STATE OF MONTANA, ss.
County of Cascade. ss.
hereby certify that the within incomment was filed in this office on

DEC 27 1968

o'clock M.

I. L. LENNON

County Clerk and Recorder.

Deputy.

File No.....

DUPLICATE

T 18 R 4 & County Carcada

ADMINISTRATOR OF GROUNDWATER CODE D COMPONION 1964

Notice of Completion of Groundwater Appropriation 114 ER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Tow, 21, 1939 Owner Ella III. GulasAddress & den Rts. Lt. Tell Contractor (if any) Address of Contractor
	Dute Started Date Completed
Indicate point of appropriation and place of use, if possible. Each an all quick The property of the possible of the property of the possible of the possible of the property of the possible of the property of the propert	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. **Natural spring.** **Jlauw** Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. **No. 3 - 44 "" **No. 3 - 44 "" Signature of Owner. & Llau M: Youkas. Date. & Rec. 30, 19.6.3
	Date. J. V. L. C. s J. U. g. L. G. L. J.

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.

STATE OF MONTANA, County of Cascade.

I hereby certify that the within instrument was filed in this office on DEC 3 1 1963

at 12 Mary County Clock

By County Clock

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OF EATHER ENGINEER

JAN 9 1964

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Quy 31, 1959
	Owner John J. Gulas Address Stand North Event
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	natural spring Flow
	· · ·
	F
701-0	***************************************
12	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
7 8	and to mention of committee and provided in the committee of the committee
8	estimate approximate lengths of periods of use
N S S Sec. Sec. T. T. R. WE	w 201 - 2 en 36m
indicate point of appropriation	34 2 - 1 in Flow
and place of use, if possible.	740 1441 1440
lack in all youans	
wherente 40 acres	
querme you	11.17.1
	Signature of Owner.
	Dog 30 196
	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.

4374

STATE OF MONTANA, }ss. County of Cascado.

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

DEC 3 1 1963

J. L. LINNY

County GER

By XX Chun

Approved	Stock	Form-State	Publishing	Co.,	Helena.	Montana42262
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

File No.....

T. 18 R. 4 R

DUPLICATE

County....Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF JAN 9 1964



Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		OwnerJeeKohut
		Contractor (if auy)
		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
w		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
	Sec	Usedfordomesticand.stockyunposes;approximately
	Indicate point of appropriation and place of use, if possible.	100-gallons-per-minute-
		Signature of Owner Jose Water
		Date December 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.

4540

CLERK AND RECORDER
CALDAGE COUNTY, MONTANA
I HEREBY CERTEX THAT THE WITHIN MISTRUMENT WAS FILLD FOR RECORD BY THIS OFFICE ON DEC 3 1 1968

AT 2: 47
AND DIRY RECORDED AS DOCUMENT

LL LENNON

OFFILE

OFFI

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₹,	

Approved	Stock	I orm—State	Publishing	Co.	Helena,	Montana-39089	ٿ ه.

File No.....

T /8N R 4E County CASCA OE

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

		menterior. C	v.nn Nema	of Approx	riotor)	••••••	of EDEN ROUTE GREAT FALLS
	Countr	7 Of	.vaine	CASCADE	(table)		(Address) (Town) State of MONTANA
	have a	ppropr	nated	groundwate	r accor	ding	to the Montana laws in effect prior to January 1, 1962, as follo
Γ	;		<u> </u>		7	2.	The beneficial use on which the claim is based LIVESTOCK
							AND PERSONAL USE INCLUDING IRRIGATION OF A SARDEN
-		-			_	3.	Date or approximate date of earliest beneficial use; and how tinuous the use has been 1945. DATE OF ACQUIRITION
-		1	28		F		OF LAND. CONTINUOUS USE.
		6				4.	The amount of groundwater claimed (in miner's inches or gall per minute)
-							ENTIRE OUTPUT OF WELL
L	,		8		َ ل	5.	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the
:	14 SW	Sec. 24	8 T	18. R.Æ.			GARDEN PLOT OWNED BY CHARLES VAN HORW
dĭ	cate p	oint o	f apr	ropriation			
ıd	place b smal	of u	se, if	possible. resents 10		6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal
							((fame a
							on of the construction of the well, wells, or other works for v
	drawal	l of gr	oundv	vater¥£1	L.WAS.	OM.	on of the construction of the well, wells, or other works for v
	drawal The de	of green	oundw water	er table	the ty	OM.	on of the construction of the well, wells, or other works for v PROPERTY. WHEN PURCHASED. 12 FEET. size and depth of each well or the general specifications of any of
	drawal The de	epth of as it is for the	oundw water may to with	er table e available drawnl of	the ty	pe, s	on of the construction of the well, wells, or other works for well purchased. 12 FEET size and depth of each well or the general specifications of any of the construction of the constr
•	drawal The de	epth of	wate	er tableee available	the ty	pe, s	n of the construction of the well, wells, or other works for veroperty when purchased. 12 FEET size and depth of each well or the general specifications of any of 20 FT. Dug by HAND. 32 TO 4 FEET IN DIAMETER.
	The do So far works The es	epth of as it if for the	water water with a with	er tableer table drawni of unt of gro	the ty groundward	on	12 FEET size and depth of each well or the general specifications of any or 20 FT. Dug by HAND. 32 TO 4 FEET IN DIAMETER.
	drawal The de So far works The es	epth of as it is for the	water water with a with a with a mo	er tableer table drawnl of munt of gro	the ty groundward	onpe, sevater	12 FEET size and depth of each well or the general specifications of any of the construction of the well, wells, or other works for well and the general specifications of any of the general specifications of any of the construction of the general specifications of any of the construction of the general specifications of any of the construction of the well or the general specifications of any of the construction of the well or the general specifications of any of the construction of the well or the general specifications of any of the construction of the well or the general specifications of any of the construction of
)	The de So far works The es The lo	epth of as it is for the stimated g of for t	wate may to with a moormati	er tableer table drawnl of groons encoun	the ty groundwate tered in any cou	on pe, t vater r w the	ithdrawn each year
)	The de So far works The es The lo	epth of as it is for the stimated g of for t	wate may to with a moormati	er tableer tableee available drawnl of unt of groons encoun	the ty groundwate tered in any cou	on pe, terwiter w the	on of the construction of the well, wells, or other works for well property when purchased. 12 FEET size and depth of each well or the general specifications of any or 20 FT. Dug by Hand. 32 TO 4 FEET IN DIAMETER. ithdrawn each year
3.	The de So far works The es The lo	epth of as it is for the stimated g of for t	wate may to with a moormati	er tableer tableee available drawnl of unt of groons encoun	the ty groundwate tered in any cou	on pe, terwiter w the	no of the construction of the well, wells, or other works for well property when Purchased. 12 FEET size and depth of each well or the general specifications of any or 20 FT. Dug by Hands. 32 To 4 FEET IN DIAMETER. ithdrawn each year

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

1112

SWATE OF MONTANA, }ss.

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

MAY 27 1953

1:33 o'clock PM.

J. L. LENNON
County Clerk and Recorder.

3:4.	X*		

DUPLICATE

√ 3

T 18N R 4E

County CASCADE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. MAY 9, 1963.
Owner. CHARLES VAN HORN Address GREAT FALLS, MONTANA
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable. FLOWING SPRING
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Signature of Owner Charles Van Hurn Date May 9, 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.

Orinty of Cascade.

Thereby certify that the within infrument was filed in this office on MAY 27 1968

The County Clerk of Electrical Seconder.

By Delication Deputy.

98

STATE WATER CONSERVATION QUITED Stock Form—State Publishing Co., Helena, Montang 42252

File No..... 120 9 1909

T......R.

County

DUPLICATE

STATE OF

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	OwnerMAE E. FETSKO, Address STOCKETT, MONT
	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. NATOFIAL SPRING
	GRAVITY FLOW TO TANK
,	
Y	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use 500 GAL PER DAY MINE MONTHS 10 GAL PER DAY FOR 50 COWS
	Signature of Owner Mae &. Fitch, stal

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.

HO TO

STATE OF MONTANA, ss.

County of Co. code.

Thereby certify flat the within in strument was filled in this office or

DEC 3 0 1995

3.50 o'clock Pin

J. L. LENNON
County Clerk and Recorder

r:	TA.	
v	w	

Approved Stock	Form-State	Publishing Co	Helt.na.	Montana-42262

α	V
L	D

File No.

T.....R.....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		OwnerMAE E: FETSKO, MAN Address Stocks to Mont
		Contractor (if any) NOT APPLICABLE
		Address of Contractor
		Date Started Date Completed
w	SW14.NESec. 28. T/3N R. 4.E. Indicate point of appropriation and place of use, if possible.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. NATURAL SPRING GRAVITY FLOW TO TANK Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 500 GAL PER DAY ALL YEAR ESTIMATE 10 GAL PEE DAY
		Signature of Owner Mac & Fetalo Tal
		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.

STATE OF MONTANA, as. County of Cascade.

Thereby ceriff that the within in-strument was first in this effice on

DEC 3.0.1065

J. J. ANNINGN
County Clerk and Recorder

Deputy.

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100 No. 15	TATE WATER CONSERVATION BOARD	т
F 116 18 0		1
DUPLICATE	JAN B 1998	County
2011101111	Bitte	Outry
	STATE OF MO	NTANA
	ADMINISTRATOR OF GR	
	ADMINISTRATOR OF GR	OURDWAILE CODE
	OFFICE OF STATE	ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner STEVE FET SKO Address STOCKETT, MON
		Contractor (if any) NoT APPLICABLE
		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 NATURAL SPRING
		GRAYITY FLOW TO TANK
	x	
·		F:
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
L	<u> </u>	estimate approximate lengths of periods of use
	4 N.wsec. 28. T/8N R.Y.E	GAL PER DAY NINE
	dicate point of appropriation diplace of use, if possible.	MONTHS 10 GAL PER
		The Fetans
		mar 6. Filates
		Signature of Owner
		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.

STATE OF MONTH NA Jen

County of the strument was for 1965

at 3 15 0 1965

County Cou

Approved Stock Form-State Publishing Co., Helena, Montana-38496

4

File No.....

T 18N R 4E

DUPLICATE

County CASCADE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. May 9, 1963
	EDEN ROUTE Owner, Charles Van Horn Address, Great Falls, Montana
	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 applicableflouing spains
, 29	E
	Continue of a standard and a standard and a standard
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
Sw14SE. Sec29. T.18. R.4E Indicate point of appropriation	1.GALLON PER MINUTE.
and place of use, if possible.	Used for Livestock year around.
	Signature of Owner Charles Van Harn
	Date9,1963

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.

STATE OF MONTANA, es.

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

J. L. LENNON
County Clerk and Recorder.

Deputy.

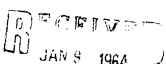
File No.....

DUPLICATE

T Y RHL County Carcact

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OF THE TOTAL OF THE PROPERTY OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Welling ER

(Under Chapter 237 Montana Session Laws, 1961)

N N	Date of Appropriation of Groundwater Owner Hearth Lower Address Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Address Table Address Contractor
Sec. 30. T./S R./E. Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use

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 cuestions. If not applicable, so state, otherwise the form will be returned.

3997

11:06 a

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6.	Approved Stock Form-State Pab	dishing Co., Helena, Montana -42234
File No		T R
DUPLICATE		County
•	STATE OF MONTANA	_
ADM	INISTRATOR OF GROUNDWATER COL OFFICE OF STATE ENGINEER	JAN 9 1964
Declaratio	n of Vested Groundwater	Kignts
(Under	r Chapter 237, Montana Session Laws, 196	D STATE ENGINEER
1. Mrs. Failie Bickett (Name of Appropria	tor) Reach History's Eden Route (Address) State of Montana	South, Great Falls (Town)
have appropriated groundwater acc	cording to the Montana laws in effect price	er to January 1, 1962, as follows:
N	2. The beneficial use on which the claused and irrigating amall garde	nim is basedhousehold.use m. and yard adjoining house.
	3. Date or approximate date of earli	etely 1905; in continuous
W	use since this date.	
		nix gallons per minute
5	5. If used for irrigation, give the a to which water has been applie	
ME. 1/4 Sec31 T. 18N RAE	Yard. and garden.plet.abo	ut 100 feet by 50 feet in t is the enser.
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	Well located NE - Sec. 31	f withdrawal electric pump
drawal of groundwater Appre	completion of the construction of the well winstely 1909 to the best of our school well probably drilled in	moviedge for two wells close
	erally about 16 feet	
works for the withdrawal of grounds of the well-had a special special from the third well is a drille well-well.	ne type, size and depth of each well or the idwater. This is a dug well about your wall. There are two others we well in use and built at the said well between 40 and 60 feet decided. The latter two wells, owned by a shandened school (former district	il feet in dismeter and 20. Tells in this seme location, we time and in the same manner, p. and is legated about 200. Mrs. Builie Biokett, are not
10. The estimated amount of grounds	water withdrawn each year50.000	to 75,000 gallons
	in the drilling of each well if available	
reference to book and page of any	lar nature as may be useful in carrying o	
	Signature of Owner	The Con Buttett tos. 100 tostes
	Da	corner 18 Early , Fradelle 13.100 lles to alternay - son fout

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.

4295

STATE OF MONTANA,

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

10:37 o'clock V

County Con) at 120 1 .

J. J. Church

G	-Helena Independent Rec	ord	-≨; I
File	. No		T18R4B
DU	PLICATE		County Cascade
		S' ADMINISTRA OFFIC	STATE OF MONTANA ATOR OF GROUNDWATER CODE D C C C C V L V L V L V L V L V L V L V L
		Declaration of	of Vested Groundwater Rights ter 237, Montana Session Laws, 1961 AIC ENGINEER
		-	
1	(Name of	Appropriator)	of Eden Route Great Falls (Address) (Town) State of Montana ling to the Montana laws in effect prior to January 1, 1962, as fo
1	(Name of County of Case have appropriated gr	Appropriator) cade coundwater according	of Eden Route (Town) (Address) (Town) State of Montana ling to the Montana laws in effect prior to January 1, 1962, as fo
	(Name of County	Appropriator) cade coundwater according 2.	of Eden Route (Address) (Town) State of Montana ling to the Montana laws in effect prior to January 1, 1962, as for the beneficial use on which the claim is based
1	(Name of County	Appropriator) code coundwater according 2.	of Eden Route (Address) (Town) State of Montana ling to the Montana laws in effect prior to January 1, 1962, as for the Beneficial use on which the claim is based

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

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

pwp.

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Approximately 1945

8. The depth of water table .. Approximately 25 feet 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 ... Dr.111ed. well. ... 8. inch. casing ... approximately 50 feet (sep, hand pump for withdrawal.

School District # 42

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

Signature of Owner.....

Date December 28, 1963

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

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

4148

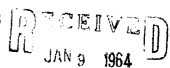
E ATE OF MONTANA, }ss. County of Calcade.

J. L. LENNON
County Clerk and Recorder.

Deputy.

SW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42262
File No	TR
DUPLICATE	County

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 Groundwater18841910
	Owner(Mrs) Emilie Bickett Address 925 Fourth Avenue South 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 applicablesub-irrigation and other
	natural processes
*	E
×	
 	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SW2 s	estimate approximate lengths of periods of use Spring in NE
NE14, SE 4Sec31 T188 R4E Indicate point of appropriation	furnishes-househeld-water-and-two-stock-fountains-and
and place of use, if possible.	irrigates small-garden. This spring-runs a full-two
	inch stream and is in constant use. The other three
	springs are in their natural state and are used to water livestock the year around. Their flow has not been measured. Signature of Owner Smile Backett by
	Veriew B Ellin, F. Frances B. Walton Date attorneys in fret. 12/31/63
s form to be prepared by contracts	or (if any), otherwise by the owner

This for

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.

4292

County of Cascade.

thereby certify that the within in-strument was filed in this office on UEG 3.1 1502

Date

O'Clock A

F. LENNON

County Clerk and Recognise

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Approved Stock Form-State Publishing Co., Helena, Montana-40876

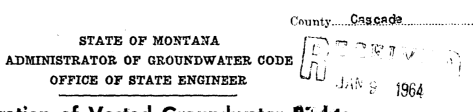
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cells.	نحص		1

File No.

T 18 N R L B

DUPLICATE

County Cascade



		of 2h01-hth Ave. No. Great Falls
(Name of Appropriate	r)	(Address) (Town)
County of UP3C308 have appropriated groundwater ac	cording	to the Montana laws in effect prior to January 1, 1962, as follows
M		
	2.	The beneficial use on which the claim is based Pomestic & farm

	n	The second secon
	ა.	Date or approximate date of earliest beneficial use; and how co tinuous the use has beenDrilled.before 1945
		continuous since drilled
	E	
	4.	The amount of groundwater claimed (in miner's inches or gallo
		per minute) 5 gallom per minute
		······································
	5.	If used for irrigation, give the acreage and description of the lan-
s		to which water has been applied and name of the owner there not applicable
ni e wine;		WAS ADDITIONALE
14 Sec. 32. T.18.NR. h. E cate point of appropriation		
place of use, if possible.	0	Who because of with decision with another from the meaned and a
place of use, if possible. small square represents 10	6.	•
place of use, if possible.	6.	location of each well or other means of withdrawal
place of use, if possible, a small square represents 10 s.	ompletic	location of each well or other means of withdrawal
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The date of commencement and command of groundwater	type, s	nechanical pump 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 with the construction, 75 ft. deep.
The date of commencement and c drawal of groundwater	type, sondwater	location of each well or other means of withdrawal
The date of commencement and codrawal of groundwater	type, sondwater water wa	ithdrawn each well if available
The date of commencement and codrawal of groundwater	type, sondwater water wa	ithdrawn each well if availablenone.available
The date of commencement and codrawal of groundwater	type, sondwater water wa	ithdrawn each well if availablenoneavailable
The date of commencement and codrawal of groundwater	type, sondwater	nachanical pump 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 with the casing, 75 ft. deep. ithdrawn each year 750,000 gallers
The date of commencement and codrawal of groundwater	type, sondwater water wa	size and depth of each well or the general specifications of any other with the casing, 75 ft. deep. ithdrawn each year 750,000 gallons
The date of commencement and contains and contains and contains and contains a second commencement and contains a second contain	type, so ndwater water w	ithdrawn each well if available none available e as may be useful in carrying out the policy of this act, including record none available.
The date of commencement and codrawal of groundwater	type, so ndwater water w	nechanical pump 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 with the size and depth of each well or the general specifications of any other with the size and size and depth of each well or the general specifications of any other with the size and depth of each well or the general specifications of any other with the size and depth of each well if available none available as may be useful in carrying out the policy of this act, including record none available.
The date of commencement and codrawal of groundwater	type, so ndwater water w	location of each well or other means of withdrawal mechanical pump. on of the construction of the well, wells, or other works for with the location of the well or the general specifications of any other with the casing, 75 ft. deep. ithdrawn each year 75C, COC gallons. c drilling of each well if availablenone available e as may be useful in carrying out the policy of this act, including record
The date of commencement and codrawal of groundwater	type, so ndwater water w	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

13/1

STATE OF MONTANA, BEC. County of Cascade.

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

o'clock

J. L. LENNON
County Clerk and Recorder.

Deputy.

STATE WATER CONSERVATION BOARD JW 3 SEP 2 0 1965 DUPLICATE

County....Cascade.....

T 18 N. R 4 E.

REPERTED TO ...

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1761)

	Date of Appropriation of Groundwater 1865
	Owner Mrs. Frances Love Address Eden Route, Great Falls, Mont.
	Contractor (if any)none
	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
	t tee flowing spring
v	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
SW. 4. Sec. 32 T.18 R.4 E. Indicate point of appropriation	Average flow is equal to a one inch pipe; in the spring
and place of use, if possible.	the flow is equal to a two inch pipe.
	7
	Signature of Owner I Massacco one
	DateSeptember

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.

STATE OF MONTANA, ss. County of Cascade, 55.

SEP 14 1985

Date of Cascade, 55.

LETTINON

County Cierk and Recorder.

Ev. Cascade, 55.

County Cierk and Recorder.

Deputy.

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Approved Stock Form-State Publishing Co., Helena, Montana-41921

T 18 R 4E County Caseado

File No.... DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

	(Onder On	ipter 257, Stoffana Session Daws, 1501)
c	Walter + Ann Stryant (Name of Appropriator) county of Casad. ave appropriated groundwater according	of Calvert Raule Stockett (Address) (Town) State of Moritana g to the Montana laws in effect prior to January 1, 1962, as follows:
[N F	2. The beneficial use on which the claim is based Haushald + liviatock
w		3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 1904 2 wells day 35 th day have. Well- at 100 ft apart + framebeen in
	E	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N W	14 Sec. 35 T. 18 R. 48.	
Ind and	icate point of appropriation place of use, if possible. Each ll 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 Wells are 100 fragant water is pumped. By user plumps pumped the matter.
		oletion of the construction of the well, wells, or other works for with-
8.	The depth of water table 2Ve	ll au 35 feet dun.
	So far as it may be available, the typ	be, size and depth of each well or the general specifications of any other
	works for the witherawar or groundwar	or 35 flet deen. 36 inches in diameter
10.	The estimated amount of groundwater	withdrawn each year. Loty shousand gallons
11.	The log of formations encountered in t	he drilling of each well if available
12,		ature as may be useful in carrying out the policy of this act, including
		in the second of
		Signature of Owner Walter W. Stegart
		Date Dec 26, 1963
***	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	County Claub and Decorder of the county in which the wall to

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.

27823

STATE OF MONTANA, }55.

thereby certify that the within in-ment was filed in this office on DEC 27 1968

1:15 o'clock

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

GW 5		
File No		T 18 R 46
	STATE OF MONTANA STRATOR OF GROUNDWATE OFFICE OF STATE ENGINEE	
Notice of Completion	of Groundwater Approp	riation Without Well
(Under C	Chapter 237 Montana Session La	aws, 1961)
W. 4. Sec. 35 T/8 R 46. Indicate point of appropriation and place of use, if possible.	Contractor (if any) art. Address of Contractor 2. Date Started act. 1952 Describe means of obtaining g sub-irrigation and other naturate water when applicable started at the form of the first all water at all w	Date Completed Nov. 1952 roundwater without a well "as by aral processes". Include depth to chwater dam dug to a when stram tease to the freez. The water tomes I dam and keeps the dam and keeps the dam that did not have the water 100 hears feated and used with explanation of methods such amount. If use is intermit- gths of periods of use The
	•	ten W. Steyaut + annim.
	D:	ate Dec. 24, 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.

STATE OF MONTANA, }58.

I hereby certify that the within in-

BSC 27 1958

1:19 o'clock

J. L. LENNON County Clerk and Recorder

By Ed. Hartinger

Deputy.

GW	3

Approved Stock Form—State	Publishing Co.,	Helena.	Montana - 42262
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Jil.	ï
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File No....

T L

DUPLICATE

County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JANS 1964

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater
			Owner Mrs Dmille Blakett Address 925 Fourth Avenue Sout
			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
	X		water when applicablesub-irrigation-and-ether-natural
	×		-Processes-
V			
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	NW 14 NE Sec. 36 T 1800 4E	•	estimate approximate lengths of periods of uscThese three
	Indicate point of appropriation		springs.are.used.for.watering.etookfrom.April
	and place of use, if possible.		until-the-first-part-of-Ontobers-We measure of their
			flow has been taken but they have never gone dry.
			Signature of Owner Compression Bartest 12
			Virian B. Flan, I Frances B. Walte
			Date attraseys - Am Sect
	# Tower to be unannual but accurate	4	. /20 mars and annual and the state of the s

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.

STATE OF MONTANA, 33.

I hereby certify that the within in-strument was filed in this office on TEC 3 1 1968

_o'clock_____

J. L. LENNON
County Class and Records

Officers

Depuis

GROUNDWATER INDEX

Page _/_of_/

County Assert Twp. 181 Rge. 3E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Dussila, S.W.	1	4365	
1	Know Pred P.	4	3262	
3	Brown Medici	4	4290	
3	Bruneau moduce	3	4287	
3	Buchan M.	3	4280	ومرسوبة والمواجع والمتعادد والمتعادد والمتعادة
3.	Branese, Bickett (Price)	3	4284	والمراجع والمساورة والمنطقة والمناون والمساورة والمناورة والمناورة والمناورة والمناورة والمناورة والمناورة والمناورة
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15	Hansler, B. C.	3	4268	
16	yuhas, Ella m.	3	4395	
11	Haran		3452	
18	It occurr 1 the		4617	
18	Hecever, John	3	4618	والمساورة فالمترافعات فيستراف والمساورة والمترافعة والمتراورة والمتراورة والمتراورة والمترافعة والم
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	horny j. P	3	3386	مضما الاستان بالمساح بالإسلام فالتناز فسيرو بالموس ومعامل ويسته والمستار واستعداد والمساور و
22	yuhla, JE.	13	5575	
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25	A Pettapine , P. K	3	3.560	التاحدة والمراجلة التنافيذ والمراجع
20	A Pettague T. K	4	4136	
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File No		T 18 R 3 E
DUPLICATE	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	County Case DE DE CE TY DID JAN 9 1964
Doclarati	on of Vested Groundwater	Pichts 1964
	der Chapter 237, Montana Session Laws, 196	
	LASSILA, of EDEN ROLL intor) (Address)	
County of	(Address) State of coording to the Montana laws in effect principle.	or to January 1, 1962, as follows:
N	2. The beneficial use on which the c	laim is based for formal liest beneficial use; and how continu-
w ×	has been con	hanove up to date
	4. The amount of groundwater classification of the per minute).	limed (in miner's inches or gallons
*	5. If used for irrigation, give the to which water has been appli	acreage and description of the lands ed and name of the owner thereof
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		water from the ground and the loca- of withdrawal
	d completion of the construction of the we	
8. The depth of water table	fort fetty feet	
9. So far as it may be available, works for the withdrawal of gro	the type, size and depth of each well or thundwater	
10. The estimated amount of ground	dwater withdrawn each year. Alous	40 000 gale
11. The log of formations encounter	red in the drilling of each well if available	none avalelle
12. Such other information of a sin reference to book and page of m	nilar nature as may be useful in carrying ny county record	out the policy of this act, including
	Clamptum of Orman	Lu Jassela
	agnature of Owner	10 (Per) 21 1063

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.

STATE OF MONTANA, \ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on DEC 3 1 1983

o'cłock ____W.

J. L. LENNON

County Clerk and Recorder.

Deputy

Approved Stock Form-State Publishing Co., Helena, Montana-42234	3م <u>ي</u>
• and	_

File No.

County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECETA LID DEC 27 1963

Declaration of Vested Groundwater Rights TE ENGINETE

(Under Chapter 237, Montana Session Laws, 1961)

(Cultivi Cultivi	and an analysis of the state of
1 Fred D. Kours	, of Eden Rte Sweet Falls
(Name of Appropriator)	(Address) (Town)
County of Cors cade	State of 711 Antara
have appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
/ g N	
7,5	2. The beneficial use on which the claim is based
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	and the second set of the second set of the second set of the second sec
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
, <u>A</u>	Loud Otrata Sant Of Delina
	4. The amount of groundwater claimed (in miner's inches or callons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
X X	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
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	(
indicate point of appropriation and place of use, if possible. Each	
mail 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
	List believe Jane Jane 1
	Contract State Contract of the
7. The date of commencement and com	inlation of the construction of the wall wells or other works for with.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with-
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8. The depth of water table	with the second section of the second
works for the withdrawal of groundwa	spe, size and depth of each well or the general specifications of any other ster
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	r withdrawn each year 2 " The lotte & 5 for & present
10. The estimated amount of groundwater	r withdrawn each year 2 de le le le le le le le 15 tea Le Plant
	Catherine of the same than
11. The log of formations encountered in	the drilling of each well if available 22 tavailable.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including inty record
reference to book and page of any cou	inty record
	inty record

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.

ETATE OF MONTANA, County of Cascade.

* hardly certify that the within in-acht was filed in this office on

DEC 26 1958

it /// o'clock /M

J. L. LENNON
County Clerk and Recorder.

Denuty.

- Salada - Harin - Al-Marine Marine - Al-Marine - Al-M	Application of the Control of the Co	to the displacement of the state of the stat
5W	Annual Stock Corm. State	Publishing Co., Heltna, Montana—42234
	Approved stock recommendate t	T 18 R 3.E.
File No.		County (ASCADE
DUPLICATE	STATE OF MONTANA	County Country States and Countr
	ADMINISTRATOR OF GROUNDWATER CO	ODE
	OFFICE OF STATE ENGINEER	in the same of the
Dec	ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER Claration of Vested Groundwate	er Rights
	(Under Chapter 237, Montana Session Laws, 19	961) FREE CHAINTER

o	FFICE OF STATE ENGINEER
	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Name of Appropriator	(Address) (Town)
N	2. The beneficial use on which the claim is based Howse Hold L STOCK WAJER
w F	3. Date or approximate date of carliest beneficial use; and how continuous the use has been CCN TINUUS FOR
5 É Va	4. The amount of groundwater claimed (in miner's inches or gallons per minute) APPROX. 22 9AL
5. En Eloc 3 T. 18R 3E	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
Indicate point of appropriation and place of use, if possible. Each small square represents 10 neres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal E.C. RUMP
7. The date of commencement and condrawal of groundwater XA	mpletion of the construction of the well, wells or other works for with. TOATE NOT KANOW N (75 or 80 FRS. AQQ)
8. The depth of water table 16	
9. So far as it may be available, the two works for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other
10. The estimated amount of groundwate 10. The log of formations encountered in	er withdrawn each year HOW MANY CAL OF WATER NIN 5 Mo. a HOUSE USE the drilling of each well if available NOIVE
and tog or available of the	
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record

Signature of Owner Medric & Burnon Date /2/25/63

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.

CLERK AND RECORDER
CASCADE EDUNTY, MONTANA
1 MEREBY CERTIFY THAT THE WITHIN INSTRUMENT WAS FILED FOR RECORD
IN THIS DEFICE ON DEC 3 1 1663

AT 10:360 AS ECCOKENT

GW 3	
File	No

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

T/8 R3E County CASCADE

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEMBER

JAN 9 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater: RALIVOS DE KEL CPED
PREMANS.	Owner OSEPHINE HALEAddress CARAT FALLS
	Contractor (if any)
	Address of Contractor
/	Date Started Date Completed
1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	FLOWING WATER
cee 3	
ALCH W	
3,6	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use CONTINUOUS
V.W. SESec. 3 T18 R 3E	FLOW-E APPROX 15 WATER
Indicate point of appropriation and place of use, if possible.	in 2" PIPE
NEYHINEY See 4 T.18 R.36	
1/2" C	Signature of Owner Medice E Dieneau
	Signature of Owner Medice Chiencan
	Date 12/28/20
This form to be prepared by contracto	r (if any), otherwise by the owner.

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

28275

CLERK AND RECORDER
CASCADE COUNTY, MONTANA
I MEREBY CERTIFY THAT THE WITHIN
INSTRUMENT WAS FILED FOR BECORD
IN THIS OFFICE ON BEC 3 1 1063

AND DULY RECORDED AS DOCUMENT

J. L. LENNON
CLERA AND RECORDER
BY DEPUT

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Ing Co., Helena, Montana 42262

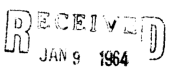
DUPLICATE

File No....

County CASCADE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater FLELCALD PARCIEUS
PREVIOU	SOWNER SECENTED LEAddress
	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 DIPEO NATURAL
	FLOWING SPRING
w l	F
×	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
54 1/54 Sto-3 T/8 p3 E Indicate point of appropriation	estimate approximate lengths of periods of useCon Tinuous FLUW - APPROX I'WATER TARU
and place of use, if possible.	
	Signature of Owner Welser & Bruneau Date 12/28/63
me to do not be a superior of the superior	(if and) albaming he she are

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.

DEC 3.1 1963

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File No.....

DUPLICATE

County (45 cade

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montant. Session Laws, 1961)

_	
Paris	Date of Appropriation of Groundwater Developed Freezeway
7,200	Contractor (if any)
	Address of Contractor
	Date Started Date Completed1
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Tiped Natural Flowing
	Spring
W	

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
V 8	estimate approximate lengths of periods of use
NW34 NW 800. 3 T. 18R 3 E	C + (F)
Indicate point of appropriation	Centinuous Flow - Approx1/2"
and place of use, if possible.	water THRU 2' Pine
	Signature of: 10r Melric & Burney
	Date 12/25/43
This form to be prepared by contractor	(if any), otherwise owner.
Three copies of this notice are to be filed works are located.	with the County Clerk decorder of the county in which the
Please answer all questions. If not appl	icable, so state, ot. form will be returned.
Original to the County Clerk and Reco Bureau of Mines and Geology and Quad	rder; duplicate to the State Engineer; Triplicate to the Montana bruplicate for the Appropriator.

CLERK AND RECORDER
CASCAGE COUNTY, MONTANA
I PEREBY CURRIEY THAT THE WITHIN
HISTRUMENT WAS FILED FOR DECORD
IN THIS CAPACIL ON
DEC 3 1 1863

c.	w
~,	**

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County....

DUPLICATE

NO. 1

File No.

STATE OF MONTANA
ADMINISTRATOR OF COUNDWATER CODE
OFFICE OF STATE ENGINEER

RECEIVED)

Declaration of Vested Groundwater Rights & ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Bernard C. Hensler	ef Eden Route, Great Falls
(Name of Appropriato	
County of Caseade	State of Mentana
have appropriated groundwater accor	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
	Watering livestock
	3. Date or approximate date of earliest beneficial use; and how contin
X	ous the use has been About 1896; used continuously
	since that time.
F	
	A Mile amount of manufacture dained (in minary inches on unite
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 5 gal. per minute
	per minute).
	5. If used for irrigation, give the acreage and description of the lan
s	to which water has been applied and name of the owner there
E _{1/2} Sec. 9 TISH RE	av appresors
dicate point of appropriation	
d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal Pump powered by gas engine
_	ompletion of the construction of the well, wells, or other works for wi
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 ot
The depth of water table	ompletion of the construction of the well, wells, or other works for wi
The depth of water table	type, size and depth of each well or the general specifications of any other water.
The depth of water table	type, size and depth of each well or the general specifications of any other water.
The depth of water table. See the second second with rock.	type, size and depth of each well or the general specifications of any ot water. Hand due well approximately 12 feet deep
The depth of water table. See the second second with rock.	type, size and depth of each well or the general specifications of any ot water. Hand due well approximately 12 feet deep
The depth of water table. So far as it may be available, the works for the withdrawal of ground with rock. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any otwater. Hand dug well approximately 12 feet deep ter withdrawn each year.
The depth of water table. So far as it may be available, the works for the withdrawal of ground with rock. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any other water. Hand due well approximately 12 feet deep
The depth of water table. So far as it may be available, the works for the withdrawal of ground with rock. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any otwater. Hand dug well approximately 12 feet deep ter withdrawn each year.
The depth of water table. So far as it may be available, the works for the withdrawal of ground with rock. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any other water. Hand dug well approximately 12 feet deep ter withdrawn each year.
The depth of water table. So far as it may be available, the works for the withdrawal of ground with rock. The estimated amount of groundwa. The log of formations encountered in available.	type, size and depth of each well or the general specifications of any otwater. Hand dug well approximately 12 feet deep to the withdrawn each year. to the drilling of each well if available to the drilling of each well in carrying out the policy of this act, include
The depth of water table. See the solution of a similar simila	type, size and depth of each well or the general specifications of any other works. Hand dug well approximately 12 feet deep ter withdrawn each year. 500 gal. per day in the drilling of each well if available are the policy of this act, including the policy of the
The depth of water table. See the solution of a similar simila	type, size and depth of each well or the general specifications of any other works. Hand dug well approximately 12 feet deep ter withdrawn each year. 500 gal. per day in the drilling of each well if available are the policy of this act, including the policy of the
The depth of water table. See the solution of a similar simila	type, size and depth of each well or the general specifications of any other withdrawn each year. ter withdrawn each year. so the drilling of each well if available to the drilling of each well in carrying out the policy of this act, include county record.
The depth of water table. See the solution of a similar simila	type, size and depth of each well or the general specifications of any other works. Hand dug well approximately 12 feet deep ter withdrawn each year. 500 gal. per day in the drilling of each well if available are the policy of this act, including the policy of the
The depth of water table. See the solution of a similar simila	type, size and depth of each well or the general specifications of any of water Hand dug well approximately 12 feet deep ter withdrawn each year 500 gal. per day in the drilling of each well if available are nature as may be useful in carrying out the policy of this act, include county record

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, } SE.

hereby certify that the within im-

DEC-3 1-1963---

J. L. LENNON
County Clerk and Record
Deputy.

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

T 18N 3E
Cascade
County

DUPLICATE

No. 2

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation WEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Approximately 1896
	Owner Bernard C. Hensler Eden Route, Great Falls, Mont.
	Contractor (if any) None
	Address of Contractor Not applicable
	Date Started 1896 Date Completed 1896
N	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to water when applicable. Water used from 3 springs
x x	(segarate) as shown on attached plat.
x	
N I	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
Sec 10 T 18NRSE	10 gal per minute from each spring. Pumping
Indicate point of appropriation	into tank used regularly for stock water.
and place of use, if possible.	
	12 / 6 0 //
	Signature of Owner Bernard C Hersker
	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.

J. L. LENNON
County Clerk and Incore

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

Shing Co., Helena,

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWALER CODE D OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Apprapriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Thudry 1900
	Owner Thatte Address Store Bett Moul
	Contractor (if any) 72 6-76 C
	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 I Tlatural Spring
,	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
5 16 1/4 Sec/2 T/8 R3E	Wil for stock water
Indicate point of appropriation and place of use, if possible.	approximately Egas, per Min
	Signature of Owner. Jac Hall
	Date 20, 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.

Flease 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.

BY COUNTY MONTAIN

Approved Stock Form—State Publishing Co., Helinia, Montana, 42262

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER OF JAN 9 1964

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

1948
DEN FIE
GTF

hout a well "as by Include depth to

>*************************************
planation of method use is intermittent

TO FILL A GALJUG,
Co-frant
0/63
U/6.3

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.

4191-

STATE OF MONTANA. See County of Cosende.

I hereby certify that Francis In the strument was filed in the Silvers.

DEC 3 0 1963

1. L. L. HAVILLON

County Clerk and Records.

County Clerk and Recorder.

Approved Stock Form-State Publishing Co., Helenx, Montana-42262 File No. R SE Cascade DUPLICATE STATE OF MONTANA No. 4 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Owner Bernerd C. Henslerddress... Eden Route Great Falls, Mont. Contractor (if any) None Address of Contractor ... Not applicable ... Date Started ______ Date Completed ________ 1897 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable... Water taken from epring to water livestock Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Approx. 10 gel. NE-1804 Sec. 15.. TLAN R. 3E. per winute from each spring. Measured by Indicate point of appropriation presping into tenk. Use is continuel. and place of use, if possible.

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.

Signature of Owner Dermon

Date...... Dec. 30, 1963

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

Original to the County Cleik 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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DEC 3 1 1963

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