STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights AN @ 49004

	2.0012.	(Under Chapte	er 237, Montana Session Laws, 1961)
			STATE ENGINEER
	Daris	r De Ne V	of Rural Route 2 Kalispell (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
1	(Nume of Appr	anriator)	of Address (Address)
Coun	ty of Flathead	bpriator)	State of Many Tana
have	appropriated groundw	ater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
			g an analysis and an analysis of an analysis and an a
	N .		# 1 \ 0 \ 1 \ 1
		2.	The beneficial use on which the claim is based # Louis feel
		 	use # 2 irrigation
		 	
		3.	Date or approximate date of earliest beneficial use; and how con-
			tinuous the use has been # / March 1949 #2 May 15
w		- B	# 2 loundald was - Saily
	2 *		The later of the l
		4.	The amount of groundwater claimed (in miner's inches or gallons
	 	 }\	per minute) 25 galla per minute
<u> </u>	_ 		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	S		I acres of lawns and Garden
VILL LUSE	4 Sec. 34 T.22 R.2/	,	Daves of lawn and garden
Indicate and place	point of appropriation e of use, if possible	_	·
Each sma	Il square represents 10	6.	The means of withdrawing such water from the ground and the
acres.			logation of each well or other means of withdrawa 5 lastrice
			househald pressure purpos docated by
			arrow 173
7 The d	Rate of gommangement	and completio	on of the construction of the well, wells, or other works for with-
drawa	al of groundwater	al airmen	of the construction of the well, wells, or other works for with time per well - / day Well # 2 May 5, 1959
Well 1	#1 March 10	, 1249	Well # 2 may 5, 1959
		10 104	
8. The d	lepth of water table		
		•	
9. So far	r as it may be available for the resident	e, the type, s	ize and depth of each well or the general specifications of any other
WOLKS	Both wells	groundwater.	2 in gige used - Depth 19 ft.
**********		•••••	

•••••			
			5 per 1 +
lu. The e	stimated amount of gr	oundwater wi	thdrawn each year 5 acre Leet
			drilling of each well if available
11. 116 1	Clay 4	Ruck 1	Gand
********	T.	<u>U</u>	
**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			as may be useful in carrying out the policy of this act, including
			record Mark C
**********		***************************************	
******			1) 10 -
			Signature of Owner
			Date Dec 30, 1963
			Date

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

Filed on the 30day of Alex

A.D. 196 3at 1127 o'Clocke 1

County Clerk and fleesides

By

Deputy

Deputy

File	No	

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County Flatbead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

GW 4

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Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

County of	Name of Appro	ter according 2.	(Address) State of Montana to the Montana laws in effect prior to The beneficial use on which the claim is March, and irrigation Date or approximate date of earliest b	January 1, 1962, as follows s basedousehold
nave appropr	nated groundwa	2. 3.	The beneficial use on which the claim is Harch, and irrigation	January 1, 1962, as follows s basedousehold,
X	N	3.	Herch, and irrigation	
X		3.	Herch, and irrigation	,
X		-	Date or approximate date of earliest b	
X			tinuous the use has been1944	Used Continuously.
		E		
		4.	The amount of groundwater claimed (i per minute) 500 gallon per minute	9
	<u> </u>		If used for irrigation, give the acreage to which water has been applied and 2 scress of large yard and garde	and description of the land name of the owner therec
14 Sw. Sec	15. T28 R 21			
icate point o place of u h small squar s.	f appropriation se, if possible. e represents 10	6.	The means of withdrawing such water location of each well or other means of	r from the ground and th
			Floctric pump.	
drawal of gr	oundwater	1944	n of the construction of the well, wells	
			0-20-feet,	
So far as it : works for the	may be available withdrawal of	e, the type, s groundwater	ize and depth of each well or the genera	l specifications of any othe
The estimate	amount of gro	oundwater wi	thdrawn each year500,000	
	•		drilling of each well if available.rxtx	
top soil l	elow sand an	d.clay	driving of each wen't available.ix.xx	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		any county	as may be useful in carrying out the precord	

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.

First on the day of flee

A. D. 1863, a 22 o'Clock M

County Clark and Recorder

By Deputy

File No.

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7 28 R 21 W	33
County Flather ad	.:

STATE OF MONTANA ADMINISTRATOR OF _ROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under Chapter 237, Montana Session Laws, 1961)
1	Momer Frank Cooper of Rtz. Malished LL (Name-of Appropriator) (Name-of Appropriator) (Name-of Appropriator) (Name-of Appropriator) (Address) (Town) (Town) (Address)
	2. The beneficial use on which the claim is based. For LIVE. SOCK - GRIPA EN - FISUSE HOLD USE. 3. Date or approximate date of earliest beneficial use; and how con-
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1951 2001 NOOMS 4. The amount of groundwater claimed (in miner's inches or gallous parameter) SEVEN 6 & LLONS PEIN MIN
į	per minute) SEVEN SALLONS PEI- MIN uter For each well or 21 Gallons 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
Ind and	wells Localed at building site
	The date of commencement and completion of the construction of the well-wells, or other works for withdrawal of groundwater. Aprile 1959 SECONDWELL June 1959 SECONDWELL and 1959 SECONDWELL
	The depth of water table
	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 use 21%, pipe in all wells 1462 of 1864 of 186
10.	The estimated amount of groundwater withdrawn each year 365000 Carlons
11.	The log of formations encountered in the drilling of each well if available // Feet Surface
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, Margure at Company Date 30,713

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.

A. J. 355 o Clock M

A. D. John and Bereck.

Pry Departy

File No. STATE OF MONTANA County ADMINISTRATOR OF GROUNDWATER CODE 'p)周》 Office Of State Engineer DUPL ICATE DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chap. 237 Mont. Session Laws, 1961) STATE ENGINEER State of プログラナ マフ have appropriated groundwater according to Montana laws in effect prior to Jan. 1, 1962 as follows: 2. The beneficial use on which the claim is based domestic home Use and Stock Water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1/car - 1912 IN Continueous use Since Established ε 14 4. The amount of groundwater claimed(in miner's inches or gallons per minute) 15 Ga) per Dringte 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the Gurden owner thereof Lawn and SE 4 SES 35 TIBER 11 W Indicate point of appropri ation & place of use. Each 6. The means of withdrawing such water from the ground and square indicates 10 Acres. location of each well or other means of withdrawal Exectric Punp 7. Date of commencement & completion of construction of well, wells, or other works for Vezr-1912 withdrawal of groundwater_ Depth Of Water Table 14 Ft at NI-Water - 26 Ft at 9. As it may be available, type, size, depth of each well or general specification of any other works for withdrawal of groundwater 24 Ft. depth - 12 Ft dug and Cemented 45 Ft by 45 Ft - 10 Ft. Driven Sand Point

10. Estimated amount of groundwater withdrawn each year 750,000 Golfons

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

Abternate Layers Clay and Sand Loans

12. Other information useful in carrying out policy of this act, including Book & Page of any county record

signature (b) than R drenfell

Date March 12, 1962

5 copies to be filed by owner with clerk & recorder in county where well is located. Picase answer all questions. If not applicable, so state.

Original to Co. Clerk & Recorder; Duplicate to State Engineer; Triplicate to School of Mines and Quadruplicate for the Appropriator.

9250

County Chirk and Recorder

By

OF MON. P. 137 / 55

Cred on the /2 day of Man.

County Chirk and Recorder

Deputy

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County.

STATE OF MONTANA

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		FIGE OF STATE ENGINEER	DECEL -
		f Vested Groundwater Ri pter 237, Montana Session Laws, 1961)	ights STATE ENGINETT
	ounty of That Read	of Route 2 (Address) State of 210	(Town) to January 1, 1962, as follows:
* LSW	X	 If used for irrigation, give the acreag to which water has been applied an 	beneficial use; and how con- con- con- con- con- con- con- con-
Indica and Each acres.	he date of commencement and comple	6. The means of withdrawing such was location of each well or other means Electric Such	ter from the ground and the of withdrawal
8. T	he depth of water table. 22	<i>'</i>	
10. T.	he estimated amount of groundwater he log of formations encountered in the	withdrawn each year 100 gall the drilling of each well if available	lone a day
12. S	uch other information of a similar natu	re as may be useful in carrying out the	policy of this act, including

Signature of Owner May Foly Harlin

Date Dec 25, 194 3

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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County...

STATE OF MONTANA	
ADMINISTRATOR OF GROUNDWATER	CODE

GW 4

ADMIN	OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights
(Under	Chapter 237, Montana Session Laws, 1961) STAIE ENGINE
1. (Name of Appropriator	· · · · · · · · · · · · · · · · · · ·
have appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in effect prior to January 1, 1962, as followed in the Montana laws in the Mon
	2. The heneficial use on which the claim is based. Watering Stock.
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 1962
w	use for watering Stack in Summan
	4. The amount of groundwater claimed (in miner's inches or gal
	5. If used for irrigation, give the acreage and description of the keep to which water has been applied and name of the owner the
5 Ey Bec 35 TAINRAIN	all for stock
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 location of each well or other means of withdrawai
	Hand Pumperith Yes Motor
7. The date of commencement and com	npletion of the construction of the well, wells, or other works for w
drawal of groundwater Drov	e ond completed all in our day
8. The depth of water table 357-	, .
Q So for so it may be available the t	ype, size and depth of each well or the general specifications of any of
	Jan
10. The estimated amount of groundwa	ter withdrawn each year 95 gallons a Lay
11. The log of formations encountered	in the drilling of each well if available
	nature as may be useful in carrying out the policy of this act, include ounty record.
	Signature of Owner Mrs. Lale Hosler
	Signature of Owner Mrs. False 42301

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.

3 2" Step S.E.M. 9 P.

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File	No

GW 4

County.

STATE OF MONTANA	
ADMINISTRATOR OF GROUNDWATER	CODE
OFFICE OF STATE ENGINEES.	

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DEC 3 0 1963	

	E	DMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINE	
Sa	reuce 1	ition of Vested Ground Juder Chapter 237, Montana Session I	water Rights Alle Shiciates
1	Congratification of Appropriate of Flathers	oriator), of R.J. (Add	2 Kalipell ress) (Town)
Indicate and pla	Sw Sec 3. T25 R2/ Froint of appropriation and of use, if possible nall square represents 10	3. Date or approximate da tinuous the use has bee 22 and 4. The amount of groundw per minute) 5. If used for irrigation, give to which water has been 2007 and 100 and	te of earliest beneficial uses and how connactor of the lands of the acreage and description of the lands of applied and name of the owner thereof the such water from the ground and the other means of withdrawal.
7. The	date of commencement. a		the well, welk, or other works for with-
9. So :	far as it may be available	, the type, size and depth of each wel	Il or the general specifications of any other
10. The	estimated amount of gro	undwater withdrawn each year. 10, 36, 4, tered in the drilling of each well if	ogallone a gens available
refe	rence to book and page of	any county record	rying out the policy of this act, including
•••••			wner MM Lower Hazen Date Dec 75, 1963
Three co	opies to be filed by the or	vner with the County Clerk and Rece	order 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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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COURTY OF THATTLERD) CS
FINEd on the day of left
A. D. 1963. and o'Clock M

County Clery and Recorder

By Deputy

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rights 6 1964 (Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER Taligation (Town) 1 Cemanda mura , of Pante 3 A-(Name of Appropriator) (Address) State of Address) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. House hald 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1710 X 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 NW45E9Sec. 3.5 T.28 R.21 Indicate point of appropriation and place of use, if possible. Each small square represents 10 G. The means of withdrawing such water from the ground and the acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1910 8. The depth of water table 29 1h. 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. 50,200 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner amanda Date 12 - 30 -

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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First on the 30 day of Drew

A. B. 1963 at 14 To Clock p. M

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County Clark and Hearter

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File No....

STATE OF MONTANA COULT COUNTY Flathead

STATE OF MONTANA COULT COU

Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE
(Elev. above sea level	Nisting of Convolution of Convolution
O to 32 11. Span hole	(Under Chapter 237, Montana Session Laws, 1961)
32 to 300 ft. 311t 308 to 314 st. asberb	· = i i i i i
gr vel s sand.	Owner Robort J. Sanders Address Adlispoil, enting
	Driller Olaen a Justin Address Columbia Falls, For
	Date of Notice of Appropriation of Groundwater. One filed
	Date well started 1901 4, 199 Date Completed 40 Pch 12, 1905
	Type of well 2211104 Equipment Used Corrections (dug, driven, bored or drilled) (Churn, drill, rotary or other)
	Water Use: Domestic 🖺 Municipal 🗌 Other 🗀 Irrigation [
	Industrial Drainage Stock
	Size of Size and From To PERFORATIONS Drillod Weight of (Feet) (Feet) Kind From To Hole Casing Kind From To
	Made Control
	Static Water Level for non-flowing Well 1000 1000 feet
	Shut-in Pressure for Flowing Well
	Pumping Water Levelfeet atgal, per minute
	Discharge in gal. per min. of flowing well. Don-titoila.
W Kikulling d	How TestedLength of Test
4	Remarks: (Gravel packing, cementing, packers, type of shutoff, local
	tion of place of use of groundwater if not at well, and an other similar pertinent information, including number of
s	neres irrigated, if used for irrigation)
Sec. J. T ZUN REL	HAR HARRIS STAFF
Indicate location of well as place of use, if possible. Eas small square represents 10 acro	sh <u>round rovel</u> s.
Show exact depth of bottom.	No. 55 Driller's License Number
	NU • 79

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

11813

John The day of hay
D. 1.45 at 10 2 o'Clock & M

Gentry Clirk and Recorder

F. No.....

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Tomophi Q Ba 60. I	7
County	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1. Mary Roberts Truster, of R. 2. (Name of Appropriator) County of Interest (Town) County of Interest (Town) County of Interest (Town) County of Interest (Town) 2. The beneficial use on which the claim is based. Research Indicate of earliest beneficial use; and how of tinuous the use has been INTER. 3. Date or approximate date of earliest beneficial use; and how of tinuous the use has been INTER. 4. The amount of groundwater claimed (in miner's inches or gall per minute). It gettern for attended in which water has been applied and name of the owner they not the which water has been applied and name of the owner they not groundwater represents 10 decreased. 5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner they not groundwater and per minute). It gettern for the ground and lecation of each well or other means of withdrawal security and Indicate point of groundwater. 6. The means of withdrawing such water from the ground and lecation of each well or other means of withdrawal security and Indicate point of the works for works for the 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 of works for the withdrawal of groundwater withdrawn each year. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record. Signature of Owner James Mandacake. Date 114,24,44,45.	1 Mary Redenaus Ir	w	(££, of	(Address)	/ Salvepic C (Town)
2. The beneficial use on which the claim is based. Clause lela service to earliest beneficial use; and how to timous the use has been appropriate in the service to the construction of groundwater the service in the service of the owner there is no service to the owner that to which water has been applied and name of the owner there is no service to which water has been applied and name of the owner there is no service to which water has been applied and name of the owner there is no service to service the service of the owner than the service of the owner that the service of the owner than the service of	County of Plathead	· <u>··</u> ···	State of	montan	a
3. Date or approximate date of earliest beneficial use; and how of tinuous the use has been 13.2.2. Lenational. 4. The amount of groundwater claimed (in miner's inches or gall per minute) 12 galian per minute). 5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner then the state yallow water has been applied and name of the owner then the ground and lecation of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and lecation of each well or other means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater. 6. The means of withdrawing such water from the ground and lecation of each well or the means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for works for the withdrawal of groundwater. 6. The means of withdrawing such water from the ground and lecation of each well or the means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for works for the withdrawal of groundwater. 6. The means of withdrawing such water from the ground and lecation of each well or the general specifications of any ot works for the withdrawal of groundwater. 6. The means of withdrawing such water from the ground and lecation of each well or the general specifications of any ot works for the withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for works for well or the general specifications of any ot works for the withdrawal of groundwater. 8. The depth of each well or the general specifications of any ot works for the withdrawal of groundwater. 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 well or the general specifications of any other works for w	have appropriated groundwater accord	ding	to the Montana l	sws in effect pric	r to January 1, 1962, as follows
tinuous the use has been 1820. Leading Continued. 4. The amount of groundwater claimed (in miner's inches or gall per minute). 12. gation. Line stimute. 5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner there where the same inches of use, if possible hach small square represents 10 cres. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater. 8. The depth of water table. 2.5 parts 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. 1. The log of formations encountered in the drilling of each well if available. It assaultable. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.		2.			
4. The amount of groundwater claimed (in miner's inches or gall per minute). 12. gallon per minute). 14. The amount of groundwater claimed (in miner's inches or gall per minute). 15. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner therefore the surface of use, if possible, and such suall square represents 10. 6. The means of withdrawing such water from the ground and lecation of each well or other means of withdrawal. 17. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater. 8. The depth of water table. 25-24-4 9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater withdrawn each year. 25-24-5 9. The cestimated amount of groundwater withdrawn each year. 25-24-5 10. The log of formations encountered in the drilling of each well if available. 22.24-5 21. The log of formation of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.			tinuous the use he	as been 199	2
per minute). 16 gettien firm stringer of the late which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water per per minute). 1. The means of withdrawing such water from the ground and lecation of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater. 8. The depth of water table. 25 2222 9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater. 9. The log of formations encountered in the drilling of each well if available. 2222 and a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.	v E			Cont	must
5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner there with the sec. 14. T.28. R.21. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner there will be with the sec. 15. R.21. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner there works for use and place of use, if possible. If used for irrigation, give the acreage and description of the owner there will be a water than a sec. 16. If used for irrigation, give the acreage and description of the owner there will be a water from the ground and location of use of use withdrawing such water from the ground and location of each well or other means of withdrawal. Sauch point used to water table. 2. The depth of water table. 3. The depth of water table. 4. The depth of water table. 4. The depth of water table. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. 5. The means of withdrawing such water from the ground and location of each well or other means o					
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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 Mires and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA SS COUNTY OF FLATHEAD STATE OF MONTANA STATE OF FLATHEAD STATE OF CLOCK MACOUNTY Clerk and Recorder By Deputy

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

File No.....

JAN 6 1964

Declaration of Vested Groundwater Rights: ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Alice G. Emmert and Mary	K. Riedel of Route 2 Kalispell
(Name of Appropriator	r) (Address) (Town)
County of 1 Lathead	State of Montana
have appropriated groundwater ac	cording 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, stock and irrigation
---	7. Date as a second mate date of analist transfelal man and house
	3. Date or approximate date of earliest beneficial use; and how continuous the use her bean
	tinuous the use has been
	4. The amount of groundwater claimed (in miner's inches or sellor
	per minute)
	SO miner's inches
	 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
•	2-4 acres garden and lewes Alice G. Emmert
1/4 8ес. 35 7281 1.214	and Mary K. Riedel
licate point of appropriation	
I place of use, if possible.	a min and a middle min and make form the many land at
ch small square represents 10	 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ca.	location of each wen or other means of withdrawal.
	Disciplesity Dongred Dumpi 549 Plat for
The date of commencement and co	npletion of the construction of the well, wells, or other works for with
drawal of groundwaterAbout 19	Electrically powered pump; see plat for location. ompletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, well and the construction of the well, well and the construction of the well which the construction of the well with the construction of the well which the construction of the well with the construction of the
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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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						Driller	's Signature	1 //····	2

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

July 23 man

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File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Sinie ENGINEER

Declaration of Vested Groundwater Rights

	Decidiation of Vester Cloudwaler Rights
	(Under Chapter 237, Montana Session Laws, 1961)
1	(Name of Appropriator) County of Julius Company (Address) State of Mana County 1, 1962, as follows:
W	2. The bereficial use on which the claim is based. And Approximate date of carliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) What he find any home. 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
Ind and Eac acre	fressin (tent) and pung
7.	The date of commancement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
<u>:</u> .	The depth of water table 2345.
	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.
	The votage of the control of the con
10.	The estimated amount of groundwater withdrawn each year live with form on we use graden
11.	The log of formations encountered in the drilling of each well if available. The log of formations encountered in the drilling of each well if available. Pynamic
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 A) with Sanidar
	Date 2/10/63
Thr	ee 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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

9981

COURTY OF FLATILADY 68
Filed on the Aday of Acc
R.D. 1963 at 11346 Clock 9. M
County Clerk and Recorder

Deputy

County Flathead

Twp. <u>2877</u> Rge. <u>2010</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Baldwin Ourald A & Brothy 201	GWY	10683 -	
/ _	Foster, Edward IL	644	10612 -	
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8	Hubbard George	604	11868	
9_	Sorter, May Bolon	GWY	10374	1-
9	Gotton, Osa Z.	6w4	10089	
9_	Najlman, Glorge .	Civil	10478	
10	Premamare, Daniel Vaire		10051	<u> </u>
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10	Zimmerman, V.T.	6W2	9923	
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11	Wollinberger, C. Z.	623	11849	
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12	Darling, marion	6w2	14720	
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14	Brower, Mairl M.	614	11166	
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Twp. <u>2377</u> Rge. <u>2000'</u>

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	s Appropriator	Туре	of Form	File	No.			——————————————————————————————————————
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County glathead. Twp. 2877 Rge. 206

		Type of Form	County File No.	Remarks
ec.	Name of Appropriator		 	
26	Espele Russell & amelia.	644	10591	
26	Gregg, Josephine K.	6 W4	·	
13	Wallace, W.S.	Cowy	11073	
3/2	Prachen With m.	6W2	14253	
0_	Roborcker, Cathayn J. & Eugene	8. Cow3	14683	
2	O'Connell, Francis J.	COWY	9919	
حـــ 33.	Grier Dordon & Dora	GWZ	12593	
33_	Potter, George	GW2	145-10	
34 34	andren, John	GWY	9943	
24	Oldin Ochn O:	GW4	11072	-
34 34	Tara Huch	COW3	10230	
3 <u>4</u> 34	Touch with a state of	604	10230	
<u>34</u> 35	$T_{\alpha} = \mathcal{U} A$	GW2	14237	
ک ت 35	T-1 1 1	Cow3	10077	
.25 35	-	644	10731	
<u>35</u>	-T	664	10038	
33	# Buck, Russell	Cua	11987	
710.	# Ambrare, wom F.	664	10441	
110	- Combination			
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File	No

' GW 4

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

THE COMMUNICIES

	OFFICE OF STATE MARKETING
	Declaration of Vested Groundwater Rights AN 6 1964
	(Under Chapter 237, Montana Session Laws, 1961) TALE ENGINEER
,	1 10 A H DOLL THE LINGINGER
1	enalda Darother M Balliver, of Porte 4 Salispell
	County of Matheway State of Martin to the Montana laws in effect prior to January 1, 1962, as follows:
	nave appropriated groundwater according to the Montana laws in effect prior to Sanuary 1, 1802, as londwa:
}	2. The beneficial use on which the claim is based. He said to the start of the said to the
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been from J.S. J.S.
"	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
- [
į	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
SW	1/2 MWSet FT F RAD for inigation
Ind	icate point of appropriation
Eac	place of use, if possible. th small square represents 10 6. The means of withdrawing such water from the ground and the
acr	Well located on said
	property
	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1 20 to June 25 175
8.	The depth of water table Wellis 137 water rise was to lo of there
	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 and the specific and the
	a get of all finery
	2.7
10.	The estimated amount of groundwater withdrawn each year. 200,000 gallowed.
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Grand Baffun
	Signature of Owner Jesus and Baldween
	Date Dec. 30, 1963

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

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

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

1068-3

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File !	No
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T 28NR 20W County FLATIERS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

W. SELAE

Declaration	on of Vested Groundwater Rights JAN 6 1964
(Unde	Chapter 237, Montana Session Laws, 1961) SIRIC ENGINEER
Edward H. FosTER	A State of MONTANA Coording to the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriat	or) (Address) (Town)
County of Annual groundwater	State of Wolf Market prior to Jenuary 1 1969 as follows:
have appropriated groundwater a	recording to the montain igws in effect prior to osudary 1, 1502, as lonows.
N	
	2. The beneficial use on which the claim is based HOW SE HOLD
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1 1 1 1 1 1	3. Date or approximate date of carliest beneficial use; and how con-
	tinuous the use has been 1953 STCA
 	t .
	4. The amount of groundwater claimed (in miner's inches or gallons
<u> </u>	per minute) 400 100 RER MIN.
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5	90 ACRE
E/4 NLDec / T 284 20 W	
, -	***************************************
licate point of appropriation	
d place of use, if possible. ch 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
res.	location of each well or other means of withdrawal
. The date of commencement and c	completion of the construction of the well, wells, or other works for with-
. The date of commencement and command of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and o drawal of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and contraval of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and contraval of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and contraval of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and contraval of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and contraval of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and of drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with-
The date of commencement and of drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with-
The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with- OFT. It type, size and depth of each well or the general specifications of any other andwater. OFT. Water withdrawn each year.
The date of commencement and of drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with-
The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with- OFT: It type, size and depth of each well or the general specifications of any other andwater. OFT: Water withdrawn each year. 200,000 d in the drilling of each well if available.
The date of commencement and of drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with- OFT. It type, size and depth of each well or the general specifications of any other andwater. OFT. Water withdrawn each year. 200,000 d in the drilling of each well if available.
The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with- OFT: It type, size and depth of each well or the general specifications of any other andwater. OFT: Water withdrawn each year. 200,000 d in the drilling of each well if available.
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The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1953 The type, size and depth of each well or the general specifications of any other undwater. 1960 Water withdrawn each year. 200,000 In the drilling of each well if available. 1960 The policy of this act, including or nature as may be useful in carrying out the policy of this act, including
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The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with- of type, size and depth of each well or the general specifications of any other undwater. of the construction of the well, wells, or other works for with- of type, size and depth of each well or the general specifications of any other undwater. of the construction of the well, wells, or other works for with- of type, size and depth of each well or the general specifications of any other undwater. of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and depth of each well or the general specifications of any other of type, size and type, size a
The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with- OFT. In type, size and depth of each well or the general specifications of any other undwater. OFT. Water withdrawn each year. OF

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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STATE OF MONTANA ADMINISTRATOR OF GROUND WATER CODE OF STATE ENGINEER JAN 6 Declaration of Vested Groundwater Rightness (Under Chapter 237, Montana Session Laws, 1961) R. B. McWilliams of Route 4 Kalispell (Name of Appropriator) (Address) (Town) State of Montana County of ... appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Domestic, irrigation and watering stock..... 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1935 and continuous since said time. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 6 gals. 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 Gert. Lot Irrigate only garden, flowers, etc., NU 1/4 NUT/ Sec. 1. T. 28 11. 20 Indicate point of appropriation and place of use, it possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the

7. The date of commenced in 1935 and completed in 1935.

8. The depth of water table. Approximately 236 feet.

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.

8. Size in the withdrawal of groundwater.

8. Size in the withdrawal of groundwater.

8. Size in the casing, two inch pipe, drilled well, 236 feet deep.

10. The estimated amount of groundwater withdrawn each year.

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

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

Not available.

Signature of Owner Pauline & McWilliam

Date Descendan 31, 1962

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 Minea and Geology and Quadruplicate for the Appropriator.

OW 1

STATE OF MONTAKA

		ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
_	Top of Ground	Notice of Completion of Groundwater
-	(Eler, above see level)	Appropriation by Means of Well
-	cto 1517 Collection.	(Under Chepter 237, Montana Session Laws, 1961)
 -	toucher of general.	Q. Verilat King
-	15/14 300 P	ma Bryan K Takelong sodres Ka Corpell mont
	Dr. Dr.	Herateral Justin Address Col. Jacks Inont.
	Lion Clay and guild.	e of Notice of Appropriation of Groundwater 11 one filed
	200/ 300 AY. Da	well started a pul 23-68 Date Completed June 20 - 65
-	Matukening grovel on	of well title! Equipment Used Churn
-	Mattheway of the	ing, driven, bored or (Churn, drill, rothly or
 -	aux saux.	irilled) other)
-	. Wa	ter Use: Domestic N Municipal Other I Irrigation I Industrial Drainage Stock
-	-	Indicate on the diagram the character and thickness of the different
	atr.	its met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc., w depth at which water is encountered, thickness and character of water-
		ring strata and height to which water rises in the well.
	The second secon	The man To
	Drillad Halo	Winds of (Past) (Past)
_	65%"	7.00 0 302
- 1	3	2326
		parts
-		
-		
 	н	Static Water Level for non-flowing Well 192 test.
		Shut-in Pressure for Flowing Well 71.05) - flow sung
		,
	×	Pumping Water Level. 15 2 feet at 10 per minute.
_		Discharge in gal. per min. of flowing well 72000. flore
-		How Tested Parler Length of Test I have
		Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
-		tion of place of use of groundwater if not at well, and may other similar pertinent information, including number of
-		
 	*	acres irrigated, if used for irrigation)
-	SE VAND Sec. J. TAL' R. 20'4'. Indicate location of well and	
	place of use, if possible. Each	
	small square represents 10 acres.	
	Show exact depth of bottom.	711 80
		Driller's License Nymber
		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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

44,631

STATE OF MONTANA
COUNTY OF FLATHEAD
Filed on the day of A. D. 1900 and County Clerk and Recorder
County Clerk and Recorder

Deputy

form may be returned.

Address Route 4

Owner Linda L. Williams

Kalispe**è**l, Montana Date well started 1/20/73

Equipment usedAir Rotary

*Describe

5##" OD

x's" wall

..¼ .SB..¼ Sec.

Driller's Signature

and Addition),

811

completed ...1/24/73......

County...FLATHEAD. DRILLER'S LOG

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

STATE OF MONTANA

140° T/18

For Administrator's Use

(Dug, driven, bored or drilled)

(Churn drill, rotary or other)

Kind Size

Cut %"x4"

Static water level12231.....

*Measured from ground level.

for5.....hours.

torch

began.

PERFORATIONS

From (Feet)

1771

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

Water Use: DomesticX▼ Municipal □ Stock ₩ Irrigation □

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

To (Feet)

1971

ESTIMATED ANNUAL WITHDRAWAL 27, 300,000 From (Feet)

+2

χ

EACH SMALL SQUARE REPRESENTS 40 ACRES.

.........

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

KALISPELL, NONTANA 59901 LICENSE NO. 52

Driller's Address LIBERTY DRILLING & PUMP CO.

industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 🕰

1. 	1.1.	grave	l, shale, sandstone, etc. Show	
		depth	at which water is found and tto which water rises in well.	
: : :		nolin.)	the which water rises in well	
1110			Approx. (Elev. above sea level) \$25	0
	From (Feet)	To (Feet)		
	0.	24	Clay & large boulders	
	14	15	Brokon grav rock	
	<u>15</u>	ين ـــ	brown dire & broken rock	
	18		Hard gray rock	
	25	27	Harri blue-gray rock	
	27_	_28	Broken blue & brown rock	
	28	_65	Blue-gray rock	
	65	_103_	Blue-gray rock with some	- b
	108	144	Blue & brown rock-seep	
	144	162	Rive & brown rock-seen	
	_162	179	Blue 6 brown rock- opp	
	179	204	Blue & brown rock- Jest	
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can be depended upon to produce clear sand free water year after year, as long as they are not overpumped, 1.0., they should be pumped at rates not in excess of 50 to 60 percent of the tested capacity of the squifer.

STATE OF WOMEND \ E COUNTY OF FLAMERD \ Filed on the Can of A. D. 1972... of A. D. 1972... of A. D. 1972... of A. D. 1972...

GW 4

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TAIL ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	out out, headens occasion mars, 1001/
13 Jarry J + Virginia & (Name of Appropriator)	Summer R#4 Kalispell
(Name of Appropriator) County of Latheau.	(Address) (Town) State of Mb Mau
County of A. A. C.	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Farm use
	3. Date or approximate date of earliest beneficial user, and how con-
X	tinuous the use has been Datu not forour
W E	
	l. The amount of groundwater claimed (in miner's inches or gallons
	per minute). 350 pr. hr.
	. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof 5 acres garden + laure
	Harry Duranson
Indicate point of appropriation and place of use, if possible.	Juni Some
Each small square represents 10	The means of withdrawing such water from the ground and the
W/2 Lt/	location of each well or other means of withdrawal.
WIZ SE 4 NEW	
7. The date of commencement and complet	ion of the construction of the well, wells, or other works for with-
drawal of groundwater	I fenour
60	01
8. The depth of water table	J.
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 groundwate	size and depth of each well or the general specifications of any other
10 The estimated amount of groundwater v	vithdrawn each year 100,000 gallons
11. The log of formations encountered in th	e drilling of each well if available
not prisus	
	re as may be useful in carrying out the policy of this act, including
	record
	11. 21.4
	Signature of Owner Jary & Swanson
	Dard Nee 31. 1963

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

1078\$

3/day of Decard Scan A 3 of 10° oction Q M

County Glade and Recorder

L & H

Deputy

County Flathead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Mennonite Church Incorpo	orated	, of Route # 4	Kalispell
(Name of Appropriate	r)	(Address)	(Town)
County of Flathead have appropriated groundwater as		State of Montan	4 1 1000 Sellemen
nave appropriated groundwater a	ccording to t	ne Montana laws in effect prior	r to January 1, 1962, as 10110we
N			
	2. The	beneficial use on which the clai	m is based
	For	r church facilities and	d irrigation
	3. Date	or approximate date of earlie	st beneficial use; and how con
		ous the use has beenJi	
 	7	Continous use	

	4. The	amount of groundwater claime	d (in miner's inches or gallon
	per i	minute)150 gal	lons per minute
	*******	.,	
•	E 76	al for invigation of the con-	and denomination of the 13
B	o. 11 US to w	cu for irrigation, give the acres hich water has been applied a	age and description of the lands and name of the owner thereo
•			lountain View
1/4.3 Sec 28 T20 R			rated
licate point of appropriation			
neate point of appropriation i place of use, if possible. ch small square represents 10			
ch small square represents 10	6 The	moone of withdrawing gitch u	rater from the ground and the
cu pinare admire representation			
es.	loca <u>t</u>	ion of each well or other mean	s of withdrawal
65.	locat E	ion of each well or other mean	ns of withdrawal
· · · · · · · · · · · · · · · · · · ·	locat E	ion of each well or other mean lectric pump	s of withdrawal
es. The date of coinmencement and co	locat E	ion of each well or other mean lectric pump	wells, or other works for with
es. The date of coinmencement and co	locat E	ion of each well or other mean lectric pump	wells, or other works for with
The date of coinmencement and codrawal of groundwater in April, 1	locat E ompletion of	ion of each well or other mean lectric pump the construction of the well, weted June 5, 1961	wells, or other works for with
es. The date of coinmencement and co	locat E ompletion of	ion of each well or other mean lectric pump the construction of the well, weted June 5, 1961	wells, or other works for with
The date of commencement and contract of groundwater in April, 1.	locat E ompletion of 961. Compl	ion of each well or other mean lectric pump the construction of the well, wel	wells, or other works for with
The date of commencement and contract of groundwater in April 1. The depth of water table	ompletion of 961. Compl	the construction of the well, weted June 5, 1961	wells, or other works for with
The date of commencement and contract of groundwater in April, 1.	locat E ompletion of 961. Compl 65 feet type, size an	the construction of the well, weted June 5, 1961	wells, or other works for with
The date of coinmencement and control of groundwater. The depth of water table	locat E Description of GENERAL Completion GENERAL COMPLETE COMPLETE Type, size an adwater Dr.	ion of each well or other mean lectric pump the construction of the well, we sted June 5. 1961	wells, or other works for with
The date of commencement and contraval of groundwater April, i. The depth of water table	locat E ompletion of 961. Compl 55 feet type, size an	the construction of the well, we ted June 5, 1961	wells, or other works for with
The date of commencement and contraval of groundwater April, i. The depth of water table	locat E ompletion of 961. Compl 55 feet type, size an	the construction of the well, we ted June 5, 1961	wells, or other works for with
The date of commencement and c drawal of groundwater April, 1. The depth of water table	ompletion of 961. Compl	ion of each well or other mean lectric pump the construction of the well, we sted June 5, 1961 d depth of each well or the general steel 7 inch cousing 21	wells, or other works for with
The date of commencement and contraval of groundwater April, i. The depth of water table	locat E completion of 961. Compl 55 feet type, size an adwaterDr	the construction of the well, we ted June 5, 1961 d depth of each well or the get illed 7 inch coming 21	wells, or other works for with
The date of commencement and contraval of groundwater April, i. The depth of water table	ompletion of 961. Completion of type, size an adwaterDr	the construction of the well, we ted June 5, 1961 ad depth of each well or the general state of the construction of the well, we are the construction of the well, we are the construction of the well or the general state of the construction of each well if available.	wells, or other works for with
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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.

10913

633/102 Sec 21. m

File No	DECEIVE TO OCT 21 1963 - STATE EMANN 61	D TZERZOZZ County Plathead
Top of Ground	ADMINISTRATOR OF ST	TATE ENGINEER OCT 15 1963
Lop soil 3ft, Lop soil 3ft, Lop soil 3ft, 20ft, Cement gravel	Appropriation by Under Chapter 237, Mo Owner Scand Odeya Driller Concern The Class Date of Notice of Appropriation of Grant Well started Sept. 12/63 Type of well. Applied	ion of Groundwater by Means of Well GINEER ontana Session Laws, 1961) Address 945 Wall GINEER roundwater Date Completed Light 27/63. Equipment Used 1/1/13
- 65 ft - 145 ft - Some water	Industrial Drain Col Indicate on the diagram the clustrata met with in drilling, such as so	churn, drill, rotary or other) cipal Other Irrigation sage Stock haracter and thickness of the different oil, clay, shale, gravel, rock or sand, etc. thered, thickness and character of waterwater rises in the well.
- 183 ft - 183 ft - 198 ft to	Size of Size and From Drilled Weight of (Feet) Hole Casing	To PERFORATIONS Kind From To (Foot) 2 3 4 (Foot)
SW 1/4 Sec. 3 T28 R. Indicate location of well a place of use, if possible. Essmall square represents 10 acr	How Tested Land Remarks: (Gravel packing, certion of place of use other similar pertinacres irrigated, if use and uch	Vell
Show exact depth of bottomy	will	Driller's License Number Hances M. & Clarky 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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

9590

Tod on the II day of Oct

2. D. 1663 at 23 o'Clock P M

County Ciefe and Recorder

2. D. 1964 Property Deputy

Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER OF Vested Groundwat	CODE CEIVEN
Declaration	STRATOR OF GROUNDWATER OF	ODE CEIVEN
Declaration	FFICE OF STATE ENGINEER	DECEIVED
Declaration		WECK! A FIUI
	of Vested Groundwat	[1]
(Under C		ter Rights AN 6 1984
	hapter 237, Montana Session Laws,	1961)
A		STAIE ENGINEER
R. J. VEIGEL (Name of Appropriator)	of RTE 9 (Address)	MALISPELL (Town)
	`	
have appropriated groundwater accordance	rding to the Montana laws in effec	t prior to January 1, 1962, as follows
N		
		he claim is based HOHE, SAEDS
	AND LIVESTOCK	
		earliest beneficial use; and how con
	tinuous the use has been. Re.	VENT PLACE IN 1949 AND
		enn,
 	4. The amount of groundwater	claimed (in miner's inches or gallons
		S PER MINUTE
	5. If used for irrigation, give the	e acreage and description of the lands
•		olied and name of the owner thereof
dicate point of appropriation		
id place of use, if possible. sch small square represents 10	6. The means of withdrawing s	such water from the ground and the
res.	location of each well or other	means of withdrawal ELECINIC
		RP STSTEM LOCATED SOFF.
The date of commencement and comp drawal of groundwater. UN KNOWN	pletion of the construction of the v	well, wells, or other works for with
drawal of groundwater.		
. The depth of water table APRICA	ala rolla. Wa conce	
The depth of water table ARTHUR.	(I.R.MATEL)	
. So far as it may be available, the ty works for the withdrawal of grounds	pe, size and depth of each well or t	he general specifications of any other

10. The estimated amount of groundwater withdrawn each year APPREXIMATELY 300,000 GALLINS

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

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 A. Jangar

Date Sec. 30 1963

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

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

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

10467

Slim & Muchane (Aeith

	_		
ດ້		MONTALIA WATER RESOURCES BOARD	_
Fil	e No		T. 28 N R 20 W
DU	PLICATE	JIJL 2 D 1909	county Flathead
	-	STATE OF MONTANA	•
	ADM <u>I</u>	NISTRATOR OF GROUNDWATER CO	DE
		OFFICE OF STATE ENGINEER	
		tion of Vested Groundwater Ri Chapter 237, Montana Session Laws, 1	
	÷		
1,	Porothy M. Von	Wald of Boute 4. or) (Address) State of Montan	Kalispell
	(Name of Appropriate	or) (Address) State of Montani	(Town)
In ar E	Sec. 3. T.28. R.20. dicate point of appropriation ad place of use, if possible, ach small square represents 10 tres.	domestic and irrigation. 3. Date or approximate date of eatinuous the use has been 190 since then. 4. The amount of groundwater claper minute) 60 gallons; 5. If used for irrigation, give the lands to which water has been thereof. Lot 2 of Section 3 20 West, containing application of each well or other in the southwest corner.	e acreage and description of the applied and name of the owner Township 28 North, Range oproximately 40,48 acres.
7. 8.	drawal of groundwaterThe w and the well has been imp various times since then.	completion of the construction of the weell was commenced and complet roved and added to and the system.	ed in approximately 1900,
9.	other works for the withdrawal of the depth		notor on a submersible pump
10.	The estimated amount of ground	water withdrawn cach year 7, 20	0, 000 gallons
11	The log of formations encounters	d in the drilling of each well if availabl	е
41.		not available	

Signature of Owner Dreaty m. Vin Mill

Date.....June 18, 1969

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.

45471

STATE OF MONTANA | 85

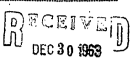
Filed on the day of A.D. 19 69at/02 o'Clock M.M.

County Clock and Recorder

File No.	GW 4	
		•

T 28 R	20
County	***************************************

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights Alt Frequences

Edna 4 M. Sl.	ushl	(Address) (Alessell)
(Name of Approp	Piator)	(Address) (Town)
ounty of I	er according	State of
N	•	
	2.	The beneficial use on which the claim is based. January
		<u> </u>
	_{3.}	Date or approximate date of earliest beneficial use; and how con-
	_	tinuous the use has been
	IIB	1916
x	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
		per 2111111111111111111111111111111111111
3	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. 4 T-28 R. 20		Jaco
te point of appropriation		
place of use, if possible.	R	The means of withdrawing such water from the ground and the
small square represents 10	٠.	location of each well or other means of withdrawal
rawal of groundwater	19/6	n of the construction of the well, wells, or other works for with
rawal of groundwater	19/6	on of the construction of the well, wells, or other works for with
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rawal of groundwater	19/6	n of the construction of the well, wells, or other works for with
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he depth of water table o far as it may be available orks for the withdrawal of	A & 5 , the type, s groundwater	of the construction of the well, wells, or other works for with
he depth of water table o far as it may be available orks for the withdrawal of the withdrawal of the estimated amount of growthe log of formations encoun	, the type, s groundwater undwater wi	ize and depth of each well or the general specifications of any other
he depth of water table o far as it may be available orks for the withdrawal of the withdrawal of the estimated amount of growthe log of formations encoun	, the type, s groundwater undwater wi	ize and depth of each well or the general specifications of any other
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he depth of water table o far as it may be available orks for the withdrawal of the estimated amount of growth log of formations encounted the log of formations encounted the log of formation of a significant content of the log of the log of formation of a significant content of the log of the log of formation of a significant content of the log of the lo	, the type, s groundwater undwater wi tered in the	ize and depth of each well or the general specifications of any other things of each well if available.
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The depth of water table	, the type, s groundwater undwater wi tered in the	of the construction of the well, wells, or other works for with- fize and depth of each well or the general specifications of any other thdrawn each year
The depth of water table	, the type, s groundwater undwater wi tered in the	of the construction of the well, wells, or other works for with- fize and depth of each well or the general specifications of any other thdrawn each year
The depth of water table	, the type, s groundwater undwater wi tered in the	ize and depth of each well or the general specifications of any other things of each well if available.

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.

10,146

FIRST OF MONAMA STATE OF MONAMA STATE OF MONAMA STATE OF LATHEAD STATE OF CLOCK P. M.

County Clerk and Recorder

By D. J. J.

Deputy

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GW 2 -4	н н NEWS				T	78 8	70 0. ul	
Fig. N	0				Cou	inty	rath	each
DUPL	ICATE			TRATOR		rana Ndwatei Engineer		
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-	Land	Owner.	s of the		A		- 63	- pres
_	Play- Cleam	Driller.	Homes	<i>27114</i>	Magre	ss 9"4.	Teren	y sie
	and color	Date of	Notice of Appr	opriation	of Ground	water		1.
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-	Drey sand		well Oril	led	. Equipmer	it Used	1WBy	يدبرين
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	Hulpon		earing strata ar					
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		- Re	marks: (Gravel					
-		-					not at well ncluding n	
	Part lot 3 Blk 2 Please	ant Vie	w Homesite acres in	S rigated, il	used for i	rrigation)		
	5= 1/4/E/4Sec. 4 T28 R)	٥	40.00					
_	Indicate location of well a place of use, if possible. Ea	nd ch	***************************************			••••••••		***********
 -	small square represents 10 acr	es.			•••••		******	
-		Coo. No	14/125			یہ ز	······································	************
	·	riled for re	day of		<u></u>	18		************
			Ze, at 12.	\$c	Driller	r's License	Number	
	7	'clock_	2_A1.		Hor	ue M	Class	4/
					Drille	r's Signatu	re	1

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.

STATE OF MONTANA
COUNTY OF FLATHEAD

Filed on the 14 day of July
A.D. 1970 03 8 Clock P. M.

Minne & Mulline
County Clerk and Recerder

Deputy

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- 28 N	20W-	4
		

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 6 1964

Declaration of Vested Groundwater Rights & ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

,,			•••,	
1 amBein	er	of Rty	Ka	lissell
(Name of Appropri	iator)	(Address)	5	(Town)
have appropriated groundwater	according to	State of //// the Montana laws in effect	prior to January 1	, 1962, as follows:
/ STITE N	7 2. T	he heneficial use on which the	claim is based.	lause hald
3 } 12	-	he heneficial use on which the Lock — garden	Johannie	regation
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3. D	ate or approximate date of e	arliest beneficial u	se; and how con-
34	- B	continuous	-prior to	1900
2	4. T	he amount of groundwater cler minute)	aimed (in miner's	inches or gallons
		J		*******************************
Sw 4 NW 4 Lata 3 4 4	5. If	used for irrigation, give the which water has been appli	acreage and descriped and name of t	otion of the lands he owner thereof
% Sec. H. Т.29 R. 20	***			***************************************
Indicate point of appropriation	•			>
and place of use, if possible. Each small square represents 10 acres.		he means of withdrawing su- cation of each well or other		
	***!	Electric Centr	year pu	mp
7. The date of commencement and drawal of groundwater	completion	of the construction of the we	ell, wells, or other	works for with-
		1		
8. The depth of water table	20 p	T	·····	···
So far as it may be available, works for the withdrawal of gr	roundwater			
7/	dulled	1 - 80° de	pth	
			······································	
		? ~ -	~~ × ×	May sol
10. The estimated amount of groun	idwater with	irawn each year	000 000 100	4/044
11. The log of formations encounted	red in the dr	illing of each well if availab	ble	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
nat	auai	loll		
		***************************************	*****************************	***************************************
12. Such other information of a sim reference to book and page of a	ny county rec		-	
		Signature of Owner		
		D	ate Lic27	1463
				•

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 Country Clark and Brandon ductions to the State Business Military

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.

7

10,260

Fied on the 27day of elle.

A.D. 1963, all 35 o'Clock P.M.

County Clerk and Recorder

By

Deputy

GW File No.		A Carlo Carlo Carlo		128020
DUPLICATE	ADMINIS Of	STATE OF MONTANA TRATOR OF GROUNDWATER CODE fice Of State Engineer	UU 👑	CELVE
		OF VESTED GROUNDWATER p. 237 Mont. Session Laws,	1961)	ENGINEER
name of appr	MAN opriator	of <u>Roule</u> addre	4 A	ALISPELL
	groundwater (according to Montana laws	in effect prior	to Jan.1,1962
r + + + + + + + + + + + + + + + + + + +	2. :	The beneficial use on which		based
,	3, i	Date or approximate date of how continuous the use has ConTinuous Si	f earliest bene been	
s	5.	The amount of groundwater gallons per minute)	20 9 AL p	DER description of
NW 55728	R20	5 ACRES AROND	d FREM H	
ndicate point of tion & place of u quare indicates 1	se. Each 6.	The means of withdrawing s location of each well or o	uch water from	the ground and
Date of commend withdrawal of g	ement & comple	etion of construction of v		
Depth Of Water	Table	WELL WATER	LEVEL 20	2
		e,size,depth of each well		

Signature S. P.B. cacca.

(owner)

3 copies to be filed by owner with clerk & recorder in county where well is located. Please answer all guestions. If not applicable, so state.

Original to Co. Clerk & Recorder; Duplicate to State Engineer; Triplicate to School of Mines and Quadruplicate for the Appropriator.

11. The log of formations encountered in drilling each well(if available) Nonce

12. Other information useful in carrying out policy of this act, including Book & Page

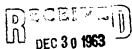
of any county record_

File o			
	T7'1		

T 21 R 20

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County Flather

Declaration of Vested Groundwater Rights FNGINETE

(Under C	Chapter 237,	Montana Session Laws	s, 1961) STAT	E ENGINE	•
# W # 2 11 -11	-	· B1 4	Ŧ,	Linnell	
1. Felliam H denthight (Name of Appropriator)	······································	(Address)	(Town)	••••••
County of Flathers have appropriated groundwater accounts	ording to the	State of Jen. Montana laws in effe	ect prior to Janz	sary 1, 1962, as foll-	0 W8 :
N N	a m 1			.1	
		eneficial use on which			
		or approximate date o			
	tinuou	s the use has been	12 and l		J
W	للمد .	de sincet to	ten.		
		nount of groundwater			
		inute) Iwenty. (
8		l for Irrigation, give t ich water has been ap	pplied and name	e of the owner the	ercof
5 E 14 NW/ Sec. 6 T 28 11 20				<u>, </u>	
Indicate point of appropriation	•			***************************************	•••••
and place of use, if possible. Each small square represents 10 acres.		ieans of withdrawing in of each well or oth		-	
acro.		Dump S	E./ N.W/	Sec 6 7281	720
7. The date of commencement and comdrawal of groundwater	a dele	wired the re	well, wells, or	y of Anowi	vith-
9. So far as it may be available, the ty	ype, size and	depth of each well or	the general spe	cifications of any o	ther
works for the withdrawal of ground	water	6 em. I.O. Co	sing 2	12 th deep.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
119 , 1, 10 to Alliano stre 110.00 to to to the 110.00 to	.,,			,	
10. The estimated amount of groundwat	er withdraw	n each year	5,000 gas	lons	
11. The log of formations encountered in	n the drillin	g of each well if ava	ilable	***************************************	<u>.</u>
					31
 Such other information of a similar r reference to book and page of any co 	unty record				
		my knowle	ration	world be 25	••
		•			
		Signature of Owne	Data Bos	23 196 0	
			DateKliff		•••

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.

10,160

23 Dec. 22 Dec. 22 Dec. 23 Dec. 23 Dec. 24 Dec. 25 Dec

File

County...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 10 NOV 29 1963

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ien a	En Beach	67.7.		· · · · · · · · · · · · · · · · · · ·		7 , 6	•••••
(Name of Appro			(Add State of	dress)	Brown.	(Tow	•
have appropriated groundwa	ter according	to the M	ontana laws ii	ı effect pr		uary 1, 1962,	
•	1 1244	ويسهم					
24	المعامرة المعالمة	ت سرهوروا محمد ما۳۵	icial use on w	bial aba a	lain. in ba	المراور الأحرابية	e la biologia
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1,31	3.	Date or a	pproximate da	ate of carl	liest bene	ficial use; an	d how con-
	-3- 1	tinuous tl	ie use has be	يم يو شور cu.			~
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	1		2 1 1,1se	Tel last terms			
	4.	The amou	nt of grounds	vater clair	ned (in r	niner's inches	or gallons
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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.