MONTANA WATER RESOURCES BOARD County ... A 174/17/ RECEIVED

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

Dibiller's LOG

NOV 2.6 1971 Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1952	height to which water rises in we
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground (Elev. above sea level)
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	From To (Feet)
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the	44 .
form may be returned.	
Owner R. F. F. SHER For Administrator's Use	
Address RT. 2, BX 2188 File 5534	
HAMILTON, MONT 11-24-71	
Date well startedGW 1	
completed	Exact date of drilling of this w
Type of well DRILLED	is not known or is other information such as soil, clay, sand,
Type of well DRILLED [Dug, driven, bored or drilled] Equipment used POTARY (Churn drill, rotary or other)	colled upon to repair the well
(Chura drill, rotary or other) Water Use: Domestic ※ Municipal □ Stock ※ Irrigation ※	tound that the sonitary seal near
Industrial Drainage Dther * Garden/Lawn	ded replacing with was approx- imately 4 below ground level in
*Describe	a box time pit. A section of 6" well coseing was welded to the
USE: If used for irrigation, industrial, drainage or other. Explain,	existing caseing, so as to put this caseing approximately 4
state number of acres and location or other data (i.e. Lot, Block and Addition).	above ground level. At this tie it was discovered that the mater
ESTIMATED ANNUAL WITHDRAWAL 100,000 GAL.	level was at ground level, and a time the pump was not running, the
Size of Size and From To Drilled Weight (Feet) (Feet) PERFORATIONS	overflow the top. This rame com
Kind From To	- dit for existed after the well had been continuously pumped for
H" 4 BOUE 1 6" 1/2" 35" 4-2"	a period of about 3 hours, when
	to run interincially, increasing in pressure as time passess.
	Depth of the west is 42'0", and it is assured that the casing go
N	distance. In view of the above
Static water level GDJEVEL ft.	* it is recommended that this well * be classified as Urtesian
atgallons per minute measuredminutes after pumpin	e,
began.	
*Measured from ground level. Well developed by Manual for	
Power US 700 Pump	
packers, type of shutoff) UNK	- Juppies
T. OR Sec 23	Lox 65 Victor
5	Wagn K. Tol
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	
	<u> </u>
Driller's Signature	

LICENSE NO......

#5534

S. M. Avasormov reduction of the formal state of the formal state

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I certify that I received an instrument on this 24 days of 007 19.50 clock A.M.

tana Water Resources Board Water Resources Division Sam Mitchell Bldg. Heiena, Montana 59601

Special instructions:

Owner _M	۱r.	R. F	. Fi	isher		- Pige	<u>*</u>
6 d d	<u> </u>	2	Day	2122	Hami	lton	, MT
Address Location	Π.	6N	R.	21W	Sec.	23	<u>59840</u>
Doc. No.	55	34					

The Montana Water Resources Board requests additional information before filing your GW 2 groundwater appropriation form. Please complete the enclosed copy by providing the information where indicated in red ink.

Special instructions:	17
Sertly and var started in	1950 o 1959 & lales
This was war of the in	1971. Mr maki
dereløfed and redeløfed in I died years pago and I sam I of fix soofang locally. For only remedies name of Will only senter.	find so trace
Lied years popo and gran =	ouses would
1. In rofang locally. To	Column Hole this
I renutes same of Will	Coffee 11 of
Il surfir.	Di ank
JAII 3 8 1977	B 33 . V.
LIGHTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
Churn drill, rotary of other)	COSEMIC ON MECCANOMIA 12 WOL
Water Use: Domestic 【☑ Municipal ☐ Stock 【☑ Irrigation 【☑	found that the sonitary seal need
Industrial Drainage Other * Garden/Lawn	a box time nit. A section of
*Describe	6" well chains was welded to the existing asseing, so as to not
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres, and Jocation or other data (i.e. Lot, Block	this caseing approximately 4' above around level. At this time
state number of acres and location or other data (i.e. Lot, Block and Addition).	it was discovered that the water
ESTIMATED ANNUAL WITHDRAWAL 100, 000 GAL.	time the purp was not running, the
Size of Size and From To PERFORATIONS	water sould rise in the well and overflow the top. This same con-
Hole of Casing 4 1 2 Kind From To Size (Feet) (Feet)	had been continuously pumped for
4 BOUR 6" 1/2" 35" 425	not is use water will continue
LEVEL	to run in efinately, increasing in pressure as time passes.
	Depth of the west is 42 6", and
	down correctionally of this
Static water level GOJEVEL 11.*	distance. In view of the above
Pumping_water levelft.*	be classified as Artesian
measured .Sminutes after pumping	
began. *Measured from ground level.	
Well developed by Authors. for	12 va Hi- PUTTI 75-4
Power Pump HP Remarks: (Gravel packing, cementing,	Mivalli funi p +
s packers, type of shutoff)	JUPPI,C:
T. G. Q. R. J. E.	Lox 65 Victor
, S	Ways F. Tark
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. PEACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature MAICI WELL DIPILLING CO	
Driller's Address RT. 1, VICTOR, MONT. 5	
`	42'6" Show exact depth of bottom
ZUCENSE NO.	
	49472

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		N. Walle	
	MONTANA WATER RES	OURCES BOARD	County AHVハメング
	RECEI	VED	A
STATE OF COMMINISTRATOR OF COMMINISTRATOR	MONTANA GROUNDWATER CODE NOV 26	1071	DRILLER'S LOG
MONTANA WATER	10720	ness (te the character, color, thick- of strata such as soil, clay, sand, ,
NOTICE OF COMPLETIC	ON OF GROUNDWATER	grave	l, shale, sandstone, etc. Show,
APPROPRIATION BY			at which water is found and to which water rises in well.
• Developed after			CARLON PRINTED TO THE STATE OF
(Under Chapter 237 Montana Se	- The state of the	Top of Groun	d (Elev. above sea level)
This form to be prepared by dril by the owner with the County Cle	ler, and three copies to be filed ork and Recorder in the county in	From 30 (Feet)	
which the well is located, last cop	by to be retained by driller.		
Please answer all questions. If not form may be returned.	applicable, so state, otherwise the		· · · · · · · · · · · · · · · · · · ·
Owner R. F. FISHE	-/3		RECEIVED
•	For Administrator's Use		
Address RT. 2, BX 218	***********		JAU 1.3 1972
HAMILTON, MOI	11-24-71		MINNA DEPARTMENT OF MARKET
	11:10AM		eschibias the assessments
Date well started UAL			
completed UNK			of dailling of this nel
Denis	: ^		h as soil, clay, sand,
Type of well ROTAN	(Dug, driven, bored or drilled)	charal e	c. The undersigned was
Equipment used	(Churn drill, rotary or other)	caseine a	necessary. It was
Water Use: Domestic 🔀 Munici			the sonitary seal neer
Industrial ☐ Drainage ☐	Other * Garden/Lawn	imately 4	below cround level in
Industrial [] Drainage []	A Ower Cl Garden rawn	a box time	nit. A section of scina was welded to the
*Describe		existing of	nseing, so es to put
use: If used for irrigation, indust state number of acres, and log	trial, drainage or other. Explain,		ng approximately 4 nd level. At this time
17.041 AC	· N.W. HAMILTON	it was die	covered that the witer.
• •	100,000 GAL		at oround level, and any
ESTIMATED ANNUAL WITHDRAWAL		ture in r	KIND WAS 1101 ALUNIANGS AND I
Size of Civa and From 1		water sour	d use in the well and
Size of Size and From (Feet) (Hole of Casing	To PERFORATIONS	over tou	d rise in the well and the cop. This same con-
1/4	To PERFORATIONS 2 / Kind From To	water sould overstow a dittion of had been a	d rise in the well and ric top. This same con- tated after the well published for
1/4	To PERFORATIONS	water sour overflow a title on e had been a a period o not as use	d rise in the well and ric top. This same constants after the well ontinuously pumped for fabout 3 hours. When water will continue
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1/4	To PERFORATIONS 2 / Kind From To	water sold overstow a period of not or use the interest of the	trise in the well and the cop. This same consisted after the well online with continue of the well online when the well continue of the casing a strine passes. The well is 420%, and the casing goe.
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H' HBOUR H GD. LEVEL	Static water level water level Static water level Static water level S	water could over too a period of not as used to assure the country of the colors of th	d rise in the well and the top. This same consisted after the west primated for february pumped for when white continue established in the casing e as time passes. It went the casing one with the casing ope with the casing ope with the casing and the casing are with the casing ope with the casing are with the casing and the casing are with the casing are with the casing are with the casing are well as interested that this well as interested.
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INDICATE LOCATION OF WELL A TEACH SMALL SQUARE SUPRESENTS	Static water level GDJEFFU ft.* Static water level GDJEFFU ft.* Pumping water level S ft.* at gallons per minute measured minutes after pumping began. *Measured from ground level. Well developed by Fulliant for hours. Powel Gravel packing, cementing packers, type of shutor. ND PLACE OF USE, IF POSSIBLE.	water could over too a period of not in use to assist to	d rise in the well and the top. This same consisted after the west primated for february pumped for when white continue established in the casing e as time passes. It went the casing one with the casing ope with the casing ope with the casing and the casing are with the casing ope with the casing are with the casing and the casing are with the casing are with the casing are with the casing are well as interested that this well as interested.
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H' HBOUR H GO. LEVEL N N N N N N N N N N N N N	Static water level GDIEFEL ft.* Static water level GDIEFEL ft.* Pumping water level 35 ft.* at gallons per minute measured 5 minutes after pumping began. *Measured from ground level. Well developed by Marian Fower Pump 14 hr Remarks: (Gravel packing, cementing packers, type of shutoth UNIX. ND PLACE OF USE, IF POSSIBLE. S 40 ACRES.	water could over too a period of not in use to assist to	d rise in the well and the top. This same consisted after the west primated for february pumped for when white continue established in the casing e as time passes. It went the casing one with the casing ope with the casing ope with the casing and the casing are with the casing ope with the casing are with the casing and the casing are with the casing are with the casing are with the casing are well as interested that this well as interested.

G. Johnson	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T. G. N. B. 2/W
DUPLICATE	County PAVALL
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
	of Vested Groundwater Rights ENGINEER apter 237, Montana Session Laws, 1961)
1 CAY / Wetzsteam	Dun 6 A.Y., of Rte 1. Bex 362B HAMLE to 17 (Address) (Town) State of Man + an A ng to the Montana laws in effect prior to January 1, 1962, as follows:
County of 17.7. A LL	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. La. wa
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1956 102 102
W E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10.00 9 10 15 hours
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
SE 14 SE Sec. 23 T. 6/N R. 2/W	3m 152 ft. of E, 385 ft. cs S) 2591K. opsese Ind 39, 621
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
	pletion of the construction of the well, wells, or other works for with-
8. The depth of water table	
works for the withdrawal of groundwar	pe, size and depth of each well or the general specifications of any other ter
*	withdrawn each year
11. The log of formations encountered in t	the drilling of each well if available WELL Driller

12. Such other information of a similar n reference to book and page of any cound. Affice of County	nature as may be useful in carrying out the policy of this act, including nty record. Bock , , , , , , , , , , , , , , , , , ,
	Signature of Owner Pary Relation Sentine Date 12-31-63
Three copies to be filed by the owner with the	he County Clerk and Recorder of the county in which the well is located.
	ble, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder Mines and Geology, and Quadruplicate for th	e; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 6 to Appropriator.

#4202

I certify that I received and liked this instrument on this South Stay of South Stay o

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

1574 1 3 1972

DRILLER'S LOG Indicate the character, color, thick-

NOTICE OF COMPLETION OF GROUNDWATER AND COMSERVATION depth at which water is found and height to which water rises in well. Developed after January 1, 1962

Developed after January 1, 1962

(Under Chapter 237 Montana Sessio	n Laws, 1961, as amend	ded)	Top of	Groun	(Elev. above sea level)	
This form to be prepared by driller, by the owner with the County Clerk	and three copies to be	filed	From (Feet)	To (Feet)		
which the well is located, last copy to	be retained by driller.		_0_	1	Tiongor	
Please answer all questions. If not app form may be returned.	olicable, so state, otherwi	se the	_1_	47	Sand. gravel. boulder	8.
Owner H.C. Pagerstrom	For Administrator's L	Jse				
Address <u>Namilton</u> , <u>Nortone</u>	File#.57317		47	_75_	Sand, gravel, olay Intermittent layers	
	Mar. 14, 1972 91	Sam-		 	Right pressed	
Date well started AMC. 30. 1971	GW 1		7 5.	98	Sand, gravel, some cluster bearing	eş:
completed Sapt. 2. 1971						
Type of well	Dug, driven, bored or drilled)	•••••				_
Equipment used Chara Varill	(Churn drill, natary or other)	•••••	}			
Water Use: Domestic 🖪 Municipal					، الساء العالم العلي بينية بالساء بالميان ويورد المساء العبار المعام الميان الميان الميان العالم ميان الميان ا	
Industrial Drainage D	Other []* Garden/Lav	vn 🔲 🖠				
*Describe	•••••••••••••••••••••••••••••••••••••••					
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Ex	plain,				_
and Addition)						

ESTIMATED ANNUAL WITHDRAWAL	WIKINAM					
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATION	 				
6" 17 lbs.	Kind From Size (Feet)	To (Feet)				
per ft. 0 98	3/16x5 88	98				
N		<u>'</u>				
St	atic water level	*.f1				
at	gallons p	er minute,				
	easured? Minutes afte	er pumping				
W	Aeasured from ground le	vel.				
	ell developed by	pumpin				
1	r hours. wer Pump		<u>} </u>			
Re	marks: (Gravel packing,	cementing,				
Lof 1 Independence Estates PE	ckers, type of shutoff) 2 21	ोट				
JE 1/4 Sh/1/4 Sec. 23						
T						
INDICATE LOCATION OF WELL AND		SIBLE.				
EACH SMALL SQUARE REPRESENTS 40		3 Cy 6 1123				
Driller's Signature Charles (1)						
Driller's Address Box 27, Victo	r, Lontana					
	LICENSE NO. 200	······		98	_ Show exact depth of bottom	

Deputy

45642	3	
	_	

GW 2	Approved Stock Form-State Publishing Co., Helena, Montann-45642
File No	T. R. Marael
DUPLICATE	County - 1 Color land
rog MO	NTANA WATER RESOURCES BOARD. STATE OF MONTANA RECEIVEADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
	AUG 8 1908 Notice of Completion of Groundwater
(Elev. above sea level	Appropriation by Means of Well
GL top soil	DEVELOPED AFTER JANUARY 1, 1962
1'	(Under Chapter 237, Montana Session Laws, 1961)
tan clay, sand, gravel & boulders	TATE CONSTRUCTOR A
-	Owner JAY HEIKKILA Address
Surface Water, sar & gravel & bbuilder	Driller KEN WILLIAMS Address 1558 SO.5th.W. MISSOULA, MONTANA
24' tan clay, sand,	Date of Notice of appropriation of groundwater.
34. gravel & boulders	Date well started
34' water sand 39' & gravel	Type of well
	Water use: Domestic Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
	Indicate on the diagram the character and thickness of the different strate
<u>. </u>	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.
	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
 -	Hole of Casing Kind From To Size (Feet) (Feet)
	6"I.D. 6-5/8" ground level 39'
 - 	0.D.
-	17 lbs.
 -	wall
-	
	N Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
	Pumping Water Level
	w at gal. per minute.
	Discharge in gal. per min. of flowing well
	How Tested Sub. test pump
_	Length of Test. 3 hours
- 	Remarks: (Gravel packing, cementing, pack-
-	SE 14 NESec. 23 T. G. R. 2/ iters, type of shutoff)
-	Indicate location of well and place of use, if possible. Each
-	small square represents 40
-	acres.
-	(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 Addition).
i I	
Show exact depth of bottom	n.

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.

151

Driller's License Number

Driller's Signature.

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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Re-

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

place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom

corder in the county in which the well is located.

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

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File No. 1737		
DUPLICATE	CITATOR ON BEONITIANA	County
ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER CODE	2
Declarati	on of Vested Groundwater Righ	us Mark 31 100 U
(Under C	hapter 237, Montana Session Laws, 1961	1)
11/1/ 001/11		STATE ENGINEER
1 Walter L. Chandl	of 30 x 462 (Address) State of Montacording to the Montana laws in effect in	Hamilton
County of Kavall	State of Nonta	(Town)
have appropriated groundwater ac lows:	cording to the Montana laws in effect	prior to January 1, 1962, as fol-
N		
	2. The beneficial use on which the control of the second o	claim is based
	3. Date or approximate date of earlie	<i>'</i>
	tinuous the use has been About	t Jan, 1948_
w T	Continuous user	
		-1 (
	4. The amount of groundwater claim per minute) 70 941 per	ed (in miners inches or gations
	5. If used for irrigation, give the a lands to which water has been a	acreage and description of the
s ,	thereof Hene Lawn. L	posted in NEWSE
NE WENSec 23 Th R21	thereof Henre Lawn La Sec 23 Twiship	6 North Rage 21W
Indicate point of appropriation		•
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such a location of each well or other means	
acres.	Household pump	
	en e	ad s
7. The date of commencement and codrawal of groundwater P.P.C.	empletion of the construction of the well,	wells, or other works for with
	bly during year.	**************************************
9. So far as it may be available, the to other works for the withdrawal of	ype, size and depth of each well or the groundwater	metal specifications of any
		· V
	Aton withdrawn and ware	

The estimated amount of groundwater withdrawn each year

11. The log of formations encountered in the drilling of each well if available No.

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 Latte Co

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

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

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

Fee\$2.00

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Manual Anna Common Comm

 31	Approved Stock Form-State Publishing Co., Helena, Montana-42234 (p. 3)	3
File No	T. 6 N R. 21 W	
DUPLICATE	County Revall to	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE JAN 8 1964	

	STATE OF MONTANA
ADMINI	strator of groundwater code JAN 8 1964
03	FFICE OF STATE ENGINEER
	- ENGINEER
Declaration	of Vested Groundwater Rights
Offan & Dutton (Under C)	napter 237, Montana Session Laws, 1961)
1 GILMER	/P/=/c/+ , of Route #2, Hamilton, Montana (Address) (Town)
(Name of Appropriator)	State of Montana (10wii)
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
и	2. The beneficial use on which the claim is based Domestic water
	Supply, Irrigate lawn and garden
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been July 1947
E .	continuous use since
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Four pumps (720 GPH) each
1: 1 1 1 1	
	F TC 3 C
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
3	to which water has been applied and name of the owner thereof Four lots each having 1/3 acres
1/SE% Se23 TON R 21 W	
dicate point of appropriation	,
id place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
nall square represents 10 acres.	
	tion of each well or other means of withdrawal. Four 1/2 horse centrifugal pumps
	>>>>++++++++++++++++++++++++++++++++++
7. The date of commencement and con	whating of the construction of the wall walls are other marks for with
	pletion of the construction of the well, wells, or other works for with-
-	
	•
3. The depth of water table181	
). So far as it may be available the t	ype, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ter 6" casing 35' deep

). The estimated amount of groundwate	r withdrawn each year 1,012,000 Gals.
1. The log of formations encountered in	the drilling of each well if available Not available
•••••••••••••••••••••••••••••••••••••••	
2. 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 cou	
Edward L. Bye Plice Bye Ita & Elles	
Plice Rige	Signature of Owner July Reach
St. C & //2	
ce - un uneve	Date 12-24-63
	the County Clark and Recorder of the county in which the wall 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 flee 163 2351

OLIN Anthro

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File No. 2012

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE

	Declaration of Vested Groundwater Rights STATE ENGINER (Under Chapter 237, Montana Session Laws, 1961)
1.	Robert C. Sharbors, of R2 Box 24 Hamilton (Name of Appropriator) (Address) (Town)
	County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Indic and	2. The beneficial use on which the claim is based for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been for approximate date of earliest beneficial use; and how continuous the use has been applied and name of the lands to which wa
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
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 41,975 gal
11.	The log of formations encountered in the drilling of each well if available Rockey soul
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
	Signerture of Owner Robert Sharbone

Date/2-19-63

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. 11 00 +

I certify that I received and filed this ment on this 19th 19 63 at Sounty Recorder DEPUTY

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File No. 2/4/

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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 30 1963

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

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal	1. COLLIN W. SMITH & VICTO (Name of Appropriator)	RIA C.SMITH, of Rte. 2, Box 29, Hamilton, (Address) (Town)
Stock water & irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been	County of Ravalli, State of Monta effect prior to January 1, 1962, as	na, have appropriated groundwater according to the Montana laws in follows:
continuous the use has been 1930 & continuous ever since. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 gal. per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof New Last Less No. 5. acres & road right-of-way. 1. The date of use, if possible, the small square represents 10 election of each well or other means of withdrawal and the location of groundwater Prior to 1930. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Prior to 1930. The depth of water table 2 ft. 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 65 ft. deep. 6 in. casing. The log of fermations encountered in the drilling of each well if available Soil with rocky formations. 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 Lasting Lands L	N	
4. The amount of groundwater claimed (in miner's inches or gallons per minute)	*	continuous the use has been
lands to which water has been applied and name of the owner thereof Name of Section 23, Township 6 North, Range 21 West, LESS NE 5 acres 5 road right-of-way. Sec. 23 T. C. R. 1/1 Sec. 23 T. C. R. 1/2 Section 23, Township 6 North, Range 21 West, LESS NE 5 acres 5 road right-of-way. The dots of impropriation described by the small square represents 10 Section of each well or other means of withdrawal means of withdrawal means of groundwater represents 10 Section of each well or other means of withdrawal means of groundwater represents 10 Section of each well or other means of withdrawal means of withdrawal means of groundwater represents 10 Section of each well or other means of withdrawal means of withdrawal means of groundwater represents 10 Section of each well or other means of withdrawal means of withdrawal means of groundwater withdrawal of the construction of the well, wells, or other works for withdrawal of groundwater represents 10 Section of each well or the general specifications of any other works for the withdrawal of groundwater means of withdrawal specifications of any other works for the withdrawal of groundwater means of withdrawal peace of any countwater means of withdrawing such water from the ground and the location of each well or other means of withdrawal means of wit	F.	lons per minute)25galperminute
1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater	•	lands to which water has been applied and name of the owner thereof NaNE: Section 23. Township 6 North, Range 21 West, LESS NE 5 acres & road right-
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater	licate point of appropriation d place of use, if possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The depth of water table	res.	
The estimated amount of groundwater withdrawn each year	. The depth of water table2	e type, size and depth of each well or the general specifications of any f groundwater
The log of formations encountered in the drilling of each well if available Soil with rocky formations. 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 Labraic B. Innul. Date December 17, 1963.		
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 Lidacia & Innut. Date December 17, 1963.		
Signature of Owner Ladercic B. Long Date December 17, 1963.	formations.	
Signature of Owner Ladarcia & Insula Date December 17, 1963	ing reference to book and page of	any county record
DateDecember17.,1963		aw Imite
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ted. Pase answer all questions. If not applicable, so slate, otherwise the form will be returned.	ted.	

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 trument on this 23 DEPUTY le 2.00

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File No.	1705

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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED
MAR 15 1963

Declaration of Vested Groundwater Rights

STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator), of BT2 13 at 32 Hamiltonian County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Date or approximate date of earliest beneficial use; and how continuous the use has been 1951

Regular Donistic use w E The amount of groundwater claimed (in miner's inches or gal-If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applacable SwgNE 44 Sec 23 T. 6 R. 21 Indicate point of appropriation The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 same Location a discribed acres. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 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 23/1 delical size of the withdrawal The estimated amount of groundwater withdrawn each year 10. The log of formations encountered in the drilling of each well if available Rock Classe Grandel Such other information of a similar nature as may be useful in carrying out the policy of this act, includ-At is hard too tell Just who amount of water is used as we have no meter we water, a lawn, flowers and gorden Signature of Owner Fred Officher be sed our house use here is hoping it has anneal your needs Date ID 3/2-63

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

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
this rument on this 14th
day of March 1963, at 1:15
o'clock P. M.

COURTY RECORDER

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File No. 1970	County / County	
DUPLICATE	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE DECEIVED)
	OFFICE OF STATE ENGINEER DFC 18 1963)
Đ	Declaration of Vested Groundwater Rights (Made Charter 927 Montons Session Lows 1961) STATE ENGINEER	
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER	₹
1. RICHAR	NoTMAN, of R2 Box10 HAM1170N e of Appropriator) (Address) (Town)	,
Commence RAV	State of MONTANA roundwater according to the Montana laws in effect prior to January 1, 1962, as follows:	
nave appropriated gr		
	2. The beneficial use on which the claim is based WaTer For House and Irrigation	<i>.</i> 3.
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been # 065 e -1946 To	ıu-
w	present time Irrigat, 1959 to present	<u>/ </u>
	4. The amount of groundwater claimed (in miner's inches or gallo	ns
	per minute) 30901 per minute) 30901 per minute) 30901 per minute) 30901 per minute) For Irriga	1.3. T. E
	5 If used for imigation give the acreage and description of the lan	ıds
s	to which water has been applied and name of the owner there	eof
SE 1/4 Sec 23 T.6	R2/ BICHARD NOTMAN	,
Indicate point of app and place of use, if possi	propriation	••••
small square represents	tion of each well on other means of withdrawal	
	Electric motor For Inrige	<u> </u>
7. The date of comm drawal of groundw	nencement and completion of the construction of the well, wells, or other works for wiveter 1946 - For House 1959 For	th-
エットリ	1937105	
8. The depth of water	table 16-35 ff. For House 4-10 ff. Irrigo	
8. The depth of water	table 16-35 ff. For House 4-10 ff. Irrigo	
8. The depth of water	table 16-35 ft. For House 4-10 ft. Irrigo be available, the type, size and depth of each well or the general specifications of any other drawal of groundwater House Ase in F	her
8. The depth of water	1937105	her
8. The depth of water 9. So far as it may b works for the withd	table 16-35 ft. For House 4-10 ft. Ir higo be available, the type, size and depth of each well or the general specifications of any other drawal of groundwater House 2 Tirrigotion - 12" Tirrigotion - 1	her L
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8. The depth of water 9. So far as it may be works for the withd 10. The estimated amounts	table 16-35 A For House 4-10 A Irrigo be available, the type, size and depth of each well or the general specifications of any other drawal of groundwater House 19 A See 15 9 Thrigother 12 10 5 A ons encountered in the drilling of each well if available Thrigother 10 A ons encountered in the drilling of each well if available Thrigother 10 A ons encountered in the drilling of each well if available Thrigother 10 A ons encountered in the drilling of each well if available Thrigother 10 A ons encountered in the drilling of each well in available Thrigother 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered in the drilling of each well in available Thrighten 10 A ons encountered thrighten 10 A	her Le
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8. The depth of water 9. So far as it may be works for the withd 10. The estimated amount of the stimated amount	table 16-35 ff. For Hoose 4-10 ff. Ir high be available, the type, size and depth of each well or the general specifications of any otherwal of groundwater # 005 e	ber LA
8. The depth of water 9. So far as it may be works for the withd 10. The estimated amount of the stimated amount	table 16-35 ff. For House 4-10 ff. Irrigo be available, the type, size and depth of each well or the general specifications of any otherwal of groundwater. House England (Ase) in J Irrigory Irr	ber LA

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

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DUPLICATE

File No. 2/03

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights DEC 26 1963

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

•	OIMIL LINGINGER
1 Azndr I Zeller	of BT. 2 Bax 11 Hamilton
(Name of Appropriator)	(Address) (Town)
And the Agreement,	State of M 0.77 t 2.72
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
mayo appropriated groundwater according	ag to the arrangement and arrangement of the same of t
N	
	2. The beneficial use on which the claim is based
	House Use of Irrigating Laura
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
	Jusze 1954
/ 	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	and the second s
	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
and comment to the	***************************************
E"1/8E" Sec. 13 T.LN R.21W	
ndicate point of appropriation	
nd place of use, if possible. Each	a mi
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
	Electric Puzzap
8. The depth of water table	pe, size and depth of each well or the general specifications of any other
——————————————————————————————————————	er
0. The estimated amount of groundwater	withdrawn each year
Α	•
1. The log of formations encountered in t	he drilling of each well if available
••••••••••••••••	
	ature as may be useful in carrying out the policy of this act, including

	Of 1410.00.
	Signature of Owner Amel July Date Dec 29 1963
	Des 19 1 23 1 9 63
	Lawa Andrews

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.

12587

I certify that I received and filed this instrument on this 23 day of Dlc 1963, at 3'5' o'clock P.M.

F. J. More

COUNTY RECORDER

DEPUTY

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GW	Approved Stock Form—State Pul	blishing Co., Helena, Montana—12234
File No. 3/02	100 mg	T 6N R 21 W
DUPLICATE	· · · · · · · · · · · · · · · · · · ·	County Ravalli
	STATE OF MONTANA	
ADMINIS	STRATOR OF GROUNDWATER COI	DE
OF	FICE OF STATE ENGINEER	DECENARI
Declaration (of Vested Groundwater	Rights DEC 26 1963
(Under Ch	FICE OF STATE ENGINEER of Vested Groundwater apter 237, Montana Session Laws, 196	1)
•		STATE ENGINEER
1 Arndt J Zeller	of RT2130	x11 Hamilton
1. Hr 27 dT J Zelle 2 (Name of Appropriator)	(Address)	(Town)
County of 17 a L Z 1 1 1 have appropriated groundwater according	State of 17.2.72	or to January 1, 1962, as follows:
N		
	2. The beneficial use on which the cl	nim is based
	2. The beneficial use on which the classical desired in the classical d	-190T1072
	3. Date or approximate date of earli	est beneficial use; and how continu
l		4
W		
	4. The amount of groundwater cla	imed (in miner's inches or gallon

k.	5. If used for impostion give the s	creage and description of the land
s	If used for irrigation, give the a to which water has been applie	
82 1/2 St Sec. 29 T. 6 MR 21 W		***************************************
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such v	vater from the ground and the loca
small square represents to acres.	tion of each well or other means o	f withdrawal
		U 371/2
7. The date of commencement and comp drawal of groundwater	pletion of the construction of the well	• • • •
8. The depth of water table		
So far as it may be available, the ty- works for the withdrawal of groundwat		
5		
10. The estimated amount of groundwater	withdrawn each year.	
11. The log of formations encountered in t		
•••••		
12. Such other information of a similar n		
reference to book and page of any cour	nty record	

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 Acreelt

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.

Date Dec 23 1943

I certify that I revelved and filed this instrument on this 23 day of 163, at 3.57 o'clock P.M.

F. M. Door COUNTY RECORDER

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•	W 2	<u>.</u>	Approved Stock Form—State Publishing Co., Helena, Montana—45642	9 03
1	File No	0	Т	••••
J	OUPLI	CATE	County Republic	
		LOG [7]	WAYER RESOURCES SHAPE STATE OF MONTANA	
		Top of Ground	CE VADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
	H	(Elev. above sea level	1.All I Notice of Completion of Groundwater	
	GT —	top soil	Appropriation by Means of Well	
,	116"	***	DEVELOPED AFTER JANUARY 1, 1962	
	1.6"	tan clay, sand,	(Under Chapter 237, Montana Session Laws, 1961)	
	3	gravel & boulders	Owner VAL TIRRETTS Address HAMILTON, MONT.	
	3	surface water, sand	Driller KEN WILLIAMS WELL DR. Address 1558 SO. 5th. W. MISSOUIA, MONT.	
	35 6 35 6	The second of th	Date of Notice of appropriation of groundwater	
	37	& gravel	Date well startedAUG. 12,68Date completedAUG14,68	••••
	37	water, sand	Type of well IRILIED Equipment used CHURN (Dug, driven, bored or drilled) (Churn drill, rotary or oth	
	3916	* & aravel	Water use: Domestic 🜠 Municipal 🗌 Stock 🗍 Irrigation	- 11.
			Industrial ☐ Drainage ☐ Other ☐ Indicate on the diagram the character and thickness of the different stra	ıta
			met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh depth at which water is encountered, thickness and character of water-beari	OW
			strata and height to which the water rises in the well.	
	-		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To.	
			6" I.D. 6-5/8" ground 39 6" Kind From (Feet) (Feet)	
.	_	·	O.D. Level	
	_	·	17 lbs.	
j.	-		wall	
				=
	_		Static Water Level for non-flowing w	-11
	_		Shut-in Pressure for Flowing Well	
			Pumping Water Level35fe	et
	_		w at40 gal. per minute. Discharge in gal. per min. of flowing we	ell
	-			
	_		How Tested test pump Length of Test hours	
			s Remarks: (Gravel packing, cementing, pac	
ł	-		SE1/SESec 33 T. 6 R21 ers, type of shutoff)	
1	-		Indicate location of well and place of use, if possible. Each	. 3
	_		small square represents 40 acres.	
-			(0, 1)	
-			USE—If used for irrigation, industrial, drainage or other. Explain, sta	te
ŀ			number of acres and location or other data (i.e.: Lot, Block and Addition).	ii-
	_			•••
Ļ		Show exact depth of bottom.		 -
				•
		n to be prepared by driller, and three copie lerk and Recorder in the county in which t		
re	tained 1	by driller.		
	ease ar turned.	nswer all questions. If not applicable, so	o state, otherwise the form will be Driller's Signature.	 ,
			o state, otherwise the form will be Milliam	

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File	No.	9156

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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

1.	(Name of Ap)	propriator)	10 2	Ver of P#2, Box 23 Ham: Hox
	County of Ravalli, State effect prior to January 1,	of Montana, , 1962, as foll	have lows:	
Γ	м		2.	The beneficial use on which the claim is based Worst for Irrigation and livestock
			3.	Date or approximate date of earliest beneficial use, and h continuous the use has been APPOXIMATELY 1956. USE CONTINUODAL
w.	<u> </u>	E	4.	The amount of groundwater claimed (in miner's inches or glons per minute) 100 991 per min.
<u> </u> -	s		5.	If used for irrigation, give the acreage and description of lands to which water has been applied and name of the own thereof Appoximatic Transfer and Lives tock.
VW:	% Sec24 T. 6 R	21		Lawn; garden and Livestock,
Indic	cate point of appropria place of use, if possi	rtion ible.	6.	The means of withdrawing such water from the ground and
Each	small square represents	s 10		Flectric Pum P.
Each	The date of commencer drawal of groundwater	nent and com	pleti > <i>r c</i>	ion of the construction of the well, wells, or other works for w
Each acres	The date of commencer drawal of groundwater	nent and com	pleti	ion of the construction of the well, wells, or other works for w
Each acres 7.	The date of commencen drawal of groundwater The depth of water table	nent and com		ion of the construction of the well, wells, or other works for w
Each acres 7.	The date of commencen drawal of groundwater The depth of water table	nent and com		ion of the construction of the well, wells, or other works for wind in mair of the well, wells, or other works for wind in mair of the secsion. 80 to 1000
Each acres 7. 8. 9.	The date of commences drawal of groundwater The depth of water table So far as it may be available works for the with	nent and com	pe, si	ion of the construction of the well, wells, or other works for we have the secs on 80 to 100 ize and depth of each well or the general specifications of clwater
7. 8. 9.	The date of commencem drawal of groundwater The depth of water table So far as it may be available works for the with	nent and complete the type drawal of groundwater	oe, si ound	ion of the construction of the well, wells, or other works for wind in mair in the well, wells, or other works for wind in mair in the general specifications of column in the general specification in the general specificati
7. 8. 9.	The date of commencem drawal of groundwater The depth of water table So far as it may be available works for the with	nent and complete the type drawal of groundwater	oe, si ound	ion of the construction of the well, wells, or other works for we will mair of the well, wells, or other works for we will mair of the season, 80 to 100 gize and depth of each well or the general specifications of clauser.
7. 8. 9.	The date of commencer drawal of groundwater The depth of water table So far as it may be available other works for the with The estimated amount of the log of formations en	e verification of a similar not	pe, si cound	ion of the construction of the well, wells, or other works for wind in mair in the second of the well, wells, or other works for wind in the second of the s
7. 8. 9.	The date of commencer drawal of groundwater The depth of water table So far as it may be available other works for the with The estimated amount of the log of formations en	e verification of a similar not	pe, si cound	e as may be useful in carrying out the policy of this act, incluunty record
Each acres	The date of commencer drawal of groundwater The depth of water table So far as it may be available other works for the with The estimated amount of the log of formations en	e verification of a similar not	pe, si cound	ion of the construction of the well, wells, or other works for well in mair in the well, wells, or other works for well is and depth of each well or the general specifications of alwater The second well or the general specifications of alwater The second well is available and the policy of this act, inches as may be useful in carrying out the policy of this act, inches

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

· DESCRIPTION OF THE PROPERTY Carry View to Problem 1996 the second reason described transfer and a consequent to the New Consequence of the Carry Cons this Marie of Southern t I received and filed t I certify that I re
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G	OTA DE MARIEN COMO EDVATION	O DOATES	Approved Stock Form-State	te Publishing Co., Helena, Montana—42234
File No	STATE WATER COMSTRUATION	A DOWND		TUN R 21 W 24 County Ravalli
DUPLICAT	JAN DOBAN			County Ravalli
JOPINOMI	Birth College College	ማር ምርላቸ	MONTANA	County
	C			CODE
	D Summer Land SuffrantOFF			
	Di i			•
	Declaration o	of Vested	Groundwat	er Rights
	(Under Char	pter 237, Mon	tana Session Laws,	1961)
P	1.54			' 1. n/9 B/193
1. 44	(Name of Appropriator)		, of <u>//a</u>	Town)
County of	f Ranalli		(Address)	most.
have app	ropriated groundwater according	g to the Mon	tana laws in effect	prior to January 1, 1962, as follows:
	N			
فع	0	2. The benef	icial use on which the	e claim is based drunbung
		mode	ex and XI	rongatin 1
83		3. Date or a	pproximate date of e	earliest beneficial use; and how continu-
8		ous the us	se has been	towary day for drinking
·	E	*************		4
		4 Mbs		alaimed (in mineral insher or mallers
		per minute		claimed (in miner's inches or gallons
		T	10gal.	Mint
		5. If used fo	or irrigation, give th	te acreage and description of the lands
<u> </u>	s .d.	to which	water has been ap	plied and name of the owner thereof
Sin Sta	Sec. 24 T. 6 R. 21 69st	*****************	core gin	<u></u>
	int of appropriation	*****************		
nd place of	use, if possible. Each	6 The means	of withdrawing en	ch water from the ground and the loca-
man eduare	represents 10 acres.		_	as of withdrawal
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30-E 3	+ Bluch 36	************		
7. The da	ate of commencement and comple	etion of the c	onstruction of the	well, wells, or other works for with-
orawai (of groundwater 1930			
). 	n			
o. The dep	th of water table	······································		
9. So far a	as it may be available, the type	e, size and de	pth of each well or	the general specifications of any other
WORKS 10	or the withdrawal of groundwater	r dril	led 6,000	
***********			45 Hi day	5 Inch.

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). The esti	mated amount of groundwater v	withdrawn eac	h year 150.	20.0
I. The log	of formations encountered in the			
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*************				•••••••••••••••••••••••••••••••••••••••
O Creat at	har information of a similar not		a manful in assuring	. and the melion of this set including
2. Such oth reference	to book and page of any count	y record	e aseim m carrying	; out the policy of this act, including
***************************************			me	
***************************************	`c			0
		i	Signature of O	Lyl w masters
		;	orgusture of Owner	1-1 -51 / -
			,	Date 11-51-65

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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GW.		T CN R Z
File No.		T R
DUPLICATE		Ravalli Count
	ADMINISTRA:	TATE OF MONTANA TOR OF GROUNDWATER CODE CE OF STATE ENGINEER JAN 8 1964
Dec		Vested Groundwater Rights 15 ENGINEER 237, Montana Session Laws, 1961)
1. Qualder Vio	Clean propriator)	of Hamilton Thent (Address) (Town)
County of Ravalli, State effect prior to January 1,	of Montana, have 1962, as follows:	
N	2.	The beneficial use on which the claim is based there have
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Approx 1910, Sally Seulo
W	E 4.	The amount of groundwater claimed (in miner's inches or gal lons 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.
NW 1456 Sec. 24 T. 6 R.A. Indicate point of appropriate and place of use, if possion Each small square represents acres.	tion ble. 6.	thereof Location of each well or other means of withdrawal Location of each well or other means of withdrawal Location of each well or other means of withdrawal Location of each well or other means of withdrawal
		ion of the construction of the well, wells, or other works for with
	_	Λ
9. So far as it may be avai other works for the with	صبر عام lable, the type, si drawal of ground	O fact low 6 enchy live his and depth of each well or the general specifications of and dwater
Deep W	ره می	aros 5 feet cleameter
18 7. 20	200 -0	oeps
	4	
		drilling of each well if available
•••••••••••••••••••••••••••••	•••••••••••	
ing reference to book and	d page of any cou	re as may be useful in carrying cut the policy of this act, includ- unty record
	•••••••••••••••••••••••••••••••••••••••	Signature of Owner Qualder Vial Oca

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.

Date 27 Dec 63

2557 I certify that I received and filed this instrument on the 2016 day of 200 da

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And the property of the control of t



File No.

DUPLICATE

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

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 15-45-
		Owner Walter Hlangley Address 17-2 Bax 136 Ham Iter
		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
		Flowing spring during summer
		months for stock water
W		6"
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use 5 munths
	Nul45E Sec. 24. T.6N. R21W	May 13 F To Sont 30 and 1
	Indicate point of appropriation	May 13 To Sept 30 cach feat
	and place of use, if possible.	***************************************

	•	
۰.	eta erregio de la companya de la co La companya de la co	Signature of Owner Haller H Langley
		Date 12/30 -11963
1L.	la Barra de Veran e e Ve	
ш	us lurui to de dredareo dy contracto	r (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

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 30th day of New 163 of 311. 8 o'clock P. M. Marke

Dreury

GV	Approved Stock Form—State Publishing Co., Heiena, Montana—42234
File No	- 4 4 3
DUPLICATE	County Rasalla
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 8 1964
	Declaration of Vested Groundwater Rights UNGINEER (Under Chapter 237, Montana Session Laws, 1961)
1 Walter	
County of Panal have appropriated	ame of Appropriator) State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. IraqaItan
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1241.1.4.3
w	Trigation stason
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	addition 23/00 acres 3 Calumet addition
Sal. 1/4 Sec. 24	
Indicate point of and place of use, if p small square represen	ossible. Each
Small Square represen	tion of each well or other means of withdrawal
7. The date of co	mmencement and completion of the construction of the well, wells, or other works for with- ndwater Feb-12-1963 April 135 1363
9 The death of year	ter table 12' on Feb-12-63
9. So far as it ma works for the wi	y be available, the type, size and depth of each well or the general specifications of any other thdrawal of groundwater

400000000000000000000000000000000000000	
10. The estimated an	mount of groundwater withdrawn each year
11. The log of forms	ations encountered in the drilling of each well if available

	rmation of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record
•••••••••	
	Signature of Owner Holl- Honolo
	Signature of Owner Halles Hongsley Date 12/30-1963
	Date 24/30-17-65

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

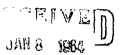
File	No

T 6N R 21W

DUPLICATE

County Pavalle

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

	 	-		
•			. 1	7

ĺ.	Waller	Hhanel	e./	of 192 Box 136 Hamitten
		(Name of Approp	rator)	(Address) (Town)
(County of	Ravalli		State of Montana
ł	ave appropri	ated groundwater	according t	to the Montana laws in effect prior to January 1, 1962, as follows:
		N		
ſ			2.	The beneficial use on which the claim is based
- 1			{	+ garden
j				Determined the second to the s
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
			·-	Cantinuous
w			E	
Ī			4.	The amount of groundwater claimed (in miner's inches or gallon
ŀ				per minute) 20 pa/per minute
ı				,
			5.	If used for irrigation, give the acreage and description of the land
		-15-64-01		
	ior 107-16	SIGCE TO CALUM	et addition	to which water has been applied and name of the owner thereo
Suj	.14.5 E Sec. 2	R4 T. GNR AIW		Calumettaddition
Ind	icate point	of appropriation		
and	place of use,	if possible. Each presents 10 acres.	6	The means of withdrawing such water from the ground and the loca
BIII8	u square rep	resents 10 acres.	· · · · · · · · · · · · · · · · · · ·	tion of each well or other means of withdrawal
			٠,	Well heak preshure auna JECOr la
		•		Well figh preshure purp SECOV to
	drawal of g	roundwater	45	ion of the construction of the well, wells, or other works for with
8.	The depth of	f water table	Trom	Surface in summer mouths
9.	So far as it	may be available,	the type,	size and depth of each well or the general specifications of any other
		pipe Was	Irinen	33' maint was blower off & wellwas
	blown	dut with	Compr.	esser
	*****************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
10.	The estimate	ed amount of group	ndwater wit	thdrawn each year 216000 gal
				taran da antara da a
11.	The log of f	formations encounte	red in the d	drilling of each well if available
	***************************************			, , , , , , , , , , , , , , , , , , ,
	***************************************		••••••••••••••••••••••••••••••••••••••	
			*· ···	
12.				re as may be useful in carrying out the policy of this act, includin
			••••••••••	shit as I
				Signature of Owner Author 4
				Signature of Owner Haller 7 Jangley Date 12/50 1863
				•

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.

THE COLUMN THE PROPERTY OF THE PARTY OF THE Baller Hamile I certify that I received and filed this rument on this 30 th *** ないとはいる 37.3 香門屋 A STATE OF

Con. 111, 1974.5 44

ه. مناسب		Approved Stock FormState	e Publishing Co., Helena, Montano41921
File No			TUNBZIW
DUPLICATE			County
	ADMINISTRA	ATE OF MONTANA TOR OF GROUNDWATER OF STATE ENGINEER	CODE (1) JAN 17 1964
Decla	aration of \	Vested Groundwat	er Rights LINGIBLER
•	(Under Chapter	237, Montana Session Laws,	1961)
1George C. Hieronymus	and M. Dolore	Hieronymus es / Box 322, (Address)	Hamilton
(Name of Ap County of Ravalli, have appropriated groundw		State of Montana	(Town) prior to January 1, 1962, as follows:
N	3.	irrigation and other l Date or approximate date of	e claim is basedstock,domestic,beneficial uses
w	E		, continuous since.
	4.	per minute) 80 galle	claimed (in miner's inches or gallons
s Sec T R Indicate point of appropriand place of use, if possible. E small square represents 10 ac	6.	to which water has been ap approximately 2 acres T6N, R 21 W. Gaorge Hieronymus, owners. The means of withdrawing su	ne acreage and description of the lands plied and name of the owner thereof located in the SE NE Sec. 26. Hieronymus and M. Dolores. Ch water from the ground and the locates of withdrawal Electric pump.
7. The date of commenceme drawal of groundwater	1000	of the construction of the	well, wells, or other works for with-
8. The depth of water table	12 feet. ann	morimataly.	
9. So far as it may be avail works for the withdrawal o	able, the type, siz	ze and depth of each well or Drilled well, 4" casing	the general specifications of any other

10. The estimated amount of a	groundwater withd	lrawn each year unkno	MAC
11. The log of formations enco	untered in the dri	=	None available
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
12. Such other information of reference to book and page	a similar nature of any county re	as may be useful in carrying cord	g out the policy of this act, including
		1 ,	
		Signature of Owner	M. Dolores Heironymu

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.

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

Original to the County Clerk and Recorde; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 37457 2993

P. M.
F. G. Moore
Countr Recorder

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c	Approved Stock Form-State Publishing Co., Helena, Montana-42234	*						
File	No. 2/575							
נטפ	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Paralla DEC 30 1963	n)						
	Declaration of Vested Groundwater Rights TE ENGINEE	ER						
	(Under Chapter 237, Montana Session Laws, 1961)							
1¢ C h	Dick 7 and Glanche L. Mayor of Rt 2 Box 23 Hamilton (Name of Appropriator) (Name of Appropriator) (Address) (Town) County of Ranalli (State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows	78:						
	2. The beneficial use on which the claim is based irrigation and livestack—Househald if needed	<u>^</u>						
	3. Date or approximate date of earliest beneficial use; and how contour ous the use has been a province of the second of the sec	tim						
	4. The amount of groundwater claimed (in miner's inches or gal per minute) 200 gal poi mine. 20							
<u>.w</u>	5. If used for irrigation, give the acreage and description of the least to which water has been applied and name of the owner the capture of pasture of pasture of the second of the contract of the second of the	erec						
Indi 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 tion of each well or other means of withdrawal. Further to the possible of the							
7.	The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater max product.	witl						
8.	The depth of water table wariable with season 20ft to 30 N	fl						
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater. 30 ft deep well casing	othe						
10.	The estimated amount of groundwater withdrawn each year variable 9842,000. The log of formations encountered in the drilling of each well if available not available							
11.								
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 Dick 7 Muya	 الم						
	Signature of Owner Date Dec 26,1963	••••						

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 3 6 day of 100 1963, at 3.46 o'clock A County Recorder

DEPUTY.

G .	Approved Stock Form-State Publishin	ng Co., Helena, Montana—42234
File No	T.	61 R 21 V
DUPLICATE	Co	ounty Ravalli
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	JAN 1 0 1964
De	(Under Chapter 237, Montana Session Laws, 1961)	igns AIL ENGINEER
County of	e H. lolle 7 unl. of 624 38th St. f Appropriator) (Address) State of 29/15. undwater according to the Montana laws in effect prior to	
nave appropriated grou	monater according to the montana laws in effect briot of	o damuary 1, 1302, as lonows:
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			ļ				 				garden + Lawn Trugati
				: :	}	 				3.	Date or approximate date of earliest beneficial use
	·- -		⊀								ous the use has been Ghaut 1943. Q
			<u> </u>	<u> </u>	<u>L</u>	<u>! </u>			E		
					.	<u> </u>					
ı										4.	The amount of groundwater claimed (in miner) per minute) Sufficient for Homes 7 Lawn USE.
			 						4		7 Lawn Use.
į						†	-7-		7	_	
-			<u> </u>	<u>!</u>		<u> </u>		لــــا		5.	If used for irrigation, give the acreage and described which water has been applied and name of
_				i.	3	,	1				to which water has been applied and name of 100re. Kichard 1.0//erud
:	-1/4	W	Sec.	24	т	R	21				HINCE TOTTETUE
10	icat	e p	oint	of	app	ropri	ation	L			

v -			ous the use has been Ghaut 1943. Lontinuous.
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) Sufficient for Homestic, Sprient 1 Lawn Use.
L	s 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 / Acre. Kichard 1.0//erude
	1/4 NW / Sec 24 T & R 21		Alice Tollerud
\mathbf{n}	cate point of appropriation place of use, if possible. Each I 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 Electric Heep Well pump.
			Water level Varies. size and depth of each well or the general specifications of any other 1.451719 (1711) ed Well Felliz Deep
		· · · · · · · · · · · · · · · · · · ·	
.	The estimated amount of groundwater	wit	hdrawn each year Aomestic, garden + Lawn Use.
1.	The log of formations encountered in t	he d	rilling of each well if available Unknown.
12.	Such other information of a similar na reference to book and page of any cour	ıty 1	e as may be useful in carrying out the policy of this act, including
	•		

Signature of Owner

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. 29353

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A. M.

J. J. M. OO'LE

COUNTY RECORDER

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G).	Approved Stock Form-State Po	ablishing Co., Helena, Montana—12234
File No		T. R.
DUPLICATE		County
	STATE OF MONTANA RATOR OF GROUNDWATER CO	D 77 77 77 77 77 77 77 77 77 77 77 77 77
	CE OF STATE ENGINEER	JAN 17 1964
	Vested Groundwater	
	ter 237, Montana Session Laws, 196	
George C. Hieronymus and M. Dolor	es / Box 322, Ham	ilton,
1. George C. Hieronymus and M. Dolor (Name of Appropriator) Ravalli	(Address) Montana	(Town)
County of have appropriated groundwater according	State of	
·		
	2. The beneficial use on which the court irrigation and other ben	laim is based stock, domestic, efficial uses.
	Date or approximate date of ear	liest beneficial use; and how continu- continuous since.
	ous the use has been	
E		
	4. The amount of groundwater class of gallons per	aimed (in miner's inches or gallons
	per minute)	
	5. If used for irrigation, give the	acreage and description of the lands
s	to which water has been appli	ed and name of the lowner, thereof
	Ton, R21W. George C. i	ileronymus and #. Dolores
Indicate point of appropriation	WATCH AND CONTINUES	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loca- of withdrawal
·	tion of each well or other means	
Ý	***************************************	***************************************
7. The date of commencement and comple	tion of the construction of the we	all, wells, or other works for with-
drawal of groundwater		
8. The depth of water table 12 fee	t, approximately.	
•		
So far as it may be available, the type works for the withdrawal of groundwater	size and death of leach well of the	e general specifications of any other

		_
10. The estimated amount of groundwater w	ithdrawn each yearunknow	n
11. The log of formations encountered in the	drilling of each well if available	None available
12. Such other information of a similar nati	ure as may be useful in carrying	out the policy of this act, including
reference to book and page of any county	record	
		My Miland
	Signature of Owner	111. avatice Adipontante
	Digitatate of Owner.	December 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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

2994

I certify that I received and siled this rument on this 31st

od Dec. 1963 at 1:03

o'clock P. M.

F. M. Moore

The state of the s

G		Approved Stock FormS	tite Pull'shing Co., Helena, Montana—41921 • 32
File No	···········		T CNR 210
DUPLICATE			County
	ADMINISTR.	TATE OF MONTANA ATOR OF GROUNDWATES E OF STATE ENGINEER	DEC 10
	Declaration of	Vested Groundwa er 237, Montana Session Law	ater Rights Ale enginees
	-		
County of have appropriated	groundwater according t	State of	t prior to vanuary 1, 1902, as follows.
N	2.	The beneficial use on which	the claim is based force - Laur rden & Calf particle
X	3.	Date or approximate date of our the use has been	f earliest beneficial use; and how continu-
w	E	Previous of a definate de	of earliest beneficial use; and how continu- ll first dulled the thing of the continual of the total continual of the total continual of the c
	4.	The amount of groundwate per minute)	er claimed (in miner's inches or gallons
	5.	If used for irrigation, give	the acreage and description of the lands applied and name of the owner thereof
и. 4.14. Sec. 24. Т	4 0 21	Caprot 1 2	71 Rep D SWAW Index
Indicate point of a and place of use, if po	ppropriation		Curin Curin
small square represer	its 10 acres. 6.	tion of each well or other as	such water from the ground and the loca- eaus of withdrawal Lecture Parties Pa
7. The date of condrawal of groun	mmencement and completed	ion of the construction of the	ne well, wells, or other works for with-
8. The depth of wat	er table The d	Eath Verier	
		size and depth of each well	or the general specifications of any other

10. The estimated an	nount of groundwater wi	thdrawn each year	Veries with season
			able Mat know.
12. Such other inforreference to book	mation of a similar latural and page of any county	record Office of Control	ring out the policy of this act, including
		Signature of Ow	ner Albert C Heach-
Whyse coming to be file	od hy the owner with the C	Jounty 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.

#1967

Instrument on this 16th

Laver Dec. 19 63 at 1:30

G. Moore

Filo No.		
DUPLICATE	STATE OF MO	ONTANA OUNDWATER CODE JAN 8 1963
	OFFICE OF STATE	1000 -
	er Chapter 237, Montan	
		liamilton, Montana
effect prior to January 1, 1962,	as follows:	ed groundwater according to the Montana law
N N	2. The benefic House.Ho	cial use on which the claim is based
	continuous 	pproximate date of earliest beneficial use; and the use has been SERV
w	4. The amoun lons per mi	t of groundwater claimed (in miner's inches gr inute) 20 gallons per minute
	lands to wh	irrigation, give the acreage and description o hich water has been applied and name of the o
1864 Sec 24 T. Lo RQ1	•	·
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	location of	of withdrawing such water from the ground and each well or other means of withdrawal
7. The date of commencement ardrawal of groundwater SALS.	d completion of the co	nstruction of the well, wells, or other works for O. Y.C.O.C.S.———————————————————————————————
	-	h of each well or the general specifications of
	Neu 4" Pif	٤

10. The estimated amount of grou	ndwater withdrawn ea	ch year 85,000 Jul par year
11. The log of formations encountered in the drilling of each		ich well if available
Not /+)	/c.iloble	
12. Such other information of a sir ing reference to book and page	nilar nature as may be of any county record	useful in carrying out the policy of this act, inc
		Julia Hafris Date Oce 26, 1463
		Date
Three copies to be filed by the owne cated.	with the County Clerk	and Project of the county in which the well i

#2405

I certify that I received and filed has instrument on this 30 th day 1 Nove 1:63 \$10130 o'clock A. B. Markey Marie

Ahaling The The

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E. Saker E. S. Balding

	PLICATE			Ravalli Co
			TRA	TATE OF MONTANA FOR OF GROUNDWATER CODE SE OF STATE ENGINEER JAN 8 1964
				Vested Groundwater Rights - ENGINEER 237, Montana Session Laws, 1961)
1.	Arthur and	FREIDA H	A.R.E	of Hamilton, Mantana (Town)
	County of Ravalli, effect prior to Janu	State of Montana, lary 1, 1962, as fol	have lows:	e appropriated groundwater according to the Montana laws
ſ	N		2.	The beneficial use on which the claim is based NRIGATION
			3.	Date or approximate date of earliest beneficial use; and I continuous the use has been
w		E	4.	The amount of groundwater claimed (in miner's inches or claimed per minute) 50.9011000 per minute.
			5.	If used for irrigation, give the acreage and description of
	s 4			lands to which water has been applied and name of the ow thereof TCCRES IRUCK FARM POSTURE, etc.
Indi and	Sec. & T	ropriation possible.	6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal
acre	• •			
acre	The date of comm	water M.c.c.b	ıl	on of the construction of the well, wells, or other works for w
	The date of comm drawal of ground	water M.c.c.b	l	on of the construction of the well, wells, or other works for w
7.	The date of comm drawal of ground The depth of wate	r table	F.)	EET ze and depth of each well or the general specifications of a
7.	The date of comm drawal of ground The depth of wate	r table	F.)	on of the construction of the well, wells, or other works for we have $Q_{2p}^{(p)}$. EET water $Q_{2p}^{(p)}$ to and depth of each well or the general specifications of water $Q_{2p}^{(p)}$ $Q_{2p}^$
7. 8. 9.	The date of comm drawal of ground The depth of wate So far as it may be other works for the DUG	water M.C.C.h or table	F) pe, siz	EET ze and depth of each well or the general specifications of a water 20 FEET DEEP inch Spection P. 4.25
7. 8. 9.	The date of comm drawal of ground The depth of wate So far as it may be other works for the DUG. BY Pum F	r table	pe, sizound	EET ze and depth of each well or the general specifications of water ACFEET DEEP INCh SPOTIDE P. 4.65 thdrawn each year 5,500,000 Jalo Pary
7. 8. 9.	The date of comm drawal of ground The depth of wate So far as it may be other works for the So Funcing The estimated am	water M.C.C.D. or table	pe, sizound	EET ze and depth of each well or the general specifications of a water 20 FEET DEEP inch Spection P. 4.25
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7. 8. 9.	The date of comm drawal of ground The depth of wate So far as it may be other works for the So far works for the So far as it may be other works for the So far as it may be other works for the So far as it may be other works for the So far as it may be other works for the So far as it may be other to so far as it may be other to so far as it may be other to so far as it may be out to so far as i	water M.C.C.D. or table	er wi	The construction of the well, wells, or other works for we have and depth of each well or the general specifications of a water 20 FEET DEEP Inch Spection Process thickness of each well if available for the policy of this act, including record in the policy of this act, including record in the policy of this act, including the policy of the
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Declaration (Under Ch	County STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
Bille McDermett McCoyl Merten OF Darlinen Suff Declaration (Under Ch	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
Datiern Mercon OF Dertinien Sufficient Distort Declaration (Under Ch	STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
Dutinion Sufficient Declaration (Under Ch	FICE OF STATE ENGINEER
Declaration (Under Ch	<u> </u>
Declaration (Under Ch	
(Under Ch	at Vactad [#rollndwater Kinnts
•	ai realed Oloolidaalei Waliia
	apter 237, Montana Session Laws, 1961)
1. E 11. a - a - a	
(Name of Appropriator)	, of Rt. 2, Box 115 HAMILTON (Address) (Town) State of HONTANA
County of RAVALLI	State of HONTANA
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based House HOLD
	AND IRRIGATION
	3. Date or approximate date of earliest beneficial use; and how conti
	ous the use has been OCT 14 1965 - CONTINUOU.
V E	
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 60 GALLONS/MIN.

	5. If used for irrigation, give the acreage and description of the la
S	If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner then
at a second	3 ACRES - JAMES F. HARTSON
NE 14. NW Sec. 24. T C. R.2/	***************************************
ndicate point of appropriation	***************************************
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the le
mm advare represents to scies.	tion of each well or other means of withdrawal ELECTRIC
	PUMP

7. The date of commencement and comm	oletion of the construction of the well, wells, or other works for w
drawal of groundwater 1950	- APPROXIMATE
-	
8 The doubt of mater table 20 C	7
o. The depth of water table	<u></u>
9. So far as it may be available, the tv	pe, size and depth of each well or the general specifications of any of
works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any of the casing of the casing of the size of th

0. The estimated amount of groundwater	withdrawn each year ///3,000
1. The log of formations encountered in the	he drilling of each well if available NOT AVAILABLE
- THE IOR OF TOTHISMORE CHOOMINGLESS IN F	no criming or each men it available

D. Claration to Community of the 22	
s. Such other information of a similar na	ature as may be useful in carrying out the policy of this act, includ
reference to nook and bage or any com	tty record
	Signature of Owner. Janu J. Walton
	Signature of Owner.
	Date Dec. 31 1965
	Date Dec. 31 1965 e County Clerk and Recorder of the county in which the well is located the county in which the well is located the county in which the well is located to the county in which the w

-72/

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.

4776

I certify that I received and filed this rument on this 3/ ock M.

COUNTY RECORDER
Lee 3, COM
DEPUTY

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		T GN R Z!W
No. 1801		Ravalli Cou
ICATE	S'	TATE OF MONTANA
ADMI	-	TOR OF GROUNDWATER CODE
	OFFI	CE OF STATE ENGINEER
		Vested Groundwater Hights AUG 12 1963
Declaratio	n of	Vested Groundwater Mights 12 1963
(Under C	Chapter	237, Montana Session Laws, 1961)
6,1		STATE ENGINEER
Noel Hauswirth	່າ ່າ	STATE ENGINEER of R+2, Box 118 Ham: 14. (Address) (Town)
(Name of Appropriator)	-	(Address) (Town)
		re appropriated groundwater according to the Montana laws
effect prior to January 1, 1962, as	10110W8	
N	2.	The beneficial use on which the claim is based House A
		· · · · · · · · · · · · · · · · · · ·
	3.	Date or approximate date of earliest beneficial use; and I continuous the use has been
		Steed!
X-		
	4.	The amount of groundwater claimed (in miner's inches or
		lons per minute) 50 6.P. M.
	5.	
S		lands to which water has been applied and name of the ow
Mr. W. and at mile		thereof Azpraximetely faces Lauin and darden. Nacf Hasswirth
NW /Sec 24 T 6 R 21		MORT MORSWITTE
ate point of appropriation place of use, if possible.	6.	The means of withdrawing such water from the ground and
small square represents 10		location of each well or other means of withdrawal
•		Pump.
The date of commencement and	complet	ion of the construction of the well, wells, or other works for w
drawal of aroundwater	5+	1x1cd · 3/10/6/
	LO.A	12/cled - 3/19/61
The depth of water table	Va	riable.
So far as it may be available, the	tvoe. s	tize and depth of each well or the general specifications of
other works for the withdrawal of	faroun	iwater A Standard Casing, 44++
		3.22
		7

Such other information of a similar nature as may be useful in carrying out the policy of this act, includ-

ing reference to book and page of any county record

Signature of Owner More

Date August 6, 1963

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

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 received COUNTY RECORDER

AND CHOOK WE STAND TO SEE STORY OF STANDS

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