gw (**)	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T S R
DUPLICATE	County Madison

ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964

## Declaration of Vested Groundwater Rights NEER

Mariner-and-Gwen-Ly- Name of Appropr	Ballard of Dillon (Town)
headray of Payrun	State of Montana
ive appropriated groundwater a	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
	stock water and irrigation
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been April 1, 1895 and contin-
	uously ever since.
	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 75 miners inches
	F 753 6 interest
	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
8	75 acres in nortions of the lands describ
1/4 Sec T R	in Exhibit A attached hereto.
cate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
a square represents 10 acres.	
n square represents 10 acres.	tion of each well or other means of withdrawal
Il square represents 10 acres.	tion of each well or other means of withdrawal
The date of commencement an	tion of each well or other means of withdrawal
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal  Natural flow aprings.  d completion of the construction of the well, wells, or other works for wither in 1875
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal  Natural flow aprings.  d completion of the construction of the well, wells, or other works for with-
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal  Natural flow aprings.  d completion of the construction of the well, wells, or other works for withoril 1, 1875  Don't know.  the type, size and depth of each well or the general specifications of any other
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal  Natural flow aprings.  d completion of the construction of the well, wells, or other works for withoril 1, 1875  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all cluster.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal.  Natural flow springs.  d completion of the construction of the well, wells, or other works for withoril 1, 1855  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5
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The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal.  Natural flow aprings.  d completion of the construction of the well, wells, or other works for withoril 1, 1875  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all cluster; for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal  Natural flow aprings.  d completion of the construction of the well, wells, or other works for withoril 1, 1875  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal  Natural flow aprings.  d completion of the construction of the well, wells, or other works for withoril 1, 1875  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal Natural flow springs.  d completion of the construction of the well, wells, or other works for withoril 1, 1855  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.  ed in the drilling of each well if available None available.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal.  Natural flow springs.  d completion of the construction of the well, wells, or other works for withoril 1, 1855  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.  ed in the drilling of each well if available. None available.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal Natural flow springs.  d completion of the construction of the well, wells, or other works for withoril 1, 1855  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.  ed in the drilling of each well if available None available.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal Natural flow springs.  d completion of the construction of the well, wells, or other works for withoril 1, 1855  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all cluster; for Creek and its tributaries located in Townships 5 &6 West, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.  ed in the drilling of each well if available. None available.
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal.  Natural flow springs.  d completion of the construction of the well, wells, or other works for withoril 1, 1855  Don't know.  the type, size and depth of each well or the general specifications of any other undwater All springs, all head springs and all clusters for Creek and its tributaries located in Townships 5 is west, M.P.M. flowing into and becoming a part of dwater withdrawn each year 75 miners inches year around.  ed in the drilling of each well if available. None available.

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.

EXHIBIT A

In Sections 19 and 20, and all that partof Section 28 south and west of fence, all of Section 29, all of Sections 32, 33 and 34 south and west of fence, including land upon which the granary sits, all in Township 5 South, Range 6 West of the Montana Principal Meridian.

Medicon County,

All south and west of creek in Section 3, all of Section 4, all of Section 9, the North half of the Northwest quarter, the all of Section 9, the Northwest quarter and the Northeast quarter Southeast quarter of the Northwest quarter and the Northeast quarter of Section 10, and all of Section 11 south and west of McHessor of Section 10, and all of Section 11 south and west of the Montana Princreek, all in Township 6 South, Range 6 West of the Montana Principal Meridian.

Maria and Joseph Ballard

Sugarante All outhose to the North and tear to tear the Manuella of the solution of the solution.

•	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 55 R 6W
DUPLICATE	County Madison
	STATE OF MONTANA LATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER  DECEIVE MAR 1 1963
Declaration of	Vested Groundwater Right ATE ENGINEER
	ter 237, Montana Session Laws, 1961)
1. Garden Greek Stock Assin.	, of Mont
(Name of Appropriator)	(Address) (Town)  State of Kontana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	Saturing Livestock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Spring of 1950.  Had 1 overy year since.
water trouga vell	
vater crown	4. The amount of groundwater claimed (in miner's inches or gallons per minute). S. gallons per minute
5	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
WE JANEL Sec. 21, T59 R.68	
Indicate point of appropriation and place of use, if possible.  Each small square represents 10	
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
	Purp powered with cas engine.
7. The date of commencement and compled drawal of groundwater.	tion of the construction of the well, wells, or other works for with- rilled about 1950.
8. The depth of water table405f.2	et
works for the withdrawal of groundwat	size and depth of each well or the general specifications of any other er Drilled well with 4 in. casing, about 445
10. The estimated amount of groundwater	withdrawn each year.Approximately.810,000 gallons
11. The log of formations encountered in t	he drilling of each well if available. Not available.
reference to book and page of any coun	ure as may be useful in carrying out the policy of this act, including by record
	Signature of Owner Harden Creek Stock
	275/10/2

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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RECORDER'S OFFICE, 1855.

County Recorder

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File	2 No		T55 R640
שכ	PLICATE		County Madis
	OFF	STATE OF MONTANA RATOR OF GROUNDWATER COD ICE OF STATE ENGINEER	DECEIVI
	Declaration of (Under Chap	F Vested Groundwater oter 237, Montana Session Laws, 196	Rights STATE ENGIN
1	C.J. COX (Name of Appropriator)	, of	Twin Bridges
	(Name of Appropriator)  County of Madison		
		<ol> <li>to the Montana laws in effect process.</li> <li>The beneficial use on which the contact water and domes.</li> <li>Date or approximate date of ear</li> </ol>	tic use
v }	E	tinuous the use has been 195 Used avery year since 4. The amount of groundwater clai	<u> </u>
		per minute) 12 gallons p  5. If used for irrigation, give the act to which water has been applied	er minute
nd nd	icate point of appropriation	6. The means of withdrawing such location of each well or other m nump with electri	water from the ground and the
7.	The date of commencement and completed drawal of groundwater	tion of the construction of the well drilled about 1952	
8.	The depth of water table 60 fe	et .	
9.	So far as it may be available, the type, works for the withdrawal of groundwat deep.	size and depth of each well or the er Drilled well with 6	general specifications of any other inch casing, 95 feet

10. The estimated amount of groundwater withdrawn each year 400,000

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.

reference to book and page of any county record.

Signature of Owner & J. J. 1943

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.

RECORDER'S OFFICE, SS.
Madison County, Montana.)

Filed

428 o'clock

County R Denuty 200

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File	No

T 5S R 6W, M.P.M.

DUPLICATE

County Madison

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

	)   <b>1.6</b>	, of	)	(Town)
County of Beaverhead		State of Mont	ana	
have appropriated groundwater accord	ling to the	Montana laws in effect	prior to Januar	1, 1962, as follows:
N				
	2. The	eneficial use on which t	he claim is based	rater livestock
	Don	stic use, Lawn	- l acre.	
		3.40		and how continu
		or approximate date of		
- x		he use has been		
3 4 E	*******	,1 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +		
		amount of groundwater		
	per 1	inute)4gaJ	LLons per m	TITI 00.4
	5. If u	ed for irrigation, give	the acreage and	lescription of the lands
8		hich water has been a		
		Lawn - 1 acre Mariner and (		
******** Sec34 T55R6W				
ndicate point of appropriation nd place of use, if possible. Each				
mall square represents 10 acres.		means of withdrawing s		
		of each well or other me		
		remarks connect		
	20feet			***
9. So far as it may be available, the works for the withdrawal of groundw	type, size a	ell is 150 feet	deep. 1 1	nch pipe and
9. So far as it may be available, the works for the withdrawal of groundw	type, size a	ell is 150 feet	deep. 1 1	nch pipe and
9. So far as it may be available, the works for the withdrawal of groundw pressu	type, size a vater	ell is 150 feet	deep. 1 1	nch pipe and
9. So far as it may be available, the works for the withdrawal of groundw press.  O. The estimated amount of groundwate.	type, size a vater	n each year 2,	deep. 1 1	lons
9. So far as it may be available, the works for the withdrawal of groundw press.  0. The estimated amount of groundwat.  1. The log of formations encountered in	type, size a vater	n each year 2, g of each well if availal	102,400 gal	lons available
9. So far as it may be available, the works for the withdrawal of groundw press.  0. The estimated amount of groundwat.  1. The log of formations encountered in	type, size a vater	n each year 2,	102,400 gal	lons available
9. So far as it may be available, the works for the withdrawal of groundw press.  0. The estimated amount of groundwat.  1. The log of formations encountered in	type, size a vater	n each year 2, g of each well if availal	102,400 gal	lons available
9. So far as it may be available, the works for the withdrawal of groundw pressure.  0. The estimated amount of groundwat 1. The log of formations encountered in the state of	type, size a vater	n each year 2, g of each well if availa	102,400 gal	lons available  y of this act, including
9. So far as it may be available, the works for the withdrawal of groundward press.  O. The estimated amount of groundward.  The log of formations encountered in the log of formation of a similar process.	type, size a vater	n each year 2, g of each well if availa	102,400 gal	lons available  y of this act, includin
9. So far as it may be available, the works for the withdrawal of groundward press.  O. The estimated amount of groundward.  The log of formations encountered in the log of formation of a similar process.	type, size a vater	n each year 2, g of each well if availa	102,400 gal	lons available  y of this act, includin
.0. The estimated amount of groundwat  1. The log of formations encountered in	type, size a vater	n each year 2, g of each well if availa	102,400 gal	lons available  y of this act, includin
9. So far as it may be available, the works for the withdrawal of groundward press.  O. The estimated amount of groundward.  The log of formations encountered in the log of formation of a similar process.	type, size a vater	n each year 2, g of each well if availa	102,400 gal	lons available  y of this act, includin
9. So far as it may be available, the works for the withdrawal of groundward press.  0. The estimated amount of groundward process.  1. The log of formations encountered in the log of formation of a similar process.	type, size a vater	n each year 2, g of each well if availa	102,400 gal ble none ing out the police	lons available  y of this act, includin

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

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

RECORDER'S OFFICE, asc Madison County, Montana Se Filed Occ 3/

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Page / of/

GROUNDWATER INDEX

County Malison Twp. 58 Rge. 5W

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	2	E Shot Rough Inc	J(1) 3	28482	
	2	Elso + Sons Inc	201	26013	-A
	2	Lucak, Lugt Le noviere	HW4	283 X3	Sec. 2, 3, 10+11
2	2	maltial faced	Hul3	4/430	
.	2	Sheridan Unday Dest #3	24W3	28481	
	3	Fenton, Jack	4, 63	28570	
	3_		AW4	28592	
-	3-1	Tues Tubt Tenemen	- Huy	28343	Seede alrove
ŀ	4_	Robinson, Malel	7.12	28965	
ŀ	5_	Loliner, Evelyn	777	285 22	
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1	11	2: och Aust Teneriere	71.14	26545	See See 2abour
ľ	12	Jack Clark	26.54	12027	30.2000
	13	Texal, Josh in Sac allow, Marjer.	21.14	28845	
	15	Basan sky SkyOle-	Hw4	29013	
	15	Branowsky, By + arlene	Awy	29014	
	23	anderson their	Huy	28202	
⊆	23	anderson Olis	Hwy	28703	
	23	anderson, Oliva	Lw4	28204	
6	33	Weston, also	HU4	28594	
	$\frac{23}{2}$	wheston, aslo	Hw4,	28595	
	<u> </u>	Weston, Jalo	HW4,	28596	
٤	24	masta John C.	24.	1288417	
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-	ح لح	Buske, Pat C. & Resay	716 9	28542	
5	75	Edmisters Ray R.	91. 1.1	128793	
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J₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T 5 R 5 L
DUPLICATE	County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DEC 3 0 1963
Notice of Comp	letion of Groundwater Appropriation
(Under	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater DIE c 26/963
	Owner Elsen Banch day Address Shi E17 i day Man
	Contractor (if any)  Address of Contractor ALEdE17
	Date Started Oct 1956 Date Completed Oct 195
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Swamp To Fungs water water Springly and winter store water.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent 40 in Minu Through Pump
2 soft SVV	estimate approximate lengths of periods of use Hear aroa
Indicate point of appropriation and place of use, if possible.	40 mines made Sprintely Rump
	Signature of Owner Such Sanch Inc. By Pay Elsen
	Signature of Owner Sun Banch Inc By Ray Elsen  Date Dec 26-1963
	ctor (if any), otherwise by the owner.

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

28482 ber Pench

RECORDER'S OFFICE, Madison County, Montara.

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File No	************	T 5 R 5	
DUPLICATE		County Madison	
	· ·	STATE OF MONTANA  DECEMEN	١
136	*,	ADMINISTRATOR OF GROUNDWATER CODE	
		OFFICE OF STATE ENGINEER UU NOW 19 1902	,

### Declaration of Vested Groundwater RightsTATE ENGINEER

				(Under	Chapte	er 237, Montana Session Laws, 1961)
1	Elser	and	l Sons	Inc.		of Sheridan, Mont
~		(Na	ame of A	ppropriato	r)	(Address) (Town)
ha	unty of ve appr	opria	ted grou	ndwater ac	cording	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows
			N X		2.	The beneficial use on which the claim is baseddomestic and stook water
					3.	Date or approximate date of earliest beneficial use; and how continuous the use has been August 1947
v		1	<u>                                     </u>		2	continuous use since
-		_			4.	The amount of groundwater claimed (in miner's inches or gallon per minute)
		-	<del>  </del>			
Lot.			8	5W	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 electric pump located Lot 2, Sec. 2,
1/4.	Sec		T I			IWp 5 S Rge 5 W
nd p	lace of	use,	appropri if pos represen	sible.	6.	. The means of withdrawing such water from the ground and the
0103.						pump
8. Th	e depth	of v	water tal	ole	18	for of the construction of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well, wells,
9. So wo	rks for	the v	vithdraw	al of group	adwater	size and depth of each well or the general specifications of any other.  slectric pump and six inch casing
		•••••		••••••••••		
 0. Th	e estima	ated a	amount (	of groundw	ater w	vithdrawn each year250,000
1. Th	e log of	form	nations e	ncountered	in the	e drilling of each well if available
••••						
	ference t	o boo	ok and pa	age of any	county	re as may be useful in carrying out the policy of this act, including
	······································					Elser and Sons Inc.  By Juy Elau  Signature of Owner President
						Date Nov 15, 196 =
hree cated		be :	filed by	the owner	with th	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.

26013 Elser V Lous Ine

RECORDER'S OFFICE, Madison County, Montana.

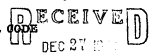
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Approved Stock Form-State Publishing	Co., Helena, Montana-42234	•

T....5S...R..5W., M.P.M County.....Madison

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE DEC 27 10 OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater / Rights GINEER

1 Gus Lueck and Genevieve Lu	eck of Sheridan
(Name of Appropriator)	(Address) (Town)
County of Madison	State of Montana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based For irrigation, watering livestock and domestic use.
	3. Date or approximate date of earliest beneficial use; and how continu-
W E	ous the use has been 1876, date of all appropriations scheduled, continuous use since. Use enlarged April 1, 1919.
	•
10-11	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
ownship 5 S. S Range 5 West	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
M.P.M.	All irrigable land owned by the undersigned ir sections 3 and 10, T.58., R. 5W., M.P.M.
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. Ditchestapping
	Copp Creek and sources of water.
	creased to total acreage irragble by April 1,
The depth of water table	certain  pe, size and depth of each well or the general specifications of any other  er. Ditches sufficient in size to carry total  ter.
The depth of water table	certain  pe, size and depth of each well or the general specifications of any other er. Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground
9. So far as it may be available, the type works for the withdrawal of groundwater supply of war.  10. The estimated amount of groundwater.  11. The log of formations encountered in the supply of th	certain  pe, size and depth of each well or the general specifications of any other er. Ditches sufficient in size to carry total ter.
9. So far as it may be available, the type works for the withdrawal of groundwater supply of war.  10. The estimated amount of groundwater.  11. The log of formations encountered in the supply of th	certain  oe, size and depth of each well or the general specifications of any other er.  Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground water available for he drilling of each well if available.
9. So far as it may be available, the type works for the withdrawal of groundwater supply of war.  10. The estimated amount of groundwater.  11. The log of formations encountered in the supply of th	certain  De, size and depth of each well or the general specifications of any other or Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground water available for the drilling of each well if available.  Ature as may be useful in carrying out the policy of this act, including
9. So far as it may be available, the type works for the withdrawal of groundwater supply of war.  10. The estimated amount of groundwater.  11. The log of formations encountered in the supply of th	certain  pe, size and depth of each well or the general specifications of any other er. Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground water available for the drilling of each well if available.  ature as may be useful in carrying out the policy of this act, including the record.
9. So far as it may be available, the type works for the withdrawal of groundwater supply of war.  10. The estimated amount of groundwater.  11. The log of formations encountered in the supply of th	certain  De, size and depth of each well or the general specifications of any other or Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground water available for the drilling of each well if available.  Ature as may be useful in carrying out the policy of this act, including
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9. So far as it may be available, the type works for the withdrawal of groundwater supply of war.  10. The estimated amount of groundwater.  11. The log of formations encountered in the supply of th	certain  De, size and depth of each well or the general specifications of any other er. Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground water available for he drilling of each well if available.  Atture as may be useful in carrying out the policy of this act, including the record.  Gus Lucck
So far as it may be available, the type works for the withdrawal of groundwate supply of war.  The estimated amount of groundwater.  Such other information of a similar nareference to book and page of any countered to the supple of the similar page.	certain  De, size and depth of each well or the general specifications of any other or. Ditches sufficient in size to carry total ter.  withdrawn each year The total flow plus total ground water available for the drilling of each well if available.  Atture as may be useful in carrying out the policy of this act, including the record.  Gus Luck  Signature of Owner Genevieve Luck  Date December 18, 1963.

Mines and Geology, and Quadruplicate for the Appropriator. 13501

### APPROPRIATIONS OF WATER

- a) All springs in Section 2 and 11 on Tilton land in Township 5 South, Range 5 West, M. P. M.
- b) All springs in Copp Creek lying within and above the lands of the owner and flows down Copp Creek to lands of the undersigned owner.
- c) All other underground water on lands of owner in Sections 3 and 10, Township 58., Range 5W., M.P.M., beneficial to the said lands of the said owner as sub-irrigation or otherwise.

Estimated approximate lengths of periods of use:

- a) All springs in sections 2 and 11, 5 South, Range 5 West M.P.M., Tilton land gather in a draw and the water tapped with ditches for irrigation purposes on owner's said lands.
- b) Copp Creek Spring Water 400 inches statutory measurement, per second of time. Irrigates all of owner's lands in said Township and Range by means of ditches tapping said stream.

DECEIVED

DEC 27 15

STATE ENGINEER

2832/3

RECORDER'S OFFICE
Madison County, Montana
Filed Dec 23

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leader of the seld owner as sub-littlestan or otherwise. base on totollamed . M. q. A. , W. synall .. at althought , O. bas t enolities at teams is abust to reday indocare our teams to

and a per second of time. Introduced all of owners land in inserts bise brings testotib to easer to serve the chieffor bise. ebest biss etreme so sesogras colorator vot selectio dater boqqes reden ond bas werd a at recited basi nectes ....... ican to abstron to endance, scantinoungs betantical b) copp creek sparing water - 400 inches statutory measure. ALL aguituge in escritore ? and il, is sauth, Ange i West

TRIPLICATE ...

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

## Notice of Completion of Groundwater Appropriation Without Well

(Under Ch	apter 237 Montana Session Laws, 1961)
MONTANA WATER RESOURCES BOARD	
RECEIVED	Date of Appropriation of Groundwater May 1, 1969
SEP 18 1969	Owner Fred Maltich Address Sheridan
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N ·	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Matural Againg
w	3
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
10461 5 -1 52	estimate approximate lengths of periods of use
Indicate point of appropriation	used year around far errigating
and place of use, if possible.	in summer and stack water in
	fall and winter and summer
	Signature of Owner Is red Mallel
•	Date Sept 17, 1969

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.

GW 4, Declaration of Vested Groundwater Rights ..... obsolete and was limited by law to use only through 1965)

was forwarded to this office by the County Clerk and Recorder.

This form is identified by

Owner Fred Moltich Location T. 5S., R. 5W., Sec. 2

Document No. 41430

Address NW of Sheridan Sheridan, Montana 59749

The form is complete as filed. This is to inform you that your GW form has been received and no further action is necessary on your part.

× The form is incomplete. Please complete the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.

Please indicate dates of commencement and completion of spring development.

MONTANA WATER RESOURCES BOARD
RECEIVED

MONTANA WATER RESOURCES BOARD Groundwater Division Mitchell Building Helena, Montana 59601

FEB 2 6 1970

	Recently a copy of a groundwater appropriation form,	
	GW 1, Notice of Appropriation of Groundwater	
	GW 2, Notice of Completion of Groundwater Appropriation by means of Well	
	$\underline{\mathbf{X}}$ GW 3, Notice of Completion of Groundwater Appropriation without Well	
	GW 4, Declaration of Vested Groundwater Rights (This form is obsolete and was limited by law to use only through 1965)	
sv	s forwarded to this office by the County Clerk and Recorder.	
	This form is identified by NW of Sheridan  Owner Fred Moltich Address Sheridan, Montana 59749	9
	Location T. 5S., R. 5W., Sec. 2 Document No. 41430	
<u>x</u>	formation where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.	
<u>x</u>	formation where indicated, or as noted here and return the corrected copy to	
<u>x</u>	formation where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.	
<u>x</u>	formation where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.  Please indicate dates of commencement and completion of spring development.	
<u>x</u>	formation where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.  Please indicate dates of commencement and completion of spring development.	
<u>x</u>	formation where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.  Please indicate dates of commencement and completion of spring development.  Other.  County recording information is missing. Please forward this information to	
<u>X</u>	formation where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.  Please indicate dates of commencement and completion of spring development.  Other.  County recording information is missing. Please forward this information to	

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

T 56 R 53

County Madis

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

## Notice of Completion of Groundwater Appropriation Without Well

(Under Ch	prior 25/ Montains Seasion, Laws, 1961)
MONTANA WATER RESOURCES BOARD	
RECEIVED SEP 18 1969	Date of Appropriation of Groundwater May, 1, 1969.
SEP 10 DOS	Owner Bilds Meltink Address Skinkars
	Contractor (if any)
	Address of Contractor
	Date Started Mone Date Completed Manual
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural Apring
	This is a natural spring which
	has been there for many years
W P	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
1. 1. S/ -d	estimate approximate lengths of periods of use
18 114 Sec. 2 T 56R 57	used year around for irrigating
Indicate point of appropriation and place of use, if possible.	on summer and stack water in
	fell and winter and examer)
	Simon of Ome Land Wolfe B
	Signature of Owner Grand Mallet Date Supt 17, 1969
	Date Date J.
This form to be prepared by contracto	or (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.

GW 3	Same to the second	
	Approved Stock Form—State I	Publishing Co., IIelena, Montana—42199
File No	<del>.</del>	T 5 LR 55
DUPLICATE		County
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER	(n) '(l)
	OFFICE OF STATE ENGINEER	DEC 3 0 1963
Notice of	Completion of Groundwater Without Well	r Applophiation on EER
	(Under Chapter 237 Montana Session Law	s, 1961)
•		
	Date of Appropriation of Grou	ndwater Du 5/763
	Owner Shendan Cenuty	3 Address Shundan
	Owner Tay Else	Address
	Contractor (if any)	
	Address of Contractor Hich	I Digu from Sheen I
	Andress of Contractor	Date Completed Oct 10 1963
	Date Started	Date Completed
<b>N</b>	Describe means of obtaining g	roundwater without a well "as by
N	sub-irrigation and other satu	ral processes". Include depth to,
	water when applicable	iral processes". Include depth to, in of Committy by Junton
	2 m pipe to RAY 1	ELSE19. Ranch for Stoc
v   - <del>  -   -   -  </del>	E Water	
	Quantity of water developed as	d used with explanation of method
	used to measure or estimate si	uch amount. If use is intermittent
s s	estimate approximate lengths o	f namiods of use year anount
Sof 1/4 Sec 2 T	3 R5 for Drain and	Stool mater
, <u>,</u>	propriation	
Indicate point of app and place of use, if po	ssible.	

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

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

Signature of Owner

Date.

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

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RECORDER'S OFFICE, ss. Facison County, Montana. Science 26

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County J

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Approved Stock Form-State Publishing Co., Helena, Montana-42199

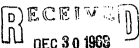
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File No.....

DUPLICATE

County MADISON

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)

	Owner TA	ER FEN TONAddress	
	Contractor (	if any)	,
	Address of	Contractor	
• .	Date Started	Date Completed	DET 1943
N	sub-irrigation	ans of obtaining groundwater without and other natural processes". I	ut a well "as by include depth to
	water when	applicable	<b>-</b>
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		***************************************	)*************************************
	used to mea	water developed and used with expla sure or estimate such amount. If u	se is intermittent <i>S</i> ー <i>G</i> みんぷ.
/W まること また また また	R estimate app	roximate lengths of periods of use  Nin. VSED YEA	R AROUN,
Indicate point of appropriate and place of use, if possil	riation		
	*************************		
		Owner Jack Carl	
	Signature of	Owner	A

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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RECORDER'S OFFICE, Madison County, Montana.)
Filed & County at

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

File No.

DUPLICATE

County MADISON

#### STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE

# OFFICE OF STATE ENGINEER DECENT DECE

(Under Chapter 237, Montana Session Laws, 1961) STATE FALLINGED

••••••••••••••••••••••••••••••••••••••	SIRIE ENGINEER
JACK (Name of Appropriator)	(Address) (Town)
County of MADISON	State of January 1, 1962, as follows:
ave appropriated groundwater according	ig to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	HUUSE HOLD USE
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been July 25/950
E	CONTINUES
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) SOGAL PER.
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
Sec. 3 B.J B.T	
icate point of appropriation place of use, if possible. Each	
ill square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The date of commencement and comp	oletion of the construction of the well, wells, or other works for with
The depth of water table	FT
So far as it may be available, the type works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any other
***************************************	
***************************************	
The estimated amount of groundwater	withdrawn each year 73, 600 CALS. App.
	he drilling of each well if available
	ature as may be useful in carrying out the policy of this act, including
***************************************	
	Signature of Owner.

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.

Jack Genter

A CONTRACT OF THE PROPERTY OF

Madison County, Montana,

Filed Leve, 7 196

Third County Recorder

By

S Zimen Gran

GW.	Approved Stock Form—State Publishing Co., Helena, Mantana—42234
File No	T5SR.5W
DUPLICATE	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  CountMadison  ADMINISTRATOR OF GROUNDWATER CODE  JAN 3 18611
Decla	eration of Vested Groundwater Rights ENGINEER

1. Mabel Robinson (Name of Appropriator) (Town) Madison State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is basedDomestic; household use, irrigating lawn, etc. 3. Date or approximate date of earliest beneficial use; and how continu-

12. Such other information of a similar reference to book and page of any cor

		E	ous the use has been 1935-continuous
"		_	The amount of groundwater claimed (in miner's inches or gallons per minute) The total flow when needed
ow.	S S S S S S S S S S S S S S S S S S 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
Ind and	.46E1. Sec4 15S R5W icate point of appropriation place of use, if possible. Each ill 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 Pump (electric)
7.	drawal of groundwater 1935		on of the construction of the well, wells, or other works for with-
8.	The depth of water tableAppr	oximat	ely-20-feet
	So far as it may be available, the works for the withdrawal of groun	he type, s ndwater.6	size and depth of each well or the general specifications of any other Ofset deep=6 inch casing
10.			hdrawn each yearThe total flow
11.			rilling of each well if availableNot available
12.		ilar natur	e as may be useful in carrying out the policy of this act, including

Signature of Owner

Date December 31, 1963

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

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

RECORDER'S OFFICE, ass Madison County, Montana.

County Recorder

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ile No	STAT	TE WATER CON	SERVATION E	BOARD		ning Co., Helen	2, Mondain—12 2. <b>5</b> //	
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_12	gravel (**	n <sup>r</sup>						
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- ,	and (under)	Driller <i>Ba<b>ig</b></i>	gs Drig. i	Contrac	<i>tga</i> Addr	ess <b>Di</b> LLoi	, Nontan	2
25	gravel sand (water)	Date of Not	ce cî approp	riation of	groundwa	ater	••••••	
35	gravel		rted Oct. 21	_				
- 1		Type of well (Dug, Drive	n, bored or dri	dilled)	EquipmChuri	ent used a drill, rotar	y or other)	
		Water use:	Domestic	Mur	nicipal [	Stoc	k 🔲 Irri	gation [
25	sand small gravel	Indicate	Industrial on the diagra	m the cha	racter and	Othe d thickness	of the diff	erent str
_	sand small gravel	met with in depth at whi	drilling, such ch water is er	as scil, c acountere	lay, shale, d, thicknes	gravel, ross and char	ck or sand	, etc. Si
	vater bearung gravel		eight to whiel					
85	e e	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	
├- ┃		Hale 6#	of Casing		1	Kind Size	(Feet)	To (Feet)
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		place of use,		Each				
		small squar acres.	e represents	s 40				
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-		number tion).	r of acres an	d location	or other	data (i.e.:	Lot, Block	and Ad
			····		********			
	Charge areast downth of bettern	***************************************	···	***********	***************************************	***************		
·	Show exact depth of bottom.	******************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*****************		
his form	to be prepared by driller, and three co	nnies to he filed h	v the owner wit	th the	**********	1	48	
ounty Cle	erk and Recorder in the county in which y driller.				Driller	's License :	Number	
,uilou D	J				611	1	1/1	

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GW-		Approved Stock Form—State Publishing Co., Helena, Mcntana—42234
File 1	No	<sub>T</sub> 5 S <sub>R</sub> 5 W
DUPI	LICATE	County Madison
	\$	STATE OF MONTANA
		RATOR OF GROUNDWATER CODE
	OFFIC	DE OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights 30 1963
	(Under Chapt	er 237, Montana Session Laws, 1961STATE ENGINEER
1	Larry Desche	(Address) (Town)  State of Man T.
	(Name of Appropriator)	(Address) (Town)
Cor hav	ve appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
Г		2. The beneficial use on which the claim is based S Tock wo Te
		3. Date or approximate date_of_earliest beneficial use; and how continu-
		ous the use has been 1930 continuous
w  _	E	4
	4	t. The amount of groundwater claimed (in miner's inches or gallons per minute). 5 gallong much
		per minute)
L.	5 S	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li> </ol>
116		
·	4S.E Sec. 6. T.S. R.S.W	
and p	ate point of appropriation place of use, if possible. Each	) eschimalies
small	square represents 10 acres.	i. The please of withdrawing such water from the ground and the location of each well or other means of withdrawal
	\$ · ·	Hand journeys
		tion of the construction of the well, wells, or other works for with-
	-	
8. T	the depth of water table 50 F.T.	
0 9	to fee eg it may be evailable the tune	size and depth of each well or the general specifications of any other
υ. w	works for the withdrawal of groundwater.	aize and depin of each wen of the general specifications of any other
	70 FT. 6"	Steel casing
	······	
10. Т	The estimated amount of groundwater w	ithdrawn each year 120,000 gal
		·
11. 1	The log of formations encountered in the	drilling of each well if available was nown
		are as may be useful in carrying out the policy of this act, including record.
-		A.
	·	La D. J. J.
		Signature of Owner Jury Desche maches Date Dec 27, 1963
		Date Vec 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.

RECORDER'S OFFICE, Madison County, Montana.

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GW.		Approved Stock Form—State Publishing Co., Helena, Montana—42234
File N	To	T 5 S R 5 W
DUPL	ICATE	County N) a d i S O n
		STATE OF MONTANA
		STRATOR OF GROUNDWATER CODE DECE VEND
	0,	FFICE OF STATE ENGINEER  DEC 3 0 1963
	Declaration	of Vested Groundwater kights
	(Under C	hapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	Larry Desch	e e mae ke, rof (Address) (Town)  State of Manager Tana ing to the Montana laws in effect prior to January 1, 1962, as follows:
Cou	inty of Madisan	State of ManTana
hav	e appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is based Family.
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930
"   <u> </u>	E	
1		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 20 gal pls Mini
<u> </u>	s	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
F 1/	W.E. Sec. 5 S. K.W.	
	ate point of appropriation	
mg b	lace of use, if possible. Each 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.
	.*	Electric pump
7.	Mho data of commonweat and and	and attention of the construction of the mall malls on when grounds for with
".	rawal of groundwaterBe-5	apletion of the construction of the well, wells, or other works for with-
	***************************************	
8. T	he depth of water table 3.0	<i>= T</i> .
9. S	o far as it may be available, the t	ype, size and depth of each well or the general specifications of any other
W	orks for the withdrawal of groundwa	ater 6" STeel casing
	3077	b 5/44/64/19
••	······································	
•		10 000 000
	*	er withdrawn each year 10,000,000 gol.
11. T	the log of formations encountered in	the drilling of each well if available. On KmrWh
	***************************************	<u> </u>
		nature as may be useful in carrying out the policy of this act, including
		$\mathcal{L}_{i}$ . $\mathcal{L}_{i}$
		Signature of Owner Jarry Deschemaes
		Data News 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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· core	Approved Stock Form-State Publishing Co., Helena, Montuna-42234	3
le No	T5SR5W	
	County Madison	
	STATE OF MONTANA TRATOR OF GROUNDWATER GODED E C F I W JAN 3 196#  of Vested Groundwater Rights  opter 237, Montana Session Laws, 1961)	
(Under Chap	pter 237, Montana Session Laws, 1961)	
Mahad Dalamain	c Charling	
(Name of Appropriator)	, of Sheridan (Address) (Town)	
County of Madison	State of Montana	
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is basedstockwater	78:
	3. Date or approximate date of earliest beneficial use; and how contous the use has been 1918—continuous	tinu-
S 14 SE <sup>±</sup> Sec. 8 T.5S R.5W	4. The amount of groundwater claimed (in miner's inches or gaper minute)	ands ereof
licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal	
The date of commencement and complete drawal of groundwater 1918	letion of the construction of the well, wells, or other works for	with-
The depth of water tableAppro	oximately 20 feet	
So far as it may be available, the typ works for the withdrawal of groundwate	pe, size and depth of each well or the general specifications of any over 120 feet deep 6 inch casing	other
The estimated amount of groundwater	withdrawn each year. The total flow	
-	he drilling of each well if available Not available	
	ature as may be useful in carrying out the policy of this act, includity record.	
***************************************		••••••

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

Signature of Owner

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

Mabel Robinson

RECORDER'S OFFICE, Madison County, Montana. SS

Filed Oor, 5/ 1963

It 227 O'clock On n

County Recorder

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## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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	ICE OF CAPPROPR	COMPLE RIATION reloped af	TION C BY ME ter Janua	F GROU ANS OF	NDWATE WELL	R	iidu gog	aepin	of strate such as soil, clay, [;"shale, sandstone, etc. Out which water is found to which water rises in	Show and
					l, as amend		Top of	Groun	d (Elev. above sea level	)
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Please ansy form may	ver all que	stions. If	not applic	able, so st	ate, otherwi	se the				
		·								
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com	pleted	Sam	e [							
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Equipment	used	V.O.V.	· · · · · · · · · · · · · · · · · · ·	hurn drill, rota	ry or other)					
Water Use:	Domestic	Mn Wn	nicipal 🗀	Stock [	] Irrigati	on 🗌				
Indu	strial 🔲	Drainage	☐ Ot	her □*	Garden/Lav	wn □				
*Describe	Hou	sehol								
					other. Ex	enlain				
state i	number of	acres and	location	or other da	ita (i.e. Lot,	Block				
and A	Addition)	Hous	e 4	Yard						
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 مدر <b>د</b>	S		-	ers, type o	f shutoff)					
5 W 1/2	VE N R	c <u>[ ]</u>	*****		•••••	***************************************				
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Driller's Ad	uress	•••••••				*********			Show exact depth of b	ottom

Nctice of Completion of Groundwater
propriation by Means of Well 50187

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Robert E. Hoffman

Company of the second s RECORDER'S OFFICE
Madison County, Montana
Filed 9100 7:00 o'clock Am

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County Recorder

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Deputy

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GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T58
DUPLICATE	County E Mad Gon
s:	TATE OF MONTANA
	TOW OF GROOMP WATER CODE
OFFIC:	E OF STATE ENGINEER CIAIL ENGINEER
Declaration of	Vested Groundwater Rights
(Under Chapter	r 237, Montana Session Laws, 1961)
-	
1Ora G. Smith. (Name of Appropriator)	of Box 80 Route 1, Sheridan (Town)
County of Madison have appropriated groundwater according to	State of Montana
N	
2.	The beneficial use on which the claim is based
	household use, stock water, irrigation.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W 1 2 F	1956
	The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	10 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
:	Lecre-garden and lawn-near well and house.
Sw. 1/4SE Sec1.2T58 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-
smart square represents to acres.	tion of each well or other means of withdrawal
	electric pump and pressure tank
	on of the construction of the well, wells, or other works for with-
Decer	nber 1956.
8. The depth of water table	45 feet.
9. So far as it may be available, the type, s	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	Drilled well, six inch casing, 72 feet deep, re tank
***************************************	
10. The estimated amount of groundwater with	ndrawn each year500,000 gallons
	rilling of each well if available
	not evailable.

Signature of Owner QAa & SMITh

Date December 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.....

Ora Q. Smith.

RECORDERS OFFICE, Madison County, Montana. Se

Filed <u>Cec 3/ 196</u>

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County Records

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<b>w</b>	Approved Stock Form-State Publishing Co., Helena, Montana-42234
'ile No	T. 5/S. R. 5/W.
DUPLICATE	County Madison
, i	STATE OF MONTANA  OMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 3 1964
<b>Declarati</b> (Un	der Chapter 237, Montana Session Laws, 1961)
(Name of Appropr	· ·
County of Madison have appropriated groundwater	State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
13	2. The beneficial use on which the claim is based is for irrigation, stock water and domestic usa.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1864; and continuously since.  4. The amount of groundwater claimed (in miner's inches or gallons per minute) The total flow of each spring and each well.
-1/- Sec 13T58 R5W	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 Irrigated area in Section 13 owned by the undersigned.
ndicate point of appropriation 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 withdrawal Streams and ditche for springs; troughs, for wells to enable cattle to drink and for domestic use as well.
drawal of groundwater18	ad completion of the construction of the well, wells, or other works for with-
8. The depth of water tableVa	ariable
9. So far as it may be available, works for the withdrawal of growell, the other dug.	the type, size and depth of each well or the general specifications of any other undwater. Wells are about 50 feet deep. One is a cased 10 inch casing. Withdrawal pipe 2 inches in diameter.
O. The estimated amount of groun the water required from the log of formations encounter	dwater withdrawn each year. The total flow of the springs and a

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Locations of wells and springs platted as to general location.

Signature of Owner....

Date December 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.

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

RECOMPLES OF FICE, 138.
Madison County, Montana.

County Records

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File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Madison JAN 6 1964

## Declaration of Vested Groundwater Rights INGINEER

	CHMM	its ()	Name	of A	ppropri	ator)		owsky, of Sheridan (Town)
Conv	ter of		Mad	a PF	מנ			State of Montana
have	appr	opriate	d gro	undw	rater a	cording	t to	the Montana laws in effect prior to January 1, 1962, as follows:
	,		N			ı	•	The beneficial use on which the claim is basedonDomestic
		x x					z.	use appropriation
1		X X						
							3.	Date or approximate date of earliest beneficial use; and how continu-
					<del> </del>			ous the use has been 1960 and ever since
-	•	<del>-                                    </del>	15	<del></del>		E		
							4.	The amount of groundwater claimed (in miner's inches or gallons per minute) the total flow when needed
			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
572			. مد	_	F=T+7			=0-
1/4	et WI	ec.1.5	. т59	5. R.	.SW			
dicat	e poi	nt of	appr	opria	tion			
d pla	ace of square	use, if	possit	10 sc	Cach Trog		6.	The means of withdrawing such water from the ground and the loca
LCOLL I	3d agree	rebre	acrr co	40 at	SI CO.			
								tion of each well or other means of withdrawal Electric
. 1	The da	te of	comme	encem	ent and	d compl	etio	tion of each well or other means of withdrawal Electric  pressure pump  on of the construction of the well, wells, or other works for with
dr	awal o	of gro	undwa	encem ater	196	0	•••••	pressure pump on of the construction of the well, wells, or other works for with
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dr.  Th	awal o	of gro	vater t	encem ater table	196 40	feet.	e. 8	on of the construction of the well, wells, or other works for with
dr.  Th	awal o	of gro	vater to may be withdr	encem ater table e ava rawal	196 40 ilable, of grou	feet the type indwate	e, s	pressure pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other well is 65 feet at least deep; 6 inch casing
dr. Th	awal (  e dept  far a  orks fo	th of versit response	vater to may be withdr	encem ater table e ava rawal inch	196 40 ilable, of grou	feet. the type undwate	e, s	on of the construction of the well, wells, or other works for with
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dr. The So we do dr. The The So we do dr. The So we do dr	awal of the depth of far a price of the central of	of growth of votes it represents the state of former interests to be	water to may be withdraw amount mation	table  table  e ava awal inch  nt of	196 40 ilable, of ground wid ground countered	feet. the type indwate s. Iwater d in the	e, s	pressure pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other well is 65 feet at least deep; 6 inch casing and depth of each well if available —Q—  criticism of each well if available —Q—  criticism of each well if available —Q—  criticism of each well in carrying out the policy of this act, including record By this declaration the undersigned clai
dr. Th	awal of the depth of far a price of the cation of the cati	of growth of vertical intercept of former intercept of the lates of th	water to may be withdraw amount mation format ook an	table  e ava arawal inch  ns end  d page of the	196 40 ilable, of ground wid ground	feet. the type indwate s. lwater dilar na injur count atters pped. M.P.	e, s r with	pressure pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other well is 65 feet at least deep; 6 inch casing andrawn each year. Continuous use when needed.  crilling of each well if available. —Q—

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.

Jake and Oline Bernowsky

RECORDER'S OFFICE, SS. Madison County, Montana.

County Recorder

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File No. DUPLICATE

County Madi son

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 6 1964

# OFFICE OF STATE ENGINEER STATE ENGINEER Declaration of Vested Groundwater Rights

1	Jay Barnowsky and Arlene Barnowsky, JTof Sheridan (Name of Appropriator) (Address) (Town)
	/
ł	County of Madison State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	<b>N</b>
[	2. The beneficial use on which the claim is based. On appropriation for domestic uses
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1900 and since as to the older
	well; the other 1948 and since
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) the total flow when needed
Į	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
NE.	14 NW2sec. 15 T.5S R. 5W
Ind	licate point of appropriation  I place of use, if possible. Each
	tion of each well or other means of withdrawal electric power pump, 6 inch casing, 1s inch suction pipe; the other dry rock well, hand pump, 2 inch pipe to draw water
7.	
8.	The depth of water table 40 feet or thereabouts
	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 wells described in paragraph 6 above
	- The state of the
10.	The estimated amount of groundwater withdrawn each year the total whenever needed
11	The log of formations encountered in the drilling of each well if availableO
11.	
11.	
	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 By this declaration the undersigned claim to have appropriated by their predecessors in interest the waters above set forth for use on lands in the NETNWT of Sec. 15. T5S, H5W, M.P.M.  Signature of Owner.
	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 By this declaration the undersigned claim to have appropriated by their predecessors in interest the waters above set forth for use on lands in the NEZNWI of Sec. 15, T5S, H5W, M.P.M.

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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RECORDER'S OFFICE, SS Madison County, Montana. County Recorder Fee \$2 99 mm

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GW.	Approved Slock Form—State Put	olishing Co., Helena, Montana 42234
File No		T B B B B B B B B B B B B B B B B B B B
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	TATE OF MONTANA ATOR OF GROUNDWATER COI	LU JAN 2 1964
5 f	E OF STATE ENGINEER	
		STATE ENGINEER
	Vested Groundwafer	<del></del>
(Under Chapte	er 237, Montana Session Laws, 196	1)
Chinal		Shaidan
(Name of Appropriator)	(Address)	(Town)
County of Madison	State of 9220	tana 1 1962 es follows
have appropriated groundwater according		_
N 2	The beneficial use on which the cl	aim is based Howsehold use,
	and Watering Sie	S Trob
<del>                                    </del>	Date or approximate date of earl	iest beneficial use; and how continu-
	ous the use has been approxy	moteles Seht 15 1943
W E	san bir misse	
	. The amount of groundwater cla	imed (in miner's inches or gallons
	per minute) Twenty &	llong a minute
	·	
	If used for irrigation, give the	acreage and description of the lands
\$	not used for usingal	ed and name of the cwner thereof
B. W. Sec. 2.3. T. 55 R. 5 W	flower gables & la	4
Indicate point of appropriation and place of use, if possible. Each	/	
small square represents 10 acres.	5. The means of withdrawing such	water from the ground and the loca-
	tion of each wen or other means (	of withdrawal Electric lange
	***************************************	
7. The date of commencement and comple	tion of the construction of the we	ll, wells, or other works for with-
7. The date of commencement and completed drawal of groundwater.	Left 34 1 7 7 22	
8. The depth of water table Fourty for	At to water and Fin	the Fine let of water
· //		<i>y</i> .
<ol><li>So far as it may be available, the type, works for the withdrawal of groundwater</li></ol>	size, and depth of each well or th	e general specifications of any other
Total Marian Control of Programmer of Progra		
10. The estimated amount of groundwater w	ithdrawn each year 8000	0.0
11. The log of formations encountered in the		
19 Such other information of a similar rate	ire as may be iiseful in carrying	out the policy of this set including
<ol> <li>Such other information of a similar nature reference to book and page of any county</li> </ol>	record name	
		***************************************
		60.0
	Signature of Owner	Chris anderson
	ת	ata 12/21/13

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.

28702 Olivaleran

RECORDER'S OFFICE, Madison County, Montana.

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Deputy

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File No..

DUPLICATE

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Madisan

DECENSION

JAN 2 1964

### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)
1 Chris Anderson, of Sheridan (Name of Appropriator) (Address) (Town)  County of Malican State of Mantana  have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based. Name that itself and how continuous the use, has been approximated to the surface of the amount of groundwater claimed (in miner's inches or gallons per minute).  The amount of groundwater claimed (in miner's inches or gallons per minute).  The amount of groundwater claimed (in miner's inches or gallons to which water has been applied and name of the owner thereof that many them.  The amount of groundwater claimed (in miner's inches or gallons to which water has been applied and name of the owner thereof that many them.  The amount of groundwater claimed (in miner's inches or gallons to which water has been applied and name of the owner thereof that many them.  The amount of groundwater claimed (in miner's inches or gallons to which water has been applied and name of the owner thereof that many them.  The amount of groundwater claimed (in miner's inches or gallons to which water has been applied and name of the owner thereof that many them.
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 pumps  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Application of the well, wells, or other works for withdrawal of groundwater.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric pumps  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
8. The depth of water table with fire feet to water and thirty fire feet water  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 see the case of the specifications of any other works for the withdrawal of groundwater see that the case of the specifications of any other works for the withdrawal of groundwater see that the case of the specifications of any other works for the withdrawal of groundwater see that the case of the specifications of any other works for the withdrawal of groundwater see that the case of the specifications of the specificati
10. The estimated amount of groundwater withdrawn each year 1, 095,000 gallans.  11. The log of formations encountered in the drilling of each well if available. None.
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 Larris Confusion.  Date 12/27/43  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.

28703 Drisanderson

	poser.
GW ,	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	County Madinar
DUPLICATE	FATE OF MONTANA
ADMINISTRA OFFICE	Vested Groundwater Rights  Vested Groundwater Rights  Vested Groundwater Rights  Vested Groundwater Rights
Declaration of (Under Chapter	Vested Groundwater Rights 1964  2 237, Montana Session Laws, 1961) STATE ENGINEER
1. C Kris anderson (Name of Appropriator)	of Sheridan (Town)
Country of Madisans	State of Montana laws in effect prior to January 1, 1962, as follows:
N S 9.3  2.  3.  3.  4.  5.  Indicate point of appropriation and place of use if people Feeb	The beneficial use on which the claim is based with a solution of the lands to which water has been applied and name of the owner thereof.  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. Electric form.
	on of the construction of the well, wells, or other works for with
8. The depth of water table June sty	fut to water and fasty feet of water.
9. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other
10 M	10.95 0.4 0.11
	thdrawn each year 1,0 95, a ca gallane
11. The log of formations encountered in the	drilling of each well if available Munl
12. Such other information of a similar nature reference to book and page of any county	re as may be useful in carrying out the policy of this act, including
	Signature of Owner Chris Conclusion
	Date 12/24/43

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.

28704

RECORDER'S OFFICE, ss. Madison County, Montara.

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GΝ				ing Co., Helenu, Montanu-38496
File	No			7. 58 SW
DŪ	PLICATE			County Madison
			TE OF MONTANA	
	ADI	OFFICE (	R OF GROUNDWATER CODE OF STATE ENGINEER	Rights DEC 8 6 1963  STATE ENGINEER
	Deciarati (Und	on of <b>v</b> e er Chapter 23	7, Montana Session Laws, 1961	STATE ENGINEER
1	Arlo Weston			Sheridan
1	(Name of Appropria	tor)	(Address)	(Town)
	have appropriated groundwater	according to	State of Montana laws in effect price	or to January 1, 1962, as follows:
ſ	N	2. Th	smereficiel usacon 14 bielstes ek	im is based
-		*****		
		l		est beneficial use; and how con-
w J.		Е	,,	
		4. The	e amount of groundwater claim minute) 25 gal per m1	ed (in miner's inches or gallons
E	s .½ Sec. 23 <sub>T</sub> 5S <sub>R</sub>	, to	which water has been applied Lawn irrigation a scr	eage and description of the lands and name of the owner thereof e owned by
and	icate point of appropriation place of use, if possible. h small square represents 10			water from the ground and the us of withdrawal orsepower
7.	The date of commencement and drawal of groundwater.		f the construction of the well,	
8.	The depth of water table		· · · · · · · · · · · · · · · · · · ·	
9.	So far as it may be available, the works far the withdrawal of growth and the state of the state			
			12.2	
l <b>0.</b>	The estimated amount of ground	lwater withdi	rawn each year 100,000	gal per yr
1.	The log of formations encounter not available	ed in the dri	lling of each well if available.	
			***************************************	

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

Signature of Owner...

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. 16612

Dec 27, 1963

Date .....

RECORDER'S OFFICE, LSS.
Madison County, Montana.

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County Pecorde

Deputy

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OPMORIE	STATE OF MONTANA	County
A	DMINISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	DECEIVED)
Declara	tion of Vested Groundwa	tor Dienklieball 1029 11
(U	nder Chapter 237, Montana Session Laws	, 1961STATE ENCINEES
WITO MEDION		
(Name of Approp	riator) of Address Monta	) (Town)
	State of Monta	
N (	The state of the s	or prior to various 1, 1000, as 10110 in
	2. The beneficial use on which	the claim is based
	- Womes of Canal Alas	DENET TOMI
		f earliest beneficial use; and how con
· · · · · · · · · · · · · · · · · · ·		
	4. The amount of groundwater	claimed (in miner's inches or gallor
	per min 10 gai per mi	<b>1</b>
s s	5. If used for irrigation, give the to which water has been as	he acreage and description of the land oplied and name of the owner there
BE 23 5S 5W <sup>1</sup> / <sub>4</sub> Sec T R	acre owned by ap	propriator
dicate point of appropriation ad place of use, if possible, ach small square represents 10		such water from the ground and th
eres,	l <b>ELECTATE</b> of Well or with	forsepowe Withdrawal
	nd completion of the construction of the	
drawal of groundwater19	10	
The depth of water table	10 feet	·
<b>k</b> - 1		
	the type, size and depth of each well or groundwater the lined 1 inch p	
***************************************	, no-1	, or
The estimated amount of succ	undwater withdrawn each year50	,000 gal per yr.
. The log of formations encoun	tered in the drilling of each well if ava available	rilable
	milar nature as may be useful in carryin any county record	
	Signature of Owns	Dec. 27, 1963
	Manager of Owner	Dec. 27, 1963
	oner with the County Clerk and Records	Date

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

RECORDER'S OFFICE, Ss. Madison County, Montana. County Recorder

Debut 

	Approved Stock Form-State Publishing Co., Heiena, Montana-38496
le No	T 5 S R. 5W
JPLICATE	STATE OF MONTANA COUNTY MADISON
AI ·	OMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	tion of Vested Groundwater Rights E ENGINEER nder Chapter 237, Montana Session Laws, 1961)
Arlo Weston	Sheridan of
(Name of Appropr Madisor	iator) (Address) Montana (Town)  State of
have appropriated groundwater	r according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949
	<b>→</b> I <sup>E</sup>
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 100 inces of water
s E½ Sec 23 T 5SR 5W	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 100m acres in sections 23 and 24 -58-5W
dicate point of appropriation d place of use, if possible ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The date of commencement and drawal of groundwater 1949. springs producing about the depth of water table	d completion of the construction of the well, wells, or other works for with- approximate date that drain ditch dug revealing we waters
works for the withdrawal of grain ditch dug	the type, size and depth of each well or the general specifications of any other roundwater. revealing above waters; dam and pump works to tion on lands below
The estimated amount of grow	ndwater withdrawn each year. 250 acre feet
	ered in the drilling of each well if available
nc log of formations encounter	ot available
	nilar nature as may be useful in carrying out the policy of this act, including
	ny county record

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

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

28596

RECORDER'S OFFICE, Madison County, Montena.

Filed

County Recorder

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Deputy

n—State Publishing Co., Helena, Montana—42234
т 58
CountyMadison
ER CODE
water Rights aws, 1961)

	of Roy 58 R.R.N.#1 Sheridan
(Name of Appropris	of Box 58, R.F.D.#1, Sheridan (Address) (Town)
unty of Maritagn	State of Mortana cording to the Montana laws in effect prior to January 1, 1962, as follows:
we appropriated groundwater ac	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is basedgtockwateran
	irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been1958 and _continuously ever
	since.
2 4	Е
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100 miners inches
	hat munic)
*	
s	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li> </ol>
	15 acres, 5BlSWl, Section 24, T. 55. R. 5W M.p.M. John A. Harta
4.5w1Sec21, T53 R5w	M.p.M. John A. Herta
ate point of appropriation place of use, if possible. Each	
square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
•	tion of each well or other means of withdrawal
•	Natural flow spring.
drawal of groundwater	completion of the construction of the well, wells, or other works for with
The denth of water table	Don't know
	he type, size and depth of each well or the general specifications of any other
	ndwater Noize
***************************************	
·	
The estimated amount of ground	water withdrawn each year100 inches average year _round
The lcg of formations encountered	d in the drilling of each well if availableNonoavailable
Such other information of a simi	ilar nature as may be useful in carrying out the policy of this act. including
	ilar nature as may be useful in carrying out the policy of this act, including county record

Date December 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.

RECORDER'S OFFICE, ss. Macison Courty, Montana.

County Recorder

Deputy