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	w 2			Approved	Stock Form—Si	ate Publishing	Co., Helena, M	Montana 4047.	34
	DUPLIG	ATE  Top of Ground  (Elev. above sea level.	<b>)</b>	on Notice of Approp	reator of restor of the complete comple	of Mont of Groun state el etion o by Me	DWATER NGINEER M F STAU	iar 251 edwer Well	
The state of the s	20 22 25 26 10	geavel contre or	Driller.  Date of Date w Type of (dug, drille	Joe Fold Patrick J. Notice of Appro ell started 3- well Dri driven, bored or d)	Byrne priation of 19-64	Address Groundwat Date Co Equipm (Churn other)	Great  er  mpleted 3  ent Used C  drill, rotary	eld, Mo Falls, -21-64 hurn di	Wont.
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	_		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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The second secon		N  Sec 34  Indicate location place of use, if particular representations of the second	T.22 R3 of well and cossible. Each sents 10 acres.	tatic Water Level hut-in Pressure in mping Water Le ischarge in gal. 1 ow Tested	for non-flowing evel 26 per min. of iler packing, place of usimilar per rigated, if	Well fee flowing we flowing we fee of grow tinent info	Nind Size  none  14' bel  t at 20  th of Test.	gal. I ga	feet.  er minute.  atoff, loca- ll, and any number of

Driller's Signature

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

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

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		Office of County Change		
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APR 5 1974

MONT, DEPT. of NATURAL RESOURCES & CONSERVATION

STATE OF MONTANA
County of Teton

APFIDAVIT

JOSEPH J. FOLDA, having first been duly sworn, deposes and says: That on March 23, 1964, he caused to be filed a Notice of Completion of Groundwater Appropriation by means of a well under document number 292016 in the office of the County Clark and Recorder for Teton County, Montana, and in said notice there was a mistake in the location of the water well as follows:

The well was designated in the notice as being located as follows:

Township 22 North, Range 3 West M.M. Section 34: NW4

whereas the well was in fact drilled and is located in:

Township 22 North, Range 3 West M.M. Section 34: NW1SE4

JOSEPH J. FOLDA

SUBSCRIBED AND SWORN to before me this 2rd day of april 1974.

Sterling De Protu.

(NOTARIAL SEAL)

NOTARY PUBLIC for the State of Montana Residing at James My Commission expires 2-25-70

-	GW.

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

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DUPLICATE

County of Teton

22N R 37

County Teton

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 1 U 1964

Pairfield

Declaration of Vested Groundwater Rights.

(Under Chapter 237, Montana Session Laws, 1961)

... . of..

State of.

,				N				
					 	 ] ;	2.	The beneficial use on which the claim is based.
w						E	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been defly use since April 1951
	·>	۷	;		 		4.	The amount of groundwater claimed (in miner's inches or gallo per minute) 50 gallo per minute)
						] ;	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there

Greenfields Irrigation District

(Name of Appropriator)

IN 14 SW Sec. 34 T22N R 3 W

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

2.	The beneficial	use on	which	the	claim	is	based	Donnetic

Hontana

P.O. Box 137

(Address)

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been daily use since April 1951
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 GRL P.M.
- 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 Irrigation of lams around office and residences of Greenfields Irrigation Metrict. Less than I sers.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Richtic turbine purp located over well.
- The date of commencement and completion of the construction of the well, wells, or other works for with-April 1951 drawal of groundwater.....
- 8. The depth of water table waries from 8° to 12°
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater... 36. concrete cased, dragline day to a depth of 18.

- 11. The log of formations encountered in the drilling of each well if available... 5. foot. on .top. was .elsy. .loam.and.the.balance.gravel.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Greenfields Irrigation District

Signature of Owner Ole of O

Secretary Date.

-Becember 6, 1968----

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

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

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GY	DECEIVED Antiroved Stock Form—State Publishing Co., Helena, Montana—38496 and 3-3-3-1
File No	MAY 10 1963  T ZZ L' R 3 W
DUPLICATE	STATE ENGINEER COUNTY Tetax
DOTHIORIE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  DECEIVE  Declaration of Vested Groundwater Rights APR 29 1963  (Under Chapter 237, Montana Session Laws, 1961)
	Declaration of Vested Groundwater Rights APR 29 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	A Land Maria
	me of Appropriator) (Address) (Town)
County of have appropriat	State of TION TONE.  ted groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	x
	2. The beneficial use on which the claim is based THUNCHES.
	SUPPLY-
	3. Date or approximate date of earliest beneficial use; and how con-
w	tinuous the us has been frequently 5 fateled  When a fateled the feet with Containing
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 350 Julia Musica
	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
ENWAY SWA!	Muneural Arresalion I land and
5 W 45 /2 Sec 34	
Indicate point of and place of use,	if possible.
Each small square acres.	location of each well or other means of withdrawal
	9 Stage Impollar Lungs
7. The date of con	mmencement and completion of the construction of the well, wells, or other works for with-
drawal of groun	mmencement and completion of the construction of the well, wells, or other works for with- ndwater
9 The donth of r	vater table 12 for Jeans Surface
9. So far as it ma works for the v	by be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater
Ta Ba	ton 3," perfections the last 10 feet to Better
_	amount of groundwater withdrawn each year 75,000,000, July year
11. The log of form	mations encountered in the drilling of each well if available
*************************	
12. Such other info	ormation of a similar nature as may be useful in carrying out the policy of this act, including
reference to boo	ok and page of any county record to the warmen
availes	ben this Well
	All a l'a = A
	Signature of Owner flags from from
	Date
Three copies to be located.	filed by the owner with the County Clerk and Recorder of the county in which the well is
Please answer all q	uestions. If not applicable, so state, otherwise the form will be returned.

FILED
MAY 9 1963
Oction of County Clerk
Teton County, Montann

The state of the s

G. E. MONKMA

<b>GW</b>	Approved Stock Form-State Publishing Co., Helena, Montana 42234
File No	T. 22 N. R. 3 west
DUPLICATE	County Teton

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECERVIDO JAN 10 1964

	(Under Chapter 237,	Montana Session Laws, 1961)	MS E EHWHEER
M. Ward Ge (Name of Ap	propriator)	, of	Pairfield (Town)
ounty of		State of <b>Montans</b> Montans laws in effect prior to J	
ave appropriated groundwa	iter according to the	Montana laws in effect prior to J	anuary 1, 1962, as follows:
	2. The l	peneficial use on which the claim is l	oased
	<b>-</b>	ome and Yard ; Stock	watering
	i	or approximate date of earliest ber	· ·
		he use has been 1925	
	E	continuous use	
	. 1	amount of groundwater claimed (	
		ninute) twenty (20) ga	
LL NELT	5. If us	ed for irrigation, give the acreage hich water has been applied and	and description of the land name of the owner thereo
		Yari shi garisa 🛓	one fourth 4.
icate point of appropriat	<b>74</b>		***
place of use, if possible. Ea	ach		and the second s
ill square represents 10 acr		means of withdrawing such water f of each well or other means of with	
		or each wen or other heals of with	
•		Herth-west corner of a	- <del>-</del>
drawal of groundwater	-REEDOT-5-60070	the construction of the well, well	
		d depth of each well or the gener	
		h casing jet pump .	pressure tenk
		n and	onllons.
The estimated amount of	groundwater withdraw.	n each year	
The log of formations enco	ountered in the drilling	of each well if available	
The log of formations enco	ountered in the drilling	•	
	a similar nature as n	g of each well if available	
The log of formations enco	a similar nature as n	g of each well if available	policy of this act, including
The log of formations enco	a similar nature as n	g of each well if available	policy of this act, including

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

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

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DEC 30 1963

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GH	OH.
w147	Approved Stock Form—State Publishing Co., Helena, Montana—10876  T. 2. 2. R. 3
File No	TAZIR SW
DUPLICATE	County County
	ADMINISTRATOR OF GROUNDWATER CODE
	ADMINISTRATOR OF GROUNDWATER CODE DECENVIOLED JAN 10 1964
Bi	JAN 10 1964
Deci	aration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STAIL LIVE 1962
11 1 1 1	Under Onspier 237, Montana Session Laws, 1301,017112 21701112
1 June of Con	werd of Family lef Typortana
(Name of Ap	
County of have appropriated ground	Iwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Abmeslee
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	Cantiniques Since for hardselded
* X	E & Marden ingalten
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 31 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands
\$	to which water has been applied and name of the owner thereof
1/4 Sec. 34 T 22 R.	3W Theme of Converse
Indicate point of appropria	tion
and place of use, if possi Each small square represents	10 b. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal funf.
7. The date of commencement	ent and completion of the construction of the well, wells, or other works for with-
drawal of groundwater	fileliand J. De. Control of the Cont
8 The depth of water table	ie 1954
	u
9. So far as it may be avait works for the withdrawa	ilable, the type, size and depth of each well or the general specifications of any other all of groundwater.
	Sinch Clasing
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	f groundwater withdrawn each year 96,500
11. The log of formations en	acountered in the drilling of each well if available
	ay
	<i>()</i>
	f a similar nature as may be useful in carrying out the policy of this act, including ge of any county record
	ge of any county record
*******************************	2/
	Signature of Owner Jene Converse
	Date Dic 11 1963
Mineral control to the state of	9
Three copies to be filed by t located.	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.
	k and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Quadruplicate for the Appropriator.
of Mines and Geology, and G	Quadruplicate for the Appropriator30733

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THE THE PROPERTY OF STREET, DESCRIPTIONS

Office of County Clark
Teton County, a Johann

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The state of the s	Appropriate Former Staff Publishing Co., Helena, Montana 42234
freeze to superior the	LY EU E I V E I P 2W B 3W
Grove francity and the Ence	MAY 1 9 1964 County Teton
of familial Lines a	F MONTANA  SCHOOLSOWAYER CODER TO THE CHARLES
ALLESTER XER	TATE ENGINEER JAN 10 1964
المنظم المنظ المنظم المنظم	ed Groundwater Rights
	Iontana Session Laws, 1961) SIAIL LIVELIZER
HILLA M. OF SON (Name of Appropriator)	(Address) (Town)
	the Montana laws in effect prior to January 1, 1962, as follows:
N	
	The beneficial use on which the claim is based
	or watering live stock as well as irrigation of lawn of garden. Date or approximate date of earliest beneficial use; and how continu-
	Os the use has been
	One well dug in 1912  One well dug in 1930
	The amount of groundwater claimed (in miner's inches or gallons
P	per minute)
	15 gailons per minute
s t	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
¼ Sec T R	about 2 cre of lawn and grass
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.
	noth now have electric pumps
	of the construction of the well, wells, or other works for with-
<u> </u>	1912; the one used for the house was dug in 1930
8. The depth of water table	
about II.	
9. So far as it may be available, the type, siz	ze and depth of each well or the general specifications of any other
9. So far as it may be available, the type, siz works for the withdrawal of groundwater	ze and depth of each well or the general specifications of any other
9. So far as it may be available, the type, siz works for the withdrawal of groundwater	ze and depth of each well or the general specifications of any other
9. So far as it may be available, the type, siz works for the withdrawal of groundwater	ze and depth of each well or the general specifications of any other one well used for house 5+ clase ter and 15+ deep tileder and is cemented up with rock
9. So far as it may be available, the type, siz works for the withdrawal of groundwater	se and depth of each well or the general specifications of any other one well used for house 5+ clase ter and 15+ deep tileder and 1s cemented up with rock
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each year  estimate 40,000 gallons  estimate 40,000 gallons
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each well if available.
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each well if available
9. So far as it may be available, the type, six works for the withdrawal of groundwater	drawn each year estimate 40,000 gallons illing of each well if available  as may be useful in corrying out the policy of this act, including second
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each year  estimate 40,000 gallons  illing of each well if available  as may be useful in corrying out the policy of this act, including scord
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each year estimate 10,000 gallons illing of each well in corrying out the policy of this act, including cord  Signature of Owner Helda M. Class.
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each year estimate 10,000 gallons illing of each well in cerrying out the policy of this act, including cord  Signature of Owner Milda M. Clary.
9. So far as it may be available, the type, size works for the withdrawal of groundwater	drawn each year estimate 40,000 gallons illing of each well if available  as may be useful in corrected out the policy of this act, including the cord  no information available

	ADBITUTE OF SUSTE PUBLISHING Co., Helena, Montanz 12234 34
	DUPLICATE MAY 1 9 1964 County
	STATE OF MONTANA  ADMINISTRATOR OF STATE ENGINEER  OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  SIAIE LIVUITEER
	1. HILIA M. OLSON (Name of Appropriator) (Address) (Town)
	have appropriated groundwater according to the Montana laws in effect prior to January I, 1962, as follows:
	2. The beneficial use on which the claim is based
	for watering live stock as well as irrigation of lawn
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	one well dug in 1912
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	about 3 acre of lawn and grass
	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 loca-
	tion of each well or other means of withdrawal.
	both now have electric pumps
`	7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater.
	The well in the yard was oug in 1912; the one used for the house was dug in 1930
	8. The depth of water table about 12
	9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	one in yard is 35' deep 5' diameter and is demented up with 15ck
	10. The estimated amount of groundwater withdrawn each year estimate 40,000 gallons
	11. The log of formations encountered in the drilling of each well if available
	do not have any information
	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.
	no information available
	Signature of Owner Julda M. Clson  Date 12/27/63
	Date12/27/63
	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.

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<b>G</b>	Approved Stock Form—State Publishing Co., Helena, Montana—41921) a 3-911
File No	T 22k 3
DUPLICA	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 1 0 1964
	Declaration of Vested Groundwater Rights EngineER
	(Under Chapter 237, Montana Session Laws, 1961)
M	on & m Q' Q , Q Q Prove Histoile
1//	Name of Appropriator)  (Address)  (Town)
County	of Actor State of Montana
have a	ppropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
<u> </u>	2. The beneficial use on which the claim is based 10. House well a
	injugation. (2) stack will
	3. Date or approximate date of earliest beneficial uses and how continu-
	ous the use has been do do not know
w	E
	4. The amount of groundwater claimed (in miner's inches or gall ns
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
5W4S	Esec34 T.22R 3
Indicate	point of appropriation of use, if possible. Each
	tion of each well or other means of withdrawing such water from the ground and the loca-
	Both electric pumps
7. The	e date of commencement and completion of the construction of the well, wells, or other works for with
draw	ral of groundwater 10 1 Asphinery 10 1962
8. The	depth of water table
	ar as it may be available, the type, size and depth of each well or the general specifications of any other
9. So 19 work	is for the withdrawal of groundwater
*******	702-27 ft deep 6" drill used - H'pipens
*******	
*****	25
	estimated amount of groundwater withdrawn each year 2019 600 gal
11. The	log of formations encountered in the drilling of each well if available
******	
*******	
12. Such	other information of a similar nature as may be useful in carrying out the policy of this act, including
refer	rence to book and page of any county record
******	James Riober
	Jame Rieber
	Signature of Owner Old M. Miller

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.

FILED
DEC 27 1963
Office of County Clark
Total County Mantans

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G.	Approved Stock Form-State Publishing Co., Helena, Montana 12234				
File No	T-27 R 3W				
DUPLICATE	County				
ADMINISTRA  OFFICE  Declaration of V	ATE OF MONTANA  TOR OF GROUNDWATER CODE OF STATE ENGINEER  Vested Groundwater Rights				
(Under Chapter	237, Montana Session Laws, 1961)				
	of Fairfield (Town)  State of Montana				
County of Teton	State of Montana				
have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:				
3. E	The beneficial use on which the claim is based  Date or approximate date of earliest beneficial use; and how continuous the use has been May 1961  Con Linuous Since				
5.	The amount of groundwater claimed (in miner's inches or gallons per minute)  20 Ja / Min.  If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof				
Ally CEY 21/ 2011 31/	Which wast has been applied and dame of the owner motors				
NW14SE4Sec.34 TON R.3V Indicate point of appropriation					
and place of use, if possible. Each	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal				
drawal of groundwater May 1961	n of the construction of the well, wells, or other works for with-				
8. The depth of water table 19 17.	***************************************				
works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other				
aug - 25	- 18" casing metal				
10. The estimated amount of groundwater withdrawn each year 96,500 g.L.					
11. The log of formations encountered in the d	rilling of each well if available				
gravel	all the way				
12. Such other information of a similar nature	e as may be useful in carrying out the policy of this act, including				
	Signature of Owner Victor Aust Date 12/3//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.

A DESCRIPTION OF THE PROPERTY OF THE PROPERTY

FILED

DEC 31 1963

So'clock
Office of County Clerk
Teton County, Montage
E. MONKMAN

File No

DUPLICATE

County...

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Name of Appropriator)	(Address) (Town)
ounty of	State of Manhama
ave appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
15 10 17 18	
	2. The beneficial use on which the claim is based
pivell	Gardon and Lana
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been sines 1923
	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	five (5) gallons per nimite
	E To used for imministion size the sensors and description of the laws
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
s, 15,16,17,18, Blk 22	Late 15, 16, 17,18, Block 22, Termaits of
Secano Promo	- Hartha-H., Riphonhurg
-	- Hartha-K Riphonburg
ate point of appropriation place of use, if possible.	C Mile week of withdrawing was water from the awayed and the
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
•	clastria presente purpa
•	Well lessted on Lot 15, Blk. 22, Fairfield, Montage
drawal of groundwater	g and completed 1923
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The depth of water table	pe, size and depth of each well or the general specifications of any other
The depth of water table	pe, size and depth of each well or the general specifications of any other vater.  A deep with app. forty feet of water in wall.
The depth of water table	pe, size and depth of each well or the general specifications of any other vater.  It does with app. forty feet of vater in well.  er withdrawn each year. 225,000 gal.  In the drilling of each well if available.
The depth of water table	pe, size and depth of each well or the general specifications of any other vater.  It does with app. forty feet of vater in well.  er withdrawn each year. 225,000 gal.  In the drilling of each well if available.
The depth of water table	pe, size and depth of each well or the general specifications of any other vater.  It does with app. forty feet of vater in well.  er withdrawn each year. 225,000 gal.  In the drilling of each well if available.
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located.

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

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QUADRUPLICATE

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### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County D JAN 1 0 1964

Declaration of Vested Groundwater Rights - Line Land

5.346年2月		yan and Marg. Vame of Appropris		n O'Bryan Fairfield (Address) (Town)
	unty of	Teton	acor,	State of Montans
ha	ve appropriate	d groundwater ac	cording t	the Montana laws in effect prior to January 1, 1962, as follows:
		N		
<u> </u>			2.	The beneficial use on which the claim is based
				Household use
			3.	。[17] [18] [18] [18] [18] [18] [18] [18] [18
				ous the use has been 1930
35		Parada Parada Parada Parada Parada Parada Parad	2	
<b>21.</b>				The amount of groundwater claimed (in miner's inches or gallon
20			•	사고 있는 그는 학교 교육 가는 그런 사고 있는 가장 하는 것은 그는 사람들이 취취 가장 기반에 그 동안 원론이 사람들이 바람들이 바람들이 되었다.
S. Lecuss				per minute
· ·				
Ŀ			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
				l acre garden and yard, Owner - Dan O'Bryan
PRIN	WESW 3	5.24.3		& Margaret Ann O'Bryan
Indi	cate point of	appropriation	,	
and	place of use, if I square repres	possible. Each	6.	The means of withdrawing such water from the ground and the loca
	r sdowne rebres	SETTING TO STATE OF		tion of each well or other means of withdrawal
				Electric pump
			1.0	
7.	drawal of grou	nndwater		on of the construction of the eal, wells, or other works for with
		1936	*************	
	The depth of w	1936	feet	
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8. 9.	The depth of w	rater table 30	feet	size and depth of each well or the general specifications of any othe
8. 9.	The depth of w	rater table 30	feet	size and depth of each well or the general specifications of any other in diameter, 26 ft. deep
8. 9.	The depth of w	rater table 30	feet the type, indwater, well = 8	size and depth of each well or the general specifications of any other in diameter, 26 ft. deep
8. 9.	The depth of w	rater table 30	feet the type, indwater, well = 8	in diameter, 26 ft. deep
<b>8.</b> <b>9.</b>	The depth of w So far as it m works for the v	vater table 30  may be available, withdrawal of ground drilled	feet the type, indwater	in diameter, 26 ft. deep
<b>8.</b> <b>9.</b>	The depth of w So far as it m works for the v	vater table 30  may be available, withdrawal of ground drilled	feet the type, indwater	in diameter, 26 ft. deep
8. 9.	The depth of w So far as it m works for the v	vater table 30  nay be available, withdrawal of ground amount of ground	the type, indwater well - 8	in diameter, 26 ft. deep
8. 9.	The depth of w So far as it m works for the v	vater table 30  nay be available, withdrawal of ground amount of ground	the type, indwater, well - 8	in diameter, 26 ft. deep
8. 9.	The depth of w So far as it m works for the v	vater table 30  nay be available, withdrawal of ground amount of ground	the type, indwater, well - 8	in diameter, 26 ft. deep  thdrawn each year 50,000 gallons  irilling of each well if available not available
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8. 9. 10. 11.	The depth of w So far as it m works for the v  The estimated The log of form	amount of ground	the type, indwater, well - 8	in diameter, 26 ft. deep  thdrawn each year 50,000 gallons  drilling of each well if available not available  e as may be useful in carrying out the policy of this act, including
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File No		T 7.2	R 3W
UPLICATE		County	_
OF E	STATE OF MONTANA FRATOR OF GROUNDWAT FICE OF STATE ENGINEE		
Declaration (Under Cha	of Vested Ground opter 237, Montana Session I	water Rights	REDECT TOINAL
1 Lester Herses Back	, of (Ad	R. 11	
(Name of Appropriator)	(Add		(Town)
have appropriated groundwater_according	g to the Montana laws in e	ffect prior to January	1, 1962, as follows:
N/	2. The beneficial use on wh	ich the claim is based	
	3. Date or approximate da	te of earliest beneficia	l use, and how continu-
20	ous the use has been 1910 and con	Limacus	······································
v e	***************************************		***************************************
	4. The amount of ground per minute) 33		
S	5. If used for irrigation, a to which water has be	give the acreage and o en applied and name	description of the lands of the owner thereof
8 14 Sec35 1928 1 V	***************************************	ROBE	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		er means of withdrawal	_
7. The date of commencement and comp drawal of groundwater			
8. The depth of water table	feet		
9. So far as it may be available, the ty			
works for the withdrawal of groundwar	deep and about 34 feet	diameter	
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	······································		
10. The estimated amount of groundwater	withdrawn each year	182,500 gal.	6642000 ONAPTWOON GEO 140 A 5000 GOOD STARP AD A STARP A
11. The log of formations encountered in t	the drilling of each well if a	vailable	
***************************************			
12. Such other information of a similar n	ature as may be useful in		y of this act, including
			***************************************
	Signature of	ownsteating	homan Bac
	-	DateDecem	ber 30, 1963
Three copies to be filed by the owner with t	he County Clerk and Record	er of the county in w	hich the well is located.

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.

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

PEC 30 1963
Office of County Clerk
Peron County, Montana
G. E. MONKMAN
County Clerk
Deputy

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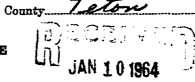
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File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater Rights LE LIVE HEER

	(Name of	Appropria	tory K	65, of	Hairfie (Address)	ld_	(Town)
County of	T.	tow		State	of Mont	tena	(1041)
				to the Montana	laws in effect prio	r to January	1, 1962, as follows:
			2.	The beneficial n	se on which the claim	im is based.	stock
			3.				l use; and how con-
			E				
			4.		00 Gal-bu		r's inches or gallons
5 W	S		5.	If used for irrig to which water	gation, give the acre has been applied	eage and des and name o	eription of the lands f the owner thereof
25/14	2/ mas	n 2%)		***************************************	**********************		***************************************
·	34 T22 of appro			***************************************			******************************
place of	use, if p	ossible.	6.		<del>-</del>		the ground and the
				electron of gach	well or other mea	ns of withd	rav7al
				Sector	well or other mea	ns of withd	
		ement and		n of the constru	u pum	wells, or ot	her works for with
irawal of	groundwat	er <i>/</i>	37	n of the constru	ic purpose action of the well,	wells, or ot	her works for with
rawal of	groundwat of water	table	37 hpro	n of the constru	ic purple of the well,	wells, or ot	her works for with
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The depth	groundwat of water it may be	table	hefe type, soundwater	n of the constru	ection of the well,	wells, or ot	her works for with
The depth	groundwat of water it may be	table	hefe type, soundwater	n of the constru	tetion of the well,  y 5 feet  f each well or the go	wells, or ot	her works for with
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Office of County Clark
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

UL JAN 10 1964

Declaration of Vested Groundwater Rights

UBG:	rge Lar	con.		Fairfield
	mark.	me of Ap	propriator)	(Address) (Town)
ounty of ave appr	<b>Tet</b> copriated	groundwa	ter according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
	N			
	*			2. The beneficial use on which the claim is based not is use at present time.
				3. Date or approximate date of earliest beneficial use; and how continu
				3. Date or approximate date of earliest beneficial use; and how continuous the use has been about 1930 - used daily for several years - now used only occasionally.
			E	
				4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1000 gallons
				per minute)
			لــــــــــــــــــــــــــــــــــــــ	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereon</li></ol>
	• •			not used for irrigation
14.1W.	ec.36	22 <b>M</b> R. 3	ive	***************************************
cate po	int of a	ppropriati	on	***************************************
place of	use, if po	ossible. Ea nts 10 acr	ch or	6. The means of withdrawing such water from the ground-and the loca
- odami	. represe	100 10 401	<b>CG.</b>	tion of each well or other means of withdrawal heart pump located near house are.
				located near house site.
The d	ate of co	mmenceme	nt and compl	etion of the construction of the well, wells, or other works for with
The di	ate of cor of groun	mmenceme idwater	nt and compl	etion of the construction of the well, wells, or other works for with
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Office of County Clerk
Teton County, Montana

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e No	Approved Stock Form-	State Publishing Co., Heleon. Montains 42234
		County Teton
PLICATE	STATE OF MONTANA	County 42 954
ADMINIST	BATOR OF GROUNDWATE	B CODE DECEMBE
OFFI	CE OF STATE ENGINEER	JAN 1 0 1964
Declaration of	Vested Groundw	rater Rights
(Under Chap	ter 237, Montana Session Lav	WB, 1961) STATE CHULINEER
_		
Isualla F. Larson (Name of Appropriator)	of(Addre	Poirfield (Town)
County of Total	State of	Heatens.
have appropriated groundwater according	to the Montana laws in effe	ect prior to January 1, 1962, as follows:
N .	9 The honofisial was an which	h the claim is based house and
		vestock was
	2 Data an annuarimeta data	of earliest beneficial use; and how continu-
	ous the use has been la	of earnest beneath use; and now continue 1938 - steady use- saily
E	2- prier to 1930 - 6	BUY WE
	4. The amount of groundwa per minute) 1000	ter claimed (in miner's inches or gallons
2.2	her mmm.	
	5. If used for irrigation, giv	e the acreage and description of the lands
8	to which water has been Sprinkling If 1/2 ac	applied and name of the owner thereof cre of garden - Louella F. Larson
6/1/4Sec. 36 T. 22 R. 3W	*************************	
dicate point of appropriation		
d place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing	g such water from the ground and the loca-
	tion of each well or other	means of withdrawall presente purp
	Located by Mouse 2	-hand pump-located by garage
. The date of commencement and comple	etian of the construction of	the well, wells, or other works for with-
The date of confidencement and comple	2- prior to 1938	<u> </u>
drawal of groundwater 1-1938		***************************************
***************************************	2-15 feet	
The depth of water table 1-25 feet		l or the general specifications of any other
The depth of water table. 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater	e, size and depth of each well	l or the general specifications of any other
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater	e, size and depth of each well 1. drilled, 35 feet, 1. 2-hand dug, 18 feet,	l or the general specifications of any other
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater	e, size and depth of each well 1. 1. drilled, 35 feet, 1. 2. hand dug, 18 feet,	l or the general specifications of any other O. inches casing
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater	e, size and depth of each well 1. 1. drilled, 35 feet, 1. 2. hand dug, 18 feet,	l or the general specifications of any other O inches casing
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater	e, size and depth of each well 1. 1. drilled, 35 feet, 1. 2. hand dug, 18 feet,	or the general specifications of any other on the seeding 0,000
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater  The estimated amount of groundwater was the log of formations encountered in the	e, size and depth of each well if available of each well if a vailable	o,000  earth, sand & gravel
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater  The estimated amount of groundwater was the log of formations encountered in the	e, size and depth of each well r. 1-drilled, 35 feet, 1 2-hand dug, 18 feet, withdrawn each year. 1,200 e drilling of each well if available to the size of the si	or the general specifications of any other on the casting of any other o,000
2. The depth of water table	e, size and depth of each well in 1-drilled, 35 feet, 1 2-hand dug, 18 feet, withdrawn each year 1,200 e drilling of each well if available to the size of the siz	l or the general specifications of any other O inches casing  0,000  earth, sand & gravel
The depth of water table 1-25 feet  So far as it may be available, the type works for the withdrawal of groundwater  The log of formations encountered in the state of the similar nations of a similar nation.	e, size and depth of each well r. 1-drilled, 35 feet, 1 2-hand dug, 18 feet, withdrawn each year. 1,200 e drilling of each well if available ture as may be useful in car.	l or the general specifications of any other  O inches casing  0,000  earth, sand & gravel

Signature of Owner Louella F. Larson.

Date December 27, 19
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.

Total the second second

solunited (29) No. 112/01. Articipal Column Column

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DEC 30 1963

Office of County Clerk
Teton County, Montana
G. E. MONKMAN

County Clerk

Deputy

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P. CESS ANDER

MONTANA BUREAU OF MINES AND GEOLOGYD ECEIVED
Butte, Montana

WATER WELL LOG STATE ENGINEER
Owner Earl C Smith Address Faifield
Driller Address Date Completed 1909  Date Started 1909
Location: SecTR
Type of well Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:  Casing: 32 ft. to ft. Type Galvinged Size  Casing: ft. to ft. Type Size
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft Ft to ft to ft
Type of screen or perforations
the pressure for flowing well:
Pumping water level 22 feet at gal. per min  How tested: Windmill and Rump
How tested: Um and was
Length of test 12 hours
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
***************************************
(over)

(over)

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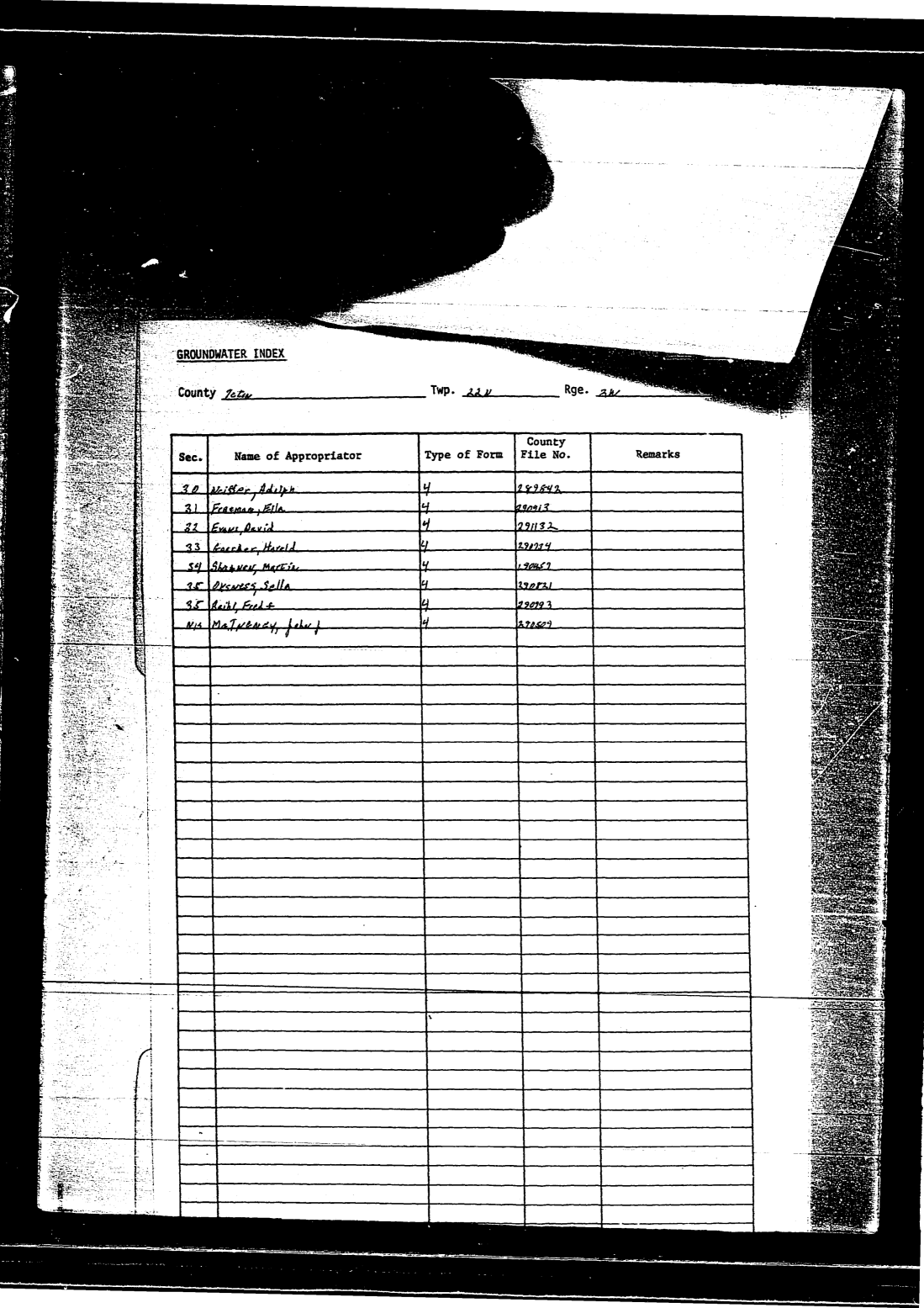
Log of Well

<del>-</del>	a, feet	manufacture and the state of th	
From	To	Description of Material Drilled	
	32	4 Let Clay + 28 Let gravel	
<del></del>	レム	4 feet Clay + 28 feet gravel	
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		FILED  DEC 14 1361  Office of County Clerk  Tolon County Clerk  G. E. MONKA  G. E. MONKA  Tolon County Clerk  Tolon Clerk  Tolon County Clerk  Tolon Clerk  T	
		Here Canal Services S	1
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County 7 Etal

Twp. <u>22 N</u> Rge. 2 N/

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	2	Fereman, Raymond A	Ч	290956	
	2	Lee, Roberto	Ÿ	280728	
		Setter Karl Van	4	290392	
		Koven, Amelia	4	290674	
		Settler Lois Var	3	290957	
		Baker, Chester O.	4	290646	
		aver, John	4	290948	
	7	Tweedt	<u> </u>	290731	
ļ	8	Henderson; co.	- 4	271,80 E	
-	9	Paddack, Dale	4	290139	
-	10	Lee, Mergaret	4	290727	
	10	Schmidt Herbert	4)	290559	
-	10	Baleum, WiNNie	4	290967	
ŀ	11	Kietzman, Earl	4	286956	
		Foremer, LEOC	4	290974	
}		Rivlail, AUSEINE	4	290890	
	15	Schwidt, Arthur	4	290916	
	16	Weight Brent N.		220560	
		Gratton Yer B	4	29/133	
		Heuthorne Royal	<del></del>	296895	*
		HAWthorna, RenoE	<u> </u>	124044	
		Peace, Assi D	<u> </u>	290583	
		Holy Oak, Harold E	<u> </u>	298448	
	19	Davis James 1	<del></del>	289575	
		Trel Beorgia y	<u> </u>	290286	
		Brener houis	<u> </u>	291050	
٠.		Poleum, WiNNIE	<u>-   4                                  </u>	290966	<del>                                     </del>
/A		Wallace, V.D	- \ <u>'</u>	291033	<del> </del>
$\langle      $	L.	Schmidt, facoh	4	290915	<del> </del>
		Schwartz August	6/	295832	
$ \mathcal{A}^{*} $		Siegle Christine	- 4	39/137	
	•	Knight Kruest F.		289491	
		Mayar, Wilma G	4	291180P	<del> </del>
		Nerheim, Berger	<u> </u>	290936	<del>                                     </del>
	1	Tuel, Georgia y	Ч Ч	190259	<del>                                     </del>
		Mary, 7. Quentia	4	290937	<del>                                     </del>
	B.	Siegle, Arneld	7	29//38	
	1	Peacson Levis	i i	290474	
	ı	Hatcher Bervard F	1	21/127	
	i	Hatcher Bernard	4	19/028	1
		Harcher Bernal	1,	27/029	
	1	Steinbach, Ruth A	4	29/143	
		Convaise, Sclott	4	290201	
*	30	Meisser, Robert	4	289600	
		Noister, Emil	4	270851	



	Approved Stock Form-State Publishing Co., Helena, Montana 12254
lle No	T 221 R 21
UPLICATE	County Teton
V 2 444 V 434 444	STATE OF MONTANA
ADMINIS	<del></del>
OFI	FIGE OF STATE ENGINEER  of Vested Groundwater Rights  Apter 237, Montana Session Laws, 1961) STAIL LIVE ER
	JAN 10 1964
Declaration c	of Vested Groundwater Rights 1004
(Under Cha	apter 237, Montana Session Laws, 1961) STAIL LINGINGER
53	
(Name of Appropriator)	of E.R. I Fairfield, (Address) (Town)
County of Teton	State of Mentana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	a on the state of
\$	2. The beneficial use on which the claim is based hours and stockestering and irrigation
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been May 15, 1952, continuous use
E	,,
·	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 25 gala per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	2 gores located in the HE corner of Sec. 2. 221
1/4 Sec 2 T22N R.2W	2 Ka omner Raymond L. Foremen
ndicate point of appropriation	***************************************
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal two electric
•	
. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater 19 25 19	52
***************************************	
. The depth of water table 13 ft.	
) So for as it may be evailable the tw	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwat	er one well with 6" tile casing 16 ft. deen. One
	t, desp.
•	
). The estimated amount of groundwater	withdrawn each year 6,120,000 gallons
The log of fermations ensembled in	the drilling of each well if available 16 sendin loss. 36 scler.
11 1/2 ft. gravel. both will	a ave about the same log.
	***************************************
2. Such other information of a similar n	ature as may be useful in carrying out the policy of this act, including
reference to book and page of any com-	nty record.
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Signature of Owner Paymond Tremon  Date 12-31-1963
	Signature of Owner System G. Vrenche
	Date 12-31-1963
hree copies to be filed by the amount with the	he County Clerk and Recorder of the county in which the well is located.
use cobies to be then by the owner with fi	ne county often and recorder of the county in which the well is located.

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

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r He	170	

Robert C. Ise

T 22 N R2 W

DUPLICATE

County Teton.

## STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Town)

Declaration of Vested Groundwater Rights AN 10 1964

State of...

(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGLY SO

Rural Route 1 (Address)

Komtana

	Cour	ity (	o£	-et	<u> </u>	***********			State of Kontana
	have	apı	ropr	ated	grou	undwa	ter	according	to the Montana laws in effect prior to January 1, 1962, as follows:
				N					
		1		T	-			2.	The beneficial use on which the claim is based households
			-			-			livestock water, irrigation and form-use
	-	-		-				3.	Date or approximate date of earliest beneficial use; and how con-
-			90	tto	p 2				tinuous the use has been 1915 and continuous since
₩									***************************************
								4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 1500 gallons per minute
2005 2005		_ _			_		3		
				1.			×	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
SY S				3		- 15.			shout 2 stres for yord and garden in SE comer of

(Name of Appropriator)

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

Sec. 1 T.22N R21

- 2. The beneficial use on which the claim is based households livestock water, irrigation and form use
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915 and continuous since
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1500 gallons per minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof shout 2 scres for yard and garden in SE corner of sec. E.22H, 2 W.
- The means of withdrawing such water from the ground and the location of each well or other means of withdrawalhand purps windwill and electric purps
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater no. 1 1915, no. 2 1923, no. 3 1928.
- 8. The depth of water table 11 ft.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of croundwater.

10. The estimated amount of groundwater withdrawn each year 100,000 gallons

11. The log of formations encountered in the drilling of each well if available not available

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

Signature of Owner.

Date Dec. 26, 1963

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

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

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DEC 27 1963

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There County Clerk

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GW.	Approved Stock Form-State Publishing Co., Helen. Montana-12234
File No	T 22 R 2W
DUPLICATE	County Letin
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE D) & CETTO
OF	FICE OF STATE ENGINEER JAN 10 1964
<b>Declaration</b>	of Vested Groundwater Rights
(Under Ch	apter 237, Montana Session Laws, 1961)
X/17/ 1st	Fa: 1.00
1 (Name of Appropriator)	(Address) (Town)
County of letter	State of Montana
	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial pre on which the claim is based Umacatic
	4 tuestics
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1944
W	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 509 all from minute
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
S-W1/ E Sec. 22 T9 R	
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 loca-
<u>.</u>	tion of each well or other means of withdrawal
7. The date of commencement and com	upletion of the construction of the well, wells, or other works for with-
- drawal of groundwater 944	apletion of the construction of the well, wells, or other works for with-
	H
8. The depth of water table	25 28 ft.
	ype, size and depth of each well or the general specifications of any other
works for the withdrawal of groundw	eter 8' lasing
10. The estimated amount of groundwate	r withdrawn each year 2 million gellow
_	· ·
11. The log of formations encountered in	the drilling of each well if available
1	
***************************************	
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including
and bake or suly the	
	1/11 0
	Signature of Owner & Karlver Setter
	Date Vecenture of Owner Ry
	Date Williams May

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

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

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GN.	Approved Stock Form—State Publi	ishing Co., Helena, Markana 40876
File No		TER
DUPLICATE		County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COI	DE
•	OFFICE OF STATE ENGINEER	JAN 1 0 1964
Declara	ation of Vested Groundwater	RIGHT ENGINEER
	(Under Chapter 237, Montana Session Laws, 196	•
(Mrs)	1/ 10/1	- 11
1. A ME //a (Name of Appro	Priator) of (Address)	L (Toyon)
County of 1270	State of Ma	ontana
nave appropriated groundwa	ater according to the Montana laws in effect p	rior to denuary 1, 1902, as ionows:
	2. The beneficial use on which the	claim is based Nousehold
		arlia eneficial use; and how con-
	tinuous the use has been	1941 and
W	e Centinueus us	<u> SINCL</u>
<b>K</b> 2	4 The execute of moundaries als	simed (in minarie inches or college
		aimed (in miner's inches or gallons
	<u> </u>	
s	to which water has been appli	acreage and description of the lands ed and name of the owner thereof
SEWNESOC 3 TARNE 2		
Indicate point of appropriation	n	
and place of use, if possible Each small square represents 10 acres	0 o. The means of withdrawing sur	ch water from the ground and the means of withdrawal
	ah vz lak	A. t. Letter
7. The date of commencement drawal of groundwater	and completion of the construction of the wo	***************************************
************************************		
8. The depth of water table	8 ft from ground	- L. K. C. L.
9. So far as it may be availab	ole, the type, size and depth of each well or the	e general specifications of any other
WITH lesa	casing (stzx!)	
************************************		***************************************
-		
	roundwater withdrawn each year	,
11. The log of formations enco	ountered in the drilling of each well if availa	ble it frat an tap
······································		m. M. fr. Line bet Charles and a constant and a con
***************************************		18.000.000.000.000.000.000.000.0000.000
12. Such other information of a	similar nature as may be useful in carrying of any county record	out the policy of this act, including
restrict to occur and bage	-	***************************************
***************************************		,
	Signature of Owner.,	(4milea Kanien)
		Date 160 26 1963
Three garden to be filed her the	owner with the County Clerk and Recorder	
located.	Owner with the County Office and Recorder	or the county in amon the act is

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

290674

DEC 26 1963

Office of Country Clerk
Tricos Country, Honders

G. E. MONKMAN

Country Clerk

Ras M. Country Clerk

Deputy

Deputy

Deputy

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DUPLICATE

File No.

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Approved Stock Form—State Publishing To., Helena Montana 12262	J
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County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Apprepriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater	
	Tate Ton Catton Fairfield. Motors	
	Owner Address	
	Contractor (if any)	
	Address of Contractor	
	1949	1
	Date Started Date Completed	
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	
na l	water when applicable	
W	E CONTRACTOR OF THE CONTRACTOR	
	***************************************	
6	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent	
S	estimate approximate lengths of periods of use	
Sw1/4 Sec. 5 T 22N R 2 W		<b>is</b> .
Indicate point of appropriation		
and place of use, if possible.	Geed 12 months of each year.	
•		
•	A	
	A De Di	0
	Signature of Owner other Man Sellen & Sois Va	No sh
	December 30, 1963	**************************************
	Date	

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

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

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

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DEC 31 1963
of County Clore
Secon County County
South MONKMAN

County County
South MONKMAN

County County
South MONKMAN

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u.	Approved Stork Form—State Publishing Co., Helena, Montana—42234
File No	T ZZ R ZW Teton
DUPLICATE	County
	STATE OF MONTANA  RATOR OF GROUNDWATER CODE  TOWNShip 22, Range 21  JAN 10 1964
N	F Vested Groundwater Rights - LINUINEER oter 237, Montana Session Laws, 1961)
Chester O, and Carol F. Baker	of Choteau, Montana
(Name of Appropriator)	(Address) (Town)
County of Teton	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based is for household.
	livestock, and irrigation water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Earliest known date of use—1935.  Since that date it has been used continuously.
w	STUGE MINT ON ME IN 1182 DEGIT RUMS CONTACTUMENTS.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 360 gallons per hour or o gallons per
	_ mimse .
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 Approximately one acre—yard and trees
SW 1/4 LLL Sec. 7 T 22 R 2W	
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 loca-
	tion of each well or other means of withdrawal electrical water system—piston pump located in SW Lot U, Section 7, Twp. 22, Range 2W
	Sw Lot U. Section (, 1wp. 22, name 2w
7. The date of commencement and comp drawal of groundwater	letion of the construction of the well, wells, or other works for with-
<b>1 0</b> . <b>1</b>	
9. So far as it may be available, the type works for the withdrawal of groundwat casing; four feet square and it	oe, size and depth of each well or the general specifications of any other as far as is known the well was ong and has a wood; ifteen feet deep; electrical water system with piston;
	V.
10. The estimated amount of groundwater	withdrawn each year 500,000 gallons
	he drilling of each well if available unknown
	ature as may be useful in carrying out the policy of this act, including
	Signature of Owner Carol F. Baker
	Olenante of Omici

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

Date December 23, 1963

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

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W 4		Approved Stock Form—State Publishin	Co. Helens Monrana 42234
ile No		Т	XIRIW
UPLICATE		Co	unty TaTON
	STATE OF	MONTANA	
		GROUNDWATER CODE	A PARTY OF THE PAR
	OFFICE OF STA	ATE ENGINEER	JAN 10 1964
Dec	aration of Vestec	d Groundwater Ri	iahts
Through the the company of making a long of the state of	(Under Chapter 237, Mor	ntana Session Laws, 1961)	SIALL ENDINEER
1)		·	
John Olie		, of(Address)	Faifeld (Rown)
77			(Æown)
have appropriated ground	water according to the Mo	State of Man	January 1, 1962, as follows:
N			
	2. The bene	ficial use on which the claim	is based 3 Stock
	and	dinking wo	the welles
	3. Date or	approximate date of earliest	beneficial use; and how continu-
	E	teck-pend me	71,1961
			1.000,000, ; = 0.00 to 1.00 to
	4 Mhs ama	mat of moundarities all simulations	i (in miner's inches or gallone
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ag	• 1	ite)	
e g	• 1		
ing in a	per minu	for irrigation, give the acres	age and description of the lands
well 12 53	per minu	for irrigation, give the acres	age and description of the lands
W± 5 = 12 53 Swy Sec. 7 T.27- R	5. If used to which	for irrigation, give the acres	age and description of the lands
idicate point of appropri	per minu  5. If used to which	for irrigation, give the acres	age and description of the lands
adicate point of appropri	per minu  5. If used to which  ation  Each	for irrigation, give the acres	age and description of the lands
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Signature of Owner John Cher
Date Dec 30, 1863

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

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

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OFFICE OF COUNTY CHERA

OFFICE OF COUNTY MORIEM

G. E. MONKRAN

COUNTY

THE CONTRACTOR OF THE CONTRACT	Approved Stock Form-State P	ublishing Co., Helen 1 Nontana-41921
File No.		T 22 R ZW
DUPLICATE		County
	STATE OF MONTANA	1
ADI	MINISTRATOR OF GROUNDWATER CO	DDE
	OFFICE OF STATE ENGINEER	JAN 1 0 1964
Declaration	on of Vested Groundwate	r Richts
(Unde	er Chapter 237, Montana Session Laws, 19	961)
·	- Chapter 201, Homen's Control of the Control of th	· · · · · · · · · · · · · · · · · · ·
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1. GRORGE J. TWEDT (Name of Appropria	ator) (Address)	(Town)
County of TETON	cording to the Montana laws in effect pr	sion to Jenney 1 1982 as follows
	cording to the montana was in errees br	tor to valuary 1, 1902, us lonows.
N N	2. The beneficial use on which the	claim is hased
		and livestock
	3. Date or approximate date of ear	rnest beneficial use; and now contin
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	4. The amount of groundwater of	laimed (in miner's inches or galle
	per minute) 50 gallons per	minate
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×	5. If used for irrigation, give the	recreage and description of the la
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Sec.7T225_R2W		
indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such	n water from the ground and the lo
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	l completion of the construction of the v	
8. The depth of water table12	<b></b>	
	the type, size and depth of cach well or t	
works for the withdrawal of grou	indwaterh-feet in diameter 22	· feet deep
/ · · · · · · · · · · · · · · · · · · ·		
		A

Signature of Owner Leaves Twedt

Date 12/20/63

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

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.

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FILED
DEC 27 1963
Office of County Clerk
Teton County, Montana

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UPLICATE			unty 1ETON.
		ATE OF MONTANA TOR OF GROUNDWATER CODE	
		OF STATE ENGINEER	JAN 10 1964
<del></del>	Declaration of	Vested Groundwater R	
		237, Montana Session Laws, 1961)	STATE ENGINES!
1 George & Ed	na Henderso	n , of Box 504	Choteau (Town)
で た (Ni	ame of Appropriator)	(Address)	(Town)
County of have appropriated	groundwater according to	State of 177027 Tain the Montana laws in effect prior to	January 1, 1962, as follows:
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	2,	The beneficial use on which the claim	is based House hold +
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x	3.	Date or approximate date of earliest ous the use has been 1940	penericial use; and now continu
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		n of the construction of the well, v	
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		mze and depth of each wen or the ge	
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or the commence of	mount or Stoutenager Alf	THE PART PORT OF THE PROPERTY OF	<b>9-1-1</b>
		rilling of each well if available	

Signature of Owner Edna Standard

Data Dec. 31 1963

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

12. Such ...ner 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

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GW .	Approved Stock Form—State Publishing Co., Helen, Montana—42234
File No	т ЭЭ' R Э W
DUPLICATE	County Tetan
	TATE OF MONTANA
ADMINISTR	ATOR OF GROUNDWATER CODE
	e of state engineer
man salam as a salam a	Vested Groundwater Rights er 237, Montana Session Laws, 1961)
Declaration of	Vested Groundwater Rights
(Under Chapte	r 237, Montana Session Laws, 1961)
n/ n// n// T	- C. H
1 Dale + Hllyn Paddock	ot RRI Fairtield
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accor and	State of Man Zona to the Montana laws in effect prior to January 1, 1962, as follows:
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X NO 2	Domestic + Livestock
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l le l'	ous the use has been ## 17 About the S
w E	
Sec 7	. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 50 50
	<u> </u>
5	i. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
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DSV 54800 D9 RDW	
Indicate point of appropriation	***************************************
and place of use, if possible. Each small square represents 10 acres.	i. The means of withdrawing such water from the ground and the locs
	tion of each well or other means of withdrawal
	Shallow well pumps
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	tion of the construction of the well, wells, or other works for with
drawat of groundwater	1 1 3 7 June 1 9 3 7
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8. The depth of water table	No 2 6 EZ
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
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10. The estimated amount of groundwater wi	ithdrawn each year 25000 Se
	drilling of each well if available. Dan't know
11. The log of formations encountered in the	drilling of each well it available
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12. Such other information of a similar natu	ure as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record Man 2
	flyn Jataok.
	Signature of Owner Dake Taddenk
	Date Dec 26 1963
	David A. D

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

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

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DEC 27 1963

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File	No	u	• · · · · · · · · · · · · · · · · · · ·		Approved Stock Form—State Publishing Co., Helena, Montana 40876
חנת	PLICATE				County. ±
				STRA	TATE OF MONTANA TOR OF GROUNDWATER CODE TOR OF STATE ENGINEER  JAN 10 1964
	er e e e e e e e	De			Vested Groundwater Rights - Engine Sign 237, Montana Session Laws, 1961)
_					
1	Margare	Name of	Appropriator)	*******	(Town)
	County of.	priated Pr	ondwater acco	rding	State of
		N	,		
ſ			1   1	2.	The beneficial use on which the claim is based.
					and irrigation
ł				3.	Date or approximate date of earliest beneficial use; and how
-					tinuous the use has been 1930 and combiners since
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İ				4.	The amount of groundwater claimed (in miner's inches or gall
- 1					per minute) 600 gatons per minute
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	1/ 8	m	·· 100		about 2 scree in the ME corner of Sec. 10, 22%,21
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and	licate point I place of	use, if	ossible.	6	The means of withdrawing such water from the ground and
açı Ber	ch small squ	ore Lebies	CILA IV	•	location of each well-or other means of withdrawal
73 200		•			- prop
50	1100				
7.					on of the construction of the well, wells, or other works for w
	drawal of	groundwat	er_1930		
8.	The depth	of water	table15-4	<b>4</b>	
9.					size and depth of each well or the general specifications of any o
	works for	the withdr	awal of ground	lwate:	Jug well with 9" tile and 20 ft. deep

10. The estimated amount of groundwater withdrawn each year 100,000 11. The log of formations encountered in the drilling of each well if available none available

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

Signature of Owner.

Date\_Dec\_ 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.

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DEC 27 1963
Office of County Clerk
Auton County, Montana

G. E. MONKMAN County Clark

Declaration of Venton Ordanies THE RESIDENCE WHAT WE ARE CONTACT.

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GW	Approved Stock Form—State Publishing Co., Heleva, Montana, 41921
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Declaration	STATE OF MONTANA  STRATOR OF GROUNDWATER CODE  FICE OF STATE ENGINEER  JAN 10 1964  of Vested Groundwater Rights  hapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Under Cr	lapter 231, Montana Session Daws, 1501/
(Name of Appropriator)	, of Route 1 (Address) (Town)  State of Routess ing to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater accordi	ng to the montana laws in effect prior to sanuary 1, 1302, as lonows:
	2. The beneficial use on which the claim is based for the land in
• 4	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 55 51.  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
\$	Jeste in 1 M. SMR. Sec 10 7.22 R.20
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 electric centrifical pure at 350 gal per hr.
drawal of groundwater 1957	apletion of the construction of the well, wells, or other works for with
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works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other ater drilled 6 in iron seeing 26 ft. deep
	r withdrawn each year 1,275,000 gal
11. The log of formations encountered in	the drilling of each well if available 2.22 top soil A

Signature of Owner Herbert Selmet

Date Sie 30,1963

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

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......

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STATE OF MONTA	NA CONTRACTOR
ADMINISTRATOR OF GROUND OFFICE OF STATE ENG	JAN 1 0 1964
Declaration of Vested Grou	ATALE FREINEED
(Under Chapter 237, Montana Ses	sion Laws, 1961)
-1 20	71 11
(Name of Appropriator) of	(Addres) (Town)
County of State of	Montana
have appropriated groundwater according to the Montana law	s in effect prior to January 1, 1962, as follows:
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Signature of Owner Date 12-30-63

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

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