File No.

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ADMINISTRATOR OF GROUNDWATER CODE JAN C. 1954

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights NUINEER

(Under Chapter 237, Montana Session Laws, 1961)

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County	(Name of	Appropriator)	(Address) (Town) State of Management (Town)
have app	roprieted gro	undwater accordin	g to the Montana laws in effect prior to January 1, 1962, as follows
	N		Dark Comment
		2	The beneficial use on which the claim is based have that
		_	
		3	Date or approximate date of earliest beneficial use; and how co
w		E	
			1)
		4	The amount of groundwater claimed (in miner's inches or gallon per minute)
	<u> </u>	5.	. If used for irrigation, give the acreage and description of the land
	B .	* . 	to which water has been applied and name of the owner theree
45W Se	c	n.24.	
Indicate poin	use, if pos	ssible	771
Each small so acres.	luare represen	its 10	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
		and the second s	
			ment have the dear hard harden
			pour file fair sur sur stander the
drawal of	groundwater.	more and	on of the construction of the well, wells, or other works for with
drawal of	groundwater.	a em por	on of the construction of the well, wells, or other works for with
drawal of	groundwater.	a em por	on of the construction of the well, wells, or other works for with
drawal of 8. The depth 9. So far as	groundwater.	ble 10 to 15	on of the construction of the well, wells, or other works for with the state of the well wells, or other works for with the state of the well or the general specifications of any other works for with the state of the well or the general specifications of any other works.
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8. The depth 9. So far as works for 10. The estim 11. The log o	groundwater ta it may be ave the withdraw ated amount of formations or information	ble 10 to 15 ailable, the type, all of groundwater we encountered in the control of a similar nature.	on of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other works are drilling of each well if available. e as may be useful in carrying out the policy of this act, including record.
8. The depth 9. So far as works for 10. The estim 11. The log o	groundwater ta it may be ave the withdraw ated amount of formations or information	ble 10 to 15 ailable, the type, all of groundwater we encountered in the control of a similar nature.	on of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other withdrawn each year.

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. D. 16.3 at 1 County Clerk and Deputy

File No.....

T28N R 2114 County Flathers

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINEER

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Comites				. 64-	(Address) te of HORTANA	(Town)
have appr	ropristed	groundwater	according	to the Mont	ana laws in effect prior t	o January 1, 1962, as follow
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			2.	The beneficia	l use on which the claim	is based
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		-	,	Duta an annua		
	_il	.	3.			beneficial use; and how con
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			4.			(in miner's inches or gallor
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		<u> </u>	5.			and description of the land
	8			_	= =	name of the owner thereo
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ch small sq	mare repr	egenta 10	6.	The means o	f withdrawing such water	er from the ground and th
		COCILID AC			_	<u> </u>
es.	, maro rop.	COCITIES 20		location of ea	ch well or other means	of withdrawal
es.	,	Chonta xo		location of ea	ch well or other means	of withdrawal
es.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cooling IV		location of ea	ch well or other means	of withdrawal
The date	of comme	ncement and	completion	location of ea	ch well or other means KAL PUMP - BACK OF TRACTS Truction of the well, wel	of withdrawal LOT 77 OF ZIWALD
The date	of comme	ncement and	MAY 8.	OENTRIES SUBURBAN of the const	ch well or other means IGAL FUMP - BACK OF I TRACTS ruction of the well, wel	of withdrawal LOT 77 OF ZIMMALD
The date	of comme	ncement and	MAY 8.	OENTRIES SUBURBAN of the const	ch well or other means IGAL FUMP - BACK OF I TRACTS ruction of the well, wel	of withdrawal LOT 77 OF ZIMALD
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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.

10796

FINTE OF MOTE FINE 36

COUNTY OF PLATEZAD; 53

FINE on the 3/day of Sec.

A. D. Isla 3 of 192 Clock A. M.

County Clerk and Recorder

By J. J.

Deputy

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No.		

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

	LAZIER of	554 CONTAD D	RIVE,	Kalispell
(Name of Appropriator)		(Address)		(Town)
County of FLATREAD have appropriated groundwater accordi	Stat	e of MOR		ary 1, 1962, as follows:
N	_			
	2. The beneficial	use on which the	claim is here	d
				W*************************************
	3. Date or appro	eximate date of e	arliest benefic	ial use; and how con-

		······································	····	
	4, The amount of	f groundwater cl	aimed (in mi	ier's inches or gallons
				WAR .
	***************************************	·····		******************************
				escription of the lands
5				of the owner thereof
45E Sec. 7 728NR2/W	01	,	1	
gate point of appropriation	******************		•	
place of use, if possible.	6 The manne of	f withdrawing of	nh water from	a the ground and the
small square represents 10				drawal
	J1	IT PUMP - BAS		
				•A++++++++++++++++++++++++++++++++++++
The date of commencement and comple	tion of the const	ruction of the w	ell, wells, or	other works for with-
drawal of groundwater				
			}	
The depth of water table	PERT			
So far as it may be available, the type,	size and depth	of each well or th	e general spec	ifications of any other
	9 TW11		מעת שמושע אכ	
works for the withdrawal of groundwat		i sandpoint -		
works for the withdrawal of groundwat	·····	i sandpoint -		***************************************
works for the withdrawal of groundwat		i sandpoint -		
works for the withdrawal of groundwat		i sandpoint -		
works for the withdrawal of groundwat		i sandpoint -		
Works for the withdrawal of groundwater	withdrawn each	year 45,62	5 GALLONS	
The estimated amount of groundwater	withdrawn each	year 45,62	5 GALLONS	
Works for the withdrawal of groundwater	withdrawn each	year 45,62	5 GALLONS	
The estimated amount of groundwater	withdrawn each	year 45,62	5 GALLONS	
The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea	year 45,62 ch well if availate	5 GALLORS	of this act, including
The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea	year 45,62 ch well if availate	5 GALLORS	OT AVAILABLE
The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea	year 45,62 ch well if availate	5 GALLORS	of this act, including
The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea	year 45,62 year 45,62 ch well if availa eful in carrying (5 GALLORS	of this act, including
The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea	year 45,62 ch well if availate	ole 1	of this act, including
The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea	year 45,62 year 45,62 ch well if availa eful in carrying (5 GALLORS	of this act, including
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The estimated amount of groundwater The log of fermations encountered in t	withdrawn each he drilling of ea ure as may be us y record	year 45,62 year 45,62 ch well if availa eful in carrying of DEED REGORD	ole In BOUND STATE DECEMBE	of this act, including PASE 308

10794

County Of Township of Man of Cook a M

County Of Township of Clock a M

County Ceeth and Recorder

By Deputy

GW 2 M H NEWS	T2911 R21W Sec 8+17
Fi No	County Flather &
TRIPLICATE	STATE OF MONTANAE C.F. I W. F.
	ADMINISTRATOR OF GROUND WATER CODE TO OFFICE OF STATE ENGINEER 6 1984
Top of Ground	Waling of Completion of Complement
(Elev. above sea level	Annuamination has Manua of WANGINFI/P
- Oto 14 fr Hard fack	(Under Chapter 237, Montana Session Laws, 1961)
- gravel and sand.	14 G Grad S. Blocardine Rd.
- lyterofi	
	Driller Obiler of Justing Address Cot Jatts, Wood.
- Waterbearing gravel	Date of Notice of Appropriation of Groundwater More files
- and sand,	Date well started JULI 15-62 Date Completed Seft 15-62
-	Type of well Dulled Equipment Used Chilles
	(dug, driven, bered or (Churn, drill, retary or other)
_	Water Use: Domestic Municipal Stock I Irrigation
-	Industrial Drainage Other
-	"53 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand,
	etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size Sixe and From To
n	of Weight of (Feet) (Feet) PERFORATIONS Drilled Casing Kind From To
	7" 1" QU, 0 2-0 (Feet) (Feet)
-	2316s per 1
	fer I
_	
-	
- N	Static Water Level for non-flowing Well
T	Shut-in Pressure for Flowing Well 1000 flows
	Pumping Water Level
W	Discharge in gal, per min, of flowing well 7001- flouring
	How Tested Sacles Length of Test I to
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
\$ D 5 Trouvel to	acres irrigated, if used for irrigation)
	tuel io
Isodicate location of well an place of use, if possible. Eac	4 2
small square represents 10 acre	
Show exact depth of bottom.) c
<u>-</u>	Driller's License Number
	By George V- Verter's
	Driller's Signature

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

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

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

20 Zy constructor 1800 w Brand

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File	No

GW 4

T 28	R 21	8
	•	
County		

STATE OF MONTANA

ADMINISTRATOR ON GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Onder	output sor, Montent Gestion Park, 19018 IAIE ENGINEER
, They less C Long	my 155 Tolog de Selika de
	(Address) (Town)
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
, , , , , , , , , , , , , , , , , , ,	2. The beneficial use on which the claim is based for each of the claim is based.
	irrayton
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 15.15.
w	
	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
A.C.V. S. ESec. S. T.28 R2.7.	
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
	Centrified Preso
7. The date of commencement and condrawal of groundwater.	apletion of the construction of the well, wells, or other works for with-
8. The depth of water table28	/
9. So far as it may be available, the tworks for the withdrawal of ground	ype, size and depth of each well or the general specifications of any other
***************************************	2

10. The estimated amount of groundwa	ter withdrawn each year 200,000
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, including outty record
	Simon and I have a Plan
	Signature of Owner Andrew Company
	·

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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Henre mellone Jonapostolea

Füe No	* CW 4	T 2 1 R 2
ADM	STATE OF MOSTANA BISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	ODE THE FIRME TO
Declaratio (Unde	n of Vested Groundwat Chapter 237, Montana Session Lews,	er Rights 8 1964
1 Frank E. sel Mice	1,221-14 , of 544 3007-16	
(Name of Appropriate County of Elabora	State of	
have appropriated groundwater a	ecording to the Montana laws in effect	prior to January 1, 1962, as follows:
	2. The beneficial use on which th	e claim is based land woll— for
•	tinuous the use has been	earliest beneficial use; and how con- 20 00012 - 1.866; in conti- , continued incomity
	4. The amount of groundwater c	laimed (in miner's inches or gallons
	5. If used for irrigation, give the to which water has been app	acreage and description of the lands lied and name of the owner thereof
See 8 TX R2/	Siled Landberg Laren	11.6
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing su location of each well or other	ich water from the ground and the means of withdrawal.
	ompletion of the construction of the w	
	***** ** ******** ***** ***************	***************************************
6 Ph. 1 Al - A - A - A - A - A - A - A - A - A	(
-	Anna sin and dorsk of make well as ab	
9. So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or the	e general specifications of any other
9. So far as it may be available, the works for the withdrawal of grounds.	type, size and depth of each well or th	ne general specifications of any other
9. So far as it may be available, the works for the withdrawal of grounds and the second seco	type, size and depth of each well or the	ne general specifications of any other
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9. So far as it may be available, the works for the withdrawal of grounds. 10. The estimated amount of groundw.	type, size and depth of each well or the	ne general specifications of any other
9. So far as it may be available, the works for the withdrawal of grounds. 10. The estimated amount of groundw. 11. The log of formations encountered.	type, size and depth of each well or the	ble
9. So far as it may be available, the works for the withdrawal of grounds. 10. The estimated amount of groundw. 11. The log of formations encountered.	type, size and depth of each well or the	ble
9. So far as it may be available, the works for the withdrawal of grounds. 10. The estimated amount of groundw. 11. The log of formations encountered. 12. Such other information of a similar reference to book and page of any	ater withdrawn each year	ble out the policy of this act, including

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File No			
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County	٠.			 	

STATE OF MONTANA

		CROUNDWATER CODE	DECEIVED
De	claration of Veste	d Groundwater Rig	hts JAN 6 1964
	(Under Chapter 237, Mo	ntana Session Laws, 1961)	STAIL ENGINEE!
. 10 mil	Donahrow	Conned de	Kalipel
	Appropriator)	(Address)	(Town)
County of have appropriated gro	undwater according to the l	State of	January 1, 1962, as follows:
N	, , , , , , , , , , , , , , , , , , , 		· laurelie!
	2. The bene	ficial use on which the claim is	based
	3. Date or	approximate date of earliest	eneficial use hand how conf.
	tinuous t	the use has been	- command
*	E		
	i 1 1	unt of groundwater claimed (i	•
	1 1 1 -	ite)	
8	5. If used f to which	or irrigation, give the acreage a water has been applied and	and description of the lands usme of the owner thereof
16458scc 8 T 28	Ray alm	ni Yacolian	
ndicate point of appropr nd place of use, if po ach small square represen- cres.	ssible. its 10 6. The mea	ns of withdrawing such water of each well or other means of	
7. The date of commence	ment and completion of the	construction of the wall, wells	, or jother works for with-
drawal of groundwater	meet in the	<u> </u>	a2
8. The depth of water ta	ble 17 feet		<u> </u>
9. So far as it may be av	•	epp of Jach well grathe general	
***************************************		1	
0. The estimated amount	of groundwater withdrawn	each year unbrown	4
	encountered in the drilling		.praww
reference to book and p		oe useful in carrying out the p	
		-37 ₂ ,	your Xacala
		Signature of Owner	a my man

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.

COUNTY OF PLANE AD SS

Flied on the 3/day of Ste

A. D. 1963 at 124 o'Clock and

County Clair, and Recorder

By L. H.

Deputy

			8
GW2 ◀	H H NEWS	INA WATER RESOURCES EQARD	T 28NR 21W
F. No		ECEIVED	County Glatheas
TRIPL			NT NEONIMANA
	Top of Ground	OFFICE OF S	STATE ENGINEER
- 1	(Elev. above sea level2780	Notice of Compl	etion of Groundwater
-			by Means of Well
_	a din	(Under Chapter 237, N	Montana Session Laws, 1961)
	Coursemen	Owner Stagett Plante	Inche Helespell
	gravel	Driller Homer McClar	11-10-16-11
		Date of Notice of Appropriation of	f Groundwater
		Date well started Upin 196	9 Date Completed Op 3/69
	1 4 101	0 14 5 4	Equipment Used 21 W. Buteric
-	Dond Rus	(dug, driven, bored or drilled)	(Churn, drill, rotary or Ehrie
_			icipal Stock Irrigation nage Other 🛛
			character and thickness of the different
	55	etc. Show depth at which water is	as soil, clay, shale, gravel, rock or sand, encountered, thickness and character of
-	Daniel Dand	water-bearing strata and height to	which the water rises in the well.
	ware re-	Size Size and From of Weight of (Feet)	To (Feet) PERFORATIONS
-	Harvel	Drilled Casing Hole	60 Kind From To (Feet) (Feet)
_		111070 25	
	. * بو رندين		
_	Water		
-	· · · · · · · · · · · · · · · · · · ·		
	N N	Static Water Level for non-f	lowing Wellfect.
-		Shut-in Pressure for Flowing	and the second second
	 	Pumping Water Level	feet at 20 gal, per minute.
	w	Discharge in gal, per min. of	flowing well
.		How Tested Bailes	Length of Test Shre
		Remarks: (Gravel packing, co	ementing, packers, type of shutoff, loca-
-			e of groundwater if not at well, and any ment information, including number of
-	s G s C c	acres irrigated, if v	used for irrigation)
	N.W.14 NW Sec. 8. T.28 R.2 Indicate location of well a		
-	place of use, if possible. Ea	ch	
	small square represents 10 acr	ça. 	
	Show exact depth of bottom.		18
			Driller's License Number
		•	Homes mª Cluty
		•.	Driller's Signature

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

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

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

STATE OF MONTANA
STATE OF MONTANA
COUNTY OF FLATHEAD
Filed on the May of May
A.D. 1949 at 1945 o Clock M
County Clerk and Recorder
By
Deputy

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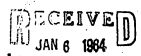
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T 28 NR	21	W	 8
County			

STATE	OF	MONTANA	
AMOD	A # 4	CHIMA STEAMED AND	CODE

OFFICE OF STATE ENGINEER



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

	(Onder Onaph	1 201, Montana Session Maws, 1501)
1 Glen	D. Keil	, of 333 Callege Ave, Kalispoll
(Nam	e of Appropriator)	(Address) (Town)
have appropriated	groundwater according	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
N		The beneficial use on which the claim is based
w	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been. Jan. 1754
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
8	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S ω 5 F Sec. 6 T	.2.8 R2.!	
Indicate point of an and place of use, i Each small square reacres.	f possible.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	nencement and completio	n of the construction of the well, wells, or other works for with-
	er table	(0)
		ize and depth of each well or the general specifications of any other
		thdrawn each year 200,000
11. The log of format	ions encountered in the	drilling of each well if available 521d
reference to book	and page of any county	
		Signature of wher Manager Signature
		Date

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.

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File	No

Count	3
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

MECEIVEM

1 Claudia Marie	Chapter 237, Montana Session Laws, 1961) STATE ENGINEE (Town) (Address) (Town)
(Name of Appropriat	(Address) (Town)
County of tallion have appropriated groundwater a	State of Who Mana (1962, as follows)
N	2. The beneficial use on which the claim is based somution. Some state of earliest beneficial use; and how c tinuous the use has been 1925.
	4. The amount of groundwater claimed (in miner's inches or galle per minute)
	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
Maicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
nd place of usc, if possible. Each small square represents 10 eres. 7. The date of commencement and c drawal of groundwater	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
nd place of usc, if possible. Each small square represents 10 cres. 7. The date of commencement and c drawal of groundwater	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
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nd place of use, if possible. Sach small square represents 10 eres. 7. The date of commencement and c drawal of groundwater	6. The means of withdrawing such water from the ground and clocation of each well or other means of withdrawal. completion of the construction of the well, wells, or other works for wing type, size and depth of each well or the general specifications of any oth ndwater.
nd place of use, if possible. Each small square represents 10 eres. 7. The date of commencement and c drawal of groundwater	6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal. completion of the construction of the well, wells, or other works for wind type, size and depth of each well or the general specifications of any oth ndwater. water withdrawn each year.
nd place of use, if possible. Each small square represents 10 eres. 7. The date of commencement and c drawal of groundwater	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. completion of the construction of the well, wells, or other works for wind type, size and depth of each well or the general specifications of any oth ndwater. Link water withdrawn each year.
nd place of use, if possible. Each small square represents 10 eres. 7. The date of commencement and c drawal of groundwater	6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal. completion of the construction of the well, wells, or other works for wing type, size and depth of each well or the general specifications of any oth andwater.

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County of Filed Early E3

Free on the 3e day of New
A D 1963 at 150 Clock P.M.

Shew E Mellhaue

County Chery and Recorder

By Chief

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County - la Vie de	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

-	1		Approp	•	_		oundwat of Well	
<u> </u>			(Under Cha	pter 237,	Montana S	Session La	ws, 1961)	
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-	•	drilled)	- DK-1	3	other)		- T-	
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			with in drilli: h at which wa			–		
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	SE. VAN Sec. S. T.28 R.2. Indicate location of well an place of use, if possible. Each	Rema:	rks: (Gravel tion of p other sin	packing, collace of us	ementing, e of ground inent info	packers, dwater is ermation,	type of shu I not at wel including	ntoff, loca- ll, and any number of
	Indicate location of well an place of use, if possible. Each small square represents 10 acres	Rema:	rks: (Gravel tion of p other sin	packing, collace of us	ementing, e of ground inent info	packers, dwater is ermation,	type of shu I not at wel including	ntoff, loca- ll, and any number of
1	Indicate location of well an place of use, if possible. Each small square represents 10 acressions.	Rema:	rks: (Gravel tion of p other sin	packing, collace of us	ementing, e of ground inent info	packers, dwater is ermation,	type of shu f not at wel including	ntoff, loca- ll, and any number of
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MONTANA COUNTY OF FLATHEAD

Filed on the 3 day of March

County Chesh and Berorder

By Departy

JAN 8

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER.

(Under Chapter 237, Montana Session Laws, 1981)

	e of Appropriator)	(Address) (Town)
County of		State of Montana
have appropriated	groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N		O What have Marked area are with the salar for harved
		2. The beneficial use on which the claim is based household and business use in service stat
		godsetota gua gua de fossa "res "fit" salktag "ses
	· ·	3. Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been
		1940 continuous
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute)
		E. If we I for induction who also are and description of the lands
		 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
YNE Sec. 8 T.	28. R.2.J.	10
licate point of app	propriation	
l place of use, il ch small square rep	ł possible.	6. The means of withdrawing such water from the ground and the
es.	Attaches 10	location of each well or other means of withdrawal
		pipe and electric pump
		etion of the construction of the well, wells, or other works for with-
not know	n definitely-	-approximately 1940
The depth of water	er table	
		e, size and depth of each well or the general specifications of any other
works for the with	hdrawal of groundwa	ter
***************************************	***************************************	4 inch casing

The estimated amo	ount of groundwater	withdrawn each year1.200.000cellongoctoct
		withdrawn each year1,200,000gallonsperyear
The log of formati	ions encountered in	the drilling of each well if available
The log of formati	ions encountered in	
The log of format	ions encountered in	the drilling of each well if available
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County.. D

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 3 0 1963

Declaration of Vested Groundwater Rights: LINGINEER

(Under Chanter 227 Montana Session Laws 1961)

3. Date or approximate date of earliest beneficial use; and how tinuous the use has been dendered to the use has been applied and name of the owner the to which water has been applied and name of the owner the use has been applied and name of the owner the to which water has been applied and name of the owner the use has been dendered to which water leading to the use has been dendered to which water leading to the use has been dendered to the use has been dendered to which water leading to the use has been dendered to which water leading to the use has been dendered to the use has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner the to which water has been applied and name of the owner t	0	Name of Appropriator)		(Address), (Town)
2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how tinuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gal per minute). 5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the which water has been applied and name of the owner the sacres. 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 water withdrawal of groundwater. 8. The depth of water table. 8. The depth of water table. 9. So far as it may be available, the typs, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. 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.	County of	HENNERO		State of Markenson 1 1000 - 611
4. The amount of groundwater claimed (in miner's inches or gal per minute). 5. If used for irrigation, give the acreage and description of the late of which water has been applied and name of the owner the to which water has been applied and name of the owner the scales small square represents 10 acres. 6. The means of withdrawing such water from the ground and logation 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 w drawal 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. 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. 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.	nave appropri	ated Stoungwater scot	orame	to the Montana laws in effect prior to Sandary 1, 1902, 88 10th
3. Date or approximate date of earliest beneficial use; and now tinuous the use has been dendered to without the use has been dendered to which water claimed (in miner's inches or gal per minute). 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the to which water has been applied and name of the owner the small square represents 10 acres. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal cleation of each well or other works for works for 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 the withdrawal of groundwater. 8. The depth of water table. 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. 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, including the preference to book and page of any county record.		. N		
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which 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.

STATE OF MONTANA SS COUNTY OF FLATHLADS Filed on the 2 3day of Rec A. D. 196 2at So Clock M County Clerk and Recorder By

File Mo

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

LINGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Russeze nec	or), of /2 3 - 222 Course Pol Kall (Address) (Town)
(Name of Appropriato	r) (Address) (Town)
County of Hather and have appropriated groundwater ac	State of Multiple State of State of January 1, 1962, as follows:
N.	
	2. The koneficial use on which the claim is based. House use
	Engstein & the protection
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been June 1956
─┤─┤─┤─┤─ ┤╸ ┆ ┈┤╸	3 ms Gyan Dugatiin
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
8 28 22	approx one acre
14 Sec. S. T. Z. R. Z.	
cate point of appropriation	
place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and the
s.	location of each well or other means of withdrawal.
	thethic Mater Chelifungal Ohen
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
The depth of water table	13 ft.
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 groun	d survey 30 1t death
1/2 HP- 11	dwater 30 It dipth
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Who estimated amount of man	ater withdrawn each year
The estimated smount of Rionnam	
	in the dulling of each well it entitled to the state of
The log of formations encountered	in the drilling of each well if available. Saud & Gravel
The log of formations encountered	in the drilling of each well if available. Saud & Gravel
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The log of formations encountered	nature as may be useful in carrying out the policy of this act, including county record.
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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.

10640

Filed on the Aday of A. D. 19 (3 at 200 o'Clock A. M. County Clerk and Recorder By Deputy

Deputy

GW.	1

File No.

T 28 R	21W-9
County	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

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1.	Surge e m	uella	of Part	J	Kalishu
	(Name of Appropriato	r)	(Address)	**	(Town)
	County of Jalance have appropriated groundwater ac	cording to the	State of 2000	Drier to Jani	nary 1, 1962, as follows:
	and appropriately grounds and	totaling to the .	13	prior so cum	mij 1, 1000, da 10110 #2.
1	· · · · · · · · · · · · · · · · · · ·	O Mb. ban		Ja! !- k	ed irrageting
		Z. The ben	sehold use	CINIM 18 DW2	60.12
		•			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		3. Date or	approximate date of e	arliest benefi	icial use; and how con-
					44
w	•	h.A.S	been contina	us	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		4. The amo	unt of groundwater cl	aimed (in m	iner's inches or gallons
			ite) 60Gallons		
ı		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		5. If used f	or irrigation, give the	acreage and	description of the lands
•	8				e of the owner thereof
ju.	14NN Sec 8 728 R21	.1.5.A 6eo	RAE MUCILEL	T. HAWA	<u>/</u>
	• •	***************************************			
ind	icate point of appropriations places will be a propriet of the small square represents 19	6 The mer	one of withdrawing su	ch water fro	m the ground and the
Bac Ler	68. IV/	location	of each well or other	means of wit	hdrawal
	M SEP 3 1905	.Q.K.e	22FT Well u	5.1.N.9	N AUTO-
	REVERBED TO	E.E.S.S.	tric pump	*****************	***************************************
7.	The date of commencement and codrawal of groundwater. J. M. J.	mpletion of the	construction of the we	ell, wells, or	other works for with-
	drawal of groundwater. V.A. L. J.	/.44.7 412	MILL LASTAY		
		a-+			
8.	The depth of water table!	£.C/			*****************************
9.	So far as it may be available, the	type, size and d	epth of each, well or the	general spe	cifications of any other
	works for the withdrawal of groun	dwater	en Well - 41N	.C.L.CA.S.I	Hy-12reeTacep
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١٥.	The estimated amount of groundw	ater withdrawn	each year 8.0,000 g	. a. //a.x.5.f	zeryear
1.	The log of formations encountered	in the drilling	of each well if availal	ole Kot A	PAIBLE

	•••••••••••••••••	•••••••		********************	
2.	Such other information of a similar reference to book and page of any	nature as may	be useful in carrying o	ut the policy	of this act, including
	reference to book and page of any	N	o other IN	FORMA	tion.
			••••••••••••	0	
			Signature of OwnerD	A Long	ge l'rulla
			D	ate aug	v 11. 1765

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.

Filed on the !! day of lug.
A. D. 19.45 at PHS o'Clock P. M

County Clerk and Recorder

Deputy

GW2 ' H H NEWS		T
F. No	RECEIVED	County Wathers
TRIPLICATE	S'	TATE OF MONTANA TOR OF GROUNDWATER CODE
Top of Ground		CE OF STATE ENGINEER
(Elev. above sea level	Molice of	Completion of Groundwater
	Appropri	ation by Means of Well
1 /Sh Jan 0	(Under Chapte	r 237, Montana Session Laws, 1961)
[habite	Course Lordan &	Michadress Luciania Lane
- 1		Clutadress 945-84 ax
- nand	·	
- Na	Date of Notice of Appropri	
		7. 1/10/Date Completed Apr 7/69
10 1/2	Type of well. (dug, driven, bored or	Equipment Used & W Toursey (Churn, drill, rotary or
_ 18 - 1	drilled)	other)
- Kard	Water Use: Domestic Industrial □	Municipal Stock Irrigation Drainage Other
		m the character and thickness of the different
_		s, such as soil, clay, shale, gravel, rock or sand, water is encountered, thickness and character of
- 111	water-bearing strata and h	eight to which the water rises in the well.
- Kindy		From To PERFORATIONS
- The state of	Drilled Casing Hole	Kind From To
- 100000	7:10/1 23	
_		
-		
- N	Static Water Level fo	or non-flowing Wellfeet.
		Flowing Well
		feet at 20 gal, per minute.
- <u> </u>		•
- w		min. of flowing well
	How Tested	CLL Length of Test 2 Tra
		cking, cementing, packers, type of shutoff, loca- ce of use of groundwater if not at well, and any
		or pertinent information, including number of
B		ted, if used for irrigation)
SE4. S.E.4. Sec S. T.2. Indicate location of w		
place of use, if possible	le. Each	
small square represents	iy açıcı,	
Show exact depth of botto	om.	18
		Driller's License Number
	<i>y</i>	House Michaelo
	Ÿ	Driller's Signature

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

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

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

45,213

13,976

STATE OF MONTANA COUNTY OF FLATHEAD SS

Filed on the Oday of A faul
A.D. 1969. at 10. o'Clock A.M.

County Clerk and Recorder

	1	A								78
	GW2 -	N H NEWS	MONTANA WATE				T	28 N R	210	
		oICATE	OCT	-	ADMINIS	TRATOR	OF MON OF GROU	NDWATE	R CODE	}_
		Top of Ground		\supset	Notice	of Comp	state e	Ground	vraier	
	-	Filed for record this: 27 day of	September	4	(Under Ch	-				
	-	A. D. 19_7/, a o'clockA_M.		- Owner	JAMES	HEL	So Addre	ss.Modt:	CLAIR	pk.
	-	Sand and	Clay		Argyle H					
		•	C /Ay.	Date of	Notice of App	ropriation	of Ground	water		
	-	1 FT.		Date w	ell started.Ma	y 7,19	70 Date	Completed	May	7,1970
	-			Type of (d C)	wellDr.i	or	. Equipmer (Chur other	n, drill, ro)r;.// tary or	
_				Water	Use: Domestic Industrial		nicipal []	Stock Other	_	rigation 🛚
					licate on the di	agram the	character			
				etc. Sho	ow depth at whi earing strata a	ich water	is encounte	red, thickr	ess and cl	naracter of
	_	Gravel an	,	ize of	Size and Weight of	From (Feel)	Te (Feet)	, , , , , , , , , , , , , , , , , , ,	ERFORATIO:	
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					20°	0			^	
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_		Level - 19	FT.		20 [©] atic Water Lev	el for non	-flowing W	/ell/	2	feet,
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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 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.

14.329

OUNTY OF PLATHEAD SS

Filed on the Tday of Appl

A. D. 19 2 at 10 o'Clock A-M

County Clyck and Recorder

By

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Deputy

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County Fleathead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights 1 E ENGINEER

(Name of Appropriat	or 161-5th, Ave. W.W. Kelispell
	or) (Address) (Town)
have appropriated groundwater a	State of Montaina according to the Montaina laws in effect prior to January 1, 1962, as follows
_	and the second s
	o multiple state and the state of the state
	 The beneficial use on which the claim is based. DORSELLO, irrigating lawn and garden.
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been 1947, continuous since.
	1
	4. The amount of groundwater claimed (in miner's inches or gallon
-	per minute) 50, gallion's per minute.
	5. If used for irrigation, give the acreage and description of the land
8	to which water has been applied and name of the owner thereo
14 Sec. 8 T 28 R 21	1200-sq ft.of southeast quarter of said section 8, township 88.of range 21
idicate point of appropriation	***************************************
nd place of use, if possible.	
ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and the
ures.	location of each well or other means of withdrawal Pump of southeast quarter of section 8 township
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	and the state of the second of
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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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County Flathead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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(Address) (County of Flathead State of Mortana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow 2. The beneficial use on which the claim is based water used for demostic consumption 3. Date or approximate date of carliest beneficial use; and how or tianous the use has been conditioned in the serious the use has been conditioned in the serious the use has been conditioned (in miner's inches or galloper minute). 30. gallons per minute 4. The amount of groundwater claimed (in miner's inches or galloper minute). 30. gallons per minute 5. If used for irrigation, give the acceage and description of the language for laws sprincling only. 5. If used for irrigation, give the acceage and description of the language for laws sprincling only. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal pressure pump, 1 inch intake, single well. 7. The date of commencement and completion of the construction of the well, well, or other works for withdrawal of groundwater. Furchased property in 1945, well in additions then works for withdrawal of groundwater withdrawal case well or the general specifications of any other works for the withdrawal of groundwater withdrawa case year 200,000 - 300,000 gallons 10. The estimated amount of groundwater withdrawa case year 200,000 - 300,000 gallons 11. The log of formations encountered in the drilling of each well it available. mt. a. vailable. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record. 13. Bate or approximate date of carlies beneficial use on which the case is made to withdrawal and the case is made and the case is made to the formation of a similar nature as may be useful in carryin	County of	lary Parker	of Conrad Drive, Kalispell, Montana
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STATE OF MONTANA SS COUNTY OF FLATHEAD SS Filed on the Oday of Dec A. D. 1903 at So'Clock & M County Clerk and Recorder By

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rights EINGINEER

County of State of Montana laws in effect prior to January I. 1962, as fold have appropriated groundwater according to the Montana laws in effect prior to January I. 1962, as fold with the claim is based. 2. And cheficial as an effect prior to January I. 1962, as fold with the claim is based. 3. Date or approximate date of centrical beneficial uses and how tinuous the use has been. 4. The amount of Real water claimed (in miner's inches or great minute). 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the which water has been applied and name of the owner the same and against a proper same and location of each well of other same of withdrawal. 6. The means of withdrawing such water from the ground and location of each well of other same of withdrawal. 7. The date of commencement and completion of the containing of the well, wells, or other works for drawal of groundwater.	lows:
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The depth of water table.	
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So far as it may be available, the type, size and feptil of each well or the general specifications of any works for the withdrawal of groundwater.	•••••••
	other
The estimated amount of groundwater withdrawn each year 300,000 7/96 Cen Mear	1
1121 Sand + above	2
The log of formations encountered in the drilling of each well it available.	.00
130 1000 18000 9000	
Such other information of a similar nature as may be useful in carrying out the policy of this act, inch reference to book and page of any county record.	
Signature of Owner Jaugust & July	
Date. 12-18-63	

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

COUNTY OF HATHEAD! SS

Filed on the /9 day of See

A. D. 19 6 3 at / 22 o'Clock P. M

County Glork and Recorder

By Depthy

File No.

	34.17
County.	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under Chapt	er 237, Montana Session Laws, 1961) SIAIE ENUINEL
1.	Everett A. Rundell	of 191 Caroline Rd. Kalispell.
	County of Flathead.	State of MonTana.
	have appropriated groundwater accordin	g to the Montena laws in effect prior to January 1, 1962, as follows:
	2	The beneficial use on which the claim is based. Home.
	3	Date or approximate date of earliest beneficial use; and how continuous the use has been. Junc-1-1961.
w	E E	<i>y</i>
	4	The amount of groundwater claimed (in miner's inches or gallons per minute)
۱ .	12. Jimuaid (ub. in.	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Sec T R	
Ind	icate point of appropriation	. The means of withdrawing such water from the ground and the
acr	of areas of a series and a seri	location of each well or other means of withdrawal Electric fump. 37 North East Corner of House.
	drawal of groundwater Before	on of the construction of the well, wells, or other works for with-
	So far as it may be available, the type, works for the withdrawal of groundwate	size and depth of each well or the general specifications of any other Trilled, bin Cascing 30ff Deep.
10.	The estimated amount of groundwater w	ithdrawn each year. Ilo Way of Knowing.
		e drilling of each well if available

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

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 E. A. Mun al

Dec 31

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

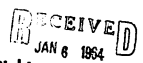
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

1963

Proceeding of the County of the A.D. 1963 of 1950 Clock a.M. Soung Clock and Recorder Pry J J H

725NR 21W	8
County	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights [INGINEER]

(Under Chapter 237, Montana Session Laws, 1961)

Barbara June

(Name of Appropriator)

(Name of Appropriator)

(Address)

(Town)

County of State of Montana laws in effect prior to January 1, 1962, as follows:

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				 Y	

File No.

SF 4.5 Sec. S. T.28 R.21.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based. Have
	Date or approximate date of earliest beneficial use; and how continuous the use has been
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
6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

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.
	works for the withdrawal of groundwater. Tinsh dielled well -18ft deep
10.	The estimated amount of groundwater withdrawn each year 150, coo gallone
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 Mrs. July 21-1963

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.

マスキの人

11035

County Eyrk and Recorder

Deputy

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File	No	

CW A

7 28 N 2W	В
County Illatherd	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

	propriator) City Poute -7 Kalispell (Address) (Town) State of Mantana
County of latter	d State of Mantana
nave appropriated Rionno	water according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based Kousekel
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
X	
	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
5Ey Sec 8 T28NR	Lande and Jane
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res.	location of each well or other means of withdrawal
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The date of commencement drawal of groundwater	able, the type, size and depth of each well or the general specifications of any other of groundwater. groundwater withdrawn each year.
The date of commencement drawal of groundwater	able, the type, size and depth of each well or the general specifications of any other of groundwater. groundwater withdrawn each year. 365.000 groundwater withdrawn each well if available.
The date of commencement drawal of groundwater	able, the type, size and depth of each well or the general specifications of any other of groundwater. groundwater withdrawn each year.
The date of commencement drawal of groundwater The depth of water table. So far as it may be available works for the withdrawal. The estimated amount of the log of formations endings. Such other information of reference to book and page	able, the type, size and depth of each well or the general specifications of any other of groundwater. groundwater withdrawn each year. 365.000 groundwater withdrawn each well if available.

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.

10,233

COUNTY OF MACHINAN SS
COUNTY OF PLACELED SS
Filed on the 26 day of Alle.

A.D. 1963 at 3 o'Clock ... M

County Clark and Recorder

Deputy

7 28 N	21W	8
County		

STATE	OF	MONTANA	
LDMINISTRATOR	of	GROUNDWATER	CODE

OFFICE OF STATE ENGINEER

DEC 3 0 1963

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

SIATE ENGINEER

Dwig Lt L. + Margaret A. S. (Name of Appropriator)	haw & City Route -7	Kalispell
(Name of Appropriator)	(Address)	(Town)
County of Flathead		
have appropriated groundwater according to t	he Montana laws in effect prior to Ja	nuary 1, 1962, as follows:

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•			¥		
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	 	 		 -	

File No.

NW4 SEX Sec 8 T 28ML 21N

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based House hold and lawnand ganden

- 3. Date or approximate date of carliest beneficial use; and how continuous the use has been 12.4.15, 19.5.4.
- 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 Garden ANN SET Sec. 8
 TANKAN DWIGHTLAT MARGARETA.
 Shaw
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. E.e.c. Tr. C. Pump CPCSSURE SYSTEM)

	drawal of groundwater
8.	The depth of water table 24 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 withdrawsl of groundwater. Here well Casing 24 feet Seep
	300000
	The estimated amount of groundwater withdrawn each year 300,000 galle
11.	The log of formations encountered in the drilling of each well if available.

7. The date of commencement and completion of the con truction of the well, wells, or other works for with-

Signature of Owner Dury 15 2. 4 Vilar garet a. Show

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.

10,234

Filed on the Lady of Allee

A. D. 1963 at 25 o'Clock P. M.

Sounty Clerk and Recorder

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3 GW 2 Revised 1969

RECEIVED

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MILIT 1:37:3 Indicate the character, color, thickness of strate such as soil, clay, sand,
ness of strate such as soil, clay, sand,
respectively. Shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELLESDIRGES AND CONSERVA depilit 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					Top of	Groun	d (Elev. above sea level)	
This form to be prepared by by the owner with the County which the well is located, last	Clerk and	d Recorder	in the cou	nty in	From (Feet)	To (Feet)		13 T
Please answer all questions. If								
form may be returned.						L		<u>)</u> /
Owner Lloyd M. Soders	·.			jt,				
Owner 11044 11. 34de RS	ROM	For Adm	inistrator's l	Jse				
Address 134 Collier LAN		ile/4,						
KALISPELL, BLONT 59	901	Let.	21.197	3				
Date well started Well "A" O	Knowi					<u> </u>		
Date well started Well ft 9	River	SW 1 <i>I.⊋.</i>	1.8pm.:.			 	روا کا ایجا سے سے ایک سے	
completed QA.MC.LUCA			*************					
Type of well A - DRilled	- 13.†C	Q.P.I.UK.N.	_ 4"CAS	ing				
Equipment used	(C	hurn drill, rota	ry or other)	•••••••				
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-	. –	_			-			
Industrial 🔲 🛮 Drainage	Otl	ner 🌠*	Garden/Lav	vn 🔲 .	ļ	<u></u>	ر باطا 100 میں بھی جات میں میں بات اسا سے میں بھی جو میں ہے۔ - ایک ایک میں بھی ایک میں میں میں ایک	
*Describe TRAILER	Cour	e7.	*************				. چاد کش بست	
USE: If used for irrigation, in	dustrial. c	rainage or	other E	nlain	<u> </u>			
state number of acres and B+C. ಬಂ	location of	or other da	ta (i.e. Lot,	Block				
and Addition). Take Cake	ef. 8.41	VIT. TRAVE	e Court.	TRACTS				
			234					
ESTIMATED ANNUAL WITHDRAY	VAL	1281000	J. J. a.l.s.					
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Well B 4"STEE!								
Well C 4"sice/								
N								
	Statio	water lev	/el <u>/ /</u>	ft.*				
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T. 28 N R 21 E			***************************************					•
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INDICATE LOCATION OF WELL EACH SMALL SQUARE REPRESEI			SE, IF POS	SIBLE.				
				,				
Driller's Signature		•••••	••••••		\longrightarrow			
Driller's Address								
		LICENSE					Show exact_depth of bottom	

STATE OF MONITANA SECURITY OF FLATHERAN SECU

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File No....

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under C	_	237, Montana Session Laws, 1961) SIAIL LINGINEE
Hilenia	Garage &	2 to	
(Name	of Appropriator)	I.	(Address) Trance (Town) State of Manual Drive (Town)
have appropriated a	groundwater acco	rding	to the Montana laws in effect prior to January 1, 1962, as follows
N		2.	The beneficial use on which the claim is based
		3.	Date or approximate date of earliest beneficial use; and how con
w	8		tinuous the use has been
		4.	The amount of groundwater claimed (in miner's inches or gallon
X			per minute) 1100 gallan pen
5			If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereo.
W.14SE Sec. 8 128	BN R21.W		01 g am
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and place of use, if Each small square repro ecres.			location of each well or other means of withdrawal
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

To Day of the State of State o

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE JAN 6 1964

Declaration of Vested Groundwater Rights

(Window Chanter 237. Montana Session Laws, 1961) STATE ENGLISHER

(Name of Appropriator)	of196 Collier Lens., (Address)	(Town)
County of Fisthesd have appropriated groundwater accor	State of ontana. State of ontana.	anuary 1, 1962, as follow
N		
Sec 8	2. The beneficial use on which the claim is lawn and garden irrigation	
	3. Date or approximate date of earliest bettinuous the use has beenApprox1	•
4-37		*****************************
	4. The amount of groundwater claimed (in per minute)	
Sec 17	5. If used for irrigation, give the acreage as to which water has been applied and n	nd description of the lan
SR 8 28N 21W 1/NR Sec17 T.28N R21W	0.9 acre, SE+1/4 of Sec. 8 T28N, R21W, H.P.M	
cate point of appropriation		***************************************
place of use, if possible. small square represents 10	6. The means of withdrawing such water	•
. ·	location of each well or other means of	withdrawal
The date of commencement and comp	Contrifugal pump. 560 ft. was SE cor. Sec. 6. 530 ft. W. and 10 letion of the construction of the well, wells,	t.and.22.ftnorth ftS.ySB.corSec. or other works for wit
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The date of commencement and compirawal of groundwater	Contribugal pump. 560 ft. was SE cor. Sec. 8. 530 ft. W. and 10 detion of the construction of the well, wells, set to be, size and depth of each well or the general rater. No. 1. Dug well with 36 inch relled well, 30 feet deep, size of contribution of each well if available. 6. the drilling of each well if available. 6. sture as may be useful in carrying out the pointy record.	t and 22 ft. north. ft. S., SB. cor. Sec or other works for wit specifications of any oth ound corrugated moti sping unknown.
The date of commencement and compirawal of groundwater	Contribugal pump. 560 ft. was SE cor. Sec. 8. 530 ft. W. and 10 detion of the construction of the well, wells, set to be, size and depth of each well or the general rater. No. 1. Dug. well. with 36 inch relilled well, 30 feet deep, size of contribution of each well if available	t and 22 ft. north. ft. S., SB. cor. Sec or other works for wit specifications of any oth ound corrugated moti sping unknown. feet of clay silt,
The date of commencement and compirawal of groundwater	Contribugal pump. 560 ft. was SE cor. Sec. 8. 530 ft. W. and 10 detion of the construction of the well, wells, set to be, size and depth of each well or the general rater. No. 1. Dug well with 36 inch relled well, 30 feet deep, size of contribution of each well if available. 6. the drilling of each well if available. 6. sture as may be useful in carrying out the pointy record.	t and 22 ft. northftS.,SB.corSec. or other works for wit specifications of any other cound corrugated motions

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.

10716

FIRST OF MONTALIA SS COUNTY OF FLATHEAD S

Filed on the 3 day of Man. A. D. 1963 at 931 of Clock A. M. Clerk and P. Cordar

Deputy

File	No	

. GW 4

T 28 R 2/	W		8
County Flas	H,	D	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration	on of Vested Groundwater Rights
	er Chapter 237, Montana Session Laws, 1961)
1 James SL	Valter of Bod 198 Kalesnell, most
(Name of Aspropria	tor) / (Address) / (Town)
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	and the second distribution prior to distance at a contract to
	2. The beneficial use, on which the claim is based!
	Water Law & Dealer Irigation
	σ
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been yearly the
**	Os chamer leave
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	-
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	appeal all state to the state of the state o
45E4 Sec. 8. T. 28 R2L.	State & State &
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	Well sanding House
7 The date of commencement and	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	La Horan was Constructed
de flant	The squee 1944
6. The depth of water table	10 feet
	e type, size and depth of each well or the general specifications of any other
works for the withdrawal of grou	Indwater
	indwater Laft 2.5 ft appoin
10. The estimated amount of ground	water withdrawn each year
11. The log of formations encountere	d in the drilling of each well if available
<i>(</i>)	
	ar nature as may be useful in carrying out the policy of this act, including
reference to book and page of any	
	A
	Signature of Owner Aunes & Walter
	Date Sec 50. 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.

10566

Deputy

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE Office Of State Engineer

DUPLICATE

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chap. 237 Mont. Session Laws. 1961)

County Tasheed

County of Pathead State of Montana laws in effect prior to Jan.1,1962 follows: N 2. The beneficial use on which the claim is based Oravel & Rend Operations 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1918 continuous the use that 1958 4. The amount of groundwater funded in miner's inches or gallons per minute) 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof 1918 and applicable 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof 1918 and papplicable 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof 1918 and papplicable 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal location of each well or other means of withdrawal papplicable 1918 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal papplicable 1918 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal papplicable 1918 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal papplicable 1918 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal papplicable 1918 7. The beneficial use on which water form the ground and location of each well or other means of withdr	Mary Ca	herine Vil	cox	, of8	dth Apt., Kalispa	11town
As it may be available, type, size, depth of each well or general specification of any other works for withdrawal of groundwater according to Montana laws in effect prior to Jan.1, 1962 follows: N 2. The beneficial use on which the claim is based Oraxel & Send Operations 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1918 continuous the use has been applied and name of the owner thereof Not applicable 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Pump Date of commencement & completion of construction of well, wells, or other works for withdrawal of groundwater Tear of 1918 Depth Of Water Table 20 ft. As it may be available, type, size, depth of each well or general specification of any other works for withdrawal of groundwater withdrawn each year Gus, 2000 gal. Estimated amount of groundwater withdrawn each year Gus, 2000 gal. The log of formations encountered in drilling each well(if available) sand and grays) Other information useful in carrying out policy of this act, including Book & Puge of any county record.	name o County of	r appropr Fisther	d	State of	Montana	
Orarel & Sand Operations 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1018 continuous use thre 1958 and shall use again in 19620 and that 4. The amount of groundwater claimed in miner's inches or gallons per minute) 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof so applicable 8	ve approp	riated gr				
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how continuous the use has been 1918 continuous use thre 1958 and shall use again in 19620 and the 4. The amount of groundwater claimed(in miner's inches or gallons per minute) 15 gal. per minute. 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable 15 gal par minute. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal pare indicates 10 Acres. Pamp Date of commencement & completion of construction of well, wells, or other works for withdrawal of groundwater Year of 1948 Depth Of Water Table 20 ft. As it may be available, type, size, depth of each well or general specification of any other works for withdrawal of groundwater day well Estimated amount of groundwater withdrawn each year 648,000 gal. The log of formations encountered in drilling each well(if available) sand and gravel Other information useful in carrying out policy of this act, including Book & Page of any county record			\top	Grave] & Se	nd Operations	
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and shall wee again in 19620			+1_	19h8 continu	ous use three 1958	
gallons per minute) 15 gal. per minute. 5. If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable y 58 7 28g 21 licate point of appropri on & place of use. Each 6. The means of withdrawing such water from the ground and are indicates 10 Acres. Pamp Date of commencement & completion of construction of well, wells, or other works for withdrawal of groundwater Tear of 1848 Depth Of Water Table 20 ft. As it may be available, type, size, depth of each well or general specification of any other works for withdrawal of groundwater day well. Estimated amount of groundwater withdrawn each year 648,000 gal. The log of formations encountered in drilling each well(if available) send end gravel Other information useful in carrying out policy of this act, including Book & Pinge of any county record			11'	and shall we	e again in 19620	-dou
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of any county record	Date of c withdrawa Depth Of As it ma other wo	ommencement of ground Water Tally be available for wing well.	nt & comp ndwater	Pamp letion of construct Year of 1948 20 ft. De, size, depth of ear of groundwater water withdrawn eac	ion of well, well ch well or gener h year 648.0	ns of withdrawals, or other works for all specification of any
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Minuic Irene Shinn Signature Many Continue Vilo	Date of c withdrawa Depth Of As it ma other wo	ommencement of ground Water Tally be available for wing well.	nt & comp ndwater	Pamp letion of construct Year of 1948 20 ft. De, size, depth of ea of groundwater water withdrawn eac	ion of well, well ch well or gener h year 648.0	ns of withdrawals, or other works for all specification of any
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3 copies to be filed by owner with clerk & recorder in county where well is located. Please 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.

Filed on the day of her Filed on the day of her A.D. 1962 at 2550 Clock M. Dem

GW File No.

DUPLICATE CONCRETABLE STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
Office Of State Engineer

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chap. 237 Mont. Session Laws, 1961)

D. CELAED

County

	STATE ENGINEER
1. Mary Catherine Milecy	, of Smith And Malispell town
name of appropriator County of Method	State of
	r according to Montana laws in effect prior to Jan. : 1962
N 2.	. The beneficial use on which the claim is based
	Oranol_A_Send_Operations
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
┠╾┼╼┼╼┼╼┼╼┼╼┼═┨╴	Ame 19theralise 31, 1961 and will continue them
w	1968 and ca.
4.	The amount of groundwater claimed(in miner's inches or gallons per minute) 1,000 gal per hour or 17 gal per Min.
5.	If used for irrigation, give acreage and description of the lands to which water has been applied and name of the owner thereof Ect Applicable
111 / s 8 r 26 r 21	
indicate point of appropri	
	The means of withdrawing such water from the ground and location of each well or other means of withdrawal
	Pap
 Date of commencement & comp withdrawal of groundwater 	detion of construction of well, wells, or other works for
June 19	
8. Depth Of Water Table	15 Seet
9. As it may be available, t	ype,size,depth of each well or general specification of any to groundwater
	dug well
	1.920 mm er1
10. Estimated amount of ground	iwater withdrawn each year 1,920,000 gil.
11. The log of formations enco	ountered in drilling each well(if available)
	in carrying out policy of this act, including Book & Page
of any county record	
	Minnie Irene Skinn Signature May Catherine Willey
	Date Filmany 21 1962

3 copies to be filed by owner with clerk & recorder in county where well is located. Plcas; 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.

9235

Filed on the day of her A.D. 1962 at 2:56 o'Clock M

County Clerk and Recorder

By Deputy