is based
		3. Date or approximate date of earliest beneficial use; and how
1_		continuous the use has been
.[_	·	
十		4 The amount of groundwater claimed (in miner's inches or gallo
-	·!	
-	-!	ger minite). 90 gallors per minute.
-	<del>- - - - - - - - - - - - - - -    </del>	5. If used for irrigation, give the acreage and description of the to which water has been goplied and name of the owner therec
alle	in tract, Oct 28 Block in	Party Party 13 74 6 comment
.,	1/4SecTR	of amounts described havein
Inc	dicate point of appropriation	1 Ohorler far above.
	diplose of use, if possible. Each	The means of withdrawing such water from the ground and the
Sm	all square represents 10 ocras.	tion of each well or other means of withdrawal,
		Fump and well located in M.E.
		cooler as above
7.	The date of commencement and a	completion of the construction of the well, wells, or other works
	withdrawal of groundwater	194./
_		The summer 2014 in winter
ъ.	The depth of water table	for in summer, 20 ft. in winter
9.		e type, size and depth of each well or the general specifications
	any other works for the withdrown	ft in diameter 20ff deep
	·····	
10.	The estimated amount of crounds	water withdrawn each year
11.	The loc of formations encountere	d in the drilling of each well if available
•••	**************************************	••••••••
	***********************	
	Such other information of a simil	ar nature as may be useful in carrying out the policy of this act,
12.		nace of any county record
12.	including reference to book and	page of any county record
12.	including reference to book and	
12.	including reference to book and	
	including reference to book and	Signature of Owner. Mick & Kramis.
Thre	including reference to book and	
Thre is lo Plea	including reference to book and proceed to be filed by the owner ocated.  Is answer all questions. If not approximately approximately are the content of the	Signature of Owner. Mick & Kramis.

#2812

I certify that I received and filed this
Instrument on this 31 st
day of soles is 63 of 9:57
e'clock A. M.

7. W. Moore

Cuenty Recognize

By Sherley Kettl

Defore

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T.6/1....R20W. County.....

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

Declaration of Vested Groundwater Rights

	(Lind	er Chapter 2	237. Montuna Sessich Laws, 1961)	T : 1004
			Sinis	enomess
1	Nick J. Kramis		of 710. South Fourth	Hamilton
	(Name of Appropriator)		(Address)	(Town)
County	y ofRayalli	• • · · • • · · • •	State of Montang	
have d	ippropriated groundwater ac		he Montana laws in effect prior to Jo	
follow	s: N			
		2. The be Hou	eneficial use on which the claim is busehold and irrigation	ased
<b> </b> -+	1	3. Date o	or approximate date of earliest benef yous the use has been About 1930	icial use; and how
- -		Use i	ntermittent since 1959	• • • • • • • • • • • • • • • • • •
N	<del></del>	• • • • •		• • • • • • • • • • • • • • • • • • • •
- -		4 The an	nount of groundwater claimed (in min nute). 60 gallons per minute	ner's inches or gallons
!				• • • • • • • • • • • • • • • • • • • •
			for irrigation, give the acreage and	
allia to	1	5 acr	ch water has been applied and name es in S. <b>E.</b> corner of land descr	of the owner thereof
17	1. Sec. 1. R		n, owner as above	
Indica	to point of appropriation			
	the of use, if possible. Each	h á Trem	eans of withdrawing such water from	the around and the loc
small s	iquare represents 10 acros.		each well or other means of withdra	
		Pump	and well located within above	gere corner
7 TL	- data of as-manusment			
/. IR	harawal of aroundwater.	uring appro	n of the construction of the well, we oximately the year 1930	itis, or officer works to
8. Th	e depth of water table10	feet in s	www.probably 30 to 50 in wind	er
	•		ize and depth of each well or the ge	
any	other works for the withdra	rwal of crou	ndwater	
	Driven well, 3 inch cas	siting	,,,	• • • • • • • • • • • • • • • • • • •
• •				
			drawn each year120,000, gallo	•
			Brilling of each well if available	
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	luding reference to book an	d page of a	as may be useful in carrying out the ny county record	••••••
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		Sign	nature of Owner	france
Thur	nation to be filled by the	المائفان سم	<b>دوگرد: ۲۰۰</b> ۰ , Date , با کارورد	و دو و دو دو و و و دو و دو و دو و دو و
is locate		er with the (	County Clerk and Recorder of the co	unity in which the wet
		ann!icch!e	so state, otherwise the form will be	returned.
			So diale, officering the folin will be	
Origina	I to the County Clerk and R.	acorder: Din	plicate to the State Engineer; Triplic	

# 2811

I certify that I received and filed this

day of Mer. 1063 of Gist

7. G. Maore

Line County to junger

File N.

Ravalli County

Dipl

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 17 1984

DECLARATION OF VESTED GROUNDWATER RIGHTS IGHT EQ. (Under Chapter 237, Montana Session Laws, 1961)

1. Minnie S. Johnson. O.	TTinger, of Box 234 Corvallis
(Name of Appropriator) County of Ravalli, State of Montana, have prior to January 1, 1962, as follows:	(Address) (Town) appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the claim	is based Dannesti's
N	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.3.5
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)10.99.15pecminute.
W	
	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
Latiz 15 T Cadaba	6. The means of withdrawing such water from the ground and the
Lot 13, IEJ SAddr. Ment	location of each well or other means of withdrawal. Rum.P
place of use, if possible. Each small	•••••••
square represents 10 acres.	tion of the construction of the well, wells, or other works for with-
drawal of groundwater	Hon of the construction of the well, wells, or union works for white-
8. The depth of water table.	æ
<ol><li>So far as it may be available, the type other works for the withdrawal of ground</li></ol>	, size and depth of each well or the general specifications of any
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• • • • • • • • • • • • • • • • • • • •	, , , , , , , , , , , , , , , , , , ,
10. The estimated amount of groundwater w	ithdrawn each year. 5910.9.0. gallans
11. The log of formations encountered in the	ne drilling of each well if available
•••••••	
<ol> <li>Such other information of a similar nat reference to book and page of any cou</li> </ol>	ure as may be useful in corrying out the policy of this act, including nty record
***************************************	Otting
	Signature of Owner ?? persone . S. Joleman
Three contents he filed by the court of	Date. 1.7.7.3.1.7.6.3
lines copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applica	able, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder and Quadruplicate for the Appropriator.	; duplicate to the State Engineer; Triplicate to the School of Mines

#4278

31			Approved Stock Form-State Publishing Co.	, Helena, Montana 44887
File No	STATE WATER CONSERVATION	1 BOARD	т	N R 20 W SEC 8+9
DUPLICATE	JAN 5 1985		County	7
	Bille	STATE OF	MONTANA	
	ADMINIST	RATOR OF	GROUNDWATER CODE	
	D Oresi <b>OFF</b>	CE_OF STA	TE ENGINEER	
		Vostod	Groundwater Rigl	a <b>t</b> e
			tana Session Laws, 1961)	113
	(Onder Onap	201, 11011		
1 50	. T. A. Tambur, A. Dunda		of	_
	(Name of Appropriator)			
County of	Ravalli opriated groundwater according	to the Mon	State of Montene	mary 1 1962 os follows:
nave appr		to the mon	tana taws in effect prior to sai	mary 1, 1902, as 10110ws:
	N	2. The bene	icial use on which the claim is	based
			usehold-and-Irrigation-	
			proximate date of earliest bene	
			e has been	
v	E		on-property-when-purches	
			7-si <i>160</i> 8	
			nt of groundwater claimed (in	
		per minu	tc)5 gal per minute	
<u> </u>		to which	r irrigation, give the acreage a water has been applied and a	na description of the lands name of the owner thereof
	9 8	Iot.	16 and No. 4 1975	
	e R		adda Corvallis	
indicate poi and place of	nt of appropriation use, if possible. Each			
mall square	represents 10 acres.		s of withdrawing such water fro ch well or other means of with	
1 B J A	ddn Corvallis 16		lectric pump	
le J A	ddn Corvallis N ½ 15 4	***************************************	**************************************	
7. The date	e of commencement and complete	tion of the c	onstruction of the well, wells,	or other works for with-
drawal c	of groundwater			
471000000000000000000000000000000000000			***************************************	
8. The dept	th of water table	Approximat	ely 12 <b>feet</b>	
9. So far a	s it may be available, the type,	size and de	pth of each well or the general	specifications of any other
works fo	or the withdrawal of groundwate	r	***************************************	
	Electric pump used to wi			
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lo. The estin	mated amount of groundwater v	vithdrawn ea	ch year75000 gal	
	of formations encountered in the			
*************		*************************	***************************************	***************************************
19 Swah oth	ner information of a similar natu	ira ae maw b	a useful in corrying out the n	olicy of this act including
	e to book and page of any count			
	Last and all			
**********				
			Signature of Owner Ling	Park Janie a. Park
			Signature of Owner Date Do	00 000 31 1945
			Date. Date	
Three copies	to be filed by the owner with the	County Cler	k and Recorder of the county i	n which the well is located.

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

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

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2. J. Moore

County appears

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G	Approved Stock Form—State Publishing Co., Helenu, Montana—42234
File No.	T KN B20W SEC 8+9
DUPLIC	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights LINDINGER
1	ohn & Collectice Indegraft of Postmoster Corcellis
Count have	(Name of Appropriator) (Address) (Town)  ty of State of spropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the glaim is based blrooms of your
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been plusonal use; and how continuous the use of the u
	4. The amount of groundwaten claimed (in miner's inches or gallons per minute)
18	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
and place	point of appropriation ce of use, if possible. Each quare represents 10 acres.  6. The means of withdrawing such water from the ground and the location seach wellow other means of withdrawal.
	Color Turner (School)
7. Ti	he date of commencement and completion of the construction of the well, wells, or other works for withwal of groundwater
8. The	depth of water table 34 water in wel 10 depth of table
	far as it may be available, the type, size and depth of each well or the general specifications of any other cks for the withdrawal of groundwater
•••••	
10. The	estimated amount of groundwater withdrawn each year possibly lacre fort
11. 7h	log(of formations encountered in the drilling of each well if available. Clay, Sand
	ch other information of a similar nature as may be useful in carrying out the policy of this act, including erence to book and page of any county record.
	Signature of Owner John & Denleyroft Date 12, 27,6 =
Three co	opies 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.

The second of th Property of the state of the st ARREST ROLL BURGE 

	_	١,							
File	No:	•							

T. 6.0	·	Sec 349

Dupe

Ravalli County

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE OF STATE ENGINEER IN JAN 17 1964
DECLA (Unc	RATION OF VESTED GROUNDWATER RIGHTS  der Chapter 237, Montana Session Laws, 1961)
	(Address) (Town)
County of Ravalli, State of Montana, have prior to January 1, 1962, as follows:	appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the claim is	
N	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1938. Agram. A structure.
	1. The amount of groundwater claimed (in miner's inches or gallons per minute)
W E	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	inercol
Conallis Lutio Blok 6	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Indicate point of appropriation and place of use, if possible. Each small	Farm House
10	
7. The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for with-
8. The depth of water table	size and depth of each well or the general specifications of any
other works for the withdrawal of ground	dwater. Jan. Alling . January ?
. Marin Papal.	
10. The estimated amount of groundwater w	ithdrawn each year. 20thousand gol Paryear.
11. The log of formations encountered in th	e drilling of each well if available
12. Such other information of a similar natu	are as may be useful in carrying out the policy of this act, including
	Signature of Owner M. M. N. Lornas, P. Pandly Jok Date 12. 3.1:-19.10.
located.	the County Clerk and Recorder of the county in which the well is
	ble, so state, otherwise the form will be returned. ; duplicate to the State Engineer; Triplicate to the School of Mines
Original to the County Clerk and Recorder	, applicate to the state Engineery triphedic to the sensor of Hillies

#2807

I certify that I received and tiled this instrument on this 3126 do at 9150 schools II. The Masse County Reconstra

DUPLICATE

Fila	Nο			
* ***	110.	 	 *********	

T bh R DOW Sec 899

Ravalli County

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

JAN 8 1964

### Declaration of Vested Groundwater Rights LiverNEER

(Under Chapter 237, Montana Session Laws, 1961)

	effect prior to January 1, 1962, as f	OHOWS	•
_	N	2.	The beneficial use on which the claim is based
			house & irrigating Lawn.
-		3.	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 gal lons per minute)
Ĺ	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.
113	5-19-131,5		thereof lawn 4 lots
	1/4 Sec. T. R.		
ınd Cach	cate point of appropriation place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
TOTO			
7.	The date of commencement and co	mplet	ion of the construction of the well, wells, or other works for with
<b>7.</b> 8.	The date of commencement and codrawal of groundwater	21 ft	ion of the construction of the well, wells, or other works for with
7.	The date of commencement and codrawal of groundwater	ff type, s ground	ion of the construction of the well, wells, or other works for with  size and depth of each well or the general specifications of any
<b>7.</b> 8.	The date of commencement and codrawal of groundwater  The depth of water table  So far as it may be available, the other works for the withdrawal of	ff type, s ground	ion of the construction of the well, wells, or other works for with
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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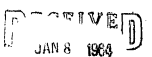
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DUPLICATE

Ravalli County

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



### Declaration of Vested Groundwater Rights a LIVEINEER (Under Chapter 237, Montana Session Laws, 1961)

	(Address) Corvallis Mont. (Town)
, as follows:	appropriated groundwater according to the Montana laws in
2. T	he beneficial use on which the claim is based
3. D	cate or approximate date of earliest beneficial use; and how continuous the use has been
lo	he amount of groundwater claimed (in miner's inches or gal- ons per minute)
5. Ii lo tl	used for irrigation, give the acreage and description of the ands to which water has been applied and name of the owner nereof Lawn
6. T	the means of withdrawing such water from the ground and the ocation of each well or other means of withdrawal
	of the construction of the well, wells, or other works for with-
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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DUPLICATE

Ravalli County

### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

### Declaration of Vested Groundwater Rights LIVELNEER (Under Chapter 237, Montana Session Laws, 1961)

Amy L & L M Rockafellow		of Corvallis Montana
(Name of Appropriator)		(Address) (Town)
County of Ravalli, State of Montana effect prior to January 1, 1962, as fo		appropriated groundwater according to the Montana laws i
N	2.	The beneficial use on which the claim is based irrigating & fire protiction
	3.	Date or approximate date of earliest beneficial use; and ho continuous the use has been
		continuous the use has been in coninuou it was dug Befor 1889 & been in coninuou use.
E	4.	The amount of groundwater claimed (in miner's inches or ga
		long per minute deep, 16 feet of water 500 gal. per, minuet
T11-13-138 9 Corvallio	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof 3 lots 120x42 & fire protiction
Corvellio		Amy L & Loyd M Rockafellow
place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and illocation of each well or other means of withdrawal
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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DUPLICATE

Ravalli County

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

Amt L Rockafelle	propriator)	(Address) (Town)
County of Ravalli, State Elect prior to January 1,	of Montana, have 1962, as follows:	e appropriated groundwater according to the Montana laws in
N	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
		drove in 1946 Continuous ever since for house & lawn,
	E 4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
18-20 218	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
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te point of appropria		The many of withdrawing and make from the mound and the
small square represent	s 10	location of each well or other means of withdrawal
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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Signature of OwnerWilliam & Severage

Date DCC \$1,3 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.

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G. Moore

County Recorder

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

T. 5422	.R.20W	Sec 846
Country		

Declaration of Vested Groundwater Rights

JAR	17	1964

1 Thomas Manale	78 Stra	yens, of Corvalits	
(Name of Appropr		(Address)	(Town)
		State of Montana,	
have appropriated groundwa	iter acc	ording to the Montana laws in effect prior to January	, 1, 1962, as
follows: N			
		2. The beneficial use on which the claim is based.  Household. irrigation and sto	
	i	3. Date or approximate date of earliest beneficial	use; and how
		continuous the use has been	
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		5. If used for irrigation, give the acreage and desc to which water has been applied and name of the	e owner thereol
BLOCK 2 Cookellin La		house.garden	
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Indicate point of appropriat			
and place of use, if possibl small square represents 10 a	e. tocr icres.	6. The means of withdrawing such water from the g tion of each well or other means of withdrawal electric pump in besnent of he	
7 The date of commencem	ent and	completion of the construction of the well, wells, c	or other works f
withdrawal of groundwa	ter	mimowa	
8. The depth of water tabl	e	20 feet	
9. So far as it may be avai	ilable,	the type, size and depth of each well or the general	specifications
any other works for the	wirnaro r <b>illa</b>	. 48 feet, electric pump, 5. cesing	
10. The estimated amount o	f groun	dwater withdrawn each year25, 000. gmll	ons
11. The log of formations en	ncounte	red in the drilling of each well if available	
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12. Such other information		ilar nature as may be useful in carrying out the policed page of any county record	y of this act,
including reference to l		mailister	eni.
including reference to b		10111	
including reference to b		Signature of Owner Llay Mandal	2062
***************************************		Signature of Owner Date December. 31.  Per with the County Clerk and Recorder of the county	1963

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

#2953

I certify that I received and filed this instrument on this 3/8/day of 1963, at 213 3 o'clock P. M.

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DUPLICATE

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

JAN 17 1964

Declaration of Vested Groundwater Rights

	or 237, Montana Session Laws, 1961)
1 Laa Iromus	of Box 235 Cornallis
(Name of Appropriator)	(Address) (Town)  State of Montana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
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	The beneficial use on which the claim is based
	House hold & yard (lawn
	U
3.	Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Steady act 26-1960
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4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 Jul P. 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
Lat 18 BER 18 mont	to which water has been applied and hame of the owner thereon
Corvalles Mont	
dicate point of appropriation	Productive transport to the transport of
d place of use, if possible. Each	The means of withdrawing such water from the ground and the loca
nali square represents 10 acres. 6.	tion of each well or other means of withdrawal
	Electric Pump
drawal of groundwater Started act 33.	on of the construction of the well, wells, or other works for with -60 Junished Act 26-60 4 in casing
<b>4.5</b>	
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	urfue 39 ft Defeth of well 35 ft
. The estimated amount of groundwater wit	hdrawn each year 40.000 gal
. The log of formations encountered in the d	drilling of each well if available unavailble
. The log of formations encountered in the c	irining of each well it available
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***************************************	***************************************
. Such other information of a similar natur reference to book and page of any county:	e as may be useful in carrying out the policy of this act, including record.
***************************************	,
	Signature of Owner Ida Thomas
	Signature of Owner Ida Thomas  Date Jan 8-1964
ree copies to be filed by the owner with the Co	ounty 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.

COUNTY REPORTER

LIBERTY

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File No	Approve TUT EC		Covallis Town Site
DUPLICATE	•	The state of	County Ravelli.
	STATE OF MON		JAN 17 1984
	ADMINISTRATOR OF GROU OFFICE OF STATE E		CLATT ENGINEER
. C. M. Tau	Claration of Vested Gr (Under Chapter 237, Montana S	Session Laws, 19	
1. (Name of	· Annonwistow)	(Addross)	(Town)
	State	of province	
			-andgarden:
W	3. Date or approxious the use has  E  4. The amount of per minute)	groundwater classification, give the	pimed (in miner's inches or gallon
vallis town.	3. Date or approxious the use has  E  4. The amount of per minute)  5. If used for irrito which water	groundwater classification, give the has been appli	liest beneficial use; and how continued (in miner's inches or gallon access and description of the landed and name of the owner thereof the contact of the c

8. The depth of water table \$\frac{1}{2}\$.

9. So far as it may be available, the type, size and depth of each welk or the general specifications of any other works for the withdrawal of groundwater \$\frac{1}{2}\$ \$\frac{1}{2}\$

Date Jan 15.1964.

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

Signature of Owner.

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 tiled this retrument on this 5 ft.

cy -1 ff.cc. 1964 at 41.00

7. 4. Market

County Recogner.

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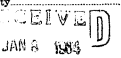
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Approved Stock Form-State Publishing Co., Helena, Montana-42234

T 6 N R 20,21W. Ste 25+

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater Rights ENGINEER

(Under Ch	
Asness P. Collins (Name of Appropriator)	of 704 Peats St. Hamilton (10wn)
county of Revalls	State of Montana laws in effect prior to January 1, 1962, as follows:
	ig to the montana laws in circus prior to various, s, 2003, to 2020.
N .	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1941, Continuously.
The state of the s	
	4. The amount of groundwater claimed (in miner's inches or gallot per minute)80 zzi.s.
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 there
Sec T R	So. Side . Addn. W 2 Lots 7 to 10 21
licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
1 Lots 7 to 10 21	Electric
The depth of water table 20 ft.	Electric
The date of commencement and comparable of groundwater	pletion of the construction of the well, wells, or other works for wit
The date of commencement and comply drawal of groundwater 1941.  The depth of water table 20 ft.  So far as it may be available, the tyworks for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for wit
The date of commencement and comply drawal of groundwater 1941.  The depth of water table 20 ft.  So far as it may be available, the tyworks for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for wit
The date of commencement and comply drawal of groundwater 1941  The depth of water table 20 ft.  So far as it may be available, the tyworks for the withdrawal of groundwater 4* drilled. 35 ft.	pletion of the construction of the well, wells, or other works for wit
The date of commencement and complex drawal of groundwater 1941.  The depth of water table 20 ft.  So far as it may be available, the tyworks for the withdrawal of groundwater 1941.  The estimated amount of groundwater The log of formations encountered in the state of the state	pletion of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the well, wells, or other works for with the construction of the well, wells, or other works for with the well, wells,
The date of commencement and comply drawal of groundwater 1941.  The depth of water table 20 ft.  So far as it may be available, the ty works for the withdrawal of groundwater 4 drilled 35 ft.  The estimated amount of groundwater The log of formations encountered in the state of the state o	pletion of the construction of the well, wells, or other works for with the period of the general specifications of any other withdrawn each year
The date of commencement and complex drawal of groundwater 1941  The depth of water table 20 ft.  So far as it may be available, the ty works for the withdrawal of groundwater 1941  The estimated amount of groundwater The log of formations encountered in the log of the stable 1941  Such other information of a similar necessary to the similar of the	pletion of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the well, wells, or other works for with the period of the policy of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the period
The date of commencement and complex drawal of groundwater	pletion of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the general specifications of any other withdrawn each year.  Withdrawn each year.  A1, 472,000 gals the drilling of each well if available.  Signature of Owner.  Signature of Owner.
The date of commencement and complex drawal of groundwater	pletion of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the construction of the well, wells, or other works for with the period of the well, wells, or other works for with the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the well, wells, or other works for with the period of the period

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 27389 #2580

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Instrument on this 30 th

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County Congress

By Shirly Keith

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	armel	(Hnd	or Chapter 23					/hah
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0.0	and	Driller.	ellenne	Ande	Addr	ess. Visi	5 Mas	1
30		Date of Not	ice of approp	riation o	f groundwa	ter	*******	
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		Type of wel	12.10	. ·	Equipn		20	drill
		Type of wei	Dug, driven, bo	red or dri	illed)	(Chu	rn drill, rota	ry or other)
		Water use:	Domes Industr		Municipal   Drainage		ock 🔲      Ir her 🖂	rigation 🜠
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-	Souths	side Additi	ons - Lot	 9. Bik i	Remarks: (	• , -	-	
- 1			Т		ers, type of			
-		Indicate loc	ation of well, if possible.	l and	•••••••			
- 1			re represent		•••••••			***************************************

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

Show exact depth of bottom.

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

Driller's License Number

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

William Interest Number

Driller's Signature.

44355

...(Continue on reverse side)

instrument our this 6 7.0, at 1.30 o'clock

GOUNTY RECORDER

/2,00 Deputy

OTOP AT MEA

GW.			

	/***** ·
Approved Stock Form-State Publishing Co., Helena, Montana-42234	<b>4</b> €03

File No.....

T 6 M R 20 + 210, 5 E 25 3 5 County Ravalli

DE JAN 17 1964

DUPLICATE

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

hillin E & Esther M Enderlain	, of 614 So. 2nd St. Hamilton
(Ninma of Annonwinter	(Address) (10WI)
County of Ravalli	State of
ave appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based irrigation and
	household use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been July, 1951 continuous since that date
Ε	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1,000 gals. per day
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof Lot 11 & 12, Elock 27, So. Side Adden City of Hemilton
	Phillip R. & Esther M. Enderlein
Sec T R	· · · · · · · · · · · · · · · · · · ·
icate point of appropriation place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
The date of commencement and condrawal of groundwater July	mpletion of the construction of the well, wells, or other works for with-
drawal of groundwaterJuly	
The depth of water table	type, size and depth of each well or the general specifications of any other vater 3" driven sand point well - 30 ft. deep
The depth of water table	type, size and depth of each well or the general specifications of any other vater 3n driven sand point well - 30 ft. deep
The depth of water table 10 ft  So far as it may be available, the works for the withdrawal of grounds	mpletion of the construction of the well, wells, or other works for with-  1951  type, size and depth of each well or the general specifications of any other vater 3nd driven sand point well - 30 it. deep
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of grounds	mpletion of the construction of the well, wells, or other works for with- 1951  type, size and depth of each well or the general specifications of any other vater 3 driven sand point well - 30 it. deep
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of groundwater.  The estimated amount of groundwater.	type, size and depth of each well or the general specifications of any other vater 3" driven sand point well - 30 ft. deep
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in	mpletion of the construction of the well, wells, or other works for with-  1951  type, size and depth of each well or the general specifications of any other vater 3nd driven sand point well - 30 it. deep
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in	type, size and depth of each well or the general specifications of any other water 3" driven sand point well - 30 ft. deep  ter withdrawn each year 150,000 gals. per year  the drilling of each well if available not known
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in	type, size and depth of each well or the general specifications of any other water 3" driven sand point well - 30 ft. deep  ter withdrawn each year 150,000 gals. per year  the drilling of each well if available not known
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of groundwat  The estimated amount of groundwat  The log of formations encountered in  Such other information of a similar reference to book and page of any co	type, size and depth of each well or the general specifications of any other vater 3" driven sand point well - 30 ft. deep  ter withdrawn each year 150,000 gals. per year  the drilling of each well if available. not known  nature as may be useful in carrying out the policy of this act, including ounty record.
The depth of water table. 10 ft  So far as it may be available, the works for the withdrawal of groundwat  The estimated amount of groundwat  The log of formations encountered in  Such other information of a similar reference to book and page of any co	type, size and depth of each well or the general specifications of any other vater 3 driven sand point well - 30 it. deep  ter withdrawn each year 150,000 gals. per year  the drilling of each well if available not known  nature as may be useful in carrying out the policy of this act, including
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

4047

I certify that I received and filed this instrument on this 3(04) day of alexander 1963, at 3:36 o'clock M.

T. J. Mosce

County Recorder

By Live Leith

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File No.	T 4 N R207.41.42
allegie	SEC. 25"
	ROVOITI COUNTY
A	STATE OF MONTANA LAN 8 1904 DMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER ENGINEER
	ARATION OF VESTED GROUNDWATER RIGHTS
(U <sub>1</sub>	nder Chapter 237, Montana Session Laws, 1961)
1	, of
County of Gralli State of Montana boys	19916 10 10 10 10 10 10 10 10 10 10 10 10 10
prior to January 1, 1962, as follows:	4.5
•	Montana
2. The beneficial use on which the claim	is based.
. N	3. Date or approximate date of earliest beneficially and now/
	A Salar Complete Adams and Compl
f=	4. The amount of groundwater claimed (in miner spinehestor gallons
	per minute)
W	5. If used for irrigation, give the agreede and description of the
	lands to which ware has been applied and name of the owner
├ <del>─</del> ╂╼╄╸┼╾├╼┨╼┼╶┼╾╎	thereof
<del></del>	.,
LOT 19 BI 9 South See from Home How	6. The means of with the wing such water to me pround and the
1/4SecTR	location of each well or other means of withdrawal
Indicate point of appropriation and	
place of use, if possible. Each small	December 1
square represents 10 acres.  7. The date of commencement and comple	tion of the construction of the well, wells, or other works for with-
drawal of groundwater	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table	size and depth of each well or the general specifications of any
•	ndwater
	rithdrawn each year.
11. The log of formations encountered in th	ne drilling of each well if available.
	T. F. D.O. G. Jallons.
12 Such other information of a similar not	ure as may be useful in corrying out the policy of this acts including
reference to book and page of any cou	nty record
* * * * * * * * * * * * * * * * * * * *	
	Signature of Owner
	Date
Three copies to be filed by the owner with	the County Clerk and Recorder of the opinity in which the well is
Please answer all questions. If not-applica	oble so state, otherwise the form will be returned 933
	r, duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Appropriator.	, , ,

#2702

T certify that I received and filed this santument which 3/st day of Alec. 763, at 8:08 o'clock a. 1.

7. M. Masre

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G1	
File No	T G.N R 205.21.W SER 25.5
DUPLICATE  STATE OF MONTA  ADMINISTRATOR OF GROUNE  OFFICE OF STATE ENG	WATER CODE JAN 8 1964
Declaration of Vested Grou (Under Chapter 237, Montana Ser	
1. # Gave George C , of 5	
County of Ravalli, State of Montana, have appropriated g effect prior to January 1, 1962, as follows:	oundwater according to the Montana laws in
N 2. The beneficial u	se on which the claim is based
continuous the	imate date of earliest beneficial use; and how use has been 504 1963
4. The amount of clons per minute.	roundwater claimed (in miner's inches or gal- 40 pallous fer munuk
s lands to which thereof 4015.	tion, give the acreage and description of the vater has been applied and name of the owner 100 f Block 18 of South
Indicate point of appropriation	r Kosemary R. Howe
and place of use, if possible.  6. The means of wi	thdrawing such water from the ground and the well or other means of withdrawal Pump
7. The date of commencement and completion of the constru drawal of groundwater July 1963.	ction of the well, wells, or other works for with-
8. The depth of water table 23 4	
9. So far as it may be available, the type, size and depth of other works for the withdrawal of groundwater. Same of the Hongal per minute pure	wint 2 "Casing 1/4" Suction
0. The estimated amount of groundwater withdrawn each year	ar 2,160,000 gallous
1. The log of formations encountered in the drilling of each w	h
2. Such other information of a similar nature as may be useful ing reference to book and page of any county record	
mg reserves to book and page of any country second	<i>7</i> 7

Signature of Owner Leaning Control Date 12/30/63.

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

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

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

#2648

1

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day of flee 163 3:36
which for the flee 163 3:36
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ov. File No		Approved Stock Form-		R 20-21 (2) SEC 25-
	•••••			
DUPLICATE	ADMINISTR.	TATE OF MONTANA ATOR OF GROUNDWATE E OF STATE ENGINEER	ER CODE	JAN 17 1864 D
D		Vested Groundw r 237, Montana Session Lav	_	CHGINEER
1 Author Name County of Name	of Appropriator)	of 2CU ACCORDANCE (Address State of Moscorda laws in effective contractions)	ess)  utage set prior to Janua	Stametten (Town)  ry 1, 1962, as follows:
N	2.	The beneficial use on which the beneficial use on which the base of the beneficial use on which the base of the ba	the claim is based	Mouse and how continu-
S		The amount of groundwa per minute)	ter claimed (in n	niner's inches or gallons
dicate point of apprend place of use, if possibual square represents	opriation le. Each 10 acres. 6.	The means of withdrawing tion of each well or other n	such water from	the ground and the loca-
- ·		on of the construction of t	he well, wells, or	other works for with-
. The depth of water t	able 37 fee	<del>/-</del>		
works for the withdra	awal of groundwater	size and depth of each well		
). The estimated amoun	it of groundwater with		- Yallan	
. Such other informati reference to book and	on of a similar nature	e as may be useful in carr	ying out the polic	y of this act, including
		***************************************		ug Sheesmal

Date Jan. 7 - 1964.

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 cortily that I received and filed this

tument on this

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File No	T. 6 11 R3042/W Sec 25430
DUPLICATE	County Ravalle)
LOG Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
(Elev. above sea level	) Notice of Completion of Groundwater
15 Rocks gravel	Appropriation by Means of Well
	DEVELOPED AFTER JANUARY 1, 1962
24 Sound grand	(Under Chapter 237 Montana Session Laws, 1961, as amended)
as Annol,	Owner Mary song Address 1015 8th Should De
29 June	Driller Jun Charleson Address Victor Mant
	Date of Notice of appropriation of groundwater
_	Date well started and 11,7 Date completed and 70
- <b> </b>	
	Type of well. Equipment used (Churn drill, rotary or other)
	Water use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
	Indicate on the diagram the character and thickness of the different strata
<b>— 1</b>	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
<b>—</b> [	strata and height to which the water rises in the well.
<b>—</b>	Size of Size and From To PERFORATIONS  Drilled Weight (Feet) (Feet)  Hole of Castus Kind From To
<del>-</del>	Size (Feet) (Feet)
	6 m 25 mm 0 29
	an
	N Static Water Level for non-flowing well
Doc. No. <u>\$258</u> Filed for record	
this 16 day of april	Shut-in Pressure for Flowing Well
A. D. 19 70, at 11:50 o'clock P.M.	w gal. per minute.
	Discharge in gal. per min. of flowing well
	20per min.
<u> </u>	How Tested
- South	Side Addition Lot 13 BIK! Remarks: (Gravel packing, comenting, pack-
	n.//on crs, type of shutoff)
	Indicate location of well and place of use, if possible. Each
	small square represents 40
	(Continue on reverse side)
	USE—If used for irrigation, industrial, dvainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
	tion).
-	
Show exact depth of bottom.	
	33
This form to be prepared by driller, and three con County Clerk and Recorder in the county in which	
retained by driller.	7.1. M. A. /
Please answer all questions. If not applicable, returned.	so state, otherwise the form will be  Driller's Signature.

46359

#5258 4-7

I certify that I received and tiled the instrument on this 13 th and a second of the country recorded the country

Caro of Montes to neither quitte to retroff to exec

# MONTANA WATER RESOURCES BOARD Water Resources Division Mitchell Building Helena, Montana 59601

Recently a copy of a groun	dwater appropri	ation form,	
GW 1, Notice of	Appropriation	of Groundwat	er
X GW 2, Notice of means of	Completion of Well	Groundwater	Appropriation by
Well			Appropriation without
GW 4, Declarat obsolete	ion of Vested G and was limited	roundwater R d by law to	ights (This form is use only through 1965)
was forwarded to this off	ice by the Coun	ty Clerk and	Recorder.
This form is identified b	у	109	S. 8th ilton, Montana 59840
Owner Marvin Long			
Southside Addn. Location Hamilton, Monta	Lot 13; BIR. 1	Document No	5258
filed.	ditional inform	ation if ava	ceived and is complete as  ilable. Please complete dicated, or as noted here Resources Board in Helena.
For our records we would your well (e. i. domest other.	d like you to in ic, stock, irri	ndicate the gation, etc.	Resources Board in Helena.  use of the water from )
MONTAMA WAYON KINA 21 HI CI YA U MONTON SHI SE	S		a S. Snith
<b>⊢</b> "			(Continue on reverse side
-	USE—If used for number of tion).	or irrigation, in acres and loca	ndustrial, drainage or other. Explain, stat- tion or other data (i.e.: Lot, Block and Addi
Show exact depth of bottom.			33
This form to be prepared by driller, and three co County Clerk and Recorder in the county in whice retained by driller.	ples to be filed by the h the well is located, t	owner with the issue copy to be	Driller's License Number
Prese answer all questions. If not applicable,urned.	so state, otherwise t	he form will be	Driller's Signature.
		2 460 00	16351

Approved Stock Form --State Publishing Co., Helena, Montana --45 DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE LOG STATE WATER CONSERVATION BOARD Top of Ground Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Elev. above sea level.....) (Under Chapter 237 Montana Session Laws, 1961, as amended) Date of Notice of appropriation of groundwater. . .. Date well started 40 11, 7 0 Date complete (Dug, driven, bored or drilled) Stock I Irrigation & Domestic [ Municipal [ Water use: Industrial [ ] Drainage [ Other 🔲 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFURATIONS To (Feet) Static Water Level for non-flowing well Sout-in Pressure for Flowing Well...... Pumping Water Level \_\_\_\_\_\_feet at \_\_\_\_gal. per minute. Discharge in gal, per min, of flowing well How Tested... Length of Test..... Remarks: (Gravel packing, cementing, pack-STATE S de Add Tier Int 18 PIK! ers, type of shutoff).... 11017.1700 ....Sec....... T....... Indicate location of well and place of use, if possible. Each small square represents 40 .....(Continue on reverse side) USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be

e No.

115-

T.67. R20+21. Sx; 25 430 County.....

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

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1931) 12. Element CT

	(Name of Appropriator	·)		own)
hav	e appropriated groundwater	accord		2, as
fol	lows: N	2	. The beneficial use on which the claim is based	
		4.	Domestic & Irrigation purposes	
-	<del>-</del>	2	. Date or approximate date of earliest beneficial use; and	
-	+	٥.	continuous the use has been	
<b>\</b> _	·			• • • • • • • • •
/	t t	ε		• • • • • • • • • •
ĺ		4.	. The amount of groundwater claimed (in miner's inches or	gallons
			per minute) 30 gallons per minute	
-	+ +	5.	<ul> <li>If used for irrigation, give the acreage and description to which water has been applied and name of the owner</li> </ul>	of the lands thereof
E	ide Addition-Hamilto	a Lot	te 196: 20 Blk.3 yard irrication	• • • • • • • • •
Ind	icate point of appropriation		Guy. W. Lykins. & Betty. J.	Lykins Lykins owners
	d place of use, if possible. E all square represents 10 acres		. The means of withdrawing such water from the ground ar tion of each well or other means of withdrawal	nd the loca-
			shallow well pump 3/4 horse	• • • • • • • • •
7.	withdrawal of groundwater.		ompletion of the construction of the well, wells, or other wells, wells, or other well, well, well, or other well,	works for
	withdrawal of groundwater.	<b></b>	ompletion of the construction of the well, wells, or other 1957.	works for
8.	withdrawal of groundwater.  The depth of water table	•••••	ompletion of the construction of the well, wells, or other 1957	works for
8.	The depth of water table So far as it may be available	e, the	ompletion of the construction of the well, wells, or other 1957.  20 feet:  2 type, size and depth of each well or the general specific	works for
8.	withdrawal of groundwater.  The depth of water table So far as it may be available any other works for the with	e, the	20 Seet:  20 stype, size and depth of each well or the general specific	works for  ations of
8.	withdrawal of groundwater.  The depth of water table So far as it may be available any other works for the with	e, the	20 Seet:  20 stype, size and depth of each well or the general specific	works for  ations of
8.	withdrawal of groundwater.  The depth of water table So far as it may be available any other works for the with	e, the drawal	ompletion of the construction of the well, wells, or other 1957.  20 feet:  2 type, size and depth of each well or the general specific	works for  ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the control of the estimated amount of groundwater.	e, the drawal	20 feet  type, size and depth of each well or the general specific of groundwater.  21 feet	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the stimated amount of groundwater.	e, the drawal	20 feet  type, size and depth of each well or the general specification of groundwater.  21 feet  22 feet  23 casing  ater withdrawn each year  33 casing  4 in the drilling of each well if available.	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the stimated amount of groundwater.	e, the drawal dep	20 feet:  20 feet:  20 feet:  20 feet:  21 stype, size and depth of each well or the general specific of groundwater.  21 casing:  22 din the drilling of each well if available.	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the withdrawal amount of groundwater.  The estimated amount of groundwater.	e, the drawal	20 feet:  20 feet:  20 feet:  20 feet:  21 stype, size and depth of each well or the general specific of groundwater.  21 casing:  22 din the drilling of each well if available.	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the with the stimated amount of grounds and the log of formations encounts.	e, the drawal dep	20 feet  type, size and depth of each well or the general specific of groundwater.  ater withdrawn each year.  d in the drilling of each well if available.  none - driven well.	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the with the withdrawal amount of groundwater.  The estimated amount of groundwater.  Such other information of a including reference to book	e, the drawal coundwa ntered similar and po	20 feet  type, size and depth of each well or the general specific of groundwater.  ater withdrawn each year.  the drilling of each well if available.  ar nature as may be useful in carrying out the policy of this page of any county record.	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the with the withdrawal amount of groundwater.  The estimated amount of groundwater.  Such other information of a including reference to book	e, the drawal coundwa ntered similar and po	20 feet 20 feet 20 feet 21 type, size and depth of each well or the general specific of groundwater. 21 the 32 feet 22 the size and depth of each well or the general specific of groundwater. 23 feet 24 the size and depth of each well or the general specific of groundwater. 25 feet 26 the size and depth of each well or the general specific of groundwater. 27 the size and depth of each well or the general specific or groundwater. 28 feet 29 feet 20 feet 20 feet 21 feet 21 feet 22 feet 23 feet 24 feet 25 feet 26 feet 27 feet 28 feet 28 feet 29 feet 29 feet 20 feet 20 feet 20 feet 21 feet 21 feet 21 feet 22 feet 23 feet 24 feet 25 feet 26 feet 27 feet 28 feet 28 feet 28 feet 29 feet 20 feet 20 feet 20 feet 21 feet 21 feet 21 feet 21 feet 22 feet 23 feet 24 feet 25 feet 26 feet 27 feet 28 feet 28 feet 28 feet 28 feet 29 feet 20 feet 20 feet 20 feet 20 feet 21 feet 22 feet 23 feet 24 feet 25 feet 26 feet 26 feet 27 feet 28 fee	ations of
8. 9.	withdrawal of groundwater.  The depth of water table  So far as it may be available any other works for the with the with the withdrawal amount of groundwater.  The estimated amount of groundwater.  Such other information of a including reference to book	e, the drawal coundwa ntered similar and po	20 feet  type, size and depth of each well or the general specific of groundwater.  ater withdrawn each year.  the drilling of each well if available.  ar nature as may be useful in carrying out the policy of this page of any county record.	ations of

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.

# 2770

1 conting to 1 seed and that this 3121
Alec 63 9:16
7. h. Moore
by Shuly Keith

File N	76n R20021 Sec25430 Lots 7 to 10, Prock 11,
THE IN., T.	Southside Addition to
	Ravalli County
Lucke	STATE OF MONEY
	ADMINISTRATOR OF UNDWATER CODE OFFICE OF STATE (GINEER
<b></b>	JAP 17 1851
	CLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) - CIVEINEER
1. A. A. A. A. A. A. Mara and A.	
(Name of Appropriator) ( County of Ravalli, State of Montana, he prior to January 1, 1962, as follows:	responsible of the Montana laws in effect
• • • • • • • • • • • • • • • • • • • •	
2. The beneficial use on which the cla	m is based
N	3. Date or approximate date of earliest beneficial use; and how continuous as i.e. and bearing ation
	***************************************
	A Mahaman Carada da
	4. The broken of Gralf 64 can a lained Lineainer stephes in gellons per minute)
	per minore)
W	5. If used for irrigation of the
Bico	lands to which water has been applied and name of the owner
So Side addys Late 7/5/6	
	// Apprendiatench web commensus be withoused at act. of
Indicate point of appropriation and	sale in John Libel.
place of use, if possible. Each small	3/4 h.p. pump
square represents 10 acres.  7. The date of commencement and com-	oletion of the total and the state of the works of with-
drawal of groundwater	Southside Addition to Hamilton, Montans.
	,
8. The depth of water table	Well commenced and completed in February, 1961.
<ol><li>So far as it may be available, the ty</li></ol>	pe, size and depth of each well or the general specifications of any
other works for the withdrawal of gr	
	Drilled we'l Am cosing Ab foot
deep and pump therec	n. 3/4 h.p. eletric pump - Jacuzzi Deep Well
	r withdrawn each year
11. The log of formations encountered in	the drilling of each well if available
•••••••	the drilling of each well if available million gallons
12. Such offel in the late of the sixtheli	amuranaana saafanayakaalang amuraakayaya saasahasabila della kanaduding
referen <b>0t ho to disc</b> and page araily a	Buffity record
• • • • • • • • • • • • • • • • • • • •	
	Signature of Owner That I.M. D. Michaele.
None known.	Date. December 31, 1963
Three copies to be filed by the owner w	ith the County Clerk and Recorder of the county in which the well is
located.	·
	icable, so state, otherwise the form will be returned as a
Original to the County Clerk and Recor and Quadruplicate for the Appropriator	der; duplicate to the State Engineer; Triplicate to the School of Mines

4060

I certify that I received and filed this instrument on this 31 St cay at Siles., 1963, at 3:49 o'clock.

1. M. Marcel

County Recorder

Sherley Leith

2.25	҈.	

File	No

T low	R 2042/W	Sec25430
1	D	

DUPLICATE

County Ravelli

STATE OF MONTANA

	rog					NDWATER CODE	
	Top of Ground		STATE V	VATER	CONSERV	ATION BOARD	
<b>-</b>	(Elev. above sea level)	Not	ice of C	omp	letion o	of Groundwater	
<u> </u> -			Appropri	atio	n by M	eans of Well	
-						NUARY 1, 1962	
	1 ft. Topsoil					Laws, 1961, as amended)	
-			7L Moe				
-			. Wroble	ZR.K.	<i>ERKE</i> Addr	ess. Hamilton, Hontone Box 27	
-				ling	.CoAddre	ess.Victor,Montana	
$\vdash$		Date of Notic	e of appropri	iation o	f groundwai	ter	
-	7 ft. Sandy clay,	Date well sta	rted May 24	, 19	58 Date	completed May 24, 1968	
	Some gravel	Type of well	Drilled		Equipm	ient used Churn Dri 11	
		(D	ug, driven, bor	ed or dr	illed)	(Churn drill, rotary or oth	
	•	Water use:	Domest Industri		Municipal [ Drainage [		
_		Indicate	on the diagra	m the	haracter an	d thickness of the different str	ata
						, gravel, rock or sand, etc. Sh ss and character of water-bear	
		strata and he	ight to which	the wa	ter rises in	the well.	
L		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	PERFORATIONS	=
		Hole	of Casing		(100)	Kind From To Size (Feet) (Feet)	<del></del>
		6"	15 lbs				
	43 ft. Sand, Gravel		per ft.			3/16x5 35 43	
	Water bearing						
							===
		<del></del>		_	Static Wat	ter Level for non-flowing v	
					Class de Dan	·· <del>-</del>	
						ssure for Flowing Well Vater Level <b>23</b> f	
	·					60gal. per minute.	.000
-	<del>.</del> .	W		E		in gal. per min. of flowing w	vell
<b> -  </b>					How Tested	Baled and Pumped	
F 1				_		Test 2 hrs. 30 mins.	
- 1	Lot 5 Block 11 s Remarks: (Gravel packing, cementi						
-			я т <u>.</u>		ers, type of	shutoff)	
-	South SIDE ADDITION TO HAMILTON	Indicate loca	tion of well	and		······································	
-		piace of use, small squar	11 possible. e represents	Each 40		***************************************	
		neres.	_		***************************************		•••••
- 1		•••••••	***************************************				
-						(Continue on reverse significant	•
-		numbe	u for irrigat r of acres an	ion, in d locat	uustrial, dra ion or other	ainage or other. Explain, st data (i.e.: Lot, Block and Ad	ate ldi-
_		tion).					
-			***************************************	••••••••••••••••••••••••••••••••••••••	******************		
	Show exact depth of bottom.	***************************************	*	•••••••		<b>/</b> · · · · · · · · · · · · · · · · · · ·	·····
	• • • • • • • • • • • • • • • • • • • •		******************************		********************		•••••

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

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

C. J. Wholle Driller's Signature.

\$5039

I certify that I received and tiled this instrument on this 3.7 day of N. Cy., 10 68 at 9:40 o'clock. A.M.

M.

J. Moore
COUNTY RECORDER

L. 200

Deputy

GW 2 T 6 N R 20+21 W- SEC File No. Ravalli County DUPLICATE STATE OF MONTANA FIGURE 1.500 SEADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER Top of Ground Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) Owner John B. Pran Address 20,950 Silved Driller Date of Notice of Appropriation of Groundwater ..... Date well started friend 11, 1969 Date Completed Chill 1169 Equipment Used Bol for Type of well ..... (dug, driven, bored or drilled) (Churn, drill, rotary or other) Water Use: Domestic ( ) Municipal ( ) Stock ( ) Irrigation (X) Industrial ( ) Drainage ( ) Other ( ) ← Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFORATIONS Static Water Level for non-flowing Well \_\_\_\_\_\_ feet. Shut-in Pressure for Flowing Well Pumping Water Level \_\_\_\_\_\_ feet at \_\_\_\_\_ gal. per minute. Discharge in gal., per min. of flowing well ..... How Tested ...... Length of Test ..... Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) ..... W' Lot 5 BIK' 2 Southside Aldn. Homilton ......<sup>1</sup>/<sub>4</sub>....... Sec....... T....... R....... Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom Driller's License Number

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

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

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

45,142

J. Moore
COUNTY RECORDER

98,000 (3,000) 1,000 (3,000) 1,000 (3,000) 1,000 (3,000)

DEPUTY

File No....

T UN RODAZIW Sec 25 + 30

DUPLICATE

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

County JAN 8 1964

### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	Onder One	·p·c·	auty accounts occasion aways about
1	Elizabeth Pringle		of 511 So First, St Ham I town
1	County of RAVAII	ıg t	of 5 11 S. F. F. S. HAM. (Town)  State of Montana laws in effect prior to January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is based water from  A Well for a Self Service facedry
			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). About 50,198 to 60,000 gallows
ļ	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		
and	licate point of appropriation I place of use, if possible. Each all 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
~ (	ot 7-Block 12 South Side		one well about 61 ) eet deep
ا دا ،	L'ITION. HAMILTON		6 such easING Located on South
7.	The date of commencement and com	aletic	Side of LoT 7 BIK 12 Southside And tisk on of the construction of the well, wells, or other works for with-
•	drawal of groundwater STARTE	داء	March 15, 1910 complete March 20, 1460
	•••••••••••••••••••••••••••••••••••••••	·-····	
8.	The depth of water table	Ę}	eet deep depth of water fathe 10 ft
9,	So far as it may be available, the type works for the withdrawal of groundwat	pe, s er	ize and depth of each well or the general specifications of any other
		•••••••• ••••••	7
10.	The estimated amount of groundwater	wit	hdrawn each year 3504 T 3,426,000 pallows
11.			rilling of each well if available not known
		· · · · · · · ·	
12.	reference to book and page of any cour	nty 1	e as may be useful in carrying out the policy of this act, including record.
		******	
			Signature of Owner landeth Franch
Th	ree copies to be filed by the owner with th	ne Co	ounty 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. 27/39