							; ~
							1
_					_	1	
arm Ctate	Dublishing	•	Lielena	Manuana 40076			

File	No	 ····
110	¥ 10	

DUPLICATE

County Glacier

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Address) (Town)
have appropriated groundwater accor-	
	State of Hontena. Cling to the Montana laws in effect prior to January 1, 1962, as follows.
N	
	2. The beneficial use on which the claim is baseddomestic
	3. Date or approximate date of earliest beneficial use; and how co
E	tinuous the use has been 1912
	4. The amount of groundwater claimed (in miner's inches or galle
	per minute) 1000 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
of SW - an analysis	- garden - yard such
of Swiscell T.34 NR.6 W	
dicate point of appropriation d place of use, if possible.	6 The mann of withdrawing and water from the man-
ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
. So far as it may be available, the ty-works for the withdrawal of grounds	pe, size and depth of each well or the general specifications of any other ater

	an midd danna and mann
). The estimated amount of groundwate	er withdrawn each yearaverage home use
. The log of formations encountered in	te the drilling of each well if available. ####################################
	nature as may be useful in carrying out the policy of this act, includ
	nature as may be useful in carrying out the policy of this act, include unty record
	unty record none available
	Signature of Owner Lab Lamelon
reference to book and page of any con	unty record none available
hree copies to be filed by the owner wincated.	Signature of Owner Date. Date
Three copies to be filed by the owner wind conted.	Signature of Owner Lab Lamelin

County Clush and Explaint Rock of Market County, Montanta

le No			Appre	ved Block Form		Bull I		
UPLICATE	STATE WATER CO					County		
	JIII. Bille Burella	2 3)	ADMINIS'	TRATOR			CODE	
Top of Ground	Devis		· · · · · · · · · · · · · · · · · · ·				n diseas	tor
(Elev. above sea le	Dickert	_ Gadd v 	Approp	compi	by M	eans of	ilaW IlaW	iei
no in elay			• • •			Session Law		
2	()wnem	Dale 1-Her	-				eta
- inclowday.	Ľ		Waterwell					
9		Date of	Notice of Appro	priation of	Groundwa	iter	••••••	
to use	Ι)ate we	ell started Bef	34196	4 Date C	ompleted 22	04,4,	1964
Luckey,	τ		well driven, bored or	leb		n, drill, r otary		J
	7	Water	Use: Domestic Industrial		nicipal []	Other [Stock [_	rrigation [
	æ	FER To				_		a different
	s	trate r	dicate on the d net with in drill	ing, such a	s soil, clay	, shale, grav	el, rock o	or sand, etc.
			epth at which w strata and heig					r of water-
-	Size Drill		Size and Weight of	From (Feet)	To (Peet)	Pi	RFORATIO	
	Hol		Contain	(Edit)	(Feet)	Kind Stze	From (Feet)	To (Feet)
	6	Ś	420,D.	0	133	18x6"	100	133
			175#					
			617-					
			atic Water Level			0,-;		
			ut-in Pressure f					
		Pu	ımping Water Le	evei	fe	et at	gal.	per minute.
			ischarge in gal. 1				_	
W .		F.	ow Tested Qua	- F. france	Len	gth of Test.	6	
		Re	emarks: (Gravel					
						indwater if if formation, is		
<u> </u>						rrigation)		
Su, Su, 1/2 Sug Sec. 13	T. 34 R. L.	<i>v</i> ·		Shan	0-1	backer	l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	on of well and f possible. Each							
	presents 10 acres.		*************	***************************************	***************	****		
3 Show exact depth	of bettom.		••••	•••••••••	•••••••••	11		
					Drille	r's License	Number	, , , , , , , , , , , , , , , , , , ,
					En	te	Pol	phone
					Drille	r's Signatur	9	

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 onswer 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.

Approved Stock	Ferry-State Publishing Co., Helena, Montana-40876
	_P 34 F _R 6 W
	County Chacter

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

G١

File No.

DUPLICATE

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator		of Cut Rank
have appropriated groundwater acc)	(Address) (Town)
	cording	to the Montana laws in effect prior to January 1, 1962. as follows
N		
	2.	The beneficial use on which the claim is based lonestic garden etc
X	3.	Date or approximate date of earliest beneficial use: and how continuous the use has been August 1909
E		
	4.	The amount of groundwater claimed (in miner's inches or gallon per minute) 1000 gal per hour
5	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
of NW 13 34 ^N 5 W		garden yard and lawn and such
idicate point of appropriation		
nd place of use, if possible, ach small square represents 10 cres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawalsubmersible pump
		adouglatote bomb
3. The depth of water table 113 fee	type, s	size and depth of each well or the general specifications of any other

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

). The estimated amount of groundw	ater w	ithdrawn each yearaverage home use
The lag of formations encountered	in the	drilling of each well if available
usual for this area		***************************************
	r natur	e as may be useful in carrying out the policy of this act, includin recordnone available
2. Such other information of a similar reference to book and page of any		
2. Such other information of a similar reference to book and page of any		
2. Such other information of a similar reference to book and page of any		
2. Such other information of a similar reference to book and page of any		Signature of Owner Date Date

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. 9244

County Clerk and Emofficio Recording GLACIER COUNTY, MONTANA

	C 1.	Ferm-State	This below		10	
# Land Or CC	200.00	Politi-State	r wearming	C	race na.	Strampa

G) .		Approved Stock Ferm—State Publish	iling Co., Hickori, Montana—19876. 🍕 🚁 🤄
File No.			T 3h No R 6 W
DUPLICATE			CountyGlacier
A	DIWIN STR.	STATE OF MONTANA ATOR OF GROUNDWATER COD CE OF STATE ENGINEER	E CEIVEII
Declara	tion of	Vested Groundwater	7 7 1 4
		er 237, Montana Session Laws, 1961	
1 James 4. and/or Hargar (Name of Approp County of lacier have appropriated groundwat	riator)	of Sarta Rita (Address) State of Montana g to the Montana laws in effect pr	(Town) ior to January 1, 1962. as follows:
	2.	The beneficial use on which the el Usual house and yard	aim is based
	3.	Date or approximate date of earlinuous the use has been	liest beneficial use; and how con-
**	4.	The amount of groundwater claim per minute). Excellent	ned (in miner's inches or gallons
		To use 2 for importion aire the	

S E ... 14.13. Sec. ... Bh. N R. 6.W

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

	-Dung Hand out June
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 8-15-50 continuous.
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) Excellent
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 only yard and house.
€.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

submargible pump

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8-15-50

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other

8. The depth of water table. 100 Zeet.

10. The estimated amount of groundwater withdrawn each year.....10,000 gala approximately.....

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner to MICE 177,

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11.393

County Clerk and Emufficio Recorder of GIACIER COUNTY, AIONTANA

\

Approved Stock Form-State Publishing Co., Helena, Montaha - 42037 . - 4 T. R. File No..... County DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER "in live is Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. PALTO II UGFE

(Name of Appropriator)

County of GLACIER (Address) SENTR PITA, MONT County of GLACIER State of MONTONA NA 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..... 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1958 we seek souly day since 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 20 yellone fer have 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 1/4 Sec. /3 T. 34 R. 6 None 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. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table 143 ft. deep 25 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 Casing surface steel 1'8 length 10. The estimated amount of groundwater withdrawn each year 72000 gol fent feat. 11. The log of formations encountered in the drilling of each well if available... 10 in hale Tim service fixe

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.

reference to book and page of any county record

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. 19393

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner

FILED

3/10 clock Dy

4/10 clock Dy

4/10 clock Dy

5/10 clock Dy

\

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE 1450 2 1960 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1 Mr. Phil 1	Harman		of Box 396	Senta Rita
	diame or Ephtopian	O- /	Mandana	(Town)
County of have appropr		ording t	State of	or to January 1, 1962, as follows:
	N			
		2.	The beneficial use on which the c	laim is based
		3	Date or anyrovimate date of ear	liest beneficial use; and how continu
		v.		
·		,		
		4	The amount of amoundwater ele	simed (in miner's inches or gallon
		τ.	-	or minute.
			too Borrage h	48 Military
	5	5.	If used for irrigation, give the to which water has been appli	acreage and description of the land ed and name of the owner thereo
1882 Sec	5 ,54 R64			***************************************
ndicate point	of appropriation			
ind place of use mall square re	e, if possible. Each	6.	The means of withdrawing such	water from the ground and the loca
	presents to acres.		•	•
- Square	presents 10 acres.		-	=
7. The date	of commencement and		tion of each well or other means	of withdrawal
7. The date drawal of	of commencement and groundwater	mpleti	on of the construction of the we	of withdrawal
7. The date drawal of 8. The depth of	of commencement and groundwater	ampletic	on of the construction of the we	of withdrawal
7. The date drawal of 8. The depth of 9. So far as	of commencement and groundwater of water table	175	on of the construction of the we	of withdrawal cil, wells, or other works for with the general specifications of any other
7. The date drawal of 8. The depth of 9. So far as	of commencement and groundwater of water table	175	on of the construction of the we	of withdrawal cil, wells, or other works for with the general specifications of any other
7. The date drawal of 8. The depth of 9. So far as	of commencement and groundwater of water table	175	on of the construction of the we	of withdrawal cil, wells, or other works for with the general specifications of any other
7. The date drawal of 8. The depth of 9. So far as works for	of commencement and groundwater of water table it may be available, the withdrawai of ground and casting	175 type, i	on of the construction of the western and depth of each well or the	of withdrawal
7. The date drawal of 8. The depth of 9. So far as works for	of commencement and groundwater of water table it may be available, the withdrawai of ground and casting	175 type, i	on of the construction of the we	of withdrawal
7. The date drawal of 8. The depth 9. So far as works for 1	of commencement and groundwater of water table it may be available, the he withdrawai of ground the man casting of groundwated amount of groundwated amoun	type, i	on of the construction of the western and depth of each well or the	ell, wells, or other works for with segment specifications of any other works.
7. The date drawal of 8. The depth of 9. So far as works for 1	of commencement and groundwater of water table it may be available, the withdrawai of ground the carrier of groundwater amount of groundwater formations encountered	type, diwater	tion of each well or other means on of the construction of the well or the size and depth of each well or the hdrawn each year Apprex. 300, drilling of each well if available.	of withdrawal cil, wells, or other works for with se general specifications of any other ,000. gailens per year. Bot aveilable.
7. The date drawal of 8. The depth 9. So far as works for 1	of commencement and groundwater of water table it may be available, the withdrawai of ground the carrier of groundwater amount of groundwater formations encountered	type, diwater	tion of each well or other means on of the construction of the well or the size and depth of each well or the hdrawn each year Apprex. 300, drilling of each well if available.	of withdrawal cell, wells, or other works for with the general specifications of any other the general specification points the genera
7. The date drawal of 8. The depth of 9. So far as works for the log of 11. The log of	of commencement and groundwater	type, diwater with in the diameter with ar matur	tion of each well or other means on of the construction of the well or the size and depth of each well or the hdrawn each year Approx. 300, brilling of each well if available.	of withdrawal cil, wells, or other works for with the general specifications of any other specificat
7. The date drawal of 8. The depth of 9. So far as works for in 10. The estimate 11. The log of 12. Such other reference to	of commencement and groundwater of water table	type, a liwater with in the country country	tion of each well or other means on of the construction of the well or the size and depth of each well or the hdrawn each year Approx. 300, brilling of each well if available record	of withdrawal cell, wells, or other works for with the general specifications of any other the general specification of the general specification of any other the general specification of the general sp
7. The date drawal of 8. The depth of 9. So far as works for in 10. The estimate 11. The log of 12. Such other reference to	of commencement and groundwater of water table. it may be available, the he withdrawai of ground the casting of groundwater amount of groundwater amount of groundwater of the casting of	type, a liwater with in the country country	tion of each well or other means on of the construction of the well or the size and depth of each well or the hdrawn each year Approx. 300, brilling of each well if available.	of withdrawal cell, wells, or other works for with the general specifications of any other the general specification of the general specificati
7. The date drawal of 8. The depth of 9. So far as works for in 10. The estimate 11. The log of 12. Such other reference to	of commencement and groundwater of water table	type, a liwater with in the country country	tion of each well or other means on of the construction of the well or the size and depth of each well or the hdrawn each year Approx. 300, brilling of each well if available record	of withdrawal cell, wells, or other works for with the general specifications of any other the general specification of the general specification of any other the general specification of the general sp

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. 19294

County Clerk and the office Recovered Clark County, MONTANA

/

-

G\ -		

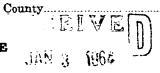
DUPLICATE

File No.

Approved Stock Form—State Publishing	Co., Helena, Montana-42234	×,
	$\sim -\sqrt{K}$	
_		
T	R.	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

	TITTA HEBY	ma.		of Box 543	Santa Rita,
	(Name of	Appropriator)		(Address)	(Town)
County of		lwater accord	ing t	State of Montana the Montana laws in effect prior t	o January 1, 1962, as follows:
a., approj	N				
-;-;-		1	2.	The beneficial use on which the claim	is based
				Parm	·
					3.3
			3.	Date or approximate date of earliest ous the use has been 1920 and	still in use.
				ous the use has been	
		E			
			4.	The amount of groundwater claims	ed (in miner's inches or gallon
				per minute) 100 gallon	r per minute.
			5.	If used for irrigation, give the acre	age and description of the land
	S		,,	to which water has been applied	and name of the owner thereof
1/ 1112~	15 T 34 R	6v		General Tare 188.	
d place of us	t of approprise, if possible.	Each	_		
all square 1	represents 10	acres.	6.	The means of withdrawing such wat tion of each well or other means of w	
				Jet pump.	ntndrawai
The date	of commence	ment and com	pletic	on of the construction of the well,	
drawal of	greandwater.	1920	- 		wells, or other works for with
drawal of	greandwater.	1920	- 		wells, or other works for with
drawal of	greandwater. of water table	1920		est.	wells, or other works for with
The depth	of water table	1920	75°, \$		wells, or other works for with
The depth So far as works for	of water table it may be av the withdrawa	ailable, the tyle of groundware.	pe, s	ize and depth of each well or the ge	wells, or other works for with
The depth So far as works for	of water table it may be av the withdrawa	ailable, the tyle of groundware.	pe, s	ize and depth of each well or the ge	wells, or other works for with
The depth So far as works for	of water table it may be av the withdrawa	ailable, the tyle of groundware.	pe, s	ize and depth of each well or the ge	wells, or other works for with
The depth So far as works for	of water table it may be av the withdrawa	ailable, the tyle of groundwa	pe, s	ize and depth of each well or the go	wells, or other works for with
The depth So far as works for	of water table it may be av the withdrawa	railable, the tyll of groundwater	pe, s ter	ize and depth of each well or the go 7 inch casing.	eneral specifications of any other
The depth So far as works for	of water table it may be av the withdrawa	railable, the tyll of groundwater	pe, s ter	ize and depth of each well or the ge	wells, or other works for with
The depth So far as works for	of water table it may be av the withdrawa	railable, the tyll of groundwater	pe, s ter	ize and depth of each well or the go 7 inch casing.	eneral specifications of any other
The depth So far as works for	of water table it may be av the withdrawa	railable, the tyll of groundwater	pe, s ter	ize and depth of each well or the go 7 inch casing.	eneral specifications of any other
The depth So far as works for The estimate The log of	of water table it may be av the withdrawa ared amount of cormations er	ailable, the tyll of groundwater accountered in	pe, s ter with	ize and depth of each well or the get 7 inch casing. adrawn each year Approx. 200 rilling of each well if available as may be useful in carrying out	wells, or other works for with eneral specifications of any other eneral specifications of any other energy specifications per year.
The depth So far as works for The estimate The log of	of water table it may be av the withdrawa	ailable, the tyll of groundwater accountered in	pe, s ter with	ize and depth of each well or the get 7 inch casing. adrawn each year Approx. 200 rilling of each well if available as may be useful in carrying out	wells, or other works for with eneral specifications of any other eneral specifications of any other energy specifications per year.
drawal of The depth So far as works for The estimate The log of	of water table it may be av the withdrawa ared amount of cormations er	ailable, the tyll of groundwater accountered in	pe, s ter with	ize and depth of each well or the get 7 inch casing. adrawn each year Approx. 200 rilling of each well if available as may be useful in carrying out	wells, or other works for with eneral specifications of any other good gallons per year. Hot available.
The depth So far as works for The estimate The log of	of water table it may be av the withdrawa ared amount of cormations er	ailable, the tyll of groundwater accountered in	pe, s ter with	ize and depth of each well or the general results of each year. Approx. 200 rilling of each well if available. e as may be useful in carrying out ecord.	wells, or other works for with eneral specifications of any other good gallons per year. Hot available.
The depth So far as works for The estimate The log of	of water table it may be av the withdrawa ared amount of cormations er	ailable, the tyll of groundwater accountered in	pe, s ter with	ize and depth of each well or the general results of each year. Approx. 200 rilling of each well if available. e as may be useful in carrying out ecord.	wells, or other works for with eneral specifications of any other control of the section of this act, including
drawal of The depth So far as works for The estimate The log of	of water table it may be av the withdrawa ared amount of cormations er	ailable, the tyll of groundwater accountered in	pe, s ter with	ize and depth of each well or the general results of each year. Approx. 200 rilling of each well if available. e as may be useful in carrying out ecord.	eneral specifications of any other cooperations per year. Hot evailable.

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. 19295

County Clerk and Use-officio Recordoros

GLACIER COUNTY MONTANA

STORMAN AND THE COUNTY MONTANA

10. The estimated amount of groundwater withdrawn each year

11. The logger compations are oranged in the drilling compatible, in fig. Brown wand—self.

5 It. white cand—first water.

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 Fred F Sinjeins

5,500 barrels per year

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

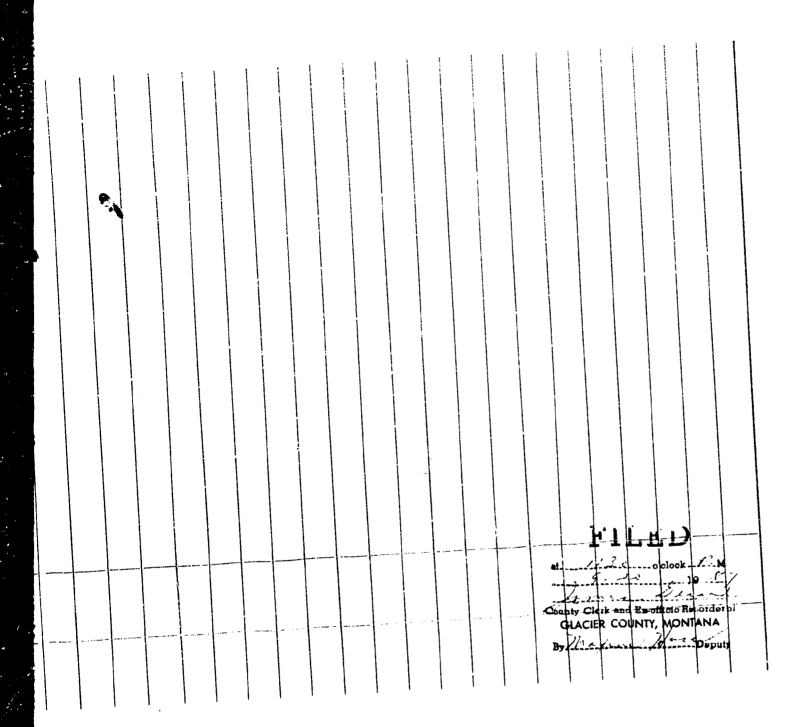
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

\

The second of th	211	<i>y</i>
	т 14-34- R 6 W	
	County Glacier	
STATE ENGLISER MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY	

	N	VATER WE	LL LOG			
	Gladys Hagli	ınd	Add	ress Box 294 Cu	it Bank	
	Ed Helgrims			Address unknown		
	1917 Date Started					
	Location: Sec. 14			<u>-</u>		
home w	månn					
Type of well	(Dug, driven, bored, or drille	Eq t ed)	ipment used 1917 e	(Churn drill, rotary, oth	er)	
Water use: Domestic	Munici	ipal	Stock	Irrigation		
Industrial	Drain	age 🔲	Other Lawn and	Tiowars	***********	
Casing:	ft. to	t. Type	Si	ze		
Casing:	ft. tof	t. Type	sı	zez	•••••••••	
Casing:	ft. tof	t. Type	Sı	ze	••••••	
Perforated or Screene	1: Ft t	o ft	Ft	to ft	**************	
Type of screen or perfo	rations	*********		*******************************		
Static Water level, for	200 f non-flowing well:	eet deep go	ood soft water fr	on gravel base	f	
Shut-in pressure, for fi	owing well:	********************	lb./sq. in. on:			
•				(date)		
Pumping water level	•••••	. feet at	·····	gal, per min		
How tested:	•••••			******************	***************************************	
Length of test		*******************		*******************************		
Said water well w	cking, cementing, packed by electricity as on this ranch who in 1948 we got R a and the flow has no	to an over en I bought	it, but water 1	itted with sas s	ink and	
***************************************	.,,,,				****	
18		(cver)	ı			



G	٧.

Approved Stock Form-State Publishing Co., Hele-a, Montana-39089

File No....

T 34NR LW
County GLACIER

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

L		2	
SLADYS MILLER HA (Name of AI) propriator ounty of GLACIER	14 LUND	of Dox 294	LUT BANK
County of Alace R	•)	(Address)	(10wn)
ave appropriated groundwater acc	cording to th	ne Montana laws in effect of	ior to January 1 1962, as follows
appropriate ground and		in on the same street pr	ounderly 1, 1001, 000 10110
N			
			laim is based Hause +
	.LS.A.	NeH USE - Y	ARD-ETC
	0 D-4		2
	3. Date	or approximate date of ear	liest beneficial use; and how con
	tinuo	us the use has been	I. S. G.N. III. U.D.U.S.
E			
			med (in miner's inches or gallor
	per n	ninute)	seft water
X		- vomance o	, your
	5. If use	ed for irrigation, give the ac	reage and description of the land
5	to w	hich water has been applied	l and name of the owner there
	0	NLY Shalter E	BALT TREES
4 Sco.1.4 T.34 R.L.W		OW KANCH	
ete point of appropriation		***************************************	
place of use, if possible. small square represents 10	6. The	means of withdrawing such	water from the ground and th
Small andate tenresents to	V	TOURS OF ALTERDACE AND DECK	
The date of commencement and co	location of	ion of each well or other m	eans of withdrawal
The date of commencement and co	ompletion of	ion of each well or other m	esns of withdrawal
The date of commencement and co	ompletion of	ion of each well or other me ELECTRIC PUR	eans of withdrawal. 1. F. 1. F. 1. Wells, or other works for wit
The date of commencement and co	ompletion of	ion of each well or other me LECTRIC PNA	esns of withdrawal
The date of commencement and colleans of groundwater	ompletion of the first type, size and the si	ion of each well or other mel-	eans of withdrawal. I. P. I, wells, or other works for wit
The date of commencement and corawal of groundwater	ompletion of the completion of	ion of each well or other me Lacara Rica Punch	esns of withdrawal. 1. F. 1. F. 1. Wells, or other works for wit general specifications of any other
The date of commencement and contrawal of groundwater	ompletion of the factor of type, size andwater	the construction of the well	esns of withdrawal. I.F. I. wells, or other works for with general specifications of any other
The date of commencement and colleged of groundwater	ompletion of the first type, size and advater.	ion of each well or other me Lacar Rica Punch	eans of withdrawal. 1. F. 1. Wells, or other works for with the second specifications of any other works.
The date of commencement and colrawal of groundwater	ompletion of the first of type, size and advater.	ion of each well or other me Lacar Rica Punch	esns of withdrawal. 1. F. 1. Wells, or other works for with general specifications of any other
The date of commencement and colrawal of groundwater	ompletion of the first of type, size and advater.	ion of each well or other me Lacar Rica Punch	esns of withdrawal. 1. F. 1. Wells, or other works for with general specifications of any other
The date of commencement and corawal of groundwater	ompletion of the FET type, size and advater.	the construction of the well depth of each well or the	eans of withdrawal. I.P. I. wells, or other works for with the second specifications of any other works.
The date of commencement and corawal of groundwater	type, size and advater withdrawin the drilli	ion of each well or other me LECTRIC PNA the construction of the well depth of each well or the wn each year. ing of each well if availab	eans of withdrawal. I.P. I. wells, or other works for with the second specifications of any other works.
The date of commencement and collrawal of groundwater	type, size and advater	the construction of the well depth of each well or the wn each year.	eans of withdrawal. I.P. I. Wells, or other works for with the second specifications of any other works.
The date of commencement and corawal of groundwater	type, size and advater withdrawin the drilli	ion of each well or other mel-	eans of withdrawal. I.P. I. wells, or other works for with general specifications of any other works.
The date of commencement and colleans of groundwater	type, size and advater withdrawing the drilling records	ion of each well or other mells of RIC PNA	eans of withdrawal. I. P. I. Wells, or other works for with general specifications of any other works for with the policy of this act, including the policy of this act, including
The date of commencement and colrawal of groundwater	type, size and attention of the drilling of th	ion of each well or other mells of RIC PNA	eans of withdrawal. I. P. I. Wells, or other works for wit general specifications of any other it the policy of this ant, including
The date of commencement and colrawal of groundwater	type, size and attention of the drilling of th	ion of each well or other meles of RIC. The construction of the well of depth of each well or the wn each year. In of each well if available and be useful in carrying out.	eans of withdrawal. I. P. I. wells, or other works for with general specifications of any other works for with the policy of this act, including the policy of the policy
The date of commencement and colrawal of groundwater	type, size and attention of the drilling of th	ion of each well or other meles of RIC. The construction of the well of depth of each well or the wn each year. In of each well if available and be useful in carrying out.	eans of withdrawal. I. P. I. wells, or other works for with general specifications of any other works for with the policy of this act, including the policy of the p

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.

3767

FILED

o'clook

10 63

County Clerk and Ex-officio Renorder or GLACIER COUNTY, MONYANA

by Authority

By Authority

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

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

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

County Clerk and Earthing Recorder of
GACIER COUNTY MONTANA

The County Clerk and Earthing Recorder of
GACIER COUNTY MONTANA

The County Clerk and Earthing Recorder of
GACIER COUNTY MONTANA

The County Clerk and Earthing Recorder of
The County Montana

The County Clerk and Earthing Recorder of
The County Clerk and Earthing

gv į	Approved Stock Form-State Publishing Co., Helena, Montana-39089	,3
File No	TR	
DUPLICATE	County	
	STATE OF MONTANA IISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER MAY 15 1963	
Declaration (Under	of Vested Groundwater Rights ENGINE Chapter 237, Montana Session Laws, 1961)	ER
, J.B. Schnee Sr.	Estate of Box 306 Cut Bank	
(Name of Appropriate	(Address), (Town) State of Mont and State of Mont and January 1, 1962, as follo	
used upto 500' from u	2. The beneficial use on which the claim is based House hold Irrigation, Live 5 Lock 3. Date or approximate date of earliest beneficial use: and how	 con-
**	tinuous the use has been 1994 Intermittent of Ith 1954, Continuous Since 4. The amount of groundwater claimed (in miner's inches or gal per minute) 10 Callens Aca Minute	lons
5W4NW Sec. 14 T34 R 6 W	5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner the Irrigates IMAII Carden, Lawn, and Trans. Schnee Sr. Estate	P.S.J
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. Desp.	the
7. The date of commencement and codrawal of groundwater. Com.	ompletion of the construction of the well, wells, o: other works for vertex auxing 1944	vith-
.,,,		
9. So far as it may be available, the works for the withdrawal of ground 220 feet, Drilled	type, size and depth of each well or the general specifications of any ondwater. 6.17.65. Well C. S. 1.18., Total depth Well	ther
	rater withdrawn each year 150,000 gallons	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to hook and page of any county record Not Available.

(B. Khue A. State.)

Signature of Owner Jane 18 Schue 19. Date Mars 27, 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.

County Clerk and Resolitors Resources of ARCHER COUNTY, MONTANA

File No DUPLICATE		County STATE OF MONTANA	R
	ADM	STATE OF MONTANA	<u> </u>
	ADM		
	ADM		
		NISTRATOR OF GROUNDWATER CODE	DECEIVED
		OFFICE OF STATE ENGINEER	DECEIVE MAY 15 1963
	Declaration	n of Vested Groundwater Righ	1 is - 2011 Ge tam
, , ,	(Unde	n of Vested Groundwater Right Chapter 237, Montana Session Laws, 1961)	STATE ENGINEE
33 /m/ L			•
1) D, Sc	Name of Appropriat	or) State of Montana laws in effect prior to J	T Dank
County of	G/acier	State of Montana	(1041)
have approp	riated groundwater a	ecording to the Montana laws in effect prior to J	anuary 1, 1962, as follows
2 of use 300'	1940145		House a boald
		2. The beneficial use on which the claim is	based 110 US C 17014
		3. Date or approximate date of earliest be	neficial use; and how con
		tinuous the use has been Feb 176	I Daily Use
w		E	
		4. The amount of groundwater claimed (in	n miner's inches or gallon
		per minute) 25 Gallons De	r minute
	_ -	Minningum	***************************************
	8	5. If used for irrigation, give the acreage a to which water has been applied and not a love to acreage a specific to the second	nd description of the land
Mary Novika	4 T34 R 6 W	A MCYES - Lawn, Gar	den, incress cell
•	of appropriation		
and place of	use, if possible. ire represents 10	6. The means of withdrawing such water	from the ground and the
acres.	io representes 20	location of each well or other means of Well Jet Punp	
		W.E.I. J.E.C. Funp	
7. The date of drawal of g	commencement and roundwater	completion of the construction of the well, wells, was the Dates Feb. 5 to Feb.	
0 773 3 43		Feet	
8. The depth	of water table	/ 55.3	
works for t	he withdrawal of gro	type, size and depth of each well or the general andwater Drilled Well 5/4170h	specifications of any othe

10 The actimat	ed amount of ground	water withdrawn each year 200,000 G	allons
11. The log of		d in the drilling of each well if available. Lot	

***********			······································
12. Such other reference to	information of a simil book and page of an	er nature as may be useful in carrying out the procounty record NOT Available	
******************			es fr. Estate
		FAI ACHN	of the Color
		Signature of Owner Harle Date. Ma	B. Situe O.
		Date Me	1.27,1963
	be filed by the owne	with the County Clerk and Recorder of the co	unty in which the wall :

Please suswer 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.

-45 -55

GV	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 34 B R 6 West
DUPLICATE	County Glacier
	STATE OF MONTANA (ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 16 1963
Declaration	of Vested Groundwater RightsTE ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
1 Daris Pay Olson and Hele	Olson of Cut Bank
(Name of Appropriator	(Town)
have appropriated groundwater acc	State of Montana cording to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based Irrigation (Lawn, trees, garden and general desection)
	3. Date or approximate date of earliest beneficial use; and how of
W	tinuous the use has been use has been continuous since 1948.
	4. The amount of groundwater claimed (in miner's inches or galloper minute) 100 gallons per winute
5	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there is a second
SE 1/4 Sec. 25. TBY R. G. Indicate point of appropriation	Owners: Deris Fay Olson ems Selen Virgini Olson
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
digate or Broaddayaccommunication	ompletion of the construction of the well, wells, or other works for wi
8. The depth of water table 150	feet,
works for the withdrawal of prou	type, size and depth of each well or the general specifications of any ot advanter inch casing. Depth of approximately
	vater withdrawn each year 4,500,000 gallons.

Signature of Owner Sept. 3, 1963

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

reference to book and page of any county record......

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.

	Approved	Stock	Form-State	Publishing	Co.,	Helena.	Ņ
No				T	-,1	<u>u'' .</u>	R
LICATE				Co	ounty	۶ <u>ن</u> .	<u>/</u>

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

File

DUPLICATE

					CE OF STA		UU DEC 16 1963 L
		De				Groundwate	er Righ®TATE ENGINE
	((() ()	ጠ ል ለቶ /	1 mmmnmm	9:0=1		(Addross)	Cut Bank, (Town)
ave ap	propriat	ed grou	ndwater	accordin	g to the Mo	entana laws in effect	prior to January 1, 1962, as follows
		i ————	, 	,			
				$\frac{1}{2}$			e claim is baseddomestic use.
				_ 3	_	-	earliest beneficial use; and how con
				- 6			
					***************************************		***************************************
-				4	per minute	e) 10 gallone	elaimed (in miner's inches or gallon
_ -			-		Tf wood for	innication aims the	acreage and description of the land
		3			to which	water has been app	lied and name of the owner thereo
eł, Kx s	Sec.26	т 34 т	R & W	ést.	and don	matic use of	m the larm, household the Appropriator at his
ate poi	int of	appropr	iation		residen	ice.	
place small	of use,	if pos represen	ssible. its 10	6			uch water from the ground and th
3.	•	•			location of	each well or other	means of withdrawal
					***************************************	-	

The dat	te of cor of groun	ndwater					
drawal	of groun	ndwater 					
drawal of	of groun	ndwater	ble	30 fee	!		
The dep	of groun	ndwater water ta	ble	30 fee	size and de	oth of each well or t	he general specifications of any othe
The dep	of ground opth of value it ma for the value in the value	vater ta y be av	allable,	30 feethe type, roundwater	size and de	oth of each well or tinch hole - 3	he general specifications of any othe
The dep	of grounders of votes of the vo	vater ta y be av vithdrav	allable,	30 feethe type, roundwater	size and de	oth of each well or t	he general specifications of any othe
The dep	of grounds of very series of the	vater ta	vailable,	30 feethe type, roundwater	size and de	oth of each well or t	he general specifications of any othe
The dep	of grounds of votes of the vote	vater ta	allable,	30 feethe type, roundwate	size and de	pth of each well or tinch hole - 3	he general specifications of any othe
The dep So far s works for	of ground the pth of version as it made or the version imated at	vater ta y be av vithdrav	vailable, wal of groun	30 feether the type, roundwater water wate	size and de	oth of each well or to the hole - 30 ach year.	he general specifications of any other least deep.
The dep So far s works for	of ground the of the vertical states of form	vater ta y be av vithdrav	of ground	30 feether the type, roundwater water wered in the	size and de r Six	pth of each well or the hole - 30 ach year.	he general specifications of any other least deep.
The dep So far s works for	of ground the of the vertical states of form	vater ta y be av vithdrav	of ground	30 feether the type, roundwater water wered in the	size and de r Six	pth of each well or the hole - 30 ach year.	he general specifications of any other least deep. .000 gallens per year. able
The dep So far s works f	of ground the part of form	vater ta y be av vithdrav	of ground	the type, roundwater was a constant to the type, roundwat	size and der Six	oth of each well or tinch hole - 30	he general specifications of any other feet deep.
The dep So far s works for	of ground the pass it made of form the pass it made of form the pass of fo	vater ta y be av vithdrav amount nations	of ground	the type, roundwater wered in the	size and der Six s	pth of each well or tinch hole - 3	he general specifications of any other test deep. .000 gallens per year. able No logs out the policy of this act, includin
The dep So far s works for	of ground the part of formula of formula of formula of the part of formula of the part of	vater ta y be av vithdrav amount mations	of groundence of a simple of groundence of a simple of	the type, roundwater wered in the type, and the type, roundwater were din the type, roundwater were distributed with the type, roundwater wer	size and department of the size and department o	pth of each well or tinch hole - 30 ach year	he general specifications of any other least deep. 1,000 gallens per year. able No logs out the policy of this act, includin
The dep So far s works for The esti The log Such ot	of ground the part of formula of formula of formula of the part of formula of the part of	vater ta y be av vithdrav amount mations	of groundence of a simple of groundence of a simple of	the type, roundwater wered in the type, and the type, roundwater were din the type, roundwater were distributed with the type, roundwater wer	size and department of the size and department o	pth of each well or the hole - 30 ach year.	he general specifications of any other least deep. 1,000 gallens per year. able No logs out the policy of this act, includin
The dep So far s works for The esti The log Such ot	of ground the part of formula of formula of formula of the part of formula of the part of	vater ta y be av vithdrav amount mations	of groundence of a simple of groundence of a simple of	the type, roundwater wered in the type, and the type, roundwater were din the type, roundwater were distributed with the type, roundwater wer	size and der Six vithdrawn er drilling of record	pth of each well or tinch hole - 30 ach year	he general specifications of any other feet deep. 1,000 gallens per year. able No logs out the policy of this act, includin None
The dep So far s works for The esti The log Such ot	of ground the part of formula of formula of formula of the part of formula of the part of	vater ta y be av vithdrav amount mations	of groundence of a simple of groundence of a simple of	the type, roundwater wered in the type, and the type, roundwater were din the type, roundwater were distributed with the type, roundwater wer	size and der Six vithdrawn er drilling of record	oth of each well or tinch hole - 3	he general specifications of any other test deep. 1,000 gallens per year. able No logs out the policy of this act, includin None
The dep So far s works for The esti The log Such ottreference	of ground the part of the vertical states of formula to book the part of the p	vater ta y be av vithdrav amount mations rmation	of groundence of a simple of a	the type, roundwater wered in the milar naturally county	size and der Six vithdrawn es drilling of record	pth of each well or tinch hole - 3	he general specifications of any othe least deep. 1.000 gallons per year. able

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. 9233

Collins.

TILED

o clock My

County Clerk and Re-officio Recorder of

GLACIER COUNTS MONTANA

By Secondary Seputy

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

•	Date of Appropriation of Groundwater
•	Owner Ty T. ColemanAddress Box 1375 Cut Bon 5, Mon Contractor (if any) None
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
ĸ	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	• • • • • • • • • • • • • • • • • • • •
	water when applicable Sub-irrigation and for livestock watering
	J
W	В
	Quantity of water developed and used with explanation of meth-
7 = Ju? 4 8	od used to measure or estimate such amount. If use is intermit-
\$1248 Sec27 T34 R 6	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	used about 9 months out
and place of age, in possible.	of the year
	0
	Signature of Owner by Looleman Detelphil 2, 1963
	DIGITATURE OF OWNER. 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.

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

FILED

1966

County Cleak and Ka-officio Recorder of Clack and Ka-officio Recorder of Clack County, Montana

A Superior Respective County of County County County Montana

:10	•

Trill -	TAT a	

DUPLICATE

T 34 N	R	6	¥
--------	---	---	---

County Glacker

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

I, Gladys Miller Eaglund	of Cut Bank	STATE ENGINE
(Name of Appropriator)	(Address)	(Town)
County of Glacier , State propriate groundwater in accordance w		
The beneficial use to which water is to	be applied is for do	mestic use, house and yar
Sa Sa NW SE		
(describe lands to be benefited, if f	for irrigation)	
The rate of use in gallons per minute or	miner's inches of groun	ndwater claimed
The annual period (inclusive dates) of	intended useperman	nently
The probable or intended date of first h	beneficial useJuly 1	5.1964
The probable or intended date of commenced July 6-1964	-	on of the well* or wells*
The location, type, size and depth of we	ell or wells contemplate	ed
depth roughly 200 fee	et	,
The probable or estimated depth of the		/ ⁻ /\
Name, address and license number of the Licinic # 30 —	he driller engaged A	Mentana
Applied bottly 1500 horse houses 1500 Mg 1500 Mg	The state of the s	N
Give such other similar information as	may be use-	
ful in carrying out the policy of this ac	ct	
·	 - -	
	-	
	W	
	L	
		SELON Sec. M. T. R. R. W.
		ocate well or other means of evelopment as accurately as
	פַן	ossible on the plat.
Signa	ature of Appropriator	Whate Miller Hage
	Date	Gely 10 - 1964
a defined in the Code Sup 1 (a) "Wall"	means any artificial o	opening or excavation in the
round, however made, by which ground atural pressures or is artifically withdra	lwater can be obtained o	or through which it flows under

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. 34282

GW 2		Аррг	oved Stock Form-	—State Publishin	r Co., Holena, M	ontana-419.	ر د کارگری
File No	- 9	-		T.	h r.	6 W	271
DUPLICATE				Co	unty Glaci	ler	
Top of Ground			STATE STRATOR OF FFICE OF		DWATER (5 0015 2 1964	
(Elev. above sea !	evel)	Notice of	Comple	etion o	Grour	idwate	!
_			oriation		-		TEH
		(Under Cl	aspter 237,	Montana Se	ssion Laws,	1961)	
 - 	Own	ner Cladys Filler	Haglund	Address.	Box 29k	Cut Bani	r, Mont
	Dril	ler George Jense	in	Address.	Cut Bank	Montane	<u> </u>
	Date	e of Notice of Appre	opriation of	Groundwate	, July 6	1964	
-		e well started 76.					
 	Тур	e of well drilled	I	Equipme	ent Used	cable	
	(ð	ug, driven, bored or rilled)		(Churn, other)	drill, rotary	or	
-	Was	ter Use: Domestic	Mui	nicipal 🔲	Other 🔲	Irri	gation [
		Industrial	□ Dn	ainage 🔲	Stock 🟝		
_		Indicate on the data met with in drill					
	Shor	w depth at which w	rater is enco	untered, thi	ickness and	character	
-	bear	ring strata and heig	tht to which	water rises	in the well	l.	
-	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	PRI	PORATIONS	
	Hale ,,	7 "30#	0+1	202	Klud Size	Prom (Feet)	To (Peat)
	Petre	de e	er th	way	2000	2	
				9			 ,
_ .						1	
-							
-	N	Static Water Leve	for non-flo	wing Well	160	-	foe
		Shut-in Pressure					
		Fumping Water L					
_							
		Discharge in gal.	per min. of	flowing well	ł		
- "		How Tested.	1. (C. ()	Lengt	n of Test	20 12	1.40
		Remarks: (Grave					
	*		hiace of us similar perf				
		acres in	rrigated, if v	used for irri	gation)L	Some	stil
- S Sec. 1	т3h. N н.б. М						
	ion of well and if possible. Each	***************************************					
	epresents 10 acres.		••••	······	*******		***********
Show exact depth	of bottom.) ッ /	·····	······································	***************************************	2^	***********
Show exact depth	wer SIXA	A similar	4c (Driller'	License Fi	30 umber	
The second secon	- ''			121	77 91	1 10 AM	An a.
				Driller'	Signature		Westernament

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.

Picase 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.

FILED

O'clock M

County Clark and Backitoto Recorder of

GLACER COUNDS MONTANA

COUNTY MONTANA

COUNTY Deputy

	17	%'	7	Roe	* * <u>*</u> *
County	X3/4/2/	. IWP.		rge.	1 '

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
_3	Donat ring Fred	3.66	137682 -	
7	Kous the doct	04.4	13 275 3	
4	which the state of the		1/2 = -	
9	COR + 12 min	6.1. 2	138820	<u> </u>
ç.,	The sta Just	Girl	1-7914	
9	trad the high	Carrie	10 80 98	
//_	Se and Kneep			
1/	Carlo St. Branch	1 3 / 5		
13	Commence of the Commence of th		- ,	
<u> </u>	Marie Topto	1	1	
X	7217 - 7 . 1 . 1	2.32	<u> </u>	
15	2 1 4 707 1 1 1 1 1 1	<u> </u>	1.7	
30	Bout K. Sould also	6.00	100 1230 -	
	And Files	<u> </u>	J '	<u> </u>
2(-)	That it Gratimum	12:3	100	
<u> </u>	Charles the come	G 7	1131515/	
0	Concate to Fisher	1325	13.1×11.	
<u>S</u>	Cook & Sikk	ن زیرز	1.77.37	
	Lain's T Fine	1 200	7.5.5	<u> </u>
-2	Harrid Protect Tomores	614	134676	
207	Endyn Link	66.4	138967	
30.	thick changes		1335 5 3	-
2/	To provide the second	6.1.4	355 30	-
3/	Butty Kapp	13624	154635	
3/	Brody Newsody	649	1381177	
2,1	Marie D. Janes	801	151482	
21	June Secon	2 35	15:00	
- /	E. d. 1/1 . 700 0-1	6.35	73525	_
2/	Later to the transfer of the second	Come	1.756 47	-
3/	The I Course	622	Z357 · S	
3/	The Ex Goldina	545	135705	
3/	Taran Bluch	5	1385 9	
3/	Theiler Busings		100021	
30,	E. D. Poteson Anc	Copies 4	111200	
3:	Vie Ludthe	Cuy	91	
		<u> </u>		
				j
			<u> </u>	
·				

er .	Approved Stock Form-State Publishing Co., Helena, Montana 10875
File No	T 341 R 5
TRIPILITATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	of cox 2212. Cut sank . Contana
(Name of Appropriator)	(Address) (Town) State of Sontana
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	ater for livestock and home use
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
E	inco 1943 continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)30.br.ela.dev
	E Tours on injurying aim the name and description of the lands
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
3	none
Sec T R	none
licate point of appropriation	
d place of use, if possible.	C. The second of middle since and makes from the second and the
ch small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
res.	Fund See 3. Two. 14
drawal of groundwater	letion of the construction of the well, wells, or other works for with-
. The depth of water table	e, size and depth of each well or the general specifications of any other
The depth of water table	e, size and depth of each well or the general specifications of any other
The depth of water table	letion of the construction of the well, wells, or other works for with-
The depth of water table	e, size and depth of each well or the general specifications of any other
The depth of water table	e, size and depth of each well or the general specifications of any other star.
The depth of water table	e, size and depth of each well or the general specifications of any other
The depth of water table	letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for wells, wells, or other works for wells, wells, or other wells, wells, or other works for wells, wells, or other works for wells, wells, or other wells, wells, or other works for wells, wells, or other works for wells, wells, or other wells, wells, or other wells, wells, or other wells, wells, or other wells, w
The depth of water table	letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for wells, or other wells, or oth
The depth of water table	letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for wells, wells, or other works for wells, wells, or other wells, wells, or other works for wells, wells, or other works for wells, wells, or other wells, wells, or other works for wells, wells, or other works for wells, wells, or other wells, wells, or other wells, wells, or other wells, wells, or other wells, w
The depth of water table	letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for wells, or other wells, or oth
The depth of water table	detion of the construction of the well, wells, or other works for with- local and depth of each well or the general specifications of any other attractions of any other withdrawn each year. 30 barrels a cay 10,300 barrels as the drilling of each well if available.
The depth of water table	detion of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the well, wells, or other works for with- location of the construction of the general specifications of any other location of the construction of the general specifications of any other withdrawn each year. 30 barrels a cay-10,800 barrels a general specification of the construction of th
The depth of water table	detion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other attractions. The track construction of the well, wells, or other works for wither works for wither works, or other works for wither works for with works for wither works for with works for wither works for with works f
The depth of water table	letion of the construction of the well, wells, or other works for with- 1913 Dec. size and depth of each well or the general specifications of any other satur. The inch cosi r. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including inty record.
The depth of water table	letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the well, wells, or other works for with- letion of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specifications of any other attraction of the construction of the general specification of the general
The depth of water table	detion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other attractions. The track construction of the well, wells, or other works for wither works for wither works, or other works for wither works for with works for wither works for with works for wither works for with works f

Disconstruction of successions. If not applicable su cente athermics the form will be not usual

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.

DUPLICATE	County Glacier
File No	T. 3L R. 5 W
GV	Approved Stock Form-State Publishing Co., Helena, Montane-42234

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

AF 3 1964

C	(Name of Appropriator)	, of Box 276 Cut Bank (Address) (Town)
	ounty of Glacier	State of Montona
h	ave appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
-	N	2. The beneficial use on which the claim is based on livestock.
1		2. The penericial use on which the claim is based but 11.
ì		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1216
-		ous the use has occur, some
'	E	
		4. The amount of groundwater claimed (in miner's inches or gallon
		per minute) 90%
1		
Į		5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	8	none,
· · •	14. Sec. T. R.	
nd	icate point of appropriation place of use, if possible. Each	
me	ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
		tion of each well or other means of withdrawal pump jack and engine.
7.		npletion of the construction of the well, wells, or other works for wit
0	The depth of water table 120 feet	
о.		
		ype, size and depth of each well or the general specifications of any other
		ype, size and depth of each well or the general specifications of any other standard well drilled as of 1916.
	So far as it may be available, the t works for the withdrawal of groundw	
	So far as it may be available, the tworks for the withdrawal of groundw	
9.	So far as it may be available, the t works for the withdrawal of groundw	
9.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward.	er withdrawn cach year smorgency for livestock.
9.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	er withdrawn cach year emergency for livestock. the drilling of each well if available no record.
9.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	er withdrawn cach year emergency for livestock.
9.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	er withdrawn cach year emergency for livestock. the drilling of each well if available no record.
9. 10.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in Such other information of a similar.	the drilling of each well if available no record. nature as may be useful in carrying out the policy of this act, including
9.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in Such other information of a similar.	the drilling of each well if available no record. nature as may be useful in carrying out the policy of this act, including unty record no record.
9. 10.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in Such other information of a similar reference to book and page of any comments.	the drilling of each well if available no record. nature as may be useful in carrying out the policy of this act, including unty record no record.
9. 10.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in Such other information of a similar reference to book and page of any comments.	the drilling of each well if available no record. nature as may be useful in carrying out the policy of this act, including only 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.

County Montant

Charles County

pproved	Stock	Form-State	Publishing	Co	Helenz,	Montana-4087

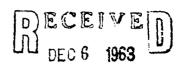
proved.	Stock	Form-State	Publishing	Co	Helenz,	Montana-40876	de la companya della companya della companya de la companya della
			T.	34	.N	R. 5W.	

County

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(Name of Appropriator)		of 618 Gas-Electric Bldg., Rockford, Illino (Address) (Town)
		State of Montana
have appropriated groundwater accord	ding	to the Montana laws in effect prior to January 1, 1962. as follows:
N		
	2.	The beneficial use on which the claim is based house, garden, livestock.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1918 - use has been con-
W		-tinuous-
	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
1 NE 1/4 Sec 4 T34 R.5		Only, for garden use around the house.
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. Cylinder
9. So far as it may be available, the tyr	pe. s	ize and depth of each well or the general specifications of any other
9. So far as it may be available, the tyr	pe, s rater	ize and depth of each well or the general specifications of any other
9. So far as it may be available, the tyr	pe, s rater	nize and depth of each well or the general specifications of any other 190 to 200 feet deep, six inch casing.
9. So far as it may be available, the typ works for the withdrawal of groundw	pe, s	ize and depth of each well or the general specifications of any other 190 to 200 feet deep, six inch casing.
9. So far as it may be available, the type works for the withdrawal of groundward for the withdrawal of groundward for the estimated amount of groundward for the estimated am	pe, s	ize and depth of each well or the general specifications of any other 190 to 200 feet deep, six inch casing. ithdrawn each year 185,000 gallons more or less.
9. So far as it may be available, the typ works for the withdrawal of groundw 10. The estimated amount of groundwate	pe, s	ize and depth of each well or the general specifications of any other 190 to 200 feet deep, six inch casing. ithdrawn each year 185,000 gallons more or less. drilling of each well if available. Not available.
9. So far as it may be available, the type works for the withdrawal of groundward for the withdrawal of groundward for the estimated amount of groundward for the estimated am	pe, s	ize and depth of each well or the general specifications of any other 190 to 200 feet deep, six inch casing. ithdrawn each year 185,000 gallons more or less.
9. So far as it may be available, the type works for the withdrawal of groundward. 10. The estimated amount of groundwate. 11. The log of formations encountered in the state of the stat	pe, s	ithdrawn each well if available. Not available. e as may be useful in carrying out the policy of this act, including
9. So far as it may be available, the type works for the withdrawal of groundward. 10. The estimated amount of groundwate. 11. The log of formations encountered in the second	pe, serater	ithdrawn each year 185,000 gallons more or less. drilling of each well if available. Not available. e as may be useful in carrying out the policy of this act, including record.
9. So far as it may be available, the type works for the withdrawal of groundward of the withdrawal of groundward of the stimated amount of groundward of the log of formations encountered in the log of the stimated amount of a similar national of the stimated amount of a similar national of the stimated amount of the log of the	pe, serater with the three stury	ize and depth of each well or the general specifications of any other 190 to 200 feet deep, six inch casing. ithdrawn each year 185,000 gallons more or less, drilling of each well if available. Not available. e as may be useful in carrying out the policy of this act, including record. Montans-Eastern, Ltd.
9. So far as it may be available, the type works for the withdrawal of groundward of the withdrawal of groundward of the stimated amount of groundward of the log of formations encountered in the log of the stimated amount of a similar national state of the stimated amount of a similar national state of the stimated amount of a similar national state of the state of t	pe, serater with the three stury	ithdrawn each year 185,000 gallons more or less, drilling of each well if available. Not available. e as may be useful in carrying out the policy of this act, including record. Montans-Eastern, Ltd. Signature of Owner By Lathuran Atrick
9. So far as it may be available, the type works for the withdrawal of groundward. 10. The estimated amount of groundwate. 11. The log of formations encountered in reference to book and page of any countered	pe, seater	ithdrawn each well if available. Not available. e as may be useful in carrying out the policy of this act, including record.
9. So far as it may be available, the type works for the withdrawal of groundward. 10. The estimated amount of groundwate. 11. The log of formations encountered in reference to book and page of any countered to book and page of any countered. Three copies to be filed by the owner withouted.	pe, seater the the	ithdrawn each year 185,000 gallons more or less. drilling of each well if available. Not available. e as may be useful in carrying out the policy of this act, including record. Montana-Eastern, Ltd. Signature of Owner By Lathury Hard.

File No.

T 34 N R 5 W

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE 3 1964 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	of 118 First Ave. S.E., Cat Bank, (Address) (Town)
County of Glader	State of Montana 59427
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follo
N	
	2. The beneficial use on which the claim is based
	Household use and livestock
	3. Date or approximate date of earliest beneficial use; and how con
6	ous the use has been May 13, 1934 - continuous
E	
	4. The amount of groundwater claimed (in miner's inches or g
	per minute) 5 miner's inches
	PO
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner t
8	to which water has been applied and hame of the owner b
W 4 Sec. 9 T. 348 R5 W	
· -	
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
-	tion of each well or other means of withdrawal
	Drawn on wall Wit A San G T, Zi E, E, W
drawal of groundwater.	Pump on wall. My 1 Sec. 9 T. 34 M. R. Sw pletion of the construction of the well, wells, or other works for M/A
drawal of groundwater.	pletion of the construction of the well, wells, or other works for
drawal of groundwater. 8. The depth of water table.	pletion of the construction of the well, wells, or other works for
8. The depth of water table	pletion of the construction of the well, wells, or other works for
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year Hone for the last 10 years .
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year Home for the last 10 years .
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year Home for the last 10 years .
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year Home for the last 10 years .
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year Home for the last 10 years .
8. The depth of water table	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year None for the last 10 years , the drilling of each well if available Mo s
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year None for the last 10 years , the drilling of each well if available No . that the drilling of each well in carrying out the policy of this act, included the second of the
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year None for the last 10 years , the drilling of each well if available Mo s
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year None for the last 10 years , the drilling of each well if available No . that the drilling of each well in carrying out the policy of this act, included the second of the
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for N/A pe, size and depth of each well or the general specifications of any ter None withdrawn each year None for the last 10 years, the drilling of each well if available No e nature as may be useful in carrying out the policy of this act, incompty record. None
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for N/A pe, size and depth of each well or the general specifications of any ter None withdrawn each year None for the last 10 years, the drilling of each well if available No e nature as may be useful in carrying out the policy of this act, incompty record. None
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for N/A pe, size and depth of each well or the general specifications of any ter None withdrawn each year None for the last 10 years, the drilling of each well if available No e nature as may be useful in carrying out the policy of this act, incompty record. None
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater Previously to that; household. 11. The log of formations encountered in	pletion of the construction of the well, wells, or other works for E/A pe, size and depth of each well or the general specifications of any ter Unknown withdrawn each year None for the last 10 years , the drilling of each well if available No . that the drilling of each well in carrying out the policy of this act, included the second of 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. 19306

FILED

12-30 1463

M. Dansen

Cool Cort of The Market

GLACIER CONTROL TO MOUNTAINE

CHACKER CONTROL TO MOUNTAINE

COMMAND ASONO

\

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater

	(Under Chapter 231, Montana Session Laws, 1961)
1.	I, DONA Id G Fus /e of Box 1181 Cut BANK (Name of Appropriator) (Address) (Town)
	(Name of Appropriator) (Address) (Town) County of Name of Appropriator), State of Name of Name of 1961.
2.	The beneficial use to which water is to be applied is Home + FARM
	(describe lands to be benefited, if for irrigation)
3.	The rate of use in gallons per minute or miner's inches of groundwater claimed
۸,	The annual period (inclusive dates) of intended use
5.	The probable or intended date of first beneficial use. The probable or intended date of commencement and completion of the wells or wells.
6.	The probable or intended date of commencement and completion of the wells or wells.
7.	The location, type, size and depth of well or wells contemplated
	5 inch Pump 200 ft
8.	The probable or estimated depth of the water table or artesian aquifier.
9.	Name, address and license number of the driller engaged. Leaving Jenson.
	montena 30
10.	Give such other similar information as may be useful
	in carrying out the policy of this act
	E .
f.	150000 W/ M
: (, ₎	Locate well or other means of development as accurately as possible on the plat.
	development as accurately as
111	Signature of Appropriator by Luyle
	Date June 14, 1970
ł	As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, nowever made, by which groundwater can be obtained or through which it flows under natural presures or is artificially withdrawn."
	Three copies of this notice are to be filed with County Clerk and Recorder of the county in which he well is located.
1	Please answer all questions. If not applicable, so state, otherwise the form will be returned.
3	Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Iontana Bureau of Mines and Geology and Quadruplicate for the Appropriator.
	4/6620

File No.			***		Т	34' R	5 W	\vec{q}
DUPLICATE					Con	nt: 6 /	ACIE	R
red	G-		Administi	RATOR (OF MON	Tana Ndwater	CODE	
Top of Ground	•					ATION BO		
(Elev. above sea le	vel 3900.)		ice of C	-	_	_		er
-		A	ppropri		•			
		/ **				TUARY 1,		3. 35
	₹•		Chapter 23	. \	•	_	_	4
	Owne	Do	nale	1) June	Le_Addr	css Cut	Ban	h,
	Drille	معنار	rge Je	areano.		ess Cus	t Ban	w.
[6') a	7	- 6 37-41.	00	!al! a&		· · · ·	0 /9	1970
- and Saret			e of appropr					
- 50	Date	well star	rted James.	7.5	7./O.Date	completed	un.	2 4
- /	Туре	of well.	DALLA 1g, driven, bor	ed or drill	Equipn	nent usedi	n drill, rota	Py or other)
Sand	Wate	r use :			funicipal	-		rigation [
- Stone			Industri	ial 🗍 🗆	Drainage	□ Oti	her 🔲	
	I met v	ndicate : vith in (on the diagra drilling, such	m the ch as soil,	aracter an clay, shale	d thickness , gravel, roo	of the diffe k or sand,	erent strata etc. Show
- 25	depth	at which	ch water is es	acountere	a, th ickne	ss and chara	cter of wa	ter-bearing
- Town		zo of	Size and	From	To	1		
- Gad Wat	D	riffed Role	Weight of Cooling	(Peet)	(Feet)	Kind	Free	To
- at 551	7	7"	463/	e	103	torich	103	80
	,		7			1. 10	, , ,	0
Street								
E Part Store	nce					1		
- at 1003			N	5	Static Wa	ter Level	for non-flo	wing well
	Γ	:	1					feet.
-1						essure for Fl	-	
-	2000			I		Water Leve		
Doc. No/-S	047	-	- 	— E ,		in gal. per	_	_
his 16 day	of July			, ,	menarge.	in gai. per		
A. D. 19_74_,	a Legs			1	iow Tester	Little	scow	chair fred
o'clock_oM.	L.		<u> </u>			Tout		
	44 K					Gravel paci		Lello
	N/2 NE.3/	Sec	9 T37 F	C.I.Z.KW	ns, type of	shu	M. J. M.	
	place	of use,	if possible.	Each			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	acres.	_	e represent	s 40 .				
_			••••••••••	***********	*********			-
						•		•
-	U SE-	numbe	ed for irriga er of acres ar	ad location	on or other	r data (i.e.:	Lot, Block	pisin, state and Addi-
-		tion).	220					
-					************	***********		
Show exact depth	of bottom.		***************************************			· · · · · · · · · · · · · · · · · · ·		*****************
1031					#	20		
This form to be prepared by dril County Clerk and Recorder in the retained by driller.	ller, and three copies to be county in which the we	e filed by	y the owner wited, tissue copy	ith the y to be	Drille	er's License	Number	**********
Please answer all questions. If returned.	not applicable, so state	, otherw	ise the form	will be	Drille	r's Signatu	re_	
								,

158099

County Clerk and Re-citioto Recorder or CLACHE COUNTY, MONTANA

c	Approved Stock Form-State Pu	blishing Co., Helena, Montana—40876
File No.		т. 34. ж. 5%
DUPLICATE		County_Glacier
	STATE OF MONTANA ISTRATOR OF GROUNDWATER GO OFFICE OF STATE ENGINEER	DECEIVED
	of Vested Groundwate Chapter 237, Montana Session Laws, 1	er Rights
1. James W. Kruser (Name of Appropriator) County of Glacier have appropriated groundwater according	of Box 354, (Address) State of Monta	(Town) na
N		e claim is based. Housshold usa, For washing.
W E	3. Date or approximate date of cinuous the use has been Succession Since.	earliest beneficial use; and how conmmer of 1951 used every
	-	laimed (in miner's inches or gallons 20 gallons per minute.
37 - 28	5. If used for irrigation, give the to which water has been app	acreage and description of the lands lied and name of the owner thereof
Sw. 45% Sec. 11 134 R 5W Indicate point of appropriation and place of use, if possible. Each small square represents 20 acres.	location of each well or other motor powered pump.	uch water from the ground and the means of withdrawal
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the v	
8. The depth of water tablelinks	<u> </u>	
9. So far as it may be available, the works for the willdrawal of ground	type, size and depth of each well or t dwater5!!casing1½!!pir	he general specifications of any other
10. The estimated amount of groundwa	ter withdrawn each year25,00)Ogale
11. The log of formations encountered	in the drilling of each well if avail	
formation	nature as may be useful in carrying county record	e in the Eagle Sand
		James 7.) Sugar
Three conies to be filed by the owner to		,

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well i 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 has replicate for the Appropriator.

::

FILED

County Clerk and Exotticio Recordero
GLACIER COUNTY, MCNTANA

By Manual County

error	• •	•
· ·		ng Co., Helena, Montana-40876
File No.	•	r 34 _R 5 v
DUPLICATE	•	County Glacier
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVE MICHAEL LA 1957 L
Decla	aration of Vested Groundwater	

		E OF STATE ENGINEER	
	Declaration of	Vested Groundwater Right	ght TATE ENGINER
	(Under Chapte	er 237, Montana Session Lews, 1961)	
1	James W. Kruger	of Box 364	Cut Bank,
	(Name of Appropriator) County of Glacier	(Address) State of Kontana	(Town)
	have appropriated groundwater according	to the Montana laws in effect prior t	o January 1, 1962, as follows:
	N		Sand order
	2.	The heneficial use on which the claim and washing.	is based WITKING
-	3.	Date or approximate date of earliest	beneficial use; and how con-
-		Date or approximate date of earliest tinuous the use has been 1945	has not been used
W	E		***************************************
ŀ	4.	The amount of groundwater claimed per minute) 5 gallons per a	
-		,	***************************************
Ĺ	5.	If used for irrigation, give the acreage to which water has been applied and	e and description of the lands d name of the owner thereof
SE	14 SW T Sec 11 134 R 5 W		***************************************
Ind	icate point of appropriation		•••••••••••••••••••••••••••••••••••••••
and Eac acre	the indicate adjutements and	The means of withdrawing such was location of each well or other means motor powered pump on the	ter from the ground and the of withdrawal Electric well.

7.	The date of commencement and completic drawal of groundwater 1245		***************************************
8.	The depth of water table Unknown		
S .	So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the gene	ral specifications of any other
		•••••••••••••••••••••••	
1.0.	The estimated amount of groundwater w	ithdrawn each year15,000 gal	long.
11.	The log of formations encountered in the	drilling of each well if available	N/A
	***************************************	•••••	***************************************
12.	Such other information of a similar natur reference to book and page of any county	e as may be useful in carrying out the record	
		Signature of Owner	my W. Drugen-
		Date	160 27 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. 6471

FILED

County Clerk and Ex-office Recorder of GLACIER COUNTY, MONIANA

Addir

	Approved Steck Form-	-State Publishing Co., Helena, Montana -42234
File No		T 3H'R
UPLICATE		County EIVE
ADAF	STATE OF MONTANA	July 3 1964 B
ADIL	INISTRATUR OF GROUNDWATE OFFICE OF STATE ENGINEER	
	n of Vested Groundw	_
David E. Broadhead	Chapter 237, Montana Session Lav	ws, 1961)
Rulink E. Breadkerd	. Sant	a Pita Montana
Name of Appropriat	tor) , of	233) (Tow11)
County of Glacier	State of	a Pita Muniana Sect prior to January 1, 1962, as follows
N N N N N N N N N N N N N N N N N N N	ording to the mortigue is as in erro	
	2. The beneficial use on which	h the claim is based domes the
	use	
· · · · · · · · · · · · · · · · · · ·		of earliest beneficial use; and how conti
		June 26, 1959
▗ ▐ ▃ ▕ ▃ ▕ ▃ ▕ ▃ ▗	F use! continue	ionaly ever since
	4. The amount of groundwa	ater claimed (in miner's inches or gall
	per minute) JUC	ater claimed (in miner's inches or gall
X		
	5. If used for irrigation, give to which water has been	we the acreage and description of the land applied and name of the owner ther
Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-	used to 10	rigate shelten beltr
ndiesta point of appropriation	0	applied and name of the owner ther right Shelten belter of above named
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.		g such water from the ground and the lo
and square represents to acros. Acid to Lot 26 Hings Lim	tion of each well or other	means of withdrawal electric
	Submersible pu	A

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

11. The log of formations encountered in the drilling of each well if available cost yellow clay

85-1101 grey 50. d-50ft 110-140 grey said-hard 140-1451 grey 50. d- 1000 g. p. Non 145-150 grey 54. d

Signature of Owner Red attended by S. Date 12 - 30 - 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. 19292

County Clerk and Ex-officio Recorder of
GIACIER COUNTY MONTANA

County Clerk and Ex-officio Recorder of
COUNTY MONTANA

Communication of the county of the c

ı	7	٦	£

File No.

DUPLICATE

Approved Stock Form-State Publishing Co., He'ena, Montana-42234

T34 N 5X

County 6 | PAPE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

THE LAGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Onder On	aprel 201, Montana dession Daws, 1901)
1	DAVID MOTT	, of BX 11 Cut BANK
	(Name of Appropriator)	(Address) (Town) State of NONT FIND
(baye appropriated groundwater according	State of 10 M 1 7 M 17 M 17 M 1962, as follows:
	N	2. The beneficial use on which the claim is based House hold. ANN GARSEN
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 20/1/2017
	,	
·		
	4	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
		J
Į	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
Ŋ.	145W Ben. 18 T.34 R.5 W	DAYID MOTT LAWN GARDEN
	licate point of appropriation i place of use, if possible. Each	
and	l place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	ot 23 Kings Addition	tion of each well or other means of withdrawal.
	ANTA RITA, MONT.	tion of each well or other means of withdrawal
7.	The date of commencement and comp drawal of groundwater	pletion of the construction, of the well, wells, or other works for with-
8.	The depth of water table. 100	It.
	So far as it may be available, the two	be, size and depth of each well or the general specifications of any other er (Y) () () () () () () () () ()
4-		3/ 500
IU.	The estimated amount of groundwater	withdrawn each year 36, 500
11.	The log of formations encountered in t	he drilling of each well if available NO - AYAI ABE
12.	Such other information of a similar n reference to book and page of any coun	ature as may be useful in carrying out the policy of this act, including aty record
		Signature of Owner Care Chillips
		Date DEC 30-1963
		Date 4/

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 stare, otherwise the form will be returned.

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

FILED

2:10 o'clock A., M.

2:31 104.3

MANUAL

CHAUP AND LONG

AD B

File No.....

	i i	ζ.	
m	7 4/1	n 5	
T	*	.R /	

DUPLICATE

County_Glasier____

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Capter 237, Montana Session Laws, 1961)

Leif less		, of Bex 364	Sarta Rita
(Name of Appropria	(SUL	(Address)	(Town)
County of Glacier	***************************************	State of Montana	
have appropriated groundwater acc	ording t	o the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N			
	2.	The beneficial use on which the claim is ba	sedFurnishing.water
		for four homes.	
	9	Date or approximate date of earliest bene	ficial uses and how continu
	9.	ous the use has been 6-28-57. Us	e has been centingon
		until rewe	
	E		
		m)	
	4.	The amount of groundwater claimed (in per minute) 60 gallers per minute.	
		per minute) But Mail CLS 1/21 Williams	
3	5.	If used for irrigation, give the acreage a	nd description of the land
S		to which water has been applied and a	name of the owner thereo
14 4 Sec. /8 T. / R. 5		Water used for residences Bill Gordon Rice, and Leif Ress.	nair, se se naic,
·		GUILLI II ICE 4 I AIM MONTH I SOUR	
dicate point of appropriation d place of use, if possible. Each			
all square represents 10 acres.	6.	The means of withdrawing such water from	_
		tion of each well or other means of withdr with jet pump into service lin	awal Water is pumped.
		With jet bong, 21 to our 12 to	
The depth of water table	152!		
. So far as it may be available, the works for the withdrawal of ground	e type, a dwater	size and depth of each well in the general Black 7" steel casi: . 152	specifications of any othe
	*		***************************************
•••••			
mbo antimuta i annum a famous in		Name and the same	700 000 cml row Hom
. The extinated amount of ground	raier wit	hdrawn cash year Approximately	
135 sucree	in the d	drilling of each well if available1621 quand water.	
	*****		****
		re as may be useful in carrying out the precord	·
reference to book and page of any			
reference to book and page of any			**************************************
reference to book and page of any			
reference to book and page of any		سمون ع	
reference to book and page of any		Signature of Owner.	if Mus.
reference to book and page of any			
reference to book and page of any			if 72.

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.



EL L L D

st o'clook M

19

County Clerk and Exofficio Recorder of GLACIER EQUATY, MONTANA

ity Actions of the puty

...

•

G١

File No.

T 34 R 5

DUPL CATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Composition of the Composition o

Declaration of Vested Groundwater Rights (Under Chapter 227 Married 227 Marri

(Under Chapter 237, Montana Session Laws, 1961)

		of	
(Name of Appropri	istor)	(Address)	(Town)
ounty of ave appropriated groundwater a	ccording to	the Montana laws in effect prior to	January 1, 1962, as follows:
N	_	,	
	2.	The beneficial use on which the claim	is based
	1	Date or approximate date of earliest	•
	-	ous the use has been.	
	E		
		The amount of groundwater clumed	(in miner's inches or gallons
		The amount of groundwater claimer per minute)	(a)
	1		
	5	If used for irrigation, give the acrea	oe and description of the lands
<u> </u>	. "	to which water has been applied a	nd name of the owner thereof
r. 29 34 5		Domestic	
Sec T R			
licate point of appropriation library licate point of appropriation.			
all square represents 10 acres.	6.	The means of withdrawing such water	
		tion of each well or other means of wi	
			ells, or other works for with-
drawal of groundwater.	19	>10	
drawal of groundwater.	19)	
The depth of water table	the type, s	60° size and depth of each well or the gen	neral specifications of any other
The depth of water table	the type, s	60° size and depth of each well or the generator level water level.	neral specifications of any other
The depth of water table	the type, s	60° size and depth of each well or the generator level water level.	neral specifications of any other
The depth of water table	the type, s	60° size and depth of each well or the generator level water level.	neral specifications of any other
The depth of water table	the type, s	60° size and depth of each well or the genuine 150° deep -60° water le	neral specifications of any other
drawal of groundwater. The depth of water table	the type, s	60° size and depth of each well or the genuine 150° deep -60° water le	neral specifications of any other
The depth of water table	the type, sundwater	60° size and depth of each well or the genuine 150° deep -60° water le	neral specifications of any other
The depth of water table	the type, sundwater	60° size and depth of each well or the gen 150° deep—50° water le	neral specifications of any other
The depth of water table	the type, sundwater	60° size and depth of each well or the gen 150° deep—50° water le	neral specifications of any other
The depth of water table	the type, sundwater dwater with ed in the d	60° tize and depth of each well or the general state of the second state of the second state of the second	neral specifications of any other
drawal of groundwater. The depth of water table	the type, sundwater dwater with ed in the d	60° ize and depth of each well or the generated and depth of each well or the generated and the second and the	neral specifications of any other
drawal of groundwater. The depth of water table	the type, sundwater dwater with ed in the d	60° ize and depth of each well or the generated and depth of each well or the generated and the second are as may be useful in the record.	heral specifications of any other
The depth of water table	the type, sundwater dwater with ed in the d	60° ize and depth of each well or the generated and depth of each well or the generated and the second are as may be useful in the record.	heral specifications of any other
The depth of water table	the type, sundwater dwater with ed in the d	60° ize and depth of each well or the generated and depth of each well or the generated and the second are as may be useful in the record.	heral specifications of any other
drawal of groundwater. The depth of water table. So far as it may be available, works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	the type, sundwater dwater with ed in the d	60° ize and depth of each well or the generated and depth of each well or the generated and the second are as may be useful in the record.	neral specifications of any other

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. ા સુઝુદ્ધા

County Clerk and Landingto Reverder of
GLACIER COUNTY NONTANA

COUNTY NONTANA

COUNTY NONTANA