File No.....

County Escale

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE TO THE HEAVE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session La.78, 1961)

	Owner Charles State County of County
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
,	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted
5 w/4 Sec. 28 T2/NR 1W	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
and place of use, it possible.	
	Signature of Owner Carl Nordner Charteffen
	Date 12-29-63 Ularfin
	Date

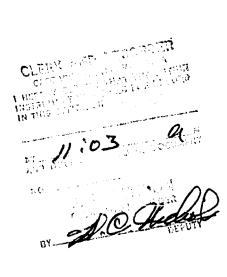
This form to be prepared by contractor (if any), otherwise by the owner.

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

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

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

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Approved Stock Form-State Publishing Co., Helena, Montana 42262

File No.....

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DUPLICATE

County Lucile

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COLED TO THE THE PROGRAM OF THE PR

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	No.	Owner Call War Address I Law
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
w	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
w		***************************************
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S = 1	estimate approximate lengths of periods of use
	JE.1/4 Sec. 28 TAIN RIM Indicate point of appropriation and place of use, if possible.	
		Signature of Owner Carl Nandaus
		Signature of Owner Call Fardner
		Date 12-29-63

This form to be prepared by contractor (if any), otherwise by the owner.

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

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

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

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G W	3

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File No.....

T. 2/NR 146

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 9 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Calling Man Address At American
	Contractor (if any)
	Address of Contractor
	Date Started. Date Completed.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	and the mark desired and the second and the second
v X	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
842/4 Sec. 2 & T 234/R. 14	france geall and
Indicate point of appropriation and place of use, if possible.	<i>'</i>
	Southy and haden
	Signature of Owner Carl Hardner
	Date 12/29/63

This form to be prepared by contractor (if any), otherwise by the owner.

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

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

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

CARGOLIANA DECOMENTATION OF THE CARGOLIANA DE LA CARGOLIA

3 ₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana -42262
File No	TIME 184
DUPLICATE	Civility Leaves Co

ADMINISTRATOR OF GROUNDWATER COOLED JAN 8 1564

Notice of Completion of Groundwater Appropriation INLER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Owner Att Charles Address Address The
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	N I I I I I I I I I I I I I I I I I I I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
		ingen of
\ V	F	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
,	5ω1/4 Sec. 28 T21 NR/W	estimate approximate lengths of periods of use 10 months
	Indicate point of appropriation and place of use, if possible.	
	and place of use, it possible.	
		flathy and derlow
		Signature of Owner Carl Franker
		Date /2-39-63

This form to be prepared by contractor (if any), otherwise by the owner.

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

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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.

10:53 A

File No.

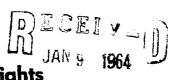
DUPLICATE

T. 2.1 R. 100

Courty

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

(Under Chapter 237	. Montana	Session 1	Laws,	1961)	SIAIE	ENGINEER
--------------------	-----------	-----------	-------	-------	-------	----------

		<u>-</u> سريد	
1	(Name of Appropriator)	DI	(Address) (Town) State of the Montana laws in effect prior to January 1, 1962, as follows:
C	ounty of County		State of
ha		g to	the Montana laws in effect prior to January 1, 1902, as follows:
Γ	N I I I I I I I I I I I I I I I I I I I	2.	The beneficial use on which the claim is based
-			ated.
-			Date or approximate date of earliest beneficial use; and how continu-
			ous the use has been
"	E		
			The amount of groundwater claimed (in miner's inches or gallons
ŀ			per minute)
1		5	If used for irrigation, give the acreage and description of the lands
!	s	υ.	to which water has been applied and name of the owner thereof
	14 Sec T. R.		
Indi	cate point of appropriation		
and smal	place of use, if possible. Each ll square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca
			tion of each well or other means of withdrawal
7.	The date of commencement and comp	oletio	n of the construction of the well, wells, or other works for with
8.	The depth of water table		a feet
			ize and depth of each well or the general specifications of any other
	works for the withdrawal of groundwate	er	
	· · · · · · · · · · · · · · · · · · ·	Lite	and the free Good to the
			and the starting
10.			drawn each year
11.	***************************************		rilling of each well if available
10		_	as may be useful in earrying out the policy of this act, including
14.	reference to book and page of any coun	ity r	ecord
	·		
\mathcal{U}	k		Signature of Owner Date
			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.

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.

NO.

J. L. LEMNON
CLEAR MARKETON RECOUNTS

proved Stock	Form-State	Publishing Co.	Helens	Montana-47100	

File No.

DUPLICATE

T. 217 R 170.

County Ca

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

BEFFER 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Que 30 1963
	Owner Lat Bull of & Backdures Sun Ruis
	Contractor (if any) Zugan
	Address of Contractor
<i>V</i> .	Date Started Date Completed No.
14 m N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
Mr. Sp.	water when applicable from Que Blanch
	to all trings of without
,	any work on get.

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
10 1/8. Sec. 33. T.21 RIW.	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	The 80 care They are and
	the year around for watering
	Cattle This is an app dering
	Signature of Owner Les Beality mildred v. Buker
	Date Dec. 30 1963

This form to be prepared by contractor (if any), otherwise by the owner.

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

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

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

STATE OF MONTANA, }ss.

I hereby certify that the within in strument was filed in this office o

J. L. LENTION
County Clerk and Recorder.

Deputy

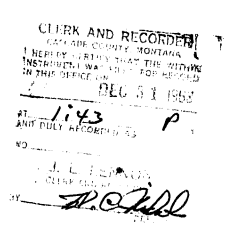
Deputy.

G\	Approved Stock Form—Stat	e Publishing Co., Helena Montana—42234 📸 🔊 3 5 4
File No.		T 21 N R 1 W
DUPLICATE		County Cascade
ADMINISTRA OFFICE Declaration of '	Vested Groundwater	er Rights ^{Ah 9} 1964
		1961) STAIL ENGINEER
EMMA A. NOVAK, Executrix of the 1 /of Frank Novak, Deceased (Name of Appropriator)	, of(Address)	•
County of Cascade have appropriated groundwater according to	State of Montas the Montana laws in effect	naprior to January 1, 1962, as follows:
See Item 5	Date or approximate date of eous the use has been. Well. Well #2, 1875, contin. The amount of groundwater per minute). Well #1, 33-	c claim is based. Well #1, domestic c and tavern use. carliest beneficial use; and how continu- #1, 1875, continuous; uous. claimed (in miner's inches or gallons -1/3 gals. per minute; per minute.
s	The means of withdrawing su tion of each well or other mean	ch water from the ground and the locans of withdrawal Well #1: electric
7. The date of commencement and completion drawal of groundwater Well #16,	on of the construction of the /1/75; Well #2, 6/1/75	well, wells, or other works for with-
8. The depth of water table30 feet.		
9. So far as it may be available, the type, s works for the withdrawal of groundwater pipes. 30° in depth.	Well #1, 1½ pipe, 30)! in depth; Well #2, two 1¼."
10. The estimated amount of groundwater with	ndrawn each yearWell.#1.	. 19,000 gals.; Well #2,
100,000 gals. 11. The log of formations encountered in the d	rilling of each well if availabl	6
Not available		
12. Such other information of a similar nature reference to book and page of any county is	e as may be useful in carryin	g out the policy of this act, including
	Signature of Owner	Executrix 7 Pour L

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

Date December 31, 1963

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



Feb. 5

				-State Publishii	ng Co., Helena,	Montana-404	72		
File No	S 3 An rep costs	TLANTON BOARD)	7	County Ca	R 1 · W	1. H		
DUPLICATE	1.5	- 45			County Ca	scade	シ'		
	C	/ Doroctt		OF MON			⁷ ±		
	B	ADMINI				CODE			
Top of Ground	Darlinton	Sellivan				_			
(Elev. above sea lev	el Dichert		•	_		_	er		
		Approp	priation	by M	eans of	Well			
gravel					Session Law				
-	E A Owne	larold a L Virg	mia Por	ter Addre	ss Sun K	over m	iont.		
	Drille	or same		Addre	ss				
Water level		of Notice of Appr				7			
- the of well	Date	well started Jun			-		_		
depth of well	Type (du dri	of well driven, bored or lled)	LM	Equip (Chur other	n, drill, rotaf	y or	Q M		
-	Wate	r Use: Domestic Industrial		micipal [rigation [
-	550	Indianta an tha c			•		1:66		
- 1		Indicate on the day met with in dril							
 		depth at which v					r of water		
- 	beari	ng strata and heig	ght to which	n water ris	ses in the we	eII.			
-	Size of	Size and	From	To	, P	ERFORATION			
-	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To		
	L#	"	o'	10'	Size	(Feet)	(Feet)		
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-									
_						<u> </u>			
N		Static Water Leve	l for non-fl	owing Wel	7		f eet		
		Shut-in Pressure	for Flowin	g Well					
		Pumping Water L		-					
		Pumping Water L	evel	fe	et at	gal.]	per minute.		
		Discharge in gal.	per min. of	flowing w	rell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
- W	F	How Tested							
	+	Remarks: (Grave			, packers, t				
					formation, i				
					rigation)				
Indicate location		Han	d pum	p for	Stoc	k wat	er		
place of use, if small square rep	possible. Each		*******	•••••	******* *** **** ****		********		
-		*******		******			******************		
Show exact depth of	or bottom.			******					
				Drille	r's License	Number			
				E 8/	rold 1	Tortes			
				Drille	r's Signatur	e	***************************************		

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 Burcau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on FEB 1 0 1966

at 10:22 o'clock A M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

GW 2	,			Approved	Stock Form—S	tate Publishin	g Co., Helena, l	Montana-4047	72
File No.	······································	oldre <mark>2</mark> /Mer (o)	v2	HON FUNRE		_	- 4°/		
DUPLIC	CATE					(County Ca	scacie	
	The of Garage 1	* * * * * * * * * * * * * * * * * * * *		ADMINIS!	TRATOR C	OF MONT OF GROUP STATE E	TANA NDWATER NGINEER	CODE	
-\	Top of Ground	Control of the contro		er in commence				ndusa	-
50'	(Elev. above sea le	vel)	14	Approp	Compression	by M	eens of	nawar Wali	er
801							Session Law		
\$100°C		E H	latold wner	* L Virgini					nont
600				same					
	water level	Da	ate of No	otice of Appro	priation of	Groundwa	ter Janua	rg 20,	1964
_				started				,	
		T ₂	ype of w	ell drive	n	Equipi	nent Used	post a	nau l
-				ven, bored or			n, drill, rotary		
-		, w	,	e: Domestic	M M123	nicipal 🔲	Other [7 I r:	rigation 🛣
	depth of well	,		Industrial		ainage 🗌	Stock [
	dep74 of well 14'	7		ate on the di					
	•	St		with in drilli in at which wa					
				rata and heigh					
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_		Drille Hole		Weight of Casing	(Feet)	(Feet)	Kind	From	To
		烂	<u>'</u> "	1当"	0	14'	Size	(Feet)	(Feet)
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_						1			
							<u> </u>		<u> </u>
	,	١	Stati	c Water Level	for non-flo	owing Well	7		feet
			Shut	-in Pressure f	or Flowing	Well			
_				ping Water Le	_	_			
_			Pum	ping Water Le	vel	fe	et at	gai. j	per minute
_				harge in gal. p		•			
	W		e How	Tested.	ssure pu	Leng.	th of Test	10 h	0415
_		×	Rema	arks: (Gravel	packing,	cementing	packers, ty	ype of shi	utoff, loca
- 1							ndwater if i ormation, ii		
-									
	1 ez k		ا	acres irr	rigated, if	used for in	rigation)		
	NW 1/2 = 4 Sec 3	Tal RIN	•	piess	ure p	ymp.	for dw	elling	
-	place of use, is	f possible. Each		and	laun	and	garde	Ŋ.	
	small square rep	presents 10 acres.				Index.			
	Show exact depth	of bottom.							
						Drille	's License l	Number	
						F14	rold 1	alis	-
							's Signatur		

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.

STATE OF MONTANA, ss. County of Cascade. ss. I hereby certify that the within instrument was filed in this office on FEB 1.0 1966

o'clock AM.

J. L. LENNON
County Clerk and Recorder.

Deputy.

X

 \mathbf{X}

Industrial Drainage Stock Industrial Drainage Strata and thickness of the difference of the strata met with in drilling, such as soil,	GW 2 **			Approved S	Stock Form—S		g Co., Helena, N		
STATE OF MONTANA BY ADMINISTRATOR OF GROUNDWATER CODE CELEV. above see leve Did and Competition of Groundwater Appropriation by Means of Well (Elev. above see leve Did and Competition of Groundwater Appropriation by Means of Well (Under Capter 237, Montana Session Lawa, 1961) E Hare 16 * Liv(7)*** Address Sun River. From Length of Competition of Groundwater Appropriation Approp	File No	TATE WATER C	ONSERVATION	ON BOARD					34_
ADMINISTRATOR OF GROUNDWATER CODE Solid OFFICE OF STATE ENGINEER Completion of Groundwater Appropriation by Means of Well						(County Cas	cade	
Completion of Groundwater Appropriation by Means of Well				· Xnwnwron	STATE	OF MON	CANA WDW ATTER	ርስኒኒክ	
Notice of Completion of Groundwater Appropriation by Means of Well (Under Caspiter 237, Montana Scasion Laws, 1961) E Hare 1d & Liverina Address Sun River, Manuf. Driller Same Address Sun River, Manuf. Date of Notice of Appropriation of Groundwater-Manager 20, 1764. Date will started June 1851 Date Completed Asset 1851 Type of well driven bored or (Churn, Arill, rotary or drilled) Water Use: Domestic Manufeipal Other Irrigation Industrial Drainage Stock Bratan with in drilling, such as soil, my shale, gravel, rock or and, Show depth at which water is encountered, thickness and character of we boaring crtast and height to which water rises in the well. Static Water Level for non-flowing Well. Static Water Level for non-flowing Well. Pumping Water Level Type min, of flowing well. Pumping Water Level Type min, of flowing well. Busharie rises in gal, per min, of flowing well. Nemarks: (Gravel packing, cementing, packers, type of the Minter of the Care in the presents of the start of	Top of Ground			OF:	FICE OF	STATE E	NGINEER	CODE	
Appropriation by Means of Well (Under Chapter 237, Montana Session Lawn, 1961) E Hare if < Liverina. Owner. Driller. Same. Address. Date of Netice of Appropriation of Groundwater-Running 20, 1766. Date well started. Same 1351. Date Completed same 275. Type of well. driven. Water Une: Domestic M. Municipal. Other Irrigation Industrial Drainage Stock M. Statis water with in drilling, such as soil, 34, whale, gravel, rook or sand, Show depth at which water is encountered, thickness of the difference of the state met with in drilling, such as soil, 34, whale, gravel, rook or sand, Show depth at which water is encountered, thickness of the difference of the state met with in drilling, such as soil, 34, whale, gravel, rook or sand, Show depth at which water is encountered, thickness of the difference of the state met with in drilling, such as soil, 34, whale, gravel, rook or sand, Show depth at which water is encountered, thickness of the difference of the state methods of the state	(Elev. Shove see le	Co		fice of (Comple	etion o	of Grou	ndwat	er
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Driller Same Address Date of Notice of Appropriation of Groundwater-Ammacy 20, 1946 Date will started June 1951 Date Completed 1951 Type of well 1951 Date Completed 1951 Type of well 1951 Date Completed 1951 Date Completed 1951 Type of well 1951 Date Completed 1951 Date Completed 1951 Type of well 1951 Date Completed 1951 Date Of the different 1951 Date Of t			E	Harold +1	Libirgius	٤ , , ,	Sem. 10.	in the	out
Date of Notice of Appropriation of Groundwater Annacy 20, 1966. Date well started Man 1351 Date Completed 1951 Type of well. Griven. Equipment Used. post man 1 (ding, driven, bared or (dring, driven, bared or (dring, driven, bared or (dring, driven)) Water Use: Domestic Municipal Date Churn, drill, rotary or drilled Drainage Stock Market with in drilling, such as soil, ay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of watering crats and height to which water rises in the well. State of Ween Ween Ween Code Of the Ween Ween Code Of the Ween									
Date well started	Land jevel								
Type of well driven	W4***		Date of Nor	tice of Approp	oriation of	Groundwa	ter Annac	y 20, 1	966
Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock Industrial Stock Industrial Industrial Drainage Stock Industrial Stock Industrial I	-		Date well s	started June	د 1951	Date C	ompleted	ure 19	51
Water Use: Domestic Manicipal Other Irrigation Industrial Drainage Stock Industrial Stock Industrial Stock Industrial Stock Industrial Stock Industrial Stock of sand, Show depth at which water is encountered, thickness and character of was braining create and height to which water rises in the well.	- A FWELL		Type of we	drives	1	Equip	ment Used	post 4	rgu l
Industrial Drainage Stock Industrial Industrial Drainage Indust	depth of			en, bored or				or	
Industrial Drainage Stock Industrial Industrial Drainage Stock Industrial Industrial Drainage Stock Industrial Industrial Industrial Drainage Industrial Industrial Drainage Industrial Industrial Drainage Industrial		1	Water Use	: Domestic	d Mur	nicipal 🗌	Other [] Ir	rigation [
Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal. per min. Discharge in gal. per min. of flowing well. How Tested Calves in gal. per min. of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). NW. 15 Floce 21 T.21 R. 16 Indicate location of well and place of use, if possible. Bach small square represents 10 acres. Blow exact depth of bottom. Static Water Level for non-flowing Well. Pumping Water Level. 7 feet at 20 gal. per min. Discharge in gal. per min. of flowing well. Indicate location of well and place of use, if possible. Bach small square represents 10 acres. Bhow exact depth of bottom. Driller's License Number									_
Show depth at which water is encountered, thickness and character of watering etrata and height to which water rises in the well. Stee of Demiss Wesheld Proof To PERFORATIONS									
Static Water Level for non-flowing Well. Static Water Level for non-flowing Well. Static Water Level for non-flowing Well. Pumping Water Level. To li Size Prom To Greet Size Red Size Prom To Greet Size Cander Size Size Size Size Size Size Size Size									
Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level. Thou Tested ** ** ** ** ** ** ** ** ** ** ** ** **									
Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal. per min Discharge in gal. per min. of flowing well. How Tested Accessary Pump Length of Test. 10 Hours Remarks: (Gravel packing, cementing, packers, type of shutoff, I tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). NM 1/2 SE Sec. 21. T. 21. R. 1 Indicate location of well and place of use, if possible. Bach small square represents 10 acres. Show exact depth of bottom. Driller's License Number			ize of	Size and	From	To		EDIZOD A TROS	
Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 7. feet at 20 gal. per min Discharge in gal. per min. of flowing well. How Tested **P ** ** ** ** ** ** ** ** ** ** ** **	-				(Feet)	(Feet)	Kind	From	То
Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 7. feet at 20 gal. per min Discharge in gal. per min. of flowing well. How Tested **Pressure** Pump** Length of Test. 10 Hours** Remarks: (Gravel packing, cementing, packers, type of shutoff, I tion of place of use of groundwater if not at well, and other similar perturbation, including number acres irrigated, if used for irrigation) NW 1/2 **Rec. 21** T.21** R. 10** Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number			5 #	2"	0	11	Viciate		(Feet)
Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal per min Discharge in gal. per min. of flowing well. How Tested *** ** *** *** *** *** *** *** *** **	-				ļ		2 310.3	•	"
Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal per min Discharge in gal. per min. of flowing well. How Tested *** ** *** *** *** *** *** *** *** **				[
Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal per min Discharge in gal. per min. of flowing well. How Tested **Pressure Pump** Length of Test **10 hours** Remarks: (Gravel packing, cementing, packers, type of shutoff, I tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation) **Note: Sec. 24. T. 21 R. 16. Indicate location of well and place of use, if possible. Each small square represents 10 acres. **Show exact depth of bottom. Driller's License Number**									
Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal per min Discharge in gal. per min. of flowing well. How Tested *** ** *** *** *** *** *** *** *** **									
Shut-in Pressure for Flowing Well. Pumping Water Level. 7 feet at 20 gal per min Discharge in gal. per min. of flowing well. How Tested *** ** *** *** *** *** *** *** *** **		N	Static	Water Level	for non-flo	wing Wel	7		feet
Pumping Water Level. 7 feet at 20 gal per min Discharge in gal. per min. of flowing well. How Tested **CESON*** PUMP** Length of Test. **10 how*** Nemarks: (Gravel packing, cementing, packers, type of shutoff, I tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation) **Not in the interval in the int			1						
Discharge in gal. per min. of flowing well. How Tested *** Sure pump** Length of Test *** Longth of Test *** Length of Test *** Length of Test *** Length of Description of Place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). *** Note: ** Length of Test *** Length of Test *** Length of Test *** Length of Description of Sure acres irrigated, if used for irrigation). *** Let *** Length of Description of Well and place of use, if possible. Each small square represents 10 acres. *** Description of Use of Sure and Stock water. *** Bhow exact depth of bottom. **Driller's License Number**			1		_				
Remarks: (Gravel packing, cementing, packers, type of shutoff, I tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). NW 1/3 E Bec 2/1 T 2/1 R 1 W Indicate location of well and place of use, if possible. Each small square represents 10 acres. Bhow exact depth of bottom. Driller's License Number	-		Pump	ing Water Lev	/el	fe	et at	gal.]	per minute
Remarks: (Gravel packing, cementing, packers, type of shutoff, I tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). NW. SE Sec. 21. T.21. R. I.W. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Oquey have and stack water. Bhow exact depth of bottom. Driller's License Number	-		1	·		-			•
tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). NW.1/25E Sec. 24. T.21. R. I.W. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Description of the place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). Well Cemented with pressure. Description of the pressure acres acres to the pump and thank for use of the pump and thank for use of the pump and thank for use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). Description of the pressure acres irrigated, if used for irrigation including number acres irrigated, if used for irrigation is not including number acres irrigated, if used for irrigation is not irrigated.	- W		How	Tested #	sure pu	P.Len	gth of Test	10 40	IU PS
tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). NW 155 Sec. 21 T.21 R.16 Indicate location of well and place of use, if possible. Each small square represents 10 acres. Pump and tank for use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation). Pull Cemented with pressure. Output have and stock water. Driller's License Number		*	Rema	rks: (Gravel	packing,	cementing	, packers, ty	pe of sh	utoff, loca
acres irrigated, if used for irrigation). NW 1/SE Sec. 24. T.21. R. I.W. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number	-			tion of 1	place of us	e of grov	ndwater if	not at we	ll, and an
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number					_				
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number		<u>.</u>	لہ ،						
place of use, if possible. Each small square represents 10 acres. Oquey harm and stock weter. Show exact depth of bottom. Driller's License Number	V / 4 /	H. T.21. R.1.	<i>يي</i> .a	well 9	Cemen	ted !	with pr	ressup.	<u> </u>
Show exact depth of bottom. Driller's License Number	place of use,	if possible. Eac	h	римр	and	tank	for y	se of	P
Show exact depth of bottom. Driller's License Number	small square re	presents 10 acres	8.	Darry	barn	and	Stock	water	.
	Show exact depth	of bottom.							
-11 9.1						Drille	r's License l	Number	**************
C. Harka I out						لأجع	arold	Porter	

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.

E MATE OF MONTANA, ss. is sunty of Cascade.

v certify that the within in-the was filed in this office on FEB 10 1966

d 10:21

o'clock AM

J. L. LENNON
County Clerk and Recorder.

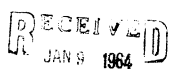
Deputy.

T	21 R	lW	
Cour	ntyC	ascade	· • •

DUPLICATE

File No.

STATE OF MUNTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1 School Dist. No. 2	Sun River, Mon
(Name of Appropriato	(Address) (Town)
County of Cascade	State of Montana
have appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows
N [X/::::::::::::::::::::::::::::::::::::	2. The beneficial use on which the claim is based
	water supply for Sun River School
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1880 continuous use todate
W F	
	4. The amount of groundwater claimed (in miner's inches or galle per minute) maximum 1,000 gal. per hour
s	If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther
N:NW ₁ Sec. 34 T 21N _R 1W	for irrigating school lawn
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 lo
2000	
	two volse bower efectife bruib
7. The date of commencement and c	tion of each well or other means of withdrawal two horse power electric pump two wells ompletion of the construction of the well, wells, or other works for wi
drawal of groundwater 1880	ompletion of the construction of the well, wells, or other works for wito 1963
drawal of groundwater 1880 8. The depth of water table appr	two wells ompletion of the construction of the well, wells, or other works for wito 1963 ox. 25 feet to water table
8. The depth of water table appr 9. So far as it may be available, the	ompletion of the construction of the well, wells, or other works for wito 1963
8. The depth of water table appr 9. So far as it may be available, the works for the withdrawal of ground	two wells ompletion of the construction of the well, wells, or other works for wito 1963 ox. 25 feet to water table type, size and depth of each well or the general specifications of any other
8. The depth of water table appr 9. So far as it may be available, the works for the withdrawal of ground	two wells ompletion of the construction of the well, wells, or other works for wito 1963 ox. 25 feet to water table type, size and depth of each well or the general specifications of any otwater
drawal of groundwater. 1880 8. The depth of water table. appr 9. So far as it may be available, the works for the withdrawal of ground 2 wells in 6 inch ste	two wells ompletion of the construction of the well, wells, or other works for wito 1963 ox. 25 feet to water table type, size and depth of each well or the general specifications of any otwater el casing
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8. The depth of water table appr 9. So far as it may be available, the works for the withdrawal of ground 2 wells in 6 inch ste 10. The estimated amount of groundwa 11. The log of formations encountered if feet, balance river gr	ompletion of the construction of the well, wells, or other works for with to 1963 ox. 25 feet to water table type, size and depth of each well or the general specifications of any ot water el casing ter withdrawn each yearl million gallons per year in the drilling of each well if available black loan first 10 avel

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. 28016

STATE OF MONTANA, 300.

I hereby certify that the within in-ctrument was filed in this office on

DEG 3.0.1963 1156 o'clock

J. L. LENNON
County Clerk and Recorder.

T 21 N R 1 W 3

File No.

DUPLICATE

County
STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) TATE ENGINE

(Name of Appropriator)

(Name of Appropriator)

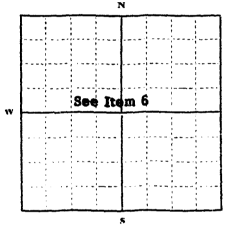
(Name of Appropriator)

(Address)

(Town)

County of Cascade

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



1/4 Sec. 1/1 T. R.

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

- The beneficial use on which the claim is based domestic use, irrigating lawn and garden and stock water.
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Well #1, 1864, continuous; Well #2, 1900, continuous; Well #3, 1900, continuous.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Well #1, 40 cals. per minuter: Well #2, 40 gais. per minute: Well #3, 50 gais. 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 Lots 10 and 11, Block 2, Largent and Strong East Addition to Town of Sun River.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric pumps. Wells 1 and 2. Lot 11. Block 2: Well 43. Lot 10. Block 2. Largent and Strong East Addition to Town of Sun River.

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawsl of groundwater Well #1, 6/1/1364; Wells 2 and 3, 6/1/20.
8.	The depth of water table 30 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 Well 41. 1½" pipe. 30° depth; Well 42. 1½" pipe. 30° depth; Well 43. 2° pipe. 30° depth.
10.	The estimated amount of groundwater withdrawn each year Well \$1, 15,000 gals.; Well \$2, 15,000 gals.; Well \$3, 20,000 gals.
11.	The log of formations encountered in the drilling of each well if available . Not available.
	ar announce of the second of t
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 Wesley 3, Jonnes

Date December 31, 1963

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

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

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

28464

DEC 31 1963

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Approved St	ock Form-	-State Publis	hing Co., He	lena, Montana-422	34

File	No		
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DUPLICATE

T 21 NR 1W County Cascale

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECE VE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Name of Appropriator)	of Deen times
	, of Kinan (Town)
unty of Console	State of Mantan
ve appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based Dunking
	Insigation
	v
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
E	Everyday
	4. The amount of groundwater claimed (in miner's inches or gallons
·- · · · · · · · · · · · · · · ·	per minute) 15 gal per mine
	5. If used for irrigation, give the acreage and description of the lands
S .	to which water has been applied and name of the owner thereof
	Late 2 Three 4 Beb.
4 Sec. 34. T.21.N. R. 1.W.	
ate point of appropriation	•••••••••••••••••••••••••••••••••••••••
place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
-	
John a show 4, Beb.	tion of each well or other means of withdrawal
Jan In Rom	,,
The date of commencement and com	apletion of the construction of the well, wells, or other works for with
man and a state of the	A
The depth of water table	deep
So far as it may be available the to	ype, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ater Sandy of the same of the general specifications of any other
•	
The estimated amount of groundwater	r withdrawn each year 600 000 900 900
The estimated amount of groundwater	r withdrawn each year 600,000 gol per fla
The estimated amount of groundwater	the drilling of each well if available sand, grand
The estimated amount of groundwater	r withdrawn each year 600,000 gol per year the drilling of each well if available sand;
The estimated amount of groundwater	the drilling of each well if available sand; grand.
The estimated amount of groundwater	r withdrawn each year 600,000 gol per year the drilling of each well if available sound;
The log of formations encountered in	the drilling of each well if available sand; grand;
The log of formations encountered in Such other information of a similar 1	the drilling of each well if available sand; grand;
The log of formations encountered in Such other information of a similar 1	nature as may be useful in carrying out the policy of this set, including unty record Back.
The log of formations encountered in Such other information of a similar 1	nature as may be useful in carrying out the policy of this act, including unty record. Back 3
The log of formations encountered in Such other information of a similar 1	nature as may be useful in carrying out the policy of this set, including unty record.
The log of formations encountered in Such other information of a similar 1	nature as may be useful in carrying out the policy of this set, including

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

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

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

CLERK AND RECORDER
GASCAGE COUNTY, VIONTANA
L MERCEY CERTIFY THAT THE WITHIN
PHERCHIEF WAS FILED FOR RECORD
IN THIS OFFICE OF C 3 1 1963

AND DULY MECORDED AS DOCUMENT
TO

J. L. LENNON
CLERK AND RECORDER
BY
DEPUT

~	en a sa s
GW	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T. S. 1. Ol. B 1. 11
DUPLICATE	County Castada
•	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 9 1964
(Under	Chapter 237, Montana Session Laws, 1961) 5/A/E ENGINEER
	(Address) (Town) State of Market
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
Sec. 3 4 T2/NR/N/ 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 Analysis and January (laura and gandar) 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949. Every day. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 15 gallons per minute). 15 gallons per minute. 16 given per minute. 18 gallons per minute. 19 gallons per min
	ompletion of the construction of the well, wells, or other works for with-
8. The depth of water table	Üt.
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other water.
	in the same of
10. The estimated amount of groundwa	iter withdrawn each year 657,160 gala per year (a

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. Beat 2 135

Signature of Owner Mary M. Turker.

Date Nec 31 st 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.

CLERK AND RECORDER
CASCADE COUNTY, MONTANA
I HERESY CERTIFY THAT THE WITHIN
INSTRUMENT WAS FILED FOR BECORD
IN THIS OFFICE ONDEC 3 I 1963

AND DULY RECURDED AS DOCCALLE

J. L. LENNON
CLERK AND RECORDER
BY DEFU

Declaration (Under Ch 1. Letted (Name of Appropriator) County of Canada	County Cascale STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER Of Vested Groundwater Rights TATE ENGINE Lapter 237, Montana Session Laws, 1961) State of Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based Raccallation 2. The beneficial use on which the claim is based Raccallation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 Cantinuous
DUPLICATE ADMINIS OF Declaration (Under Check (Name of Appropriator)) County of Casarde (Name appropriated groundwater according to the control of the c	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER of Vested Groundwater RightsTATE ENGINE (apter 237, Montana Session Laws, 1961) State of Montana Session Laws, 1961) State of Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based househad 3. Date or approximate date of earliest beneficial use; and how contains the contains t
Declaration (Under Ch I. Mersel C. Metsell (Name of Appropriator) County of C. a. a. ele have appropriated groundwater accor	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER OF Vested Groundwater Rights TATE ENGINE (apter 237, Montana Session Laws, 1961) State of Caddress) Chaddress) Chaddress) Chaddress) Chaddress) Chaddress Chaddress
Declaration (Under Ch 1. Serse C. Setsude (Name of Appropriator) County of C. Serse Service have appropriated groundwater accor	of Vested Groundwater Rights TATE ENGINE sapter 237, Montana Session Laws, 1961) The property of Reference (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based household and the same of the same
i. Mersel C. Metselle (Name of Appropriator) County of C. a. a. s. de. have appropriated groundwater accor	Address) State of Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based houseless 3. Date or approximate date of earliest beneficial use; and how contains the second seco
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based house to a second of the contact
N .	2. The beneficial use on which the claim is based houseless. 3. Date or approximate date of earliest beneficial use; and how con
	3. Date or approximate date of earliest beneficial use; and how con
W	3. Date or approximate date of earliest beneficial use; and how co

	4. The amount of groundwater claimed (in miner's inches or galloper minute)
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
NW14.9E Sec. 3.4. T.2.1NR. 1.W Indicate point of appropriation	Geral C Gestande Heyra
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
	convertible infector pump
	pletion of the construction of the well, wells, or other works for wit
	av. 1950
8. The depth of water table	ies with rise and fall of hu
9. So far as it may be available, the ty- works for the withdrawal of groundw	pe, size and depth of each well or the general specifications of any oth
••••	
10. The estimated amount of groundwate	er withdrawn each year. Have sides
	the drilling of each well if available Sug by hand

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, including

Signature of Owner Sections Herry Date June 29 1963

Three copies to he 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. 3175

3338

STATE OF MONTANA, county of Cascade.

I hereby certify that the within instrument was filed in this office on

Deputy:

w	American d Starts Forces - Starts	ate Publishing Co., Helena, Montana 42234
ile No	Whitever Stock Louis-3ta	T R R
		County Cascade
UPLICATE	STATE OF MONTANA	County Cascaste
	DAMON OF CROTHINITAMEN	CODE
OFFI	CE OF STATE ENGINEER	ter Rights 9 1964
Declaration of	Vested Groundwa	ter Pichtel 9 1964
(Under Chen	ter 227 Montens Session Laws	1961)STAIL ENGINEER
Betty a Baker -	ter zer, montana bession Daws,	TOTOTATE ENGINEER
miles or miles	as Line	Pi
(Name of Appropriator)	(Address	(Town)
County of Cascale have appropriated groundwater according	State of Mond	lose
have appropriated groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
N		0
	2. The beneficial use on which the	he claim is based
	and Gregal	
	3. Date or approximate date of	earliest beneficial use; and how continu-
	ous the use has been	ine 6, 1946
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		r claimed (in miner's inches or gallons
	per minute)	210 min
s	5. If used for irrigation, give t to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
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dicate point of appropriation d place of use, if possible. Each		
all square represents 10 acres.		uch water from the ground and the loca-
gots 11 Three 16	tion of each wen or other mes	ans of withdrawal programmes of Cot 12
13 townsie for River		
The date of commencement and compledrawal of groundwater.		well, wells, or other works for with-

The depth of water table	leep	
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So far as it may be available, the type		
works for the withdrawal of groundwater	-	
	* *************************************	
The estimated amount of groundwater w	rithdrawn each year 127	2000 gal per year
The log of formations encountered in the	drilling of each well if availab	ole sal grand

. Such other information of a similar nat reference to book and page of any count	ure as may be useful in carryin	ng out the policy of this act, including
reference to book and page of any count	y record Around	age 53 Street
*** *	***************************************	***************************************
ARREST CONTRACTOR OF THE STREET CONTRACTOR OF THE PROPERTY OF		

Betty a Raker
Signature of Owner Walter M. Baker

Date Dec 31: 1963

Three capies 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.

CLERK AND RECORDER
CASCADE COUNTY MONTANA
I BETTORY COUNTY MONTANA
I BETTORY COUNTY MENTANT THE WITHIN INSTRUBER NEW WAS FIELD FOR BECORD IN THIC DEPOSIT OF AS AS DOCUMENT

J. L. LENNON .



Top of Ground

DRILLER'S LOG

Indicate the character, color, thick-

height to which water rises in well.

(Elev. above sea level)

ness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

STATE OF MONTANA 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)

LICENSE NO......

ich ab-	ner with the	e County	driller, a	d Recorder	in the cou	ntv ir	(Feet)	(Feet)				_
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ress	San River	, Ht,		File5.5.	5.5						. حد سه درو	
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ot we	Ile	. 145°A X 950.	(Du	ig, driven, bored	or drilled)	••••••						
pment	used	Sand	Paint	Churn drill, rotar	v nt other)							
er Use:	Domestic	□ Μ ι	onicipal [· ·	•	ion [T						
		_		_								
Indu	ustrial []	Drainage	e 🗍 Ot	her []*	Garden/La	wn 🚻 🗼						
cribe	Gerde	n, Lean	A.Pasta	sre.54.As		*****						
If use	ed for irrig	ation, in	dustrial,	drainage or	other. E	xplain,						1
state	number of a			or other da		Block					· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	1
and A	Addition)	7 7	300 34	Np. 21	Rgo 20							
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illed !	Weight of Casing	(Feet)	(Feet)		ERFURATIO	18						
iole	or Casting		j	Kind	From	To	1 .		1			
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	2°		Stat Pun at med beg *Md Wel for Pow Ren	sic water leveloped seasured from the developed wer	relgallons minutes affin ground li by	ft.* ft.* per minute ter pumping evel. HF, cementing						
	2* X		Stat Pun at mee beg *Me Wel for Pow Ren pac	sic water leveloped sured from the developed wer	levelgallons minutes affin ground libyhours	ft.* per minute ler pumping evel. HF, , cementing						
	2°		Stat Pun at mes beg *Me Wel for Pow Ren pac	sic water level ping water level ping water level ping water level ping. Beasured from lide developed wer. Level ping water	levelgallons minutes affin ground libyhours	ft.* per minute ler pumping evel. HF, , cementing						
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1 1/4 1/4 2/4 2/4 2/4 2/4 2/4 2/4 2/4 2/4 2/4 2	AR 74 Se	c. 34	Stat Pun at med beg *Me Vel for Pow Ren pac	stre Selid Sel	relgallons minutes affin ground li by	ft.* ft.* ft.* per minute ter pumping evel. HF, cementing						
IN 14 Z	N X XX Sellin N R	c. 34.	Stat Pun at med beg *Me Vel for Pow Ren pac	stre Solid Sol	relgallons minutes affin ground li by	ft.* ft.* ft.* per minute ter pumping evel. HF, cementing						
IN 14 2	AR 74 Se	c. 34.	Stat Pun at med beg *Me Vel for Pow Ren pac	stre Solid Sol	relgallons minutes affin ground li by	ft.* ft.* ft.* per minute ter pumping evel. HF, cementing						
CATE	N X 7/1 Set N R S LOCATION ALL SQUARE	OF WELL	Stat Pun at mee beg *Me Wel for Pow Ren pac	stre Solid Sol	levelgallons minutes affin ground libyhoursPumprel packing f shutoff)	ft.* ft.* per minute ler pumping evel. Cementing.						

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STATE OF MONTANA, County of Cascade.

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A Pro-

strament was filed in this office of JUN 2 9 1973

J. L. LENNON County Clerk and Record

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County Caseade

DRILLER'S LOG

Indicate the character, color, thick-

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

Top Soil Sand & Gravel

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

Top of Ground

Prom (Feet)

To (Feet)

14

STATE OF MONTANA 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	96	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

form may be returned.		5, 5 , 1115, 111.			 	
Owner Marine & Jean Balanrins			 1			یا در این می این این این این این این این این این ای
O WITCH	roi Aumin					
Address AND RIVER. Mis.	File 35.	57			 	الله ميان جبال جبال جبال البيان البيان عبار جبار حبار حبار عبار عبار
***************************************	6-5	9 13			 	
Date well started March 57	J	200				
Date Well started	×	indrate information			 	
completed					 	، جانب چان خاند جان
Type of well		************			 	,, a ₁ ,, a ₂ , a ₃ , a ₄ , a
Equipment used	Dug, driven, bored o	of dilleo)	******		 	
Water Use: Domestic Municipal		Irrigati			 	
Industrial Drainage (-				 ,	
*Describe Watering Liver	Look .					
USE: If used for irrigation, industrial,					 	
state number of acres and location	or other date	(i.e. Lot,	Block	+	 ۔ س جن ہے ہے ہے	ا جانب جات شاہ میں میں جات ہیں جی د
and Addition),	Sec . 34	Mp. 21	Rge_IW		 	
ESTIMATED ANNUAL WITHDRAWAL					 	
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INDICATE LOCATION OF WELL AND		E. IF POS	SSIBLE.		 	
EACH SMALL SQUARE REPRESENTS 40	ACRES.					
Driller's Signature						
Driller's Address			A. W. P. 1989		 	

LICENSE NO.....

Show exect depth of bottom

n

STATE OF MONTANA, County of Cascade.

I hereby certify that the within instrument was filed in this office on

JUN 9 9 1973

o'clock... J. L. LENNON
County Clerk and Recorder.

Denuty.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Under	Chanter	237	Montana	Cassian	1 swe	1061		smandad)
	-iiebioi		**********	**********	P= 44 91		-	anice idea

This form to be prepared by driller, and three copies to be filed by the **cwner** 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

Tonn may be reformed.							
							
Owner Enrico & Jean Balsar	ins	For Admir	nistrator's U	se		 	
Address Sun River Mt.		ile 55					
Address							
***************************************		6 3	9-73				
						-	<u></u>
Date well started	0	<u>کر ۲ ws</u>	13.3 p. s.	22			
Warmh 3589			·	l			
completedKereh 1957	·····						
Type of well							
	(Dug	, driven, hored	or drilled)				
Equipment used	.						
Water Heal Barrantia Tall At 11 to		hurn drill, rotar;	•				
Water Use: Domestic 🚺 Municip	al [_]	Stock _	Irrigatio	on 🔲			
Industrial 🔲 Drainage 🔲	Oth	ner 🗆 * (Garden/Lav	vn 🗆			
							
*Describe		·· ··· ···					
USE: If used for irrigation, industri	ial, d	rainage or	other. Ex	plain,			
state number of acres and local	tion c	or other dat	a (i.e. Lot,	Block			
and Addition), In MINE Ret	134	21 1 Y H	k. R. A				
			•				
ESTIMATED ANNUAL WITHDRAWAL	*******	THENCH					
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Mr7 A In 5		ers, type of					
M 1/4 NE 1/4 Sec. 34							
T. 21 NR IV E			**********				
\$ \varphi			•	*******			
INDICATE LOCATION OF WELL AN	D PL	ACE OF US	E, IF POS	SIBLE.			
EACH SMALL SQUARE REPRESENTS			.,	- · - • •			
					1		ţ
Driller's Signature		**********	, , , , , , , , , , , , , , , , , , ,	*******			

LICENSE NO......

County

DRILLER'S LOG

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

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	From (Feef)	To (Feet)		
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Show exact depth of bottom

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County of Cascade.

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I hereby certify that the within in-strainent was filed in this office on JUN 2. 9.1973

3 _o'clock_/_M

J. L. LENNON
County Clerk and Recorder.
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Peputy.

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GW.	cia.		
File	No		T ZZZ R
	PLICATE		County
		STATE OF MONTANA	
	ADMINIST	RATOR OF GROUNDWATER CODE	
	. OF	FICE OF STATE ENGINEER	$\frac{1}{2} \left(\frac{1}{2} \right)$
	Declaration	of Vested Groundwater Right	İs
	(Under Cha	pter 237, Montana Session Laws, 1961)	ALBERT EVERBERR
1	Fred Sanborn	, of Box 742	
	(Name of Appropriator)	(Address) State of Montana rding to the Montana laws in effect p	(Town)
	have appropriated groundwater accordiows:	rding to the Montana laws in effect p	rior to January 1, 1962, as fo
	N		
[_	×	2. The beneficial use on which the constockwater and irrigation	
w -	nely nely b	3. Date or approximate date of earlies tinuous the use has been	e began in 1895 or 1896 r since
		4. The amount of groundwater claime per minute)ne_hundred_gal	
ŀ		5. If used for irrigation, give the a lands to which water has been ap	
	8	thereof Used for irrigation the immediate proximity of	of grass and garden in
	Gicate point of appropriation	erea of about 2 acres on f	
an	d place of use, if possible.	6. The means of withdrawing such w	vater from the ground and th
	ch small square represents 10 res.	location of each well or other mea	pump and located just
		.southeast.ofthefarm.house	atthelocationshownc
7.	drawal of groundwater Well wa	pletion of the construction of the well, a commenced and completed aroun	d 1895 or 1896 as
		dned	
8.	The depth of water tableFlowing sufficient pressure for the	wall with an electrical pump r	equired to provide
9.	So far as it may be available, the typother works for the withdrawal of grandepth of 40 feet.	e, size and depth of each well or the cundwaterDrilled well with st	sel casing and a report

10.	The estimated amount of groundwate	er withdrawn each year50acre.	foot
11.	The log of formations encountered in	the drilling of each well if available	Not available
12.		ature as may be useful in carrying out	

Signature of Owner Fred Cambon

Date February 27, 1962

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, } ss. County of Cascade.

I hereby certify that the within in-girument was filed in this office on FED 27 1962

J. L. LENNON
County Clerk and Recorder

Deputs

	Approved Stock Form—State Publishin	g Co., Helena, Montana-39089
e No	Т	2/N R (w)
	STATE OF MONTANA RATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	DECEIVED
Declaration o	f Vested Groundwater pter 237, Montana Session Laws, 1961)	Right TE ENGINEER
Christensen Ranch Co. (Name of Appropriator)	(Address)	Yeughn (Town)
County of Casoade have appropriated groundwater accordi	State of Mo	ntene
N N	2. The beneficial use on which the claimLivestook	
	3. Date or approximate date of earlie tinuous the use has been	
E	4. The amount of groundwater claims	ed (in miner's inches or gallors
	per minute)	
8	5. If used for irrigation, give the acre to which water has been applied a Not applicable	age and description of the lands and name of the owner thereof
	6. The means of withdrawing such plocation of each well or other means of withdrawing such plocation of each well or other means of withdrawing such plocations.	ns of withdrawal
The date of commencement and compledrawal of groundwater1943,0	etion of the construction of the well,	wells, or other works for with-
The depth of water table33		
So far as it may be available, the type works for the withdrawal of groundwa Matal casing	e, size and depth of each well or the go	eneral specifications of any other
		•••
The estimated amount of groundwater	withdrawn each yearNoneet	present
The log of formations encountered in Mone Available	the drilling of each well if available.	
Such other information of a similar nat reference to book and page of any cour	ture as may be useful in carrying out	the policy of this act, including
	0hr1	stensen Ranch Co. by
	Signature of Owner. Lley	V, Christensen Warch I3, 1963

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

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

STATE OF MONTANA, County of Cascada.

I hereby certify that the wathin instrument was filed in this office on MAR 14 1968

//:49 o'clock M.
J. D. LENNON
County Clerk and Recorder.

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

STATE ENGINEER

WATER WELL LOG

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	X						Jaug	
							Lun R	
		Date Starte	a Office	199	15)	Date Com	pleted. Ob	ni 195)
			47				ý	
	\overline{O}					7		
Type or well		(Dug, driven, be	ored, or drilled)	Eq u	ipment used	(Chur	n drill, rotary, other	er)
Water use:	Domestic	Σ Ι	Municipal		Stock	図	Irrigation	
	Industrial		Drainage					
Casing: 2	4	ft. to	tt.	Туре("eneret	Size	36 m	
Casing:	/	ft. to	ft.	Туре	*************************	Size	**********************	
Casing:		ft. to	ft.	Туре		Size	*****************************	***************************************
Perforated o	r Sereene d	: Ft	, to ft	************	Ft		to ft	*******
Type of scree	n or perfor	rations	rilled	Hal	Lo	•••••	41. ¹	•••••••
				1 - 4 - 5			***************************************	
			,	1				
		•			_		(date)	
Pumping wat	ter level	fD	feet	: at		ga	d. per min	**********
How tested:			••••••					***************************************
Length of tes	t	***************************************	***************************************			••••••	·····	••••••••
Remarks: (C	ravel pac	king, cement	ing, packers, 1	ype of sh	ut-off, depth	of abut-off)	
710	mel	Dack	Ced			·····		······
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€ •		***************************************	*****************************	(over)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		····	****** ********************************

Deptn, feet
From To Description of Material Drilled STATE OF MARCHANA.

County of the day of FEB 25 1963

the day of FEB 25 1963 County Cock und Recorder.

Deputy.

Log of Well

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TRR	1 W
County. Come	ds

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

STATE ENGINEER

WA	TER	WELL	LOG
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x Owner Harry Klass Address Daughn mont.
Driller Red Rafferty Address Freat Falls
Date Started Coferil 1955 Date Completed Office 1955
Location: Sec. 3 T. 2 R / Wy sec.
Type of well Dulled Equipment used Augus Dull (Churn drill, rotary, other)
لسا کشا کسا
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 130 ft. to ft. Type Juffel Size 6
Casing:
Casing:
Perforated or Screened: Ft
rype of screen or perforations.
Static Water level, for non-flowing well: $\angle C$
Shut-in pressure, for flowing well:
Pumping water levelgal. per mingal. per min
How tested: Bailed
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
coavil saked
There and well that has been
hord serie 1925 lust hour hour rolling
Keel send 193) feet beel been redug
(over)

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PLICATE			
	STATE OF MONTANA	-	
ADMINI	STATE OF MONTANA STRATOR OF GROUNDWA FICE OF STATE ENGINE	TER CODE D) 🖺 .	CETY
CF	FICE OF STATE ENGINE	ER 🕕	
Danie atau	. f . V C	بران المعادد • • • • • • • • • • • • • • • • • •	9 1964
Declaration	of Vested Ground apter 237, Montana Session	iwater kignis	FALL
(Under Ch	apter 237, Montana Session	Laws, 1961)	-udild Cos
08 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	ク ・
(Name of Appropriator)	/ , of	Leen 15	en Col
(Name of Appropriator)	(A)	idress)	(Town)
County of Cas Casles appropriated groundwater according	ng to the Montana laws in	effect prior to Januar	y 1, 1962, as follows:
N			a
	2. The beneficial use on w	hich the claim is based	House - Live
	tock - Jane	gation	
	• -	/	
	3. Date or approximate de	1 4/0// Late	hack hele of fine
	Less of the same	into him I	Hack hope 190
F .			
	4. The amount of ground	dwater claimed (in m	iner's inches or gallons
	per minute)		

	5. If used for irrigation,	give the acreage and	description of the lands
S	to which water has b	een applied and nam	e of the owner thereof
	5 74	es Kailit	wand garlen
			Was a second
licate point of appropriation I place of use, if possible. Each	V		
il square represents 10 acres	6. The means of withdray	ving such water from	the ground and the loca-
018-19-20-31-32-3	3 2 mon or each well or oth	er means of withdraws	Great Bak
0/8-19-20-31-32-3 -36-37-38-39-400 access adjoining	and hen	unphous	L'Amshouse + B
The date of commencement and com			
drawal of groundwater 9	Construction of the construction of	Land 1900	(1888)
drawal of groundwater 9	antructed and	1961	
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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.

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File No			Т	
DUPLICATE			County	
		STATE OF MONTANA STRATOR OF GROUNDWATE FFICE OF STATE ENGINEER		
	Declaration (Under Cl	of Vested Groundw hapter 237, Montana Session Lav	rater Rights EN	aimesr
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County of have appropriat	ed grow dwater accord	ing to the Montana laws in effe	ect prior to January 1, 190	52, as follows:
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Indicate poin. c. and place of use, if	appropriation possible. Each	Mad want de la		
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		-	Date Dec 3	1-63

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

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

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	STATE OF MONTANA
	of Vested Groundwater Rights 1964
	Chapter 237, Montana Session Laws, 1961) STALE ENGINEER
E. 2. M.	Pauliko, of Boy 21 Seen River (Town)
Name of Appropriate	or) (Address) (Town)
County of Care	State of Markons
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
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Signature of Owner Eigen Ofentile

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 Montant Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 28578

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Signature of Owner...

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

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ETATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECLARATION OF Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Manager of Appropriator) State of Montana Session Laws, 1961) County of Apropriator) State of Montana laws in effect prior to January I, 1962, as follows: 2. The beneficial use on which the claim is based Adviced. 3. Date or appropriation as the use has been 1986. — 4. The amount of groundwater chained (in miner's inches or gallons per minute). 4. The amount of groundwater chained (in miner's inches or gallons per minute). 5. If used for irrigation, give the acroage and description of the law which water has been applied and name of the owner thereof a proper state of use, if possible, Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawing 2. Collection of each well or other means of withdrawing 2. Collection of each well or other means of withdrawing 2. Collection of each well or other works for withdrawing of contraction of each well or the general specifications of any other works for the vithdraward of groundwater withdrawn each year. 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 vithdraward of groundwater withdrawn each year. The log of formations encountered in the drilling of each well or the general specifications of any other works for the vithdraward of groundwater withdrawn each year. The log of formations encountered in the drilling of each well in carrying out the policy of this set, including reference to book and page of any county record. Signature of Owner Marganet W. Clease. Date Marganet W. Clease.	₩.		Approved Stock FormS	State Publishing Co., Helena, Montana-42234 3
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reference to book and page of any county record			,	
Signature of Owner Margaret U. Cleson		······································		
10. 3. 101.			Signature of Own	ner Margares U. Cleson
			- C	101

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.

4340

CLERK AND RECORDER

CASE ADE COUNTY, MONTANA
I HEPERY CERTIFY THAT THE WITHIN
PLOTRUMENT WAS FILED FOR RECORD
IN THIS OFFICE ON

DEC 31 1963

AND DULY RECORDED AS DECIMENT

J. L. LEINNON

CLERKAND ECORDER

DETAIL

File No.

DUPLICATE

T21N R/W County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

IN JAN 9 1964

Declaration of Vested Groundwater Rights ENGLARS

(Under Chapter 237, Montana Session Laws, 1961) 1 School Dies 4064 , of (Name of Appropriator) County of Care State of ... 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. O amount 3. 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). If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location 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 withdrawal of groundwater 2047 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year. 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 School Rent Noca Manufacture of Owner School Rent 34, 1943 Clark

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.

4500

DEC 3 1 1963

PECORDED

THE ZIOZ N

DOCUMENT NO.

J. L. LENNON

CLUBER STOREGONABER

CALGAGE CLUBY, MERCHANA

BY

TEL STE

County Cas Cade

Twp. 21 N Rge. P 1E

			County	D
Sec.	Name of Appropriator	Type of Form	File No.	Romarks
7	Mc & no gan, Mary E.	6W-4	37/8	
16	Mann, Milton	6W-3	4532	
11	Wahl gamath Jayce in	GW-4	4662	
23	Klane, A.R.	GW-3	4053	
23	11 A. R. + Esther E.	EW-2	5089	
23	Offerdahl, James	GW-4	4137	
24	Knobe Fraest 6.	6W2	3015	
	Mannetonia, Thomas		!	
24		GW 2	5/05	
2 11	And bena	11	5541	
24	7645	11	5009	
24	Rice, Naty E	6 W 4	1	
	JMS Haldings, +nc.	BW7	3437	
25	+ 4111 0	11	1456	
25	Trast, Hilmer K.		3428	
	Turk, Earl	GW 2	5306	
	Yangha Ca-ap Assa.	GNH.	3674	
	Clark, Bill	6 W 2	3303	
26	// //	GWI	3302	
36	Doan, Rabt. WAY Morginie E.	GW2	5401	
26	Han sell, deen E.	GWN	3787	
36	Noon In C. & Harfarie E.	//	3499	
	Radgen Lester R. & Koren J.	6 × 2	1260	
26	1, 1, 11		5233	
26	Rushton, Fredrick J.			
	and Estella C.	644	3816	
	Umphress, J. Edgar	11	4452	
	Vaugha Water Ca-ap	BW 2	5107	
	Campbell, zitan B.	GN 4	1519	
27	Racky Mayntain Investors	1	5213	
27	Vaugh n T-Bone Fooders, inc.	11	5542	
	Albrecht John A.	11	52/6	
28	1	′,	1831	
	Ewing, Verle	6 W-N	36/1	
	Johnston, Jee Llayd	6W-2	5281	
	Lynes Robert S.	10		
28		N	4976	
28	11 11 11	5 W-4	15-31	
28				
28		GW-2	5244	
28	Rabesen Vern & Anna	CN H	7909	<u> </u>
28		GW2	4030	
28		15 W X	3777	
0	Wandahl, John 6. and	10	200-11	
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29	Braden E.R.	_ .	3319 3320	

GROUNDWATER INDEX

Page ___of___

County Cascade

TWD. 21 N

Rge. <u>/</u>E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
29	Breden, E.R.	6 W 4	3170	
9	Free Llayd Littlingbeth	11	4329	
9	Roberson Walter S.	11	4043	
9	PurvisBres Alex or Scett	1/	4256	
9	Wessel Captile D.	./	3953	
0	Mr Gregon Mary D.	.7	11968	
0	Zeller Ranch Co.	Gw 2	51112	
10	11 John & Preslex	644	3595	
10	11 / 11 /11	CW2	5443	
/	Shorman Fib.	GW4	3655	
3/	1, 11	11	4654	
4	COS BY H. R. & BOX'S E	11	21246	
<i>'H</i>	Johnson George D.	GN2	3/28	
H	Rada Fred"	11	4887	
11	Trost Hilmer R.	6WH	4429	
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