FILED O'Clock MM
OFFISE OF COUNTY CLERK, TETON COUNTY NONT.

MARY N BAKER. COUNTY Clerk

MARY N BAKER. COUNTY Clerk

Fees.

<b>~</b>	TIVED	fo /
Pile	No. RECEIVED	TZSA PE
THE	No. 12 PATURAL STORY	
3	MOTE AND ADDITION OF	RATOR OF GROUNDWATER CODE VICE OF STATE ENGINEER
ئى	,	oi Veriod Erendveier Eighis pter 207. Montana Session Laws, 1961)
1	(Name of Appropriator)  County of TeTon  have appropriated groundwater acco	(Address) Box 217 (Town)  State of Montana laws in effect prior to January 1, 1962, as fol-
	Sec 11	
w		2. The beneficial use on which the claim is based 570 the Nousehold and Sale of the tomestry use by the quite.)  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1959 the sale of the 1960 the sale of the 1960 the
Inc	Sec. //	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
	d place of use, if possible. eli emell square represents 19 res.	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 com drawal of groundwater	pletion of the construction of the well, wells, or other works for with-
	So far as it may be available, the typother works for the withdrawal of grant and the state of t	oc, size and depth of each well or the general specifications of any coundwater 30 deap cylindrical reservoir
10.	The estimated amount of groundwat	er withdrawn each year 300,000 fel
11.	The log of formations encountered in	the drilling of each well if available
12.		nature as may be useful in carrying out the policy of this act, including unity record.
		flatief Exaltions by
		Signature of Ownsell Shee M. His be ( aft Muc.

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 School of Mines and Quadruplic to for the Appropriator.

FILED 29/973

At 3: 16 At M

OFFICE OF COUNTY CLERK, TELL JUNTY. T.

MARY N. BATTER, Young Clerk

MARY N. BATTER, Young Clerk

## RECTIVED

ile N	łe.,		3 1973	TISN RIE
<del>'1111</del> 1	ACCORP.	MOTT TO THE	OF PATURAL	County TETOM
			- Horal - <b>Spa</b> ske <b>jon</b> kon eana Trator of Groundwater	CAMP
			FFICE OF STATE ENGINEER	· COM
			u of Vesica Ercanduraier apter 237, Montana Session Law	<b>`-</b>
, /	1 0	- 1	other M. Habel	2
FA	BEL DROS apa (Name of	Apprepriator)	ly mand S. Hald of Address	Wantana (Town)
111	ounty of 72 to ave appropriated grows:	oundwater acce	ording to the Montana laws in	effect prior to January 1, 1962, as fol-
<u> </u>	N			ch the claim is based Spek
			-	
			tinuous the use has been	of earliest beneficial use; and how con- WELL Sur & Sy feevious
		E		,
			4. The amount of groundwate per minute)	er claimed (in miner's inches or gallons
	\$		5. If used for irrigation, giv	e the acreage and description of the been applied and name of the owner
			midd to which water mas	been applied and mane of the owner.
			thereof	
	% Sec. // T35		thereof	
Indic and Each	cate point of appropriate place of use, if respectively.	priation possible	6. The means of withdrawing location of each well or of	such water from the ground and the
Indic and Each acres	cate point of appropriate point of use, if particular representations.	priction possible cents 10	6. The means of withdrawing location of each well or of	; such water from the ground and the
Indicand Each acres 7. T	cate point of appropriate point of use, if reasonable square repress.  The date of commence rawal of groundwate.	priction possible cents 10 cement, and con er <b>COMP</b>	6. The means of withdrawing location of each well or of the construction of the constr	such water from the ground and the her means of withdrawal
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Indicand Each acres 7. Td. 8. T 9. So 0. T 1. T 2. S	The date of commence and of groundwate the depth of water the works for the water works for the water that works for the works for the water that works for the water that works for the water	priction possible cents 10  cement, and cone er	6. The means of withdrawing location of each well or of the construction of the personal depth of each well groundwater.  The withdrawn each year at the drilling of each well if available as may be useful in carry ounty record.	the well, wells, or other works for with-  or the general specifications of any  18-20,000 gaf  milable Mu Hrawn  ring out the policy of this act, including
Indicand Each acres 7. Td. 8. T 9. So 0. T 1. T 2. S	The depth of water to far as it may be at ther works for the value of formations.  The log of formations of the other informatic eference to book and	priction possible cents 10  cement and concernable	6. The means of withdrawing location of each well or of the construction of the personal depth of each well groundwater.  The withdrawn each year at the drilling of each well if available as may be useful in carry ounty record.	the well, wells, or other works for with-  or the general specifications of any  18-20,000 gaf  milable Mu Hrawn  ring out the policy of this act, including
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

B14664

FILED JULY 29,1973

AL 3: 3 O'rlock M

OFFIDE OF COUNTY CLERK, TET DU SOUNTY MONT.

WARY N. STREER, EQUITY Clerk

MANY N. STREER, EQUITY Clerk

MANY N. STREER, EQUITY Clerk

Feus 29,1973

#### RECITTED

GW 3	MI 3 1973		2
File No	MONTH DEPOSITION OF ENTURAL	T ZSNRIE	
DUPLICATE	RESUSTAND CONSTRUCTION	County TETON	

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

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater 1915 (2000 Council as Olsow)  314669  Present Owner Athur M. Hagel Address Dutton, Montain  Contractor (if any) Mane Four (4) Springs down  Address of Contractor  Date Started / NE Springs  Date Completed	
was a second management and a contract of the	
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable AINESTOCK Drink from these Springs without Artificial development these do not run Daniel fairly the SAME year aroun	
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitately NE 1/4. Sec. 27 PLSN R / E tent estimate approximate lengths of periods of use **Dupper* Sp** Indicate point of appropriation and place of use, if possible.  A possible per many tent estimate approximate lengths of periods of use **Dupper* Sp** A period. **Dupper* Sp	
Signature of Owner Withus M. Habel  Date 6/29/73	

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

FILED COCKE M
OFFICE OF COBNITY CLERK, TETON COBNITY MORT.
MARY BY TAKER, County Clerk
May

Per Company

Compan

_	771

Approved Stock Form—State Publishing Co., Helena, Montana—42234	C 35
County Tethy	

File No..

DUPLICATE

#### STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 10 1964

1, F K. k. k. d. d	HORN	PHILH		(Address) (Town)
<b>~</b>	(Name of	Appropriator)		(Address) (10wii)
have appropr	riated groun	dwater accordin	ng to	State of North A the Montana laws in effect prior to January 1, 1962, as follows:
	N			
				The beneficial use on which the claim is based
			•••	UNUSED
	<del></del>	-		Date or approximate date of earliest beneficial use; and how continu
	·		0	us the use has been
w		E		
			4 T	The amount of groundwater claimed (in miner's inches or gallon
				per minute)
			-	
	s	8	5. I	f used for irrigation, give the acreage and description of the land o which water has been applied and name of the owner therec
Sec.	35 - 264	6 IE	••	
Indicate point				
and place of use small square re	se, if possible.	. Each	6. 1	The means of withdrawing such water from the ground and the loc
aman square x	chresents 10	acres.		ion of each well or other means of withdrawal
			•	Sump
			•	•
7. The date				of the construction of the well, wells, or other works for wit
		<b>b</b> • • • • • • • • • • • • • • • • • • •		917
	groundwate	*********************		
drawal of				
drawal of	of water tab	le	f	
8. The depth 9. So far as	of water tab	ole	pe, siz	ze and depth of each well or the general specifications of any other
8. The depth 9. So far as	of water tab	available, the type alof groundwater	pe, siz	ze and depth of each well or the general specifications of any other
8. The depth 9. So far as	of water tab	ole	pe, siz	te and depth of each well or the general specifications of any other
8. The depth 9. So far as	of water tab	available, the type alof groundwater	pe, siz	ze and depth of each well or the general specifications of any other
8. The depth 9. So far as works for	of water tab	available, the typal of groundwat	pe, siz	te and depth of each well or the general specifications of any other
8. The depth 9. So far as works for the section and the sectio	of water tab it may be a the withdraw ated amount	available, the tyral of groundwater	pe, sizter.	te and depth of each well or the general specifications of any other specifications of
8. The depth 9. So far as works for the section and the section at	of water tab  it may be a the withdraw  ated amount f formations	of groundwater	pe, siz	drawn each year
8. The depth 9. So far as works for the section 10. The estimation 11. The log of	of water tab  it may be a the withdraw  ated amount f formations	of groundwater	pe, siz	te and depth of each well or the general specifications of any other specifications of
8. The depth 9. So far as works for the stime of the log of	of water tab  it may be a the withdraw  ated amount f formations	of groundwater	pe, siz	drawn each year
8. The depth  9. So far as works for the stime of the log of the l	of water tab  it may be a the withdraw  ated amount f formations	available, the type alof groundwater encountered in the property of a similar necountered are the property of	pe, siz ter. withd	as may be useful in carrying out the policy of this act, including
8. The depth  9. So far as works for the stime of the sti	of water tab  it may be a the withdraw  ated amount f formations	available, the type alof groundwater encountered in the property of a similar necountered are the property of	pe, siz ter. withd	drawn each year ////////////////////////////////////
8. The depth 9. So far as works for the stime of the log of the lo	of water tab  it may be a the withdraw  ated amount f formations	available, the type alof groundwater encountered in the property of a similar necountered are the property of	pe, siz ter. withd	as may be useful in carrying out the policy of this act, including cord.
8. The depth 9. So far as works for the stime of the log of the lo	of water tab  it may be a the withdraw  ated amount f formations	available, the type alof groundwater encountered in the property of a similar necountered are the property of	pe, siz ter. withd	as may be useful in carrying out the 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 stree, 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. 30814

291.076

DEC 31 1960
2:30 o'clock 34
Ciffic of County Clark
Tetra County, Montana

6: F. Many Guar

County Ch. A.

Deputy

GROUNDWATER INDEX

Page 1 of 1

County Tetou Twp. 250 Rge. 1E

Sec. Name of Appropriator Type of Form File No. Remarks

6 Burning County Maggie 2 239209

2 back James J. 44 239426

LOCK JAMES J Verbeel, Theo 29/123

	Approved Stock Fo	orm—State Publishing Co., Helena, Montana—404
File No S7	TATE WATER CONSERVATION BOARD	T25 R 2 E
DUPLICATE	FEB 24 1967	County Telon
	BilleSTA	ATE OF MONTANA
Top of Ground	Co OFFICE	OF STATE ENGINEER
- Cop of Ground	Dickert ) Sickert Com	poletion of Groundwater
(Elev. above sea level	Appropriation	on by Means of Well
- 1		237, Montana Session Laws, 1961)
-/		
		andress /
- )	Driller Charles No.	Lange Address Preston
	Date of Notice of Appropriatio	on of Groundwater
_ 5		1960 ate Completed Fal 1967
7	,	Equipment Used Bulldon
- 1	(dug, driven, bored or	(Churn, drill, rotary or
H-11	drilled)	other)
-	Water Use: Domestic Z Industrial	Municipal ☐ Other ☐ Irrigation ☐ Drainage ☐ Stock ☑
-		the character and thickness of the different
F	strata met with in drilling, su	ich as soil, clay, shale, gravel, rock or sand, etc.
レン	Show depth at which water is bearing strata and height to w	encountered, thickness and character of water- which water rises in the well.
-		
	Size of Size and From Weight of Greek	et) (Feet) PERFORATIONS
waterland	4' Congret of	Kind From To (Feet)
- 6	8 diameter 1200 les	Below 3/1 10' Beton
-11		
20		
-2		
- 3 ·	Static Water Level for no	on-flowing Well
7		
		owing Well
	Pumping Water Level4	feet at gal. per minute.
	· , ,	n, of flowing well
"	How Tested 1/4	Length of Test
		ing, cementing, packers, type of shutoff, loca-
-	tion of place	of use of groundwater if not at well, and any
		pertinent information, including number of
5 6	_	d, if used for irrigation).
SE Nec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. S	f well and	be baken form!
place of use, if pos	ssible. Each	month of well,
small square represen	nts III scres.	this 4 livertick
Show exact depth of b		
		Driller's License Number
		Charle M Dakeron
		Driller's Signature

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

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

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

The same of the second second second second

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

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$\mathbf{File}$	No	
в пе	180	

DUPLICATE

T 25N R 2 E County Telon

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

	DEC 19 (983
	Declaration of Vested Groundwater RightsTAJE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	(Name of Appropriator) of Address) (Town)  County of State of Montana laws in effect prior to January 1, 1962, as follows:
w	2. The beneficial use on which the claim is based for house for local grantes and stockwater  3. Date or approximate date of earliest beneficial use; and how continuous the use has been with grant for the continuous the use has been for the continuous the continuous the use has been for the continuous the use has bee
	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
and	icate point of appropriation place of use, if possible. 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 square.  Some square represents 10  10
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	The depth of water table twenty filed
8.	The depth of water table well for the depth of water table water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
10.	The estimated amount of groundwater withdrawn each year between 10,000 and 15,000
11.	The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Jumes John 13 1963

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

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

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

FILED

DEC 13 1963
2145 o'clock
Office of County Clerk
Tetor County, Montana

S.E., Carrollina

GW.	Approved Stock Form-State Publishing Co., Helena, Montana-12234
File No	T25 NR2E
ADMINISTRA OFFICE	TOR OF GROUNDWATER CODE OF STATE ENGINEER JAN 10 1964
	Vested Groundwater Rights 237, Montana Session Laws, 1961)
1. (Name of Appropriator)	y, of Walton Mont
County of Alexander according to	State of January 1, 1962, as follows:
3. 4.	Date or approximate date of earliest beneficial use; and how continuous the use has been  The amount of groundwater claimed (in miner's inches or gallons per minute)  If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater 1946	on of the construction of the well, wells, or other works for with-
works for the withdrawal of groundwater	25'den 8' deimin -
10. The estimated amount of groundwater wit	hdrawn each year 65000 gal Ceyen  Irilling of each well if available under
11. The log of formations encountered in the d	brilling of each well if available.

Signature of Owner Signature Date.....

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

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.

2000m1 290871

FILED

College of County Clerk
Telon County Montana

G.E. MONKMAN

County Clerk

Tilla Cile de man

G	Approved Stock Form—State Publishing Co., Helena. Montana—12234
File No	T25 NRYE
DUPLICATE	County TETON
ADMINISTRA OFFICE	TOR OF GROUNDWATER CODE D JAN 10 1964
(Under Chapter	Vested Groundwater Rights 237, Montana Session Laws, 1961)
THEO VERBAEL	, of
(Name of Appropriator)	(Address) (Town)
County of TETON have appropriated groundwater according to	State of MONTANA the Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
W Z	
	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
W 1/2 Sedel TISNRYE	
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.
	Sung
	n of the construction of the well, wells, or other works for with-
drawal of groundwater	73)
8. The depth of water table	W.
works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other
4' x 4'	X 23
10. The estimated amount of groundwater with	adrawn each year UNKNOON
	rilling of each well if available.
7	yre
	e as may be useful in carrying out the policy of this act, including ecord.
The state of the s	
	Signature of Owner The Inches
	Date 31 Dec 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.

FILED

DEC 31 1963

5 o'clock

Office of County Clerk

Teton County, Mortana

G. E. MONKMAN

County Clerk

Deputy

Deputy

GROUNDWATER INDEX				Pageof
County Jecon	Twp.	24N	Rge.	8 W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	Sexton Geo.A.	4	288783	
ے	Hollac V. Farl	a	303315	
28	Pierce Hamilton 12	4	291157	
3.5	Sexton, Geo. A.  Hollar, V. Farl  Pierce, Hamilton 12  Lane, John L.	4	1 902 58	

2

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Resides et: 815-5th. Ave. No.

•
File No
OUADRUPLICATE

Т	245 <sub>R</sub> 89	•••
Cour	Teton	

STATE OF MONTANA

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



Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961	(	(Under	Chapter	237,	Montana	Session	Laws,	1961	)
--	---	--------	---------	------	---------	---------	-------	------	---

STATE ENGINEER

George A. Sexton and Relen L. Soxton, his wife, Great Falls Montana (Address) (Name of Appropriator) (Town) County of. State of.... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962. as follows:

Spr		LE			360			
- LOS	7114	-	-	 				
		4						
w								•
								1
_, _								
Red	IIX Ro	A	an	<b>513</b>	D 3	Dec.	OX.	Ę

2. The beneficial use on which the claim is based on use for housefuld purposes and water for livestock.

3. Date or approximate date of earliest beneficial use; and how con-irons bly 1980.

4. The amount of groundwater claimed (in miner's inches or gallons of the per minute going thru the pipe. It is inpossible

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

... Sec..... T... 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 from Spring 2 le thru an inch and a quarter pipe, later reduced to 3/4" out location of the reduction is not known:

7. The date of commencement and completion of the construction of the well wells of 19ther works for withdrawal of groundwater ...

The depth of water table is unknown as this is a Natural Spring, rather than a dug or driven well, but appears to be shallow.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other Depth of the withdrawal of groundwater and nowed off and has been dug out to a depth of 51 fact below the top of the wooden box.

Depth of Spring 1, not dug out but trickles over the top of the aloping ground overgrown by quaking aspen. Length of pipe from Spring 2 to Ranger Station: 667 foot.

smell, as Renger Station is in us to a the setimated amount of scoundwater withdrawn cach resident use for household 11. The log of formations ancountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the uplicy of this act including to other content them privilege of land have greated them privilege

of using water siped from pring 2. land owned by worke a. a. elen

Twp. 24 N., Nec. 8 W. ec. 3: Lots 9 & 10 ec. 4: Nessy, SELSE, and Cet TWO

Signature of Owner

185 yerds of Lot 2, and est 165 yerds of

fuly 5, 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.

FILED

JL 8 1963

L1: 3 or clock

Con County Clark

Con County, Montana

G. E. MONKMAN

County Clark

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County Clark

County Clark

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ASSISTANCE OF THE PROPERTY OF

TO CHARLES OF OR PRODUCE WAS BUILDING CALLER CO REPLY SHEEKEN

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SPIATS

- Showing -

Location of Appropiation of Springs #1 & # 2 in West 165 yards of Lot 2 Sec. 4 T.24 N. R. 8W.

Pipe line from Spring # 2 to Ear Mountain Ranger Sta.

N/4 Cor. Sec. 4 T.24 N. R.8 W.

288

Township Line Bearing S70°00'E

Brass Cap in Place

Ear Mtn. Ranger Sta.

Q ... 647 Lin St. Pibe Line of

Spring#2

Spring # 2: Beginning at the N/4 Co.

Sec. 4 T. 24 N. R. 8 W.; thence S 90° 00' E

1864'; thence \$000'E 224' to boxed-, Spring tapped by 1/4 inch from pipe,

Description

Sec. 4 T. 24N. R. 8W.; thence S 90°00'E 288.0'; thence SO°00' E 700' to underel

oped Spring producing 0.21 Montal a miners inches on June 26, 1963.

Spring #1: Beginning at the N/4 Co

Which runs down mountain-side to the above mentioned ranger station, a.

producing 0.53 Montana miners inches

on June 26, 1963.

Scale: 1" = 200'

State of Montana ) ss County of Teton }

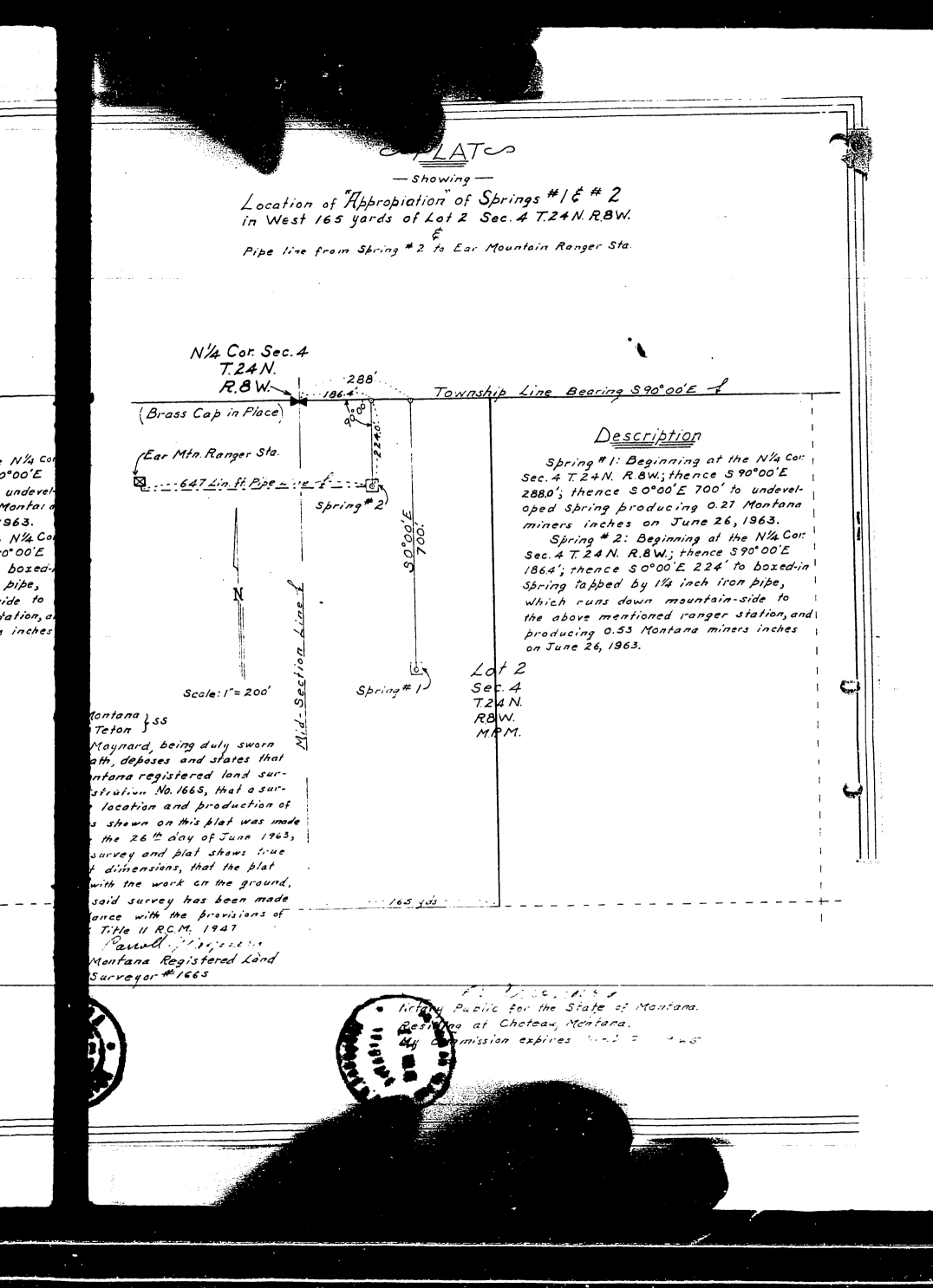
Carroll Maynard, being duly sworn upon his oath, deposes and states that he is a Montana registered land surveyor, registration No. 1665, that a survey of the location and production of the springs shown on this plat was made by him on the 26 th day of June 1963, that said survey and plat shows true and correct dimensions, that the plat conforms with the work on the ground, and that said survey has been made in accordance with the provisions of chapter 6 Title 11 RCM. 1947

> anoll fine Montana Registered Land Surveyor # 1665

Ldt 2 Set.4 T.24 N. R8W. MPM.



13385 Miles Public for the State of Montana. at Choteau, Montana. mission expires --- ==



GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-45642
File No	T 24 R 8 H
UPLICATE  LOG MONTANA  RE	WATER RESOURCES BOARD  STATE OF MONTANA  CEIVE RINISTRATOR OF GROUNDWATER CODE
Top of Ground  (Elev. above sea level	AUG 23 1908 OFFICE OF STATE ENGINEER  Notice of Completion of Groundwater
-	—————————————————————————————————————
	(Under Chapter 237, Montana Session Laws, 1961)
Rock & Gravel	Owner V. Earl Hollar , Etal Address Choteau, Montana
-	Driller Cumer, V. Earl Hollar Address Choteaus Montana
_	Date of Notice of appropriation of groundwater August 21, 1968
	Date well started August 5, 1969 Date completed August 10, 1968  Type of well Driven Equipment used Sandpoint
<del>-</del>	(Dug, driven, bored or drilled) (Churn drill, rotary or other)  Water use: Domestic Municipal Stock Irrigation
Water Level	Industrial ☐ Drainage ☐ Other ☐  Indicate on the diagram the character and thickness of the different strata
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
Sand & Gravel	strata and height to which the water rises in the well.  Size of Size and From To PERFORATIONS
- and a diseas	Drilled Weight (Feet) (Feet)  Hole of Casing Kind From (Feet)  Size (Feet) (Feet)
-	1/8 x 1 Bottom 8 Ft.
_	
_	N Static Water Level for non-flowing well
-	Shut-in Pressure for Flowing Well.
_ 26 Ft. Bottom of Well Sand & Gravel	Pumping Water Level 15 feet at 25 gal. per minute.
	Discharge in gal. per min. of flowing well
-	How Tested pump
_	Length of Test. 1 hour  Remarks: (Gravel packing, cementing, pack
Lot 3	1/4 Sec. 5 T 24 R 8 W ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each small square represents 40
-	acres.
	(Continue on reverse side)
-	USE—If used for irrigation, industrial, dramage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
	None

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, tissue copy to be retained by driller.

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

MENS Hollar Deiter Signature. 44,523

<b>v</b> -	Approved Stock Form—State Publishing Co., Helena Hontana—41921
ile No.	T 24 R Sw
UPLICATE	County
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 10 1964
<b>Declaratio</b> (Under	n of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropriat	or) (Address) (Town)  State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Human & Stock  Consumption.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Unknown
×	4. The amount of groundwater claimed (in miner's inches or gallor per minute) All groundwater in area described.
SEL & NWLSEL S 14 Sec. 28 T24 R.8W Teto	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
ndicate point of appropriation	ty
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalMechanical
8. The depth of water table	completion 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, wells, or other works for with 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, wells, or other works for with 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, wells, or other works for with 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, wells, or other works for with 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 construction o

Signature of Owner Tanully Sec

Date December 31, 1963

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

10. The estimated amount of groundwater withdrawn each year ... Unknown.

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.... Unknown......

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

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

DEC 31 1963

Office of County Clerk
Teton County, Montana

G. Eauth Childman

Bum. Dnus

	*
GW	9

File	No
L TIC	11V

DUPLICATE

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

T 24 R & W County Leton

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

DECEIVAD DEC 9 1963

Declaration of Vested Groundwater Rights TALE FINGIN  (Under Chapter 237, Montana Session Laws, 1961)  1
(Under Chapter 237, Montana Session Laws, 1961)  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  County of State of State of Address of Appropriated groundwater 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.
2. The beneficial use on which the claim is based
2. The beneficial use on which the claim is based
2. The beneficial use on which the claim is based
2. The beneficial use on which the claim is based
2. The beneficial use on which the claim is based
Hornelad
2 Dote on numericate date of resident has effected and a
3. Date or approximate date of earliest beneficial use; and how continuous the use has been
tinuous the use has been
The state of the s
4. The amount of groundwater claimed (in miner's inches or gallon
per minute)
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
***************************************
W4SE4Sec 35. T. 24 R. 4W
id piace of use if possible.
ach 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
pope well from allocated
7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater
***************************************
3. The depth of water table 30 ff.
· ·
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.
Arilled 30 ff
. The estimated amount of groundwater withdrawn each year
. The log of formations encountered in the drilling of each well if available
The
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, includin
reference to book and page of any county record
Signature of Owner John Lane
Signature of Owner John Lane Date 12/4/63
hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well eated.

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

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

FILED

DEC 4 1363

4. 45 o'clock Land,
Office of County Clerk
Teton County, Montana
G. E. MONTONIA

County Clerk

Tax Dispussed

Day 15

DUNDWATER INDEX			Page/_of/_	
unty <u>Tetan</u>	Twp. 24N	Rge.	1 w	
	-			
c. Name of Appropriator	Type of Form	County File No.	Remarks	
Dyer, Lyle G  yeagar, Harry E  Steager, Edward M  19 Over, Beatrice  Pechles, James	3	291066		
yeagar, Harry E	3	290667		
Trager, Edward M.	3	390666		
19 Over Beatrice	3	290854		
Pechles, Junes	4	240589		
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υ₩ 3	Approved Stock Form—State Publishing Co., Helder Montana—42199
File No	T 24 R 7
DUPLICATE	County Teton
adminis Ofi —	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER  JAN 10 1964
Notice of Complet	tion of Groundwater Appropriation in EER Without Well
(Under Cha	apter 237 Montana Session Laws, 1961)
District  N  SE 14 Sec & T.24 R.74  Indicate point of appropriation and place of use, if possible.  N' 2 NE 4 SE 4 NE 4  S7 T24 R7W	Owner Affe D. Dyn Address Janady More Contractor (if any) John Stroot  Address of Contractor Choteau Mond  Date Started June 8/95 Date Completed June 14, 95  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  A dragline detach to lower ground  For surgation.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  When from afr. 1st to Oct 1st  Arrigates about 20 acres  These times during summer and 15 acres 1 time  Signature of Owner Lyfe S. Dyfr  Date Dee 27, 1963

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

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

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

FILED
DEG 31 1963

- CONTROL OF COURTS AND C

LE MONKMAN

Jell- Wedlerel

File No....

23N. R. 7W.

County ..... Teton

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Contractor (if any)
•		Address of Contractor
		Date Started Priorto1906 Date Completed Priorto1900
N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableImproved artesian spring by being in and piping the flow thru a 2" pipe 30' down the soulce to a cenent stock tank. Water flows out as by subirrigation, and other natural processes.
		E
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	<u> </u>	estimate approximate lengths of periods of use. Quantity
se 1/2 Sec 10 Indicate point of		developed is 800 gal, per hour as measured by length of time to fill 800 gal, tank. Use has been
indicate point of a	possible.	continuous since appropriation.

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

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

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

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

FILED
DEC 26 1963

File No.....

T.24 N. R. 7. V.

DUPLICATE

**SW 3** 

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date Started					
Describe means of obtaining groundwater with sub-irrigation and other natural processes".		٧	N		
water when applicableDugcutspringx					
colvert installed from which 29 pipe					 
90 ft. south into a 1750 gal. stock					 
to within 3 ft. of ground level by		5	1	<u> </u>	 
other natural processes.					 <del>.</del> .
Quantity of water developed and used with enused to measure or estimate such amount. I					 

.SE.1/4..... Sec..15.. T.21. R74... Indicate point of appropriation and place of use, if possible.

Address of Contractor ...... Choteau, Montana 9-17-34 thout a well "as by Include depth to ith.30" perforated ... carries ... water.... tank. Water rises sub-irrigation.and

Date of Appropriation of Groundwater... Sept.... 153... 1934

Owner & Gladys L. Yeager ... Address ..... Choteau, Montane

Edward M. Yeager, Harry E. Yeager

Contractor (if any) Ed. & Harry Yeager.

xplanation of method If use is intermittent

estimate approximate lengths of periods of use Quantity of water

developed & used is 2 gal, per minute as measured by

time.it.takes.to.fili.stock.tank....

Signature of Owner.....

Date.....December .. 16, ... 1963

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

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

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

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

DEC 26 1963

Step of County Clerk

Teton County, Montana

SE Mush Curacy

200 Pd

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

(AN)

## Notice of Completion of Groundwater Appropriation 118 ER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 27, 1963
	Owner Beatrice Durr Addr : Choteau, Montana
	Contractor (if any) Not applicable
	Address of Contractor Not applicable
	Date Started Not applicable Date Completed Not applicable
N	Describe means of obtaining groundwater without a well "as by sub-incigation and other natural processes". Include depth to water when applicable Sub-innigation, fissure springs and sedimentary deposits. Variable depths ranging from 10 to 21 feet.
E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of use. Two to five
	galions per minute. Household use, irrigation and
Indicate point of appropriation and place of use, if possible.	livestock reeding. Five gallon measuring pail and
	watch.
	Signature of Owner Leatrice Access
	Date 1730/62

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

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

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

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

SCALE BO CHAINS TO AN INCH

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PICED

DEC 3() 1963

Office of County Clerk

Teton County, Montana

E. MONKMAN

County Class

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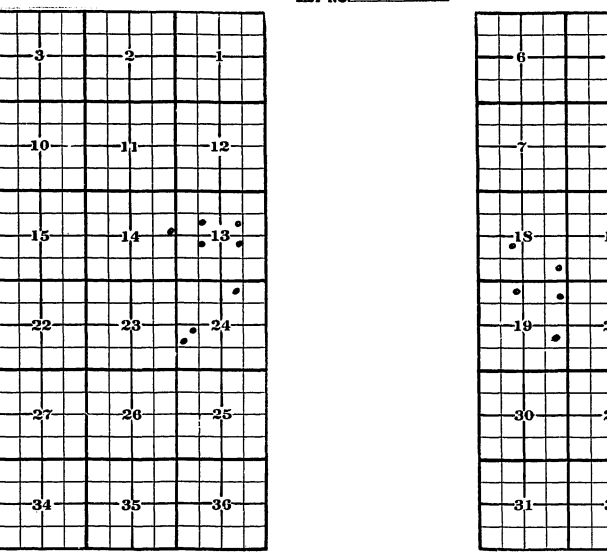
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JAN 10 1964

Township 24 North Range 8 West

LIST NO.

Township 24 North Range 7 West



SCALE BO CHAINS TO AN INCH

GV		Approved Stock Form—Sta	te Publishing Co., Helena, Montana—11921
File No.			T 24NR MW
DUPLICATE			County
	ADMINI OJ	STATE OF MONTANA STRATOR OF GROUNDWATER FFICE OF STATE ENGINEER	
	(Under Cl	of Vested Groundwa hapter 237, Montana Session Laws,	37712
1. JAM	(Name of Appropriator)	es of Sox (Address	
County of	1670N	State of	prior to January 1, 1962, as follows:
nave appropria		mg to the Romania 1888 in effect	prior to danuary 1, 1302, as follows:
	N		he claim is based
λ			earliest beneficial use; and how continu-
\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\		ous the use has been	889
W	E		
		4. The amount of groundwater	r claimed (in miner's inches or gallons
		per minute)	200 inches
	s	5. If used for irrigation, give to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
VW 1/4 Sec 2	6 T 24R 7	540	C/CS
Indicate point of and place of use,	of appropriation	***************************************	
small square rep		tion of each well or other me	uch water from the ground and the loca-
•		e/ee/v	je Plissip
		Sinc	e 19512
	f commencement and con roundwater		well, wells, or other works for with-
8. The depth of	water table	4071	
	may be available, the t	ater	or the general specifications of any other
***************************************	24,	0 ft 10.	inch
***************************************			Csins
**	***************************************	•	
10. The estimate	d amount of groundwate	er withdrawn each year	00,060 gillons
11. The log of fe	ormations encountered in	the drilling of each well if availal	ble
			ing out the policy of this act, including
			ames seelen
		Signature of Own	ner 12/20/6 >
			Dark 12/130/63

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.

FILED

DEC S.) 1963

Office of County Clerk
Tetan County, Montana

(L.E. MONKMAN)

County Clerk
The County C

GROUNDWATER INDEX

Twp. 14N. Rge. 6N

Sec. Name of Appropriator

Type of Form File No. Remarks

13 Yeager, Gladys L. 3 290665

33 Yeager, Gladys L. 3 22066-1

File No....

T 24 N. R 6 W.

DUPLICATE

County Teton

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

L JAN 10 1964

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater.
	Owner Gladys Le Yeager Address Chotsen, Montans
	Contractor (if any) Bill Cook
	Address of Contractor
	Date Started Prior to 1912 Date Completed 1912
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable 6! x 10! Bound in spring with mater
	flowing easterly thru law pipe to 400 gal. stock tank
	with the overflow running into a 200 gal, trough.
E	Water comes to within 4' of surface by sub-irrigation
	and other natural processes.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
	developed and used is 12 gal. per min. and has been
	continuous since appropriation. Quantity is measured
	by length of time necessary to fill stock tank.
	Signature of Owner & Lady L. Heagus.
	<b>—————————————————————————————————————</b>

W 23

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

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

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

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

FILED
DEC 26 1963

Office of County Cork
Teton County, Montans

200 Pd.

<b>W</b> 3	t the second of
ile No	T 24 N. R 6 W.
UPLICATE	CountyTeton
AD	STATE OF MONTANA  OMINISTRATOR OF GROUNDWATER CODE  JAN 10 1964  OFFICE OF STATE ENGINEER
Notice of Comple	etion of Groundwater Appropriation Without Well
(Ur	nder Chapter 237 Montana Session Laws, 1961)
	Owner Cladre Measure Address Choteau, Montana
	Contractor (if any)
	Address of Contractor Chotean, Montana
N	Date Started
	water when applicable Boxed in apring with water runni
	in ditch to a small dam where sattle drink. Water f
	into spring by subirrigation and other natural proces
	Water rises to ground level.
8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit

by running into 10 gal. tank. Use continuous since appropriation.

Signature of Owner & Ladys I. Heaque

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.

Office of County Clerk
Teton County, Mon.ana
County Clerk

File No...

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights JAN 191964

						STATE ENGINEER
1.1/1	16H +	AVV	GREYA	<u>,                                     </u>	(Address)	CHOTEAU
214	(Na	ame of A	Appropriator)		(Address)	(Town)
Count	v of TEZ	010			State of 10 0 7 A	<u>A:</u>
have	appropriated	ground	water accordi	ing t	to the Montana laws in effect prior to	January 1, 1962, as follows:
	N					
	Э	; ;		2.	The beneficial use on which the claim	is based_INESTOCK-AB-
					4. HOUSEHOLD - C.	
				3.	Date or approximate date of earliest	beneficial use; and how continu
-					ous the use has been 1955 196 AFIER WE AGURED	LIVESTOCK
w			Ε		A. D. Marian Company of the Company	
		• A				
				4.	The amount of groundwater claime	
	{				per minute) A - 2 CP -1. + 1 GP	
1					C-) GP-1, 35 PH, T	4 5-11-11
				ĸ	_If used for irrigation, give the acres	age and description of the land
14'5 4		<u> </u>		¥.	to which water has been applied a	and name of the owner thereo
	- 16 W4 . E.S.			•	NOVE - A + B	
16 1/15	EySec. 357	r <i>.24k</i> r.	64-	: •	C- SOME YARL	2 IRPIGATION
	point of a				**************************************	
and plac	e of use, if p	ossible.	Each	æ	. The means of withdrawing such water	or from the amound and the less
-	luare represe					
1017-	Acc.   -	1316-1	rew-swei	1/5	SEL SECTS TOUR RELIGIOUS	CARLITY Example 16 L
					ali di Cara format la rivana anglatia yan karatta fa di Lacat a she libe si cara a sa di da	- Lind and the factor of the state of the st
g mi	ha data as			.m]-4*	tion of each well or other means of w	
dra	wal of groun	dwater	A-1957	I.Y	ion of the construction of the well,	wells, or other works for with
dra	wal of groun	dwater	A-1957	I.Y	ion of the construction of the well, v	wells, or other works for with
8. The	wal of groun - 1.959 depth of wa far as it ma	idwater  A.E.  ter table  y be av	A-1957  LEGIT  ailable, the t	// // // / ype,	ion of the construction of the well, well, well, well, well, well and the size and depth of each well or the ge	wells, or other works for with a 1 STAUTED SE 12 152 FT. SC FT.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30909

FILED

DEC 31 1983

Office of County close
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MONKMAN County Clerk

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This form to be prepared by diller, and three cop corder in the county in which the well is located.

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

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

5539.

FILED
AUG 22 1963
Office of County Clerk
Teton County, Montana
G. E. MONKMAN
County County
Description