County Park County Twp. 2n Rge. 9 6

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	Violet M. miller	664	97585	
a	Pete & Evelyn Kindsfative	663	98222	
2	Pete & Englyn Kindefather	GWY	982/6	
-3	may el dosse	664	97835	
J4-10	Bob & Jose's Kindsfatter.	6w3	12374697	
4	Tem Bregan	604	98282	
٧	Mary d. Same	664	9 7833	
5-	Carl anthur	6W2	98,30	
5	Pem Brogan	614	98284	
6	James Vielna Perpins	604	9775-6	
6	athun Bras.	664	98/88	
S	T. Garden Smith	6104	97808	
8	arthur Bres.	614	98186	
ç	Ed. n. + Estre C. Carrell	GN4	98011	
8	Ed n. 4 Estler C. Carrell	664	98010	
8	Corl astrum	61,2	98/3/	
g	melsin montay	6604	98220	
9	may a Same	624	97834	
10	mary of Same	Guel	97832	
//	Pete & Evelyn Kindsfattive	614	98223	
/a	Edgas J. Clair R. Logan	604	98176	
ــدر	Edger J. Felsie R. Legin	6104	98/78	
14	Edgar J. & Elsee & Logan	624	98127	
14	Melnin Martay	6N4	28231	
14	milain mantry	603	128701	
15-	melvin Manting	664	68232	
:	Arthur Brev	604	98787	
19	Lettis Ridardson	0.103	97515	
30	A. M. B. Halloren	C112	104067	
30	Edger G. & Flore X Logar	602	91.408	·
21	Poland a anne Martland	6-1962	90596	
-2/	Roland & June 16 well and	1062	90507	
121	arthur 12:00	604	78180	
21	J. K. Farest	6-612	12.2036	
23	A H 7. 114	C 60 4	25021	
23	John Lealest	644	10000 2	
24	For its & Blown	6414	56.37	
35-	3 1 the Drynam & Dryny Care amplica	66.3	62466	
37	Le 14 B Solumes	464	12	
25	Arelana Bar	509	P8141	
30	France H. & Eliana to Haine	61.4	00632	
ست.	Butter Brands	4.50	2037.2	
_خدا	Rolling and Blocker Commission	400		
24	Comment to a delivery of lecture	<del>                                     </del>	35537	
33	Wash Lowell	2 12	7-2 26 46	
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TEDUATED	INDEX
GROUNDWATER	11100.

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Sec.	Name of Appropriator	Type of Form	File iii		1
	24 1 0 0 241	664	98217		1
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34	Max & Margaret & Seat Brook	6 1961	90147		1
34	Robert T. Ward.	662	107259		7
34	Alm Hargaire	664	98045		7
32/	m. Ale see Mary G. Livingsters	6W3	97805		7
25	Mrs. Aryman > Mary & Linimapters Kenneth H. & nelly M. Cohnsen	6 W3	58038		7
4	Sames Sarrayin		99236		]
Do 7	Robert W. Browned	6W4	158 221		
116	AHOVE AL				
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		T. 2N
IPLICATE	Con.	CountyPark
		TOR OF GROUNDWATER CODE
	OFFIC ——	e of state engineer
		Vested Groundwater Rights DEC 17 1963
		STATE ENGINEED
Violet Miller	naranriator\	of Route 2, Wilsall, Montana (Address) (Town)
County of Par	k	State of Montana
have appropriated ground lows:	undwater accordin	ng to the Montana laws in effect prior to January 1, 1962, as fol
N	2.	The beneficial use on which the claim is based
╌┼╌┼╌┼╌┼╌┼	<del>  </del>	
	3.	Date or approximate date of earliest beneficial use; and how con tinuous the use has been
	+	1915. Continuous
	E	
	4	The amount of groundwater claimed (in miner's inches or gallor
		per minute) Unknown, but sufficient for
		house fold use and lawn and garden irrigation
<u> </u>	5.	If used for irrigation, give the acreage and description of th lands to which water has been applied and name of the owner
		thereof Used to irrigate about one acre of
W.4 Sec. 1. T.2N.	R <b>9R</b>	thereof Used to irrigate about one sore of yard and garden Yiolet Hiller, owner.
W.4. Sec. 1 T.2N.	R <b>9R</b> riation	thereof . Used to irrigate about one acre of yard and garden. Violet Hiller, owner.
W.4 Sec. 1. T.2N.	R <b>9E</b> riation ssible. 6.	thereof Used to irrigate about one acre of yard and garden. Violet Hiller, owner.  The means of withdrawing such water from the ground and the
W. 1/4 Sec. 1. T.2N. dicate point of appropriate place of use, if po	R <b>9E</b> riation ssible. 6.	thereof
W. 14 Sec. 1. T. 2N.  dicate point of appropriate place of use, if possible small square represe	R <b>9E</b> riation ssible. 6.	thereof
W. 1/4 Sec 1. T. 2N.  dicate point of appropriate place of use, if possible square represerves.	R <b>9B</b> riation ssible. 6. nts 10	thereof Used to irrigate about one acre of yard and garden. Violet Filler, owner.  The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
W. 1/4 Sec 1. T. 2N.  dicate point of appropriate place of use, if possible square represerves.	R <b>9B</b> riation ssible. 6. nts 10 ment and complet	thereof
W. 1/4 Sec. 1. T.2N.  dicate point of appropr nd place of use, if po- ach small square represe  res.  The date of commence drawal of groundwater	R9B riation ssible. 6. nts 10 ment and complet	thereof
W. 1/4 Sec. 1. T.2N.  dicate point of appropr nd place of use, if po- ach small square represe  res.  The date of commence drawal of groundwater	R9B riation ssible. 6. nts 10 ment and complet	thereof
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W. 14 Sec. 1. T. 21.  dicate point of appropriate place of use, if possible square represers.  The date of commence drawal of groundwater.  The depth of water tal.  So far as it may be avis	R98 riation ssible. 6. nts 10  ment and complet r	thereof
dicate point of appropriate place of use, if poster small square represents.  The date of commence drawal of groundwater.  The depth of water tall so far as it may be available of the with the wind the works for the wind place.	R98 riation ssible. 6. nts 10  ment and complet r	thereof
W. 14 Sec. 1. T. 2N. dicate point of appropriate place of use, if poster small square represeres.  The date of commence drawal of groundwater.  The depth of water tal So far as it may be avoother works for the wind the same state.	RQR riation ssible. 6. nts 10  ment and complet r 191: ble 150 fee: allable, the type, s lthdrawal of groun	thereof
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dicate point of appropriate place of use, if possed small square represents.  The date of commence drawal of groundwater.  The depth of water tales of the works for the wind the case of	R98 riation ssible. 6. nts 10  ment and complet r 191: ble 150 fee: ailable, the type, s ithdrawal of grour	thereof
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M. 14 Sec. 1. T. 2N. dicate point of appropriate place of use, if poster small square representations.  The date of commence drawal of groundwater.  The depth of water tail So far as it may be avoider works for the wind the same of the properties.	RQE riation ssible. 6. nts 10  ment and complet r 191; ble 150 fee: allable, the type, s ithdrawal of groun ing in drills of groundwater v	thereof
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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.

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

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

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Dety feer herein

GW 3	
File No	T 2N R 9E
DUPLICATE	County PARK
	STATE OF MONTANA  ISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 3 1964
Notice of Completion	of Groundwater Appropriation Wilhout WELLER
(Under (	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Improved Summer 1962
	OwnerPeteRindyen Kindsfather Clyde Park, Montana
	Contractor (if any) Self
	Address of Contractor Self
	Date Started. 196 Date Completed. Summer 1962
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Perforated WHE pipe; collecting
	box and conveying pipe used in connection with gravity flow. (Developed from just natural flow spring). (NOTE: Spring was also filed no Declaration of Vested Groundwater Form because of use prior to 1961 and before improvement)
Bł 2 2N 05	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible.	By amount of flow out of one inch pipe -estimated flow is approx. 6-8 gallons per min.
	Signature of Owner
	Date December 2, 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 School of Mines and Quadruplicate for the Appropriator.

+98222

Filed thes 31 day of

AD. 1963

11 3:10 protect P. M.

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County Clerk and Recorder.

Depute.

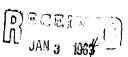
fee 300

File No.....

T 2N R 9E County....Park

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



## Declaration of Vested Groundwater Rights ENGINEER

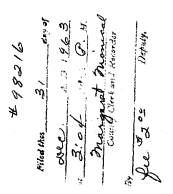
(Under Chapter 237, Montana Session Laws, 1961)

Pete & Evelyn Kindsfather	of Clyde Park
(Name of Appropriator)	(Address) (Town)
County of Park	State of Montana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N Sermay	
	2. The beneficial use on which the claim is based. See reverse sid
	The second secon
	3. Date or approximate date of earliest beneficial use; and how continuous the use has beenSee_reverse_side
	ous the use has been
63 E	
ORINA! SPRING3	and the second s
CPRIME SPAN	4. The amount of groundwater claimed (in miner's inches or gallons per minute) See reverse side
	per minute)
. SPRING 2	
• Stains	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof None except garden and lawn as explained on
14 Sec. 2 T, 2N R9E	reverse side
dicate point of appropriation	***************************************
id place of use, if possible. Each	
nall square represents 10 acres.	<ol> <li>The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal</li></ol>
	and bips as described on reverse side
drawal of groundwater See reve	
. The depth of water table 1-12 fe	et on all springs
works for the withdrawal of groundway	pe, size and depth of each well or the general specifications of any other ter Collecting boxes and pips as described on reverse side
	ACTULOR DAME
The estimated amount of aroundwater	withdrawn each year Unknown
. The commence amount of ground acce	The court of the c
	the drilling of each well if available
reference to book and page of any cou-	nture as may be useful in carrying out the policy of this act, including nty record None-except on Spring 3 which Owner has letion of Ground Water Appropriation Without Well
	since 1961.
	since 1961.
	since 1961.
	sinca 1961.

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. 20787



- Spring 1. Beneficial use is based on continuous use for House, Stock and Garden vater. Spring has been used as natural flow spring since 1903 and an undeterminate number of years prior but was improved in the Summer of 1958. Collecting works and one inch pipe was installed in 1958 to bring water into house in the NE‡ of the NE‡ of the SV‡ of Section 2 T2N R9E. Water still used for Stock and also used to irrigate garden and lawn. (Gravity Flow)
- Spring 2. Beneficial use is based on continuous use for Stock by natural flow spring since 1903 and an undeterminate number of years prior but was developed by Collecting works, perforated pipe and conveying pipe in 1945 for more efficient stock water use.

  Also piped into house. This spring is primarily used for household purposes, on premises described above. (Gravity Flow)
- Spring 3. Beneficial use is based on continuous use for Stock by natural flow spring since 1903 and an undeterminate number of years prior. Was improved and developed by Collecting works, perforated pipe and conveying pipe in 1962. This is also used for Stock water, House and Lawn. Owner and affiant has also filed Notice of Completion of Groundwater Appropriation without Well on this spring since it was improved since 1961.

All three springs with spring in section 11 T2N R9E (Separate filing) are used together to furnish year around stock water, household water and garden and lawn irrigation. Each spring is a basic unit to the Owners water system.

Spring 4. NV, of the NE, of the NE; of Section 2 T2N R9E. Spring is a natural flow spring. Beneficial use is based on continuous use for stock water by natural flow since 1903 and undeterminate number of years prior thereto. Amount of water claimed and used each year is unknown. Bepth of water table is unknown. NOt used for irrigation. Other questions not applicable

ווומ	No	1	•	r 2n r 10r
	PLICATE			County Park
		S'	TATE OF MONTANA	C
	A	ADMINISTRA	TOR OF GROUNDWATER CODE	
		OFFIC	E OF STATE ENGINEER	
			1.	arc a 0 1968 -
	<b>Declara</b>	Under Chapter	Vested Groundwater r 237, Montana Session Laws, 1961	Right ENGLISE
1.	Mary I. Sasse		, of	Wilsell
	(Name of Appro	priator)	(Address)	(Town)
	County ofhave appropriated groundwar	Park ter according	to the Montana laws in effect price	i <b>tana</b> or to January 1, 1962, as follow
ſ		2.	The beneficial use on which the cla	
ŀ			Stock water	
-	a.	<sub>3.</sub>	Date or approximate date of earli	est beneficial use: and how co
-			tinuous the use has been	
w  -		Ε		
J		4.	The amount of groundwater claim per minute) a) 50 gals per	
ľ			b) 100 gals pe	
ľ			If used for investion size the	oogo and description of the 1-
L.	5	0.	If used for irrigation, give the acre to which water has been applied	and name of the owner there
		-	Not applicable	
	1/4 MW Sec. 3 T.25 R. 10		***************************************	
and	cate point of appropriation place of use, if possible.			
Eac acre	h small square represents 10 s.	0.	The means of withdrawing such location of each well or other mea	
			location of each well or other med	
			***************************************	
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7.	The date of commencement a	and completio	n of the construction of the well,	wells, or other works for wi
7.	drawal of groundwater	Not appli		wells, or other works for wi
	drawal of groundwater	Not appli	n of the construction of the well,	wells, or other works for wi
8.	The depth of water table	Not appli	n of the construction of the well,	wells, or other works for wi
8.	The depth of water table	Not appli	n of the construction of the well,	wells, or other works for wi
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8.	The depth of water table	Not appli Not appli e, the type, s groundwater a same; h	cable  cable  ize and depth of each well or the g	wells, or other works for wi eneral specifications of any other without any artif
8.	The depth of water table	Not appli	cable  cable  ize and depth of each well or the g  a) Comes to the surfac	wells, or other works for wi
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8. 9.	The depth of water table	Not appli e, the type, s groundwater a same; b	cable  cable  cable  cable  ize and depth of each well or the g  a) Comes to the surface  convex. it is then dive	wells, or other works for wine eneral specifications of any other without any artificated by means of a policable
8. 9.	The depth of water table	Not appli e, the type, s groundwater a same; b  oundwater wi ntered in the	cable  cable  cable  ize and depth of each well or the garder to the surface conserver. It is then dive	wells, or other works for wine the specifications of any other without any artificated by means of a policable.
8. 9.	drawal of groundwater	Not appli e, the type, s groundwater a same: b	cable  cable  cable  ize and depth of each well or the garder to the surface coverer. It is then dive	wells, or other works for wi eneral specifications of any off without any artif- exted by means of a p
8. 9.	drawal of groundwater	Not appli e, the type, s groundwater a same: b	cable  cable  cable  ize and depth of each well or the garder.  it is then dive  ithdrawn each year.  drilling of each well if available	wells, or other works for with the without any artificated by means of a policable.
8. 9. 10.	The depth of water table	Not appli e, the type, s groundwater g Same: b  oundwater wi ntered in the similar nature f any county	cable  cable  cable  ize and depth of each well or the g  a) Comes to the surface  convert. it is then dive  ithdrawn each year. But ay  drilling of each well it available  e as may be useful in carrying out  record	wells, or other works for wine the policy of this act, including the wild by means of a policy of the policy of this act, including the policy of th
8. 9. 10.	The depth of water table	sot appli e, the type, s groundwater s same: b  oundwater wi ntered in the similar nature f any county	cable  cable  cable  ize and depth of each well or the garder.  it is then dive  ithdrawn each year.  drilling of each well if available eas may be useful in carrying out	wells, or other works for wi eneral specifications of any oth e without any artist exted by means of a p  plicable  Set applicable  the policy of this act, includi
8. 9. 10.	The depth of water table	sot appli e, the type, s groundwater s same: b  oundwater wi ntered in the similar nature f any county	cable  cable  ize and depth of each well or the g  a) Comes to the surface  conserver. it is then dive  ithdrawn each year. But ag  drilling of each well it available  e as may be useful in carrying out record	wells, or other works for wine the policy of this act, including the policy of
8. 9. 10.	The depth of water table	sot appli e, the type, s groundwater s same: b  oundwater wi ntered in the similar nature f any county	cable  cable  ize and depth of each well or the g  a) Comes to the surface  conserver. it is then dive  ithdrawn each year. But ag  drilling of each well it available  e as may be useful in carrying out record	wells, or other works for wi eneral specifications of any oth e without any artist exted by means of a p  plicable  Set applicable  the policy of this act, includi

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.

Merenher A. D. 1963 1.08 oron P. M.

Margaret Monical

[ County Clerk and Recorder

omna Jawes

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

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

For Administrator's Use	Owner Bob or Josie Kindsfather  Address Clyde Park, Montana
#123746 March 8, 1922	Contractor (if any)
8231 aimi	Address of Contractor
N 1	Date Started 1900 Date Completed 1902
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)1). Concrete blocks and
	2 inch metal pipes 2) Plastic pipes and
	troughs, 3) Plastic pipes and troughs,
N	4) Percolating springs.
<b>1</b>	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity in all cases
	3. Depth of water table 1) 18 ft. 2) surface, 3) 10ft 4) surface
12	4. Use of the water
3	livestock and domestic use
<b>4</b>	5. Amount of groundwater claimed (in miner's inches or gallons
**************************************	per minute) 1) 20 gal. a minute, 2) 10.gal. a
	min. 3) 10 cal.a min. 4) 50 cal a minute
¼¼ Sec. <u>10</u>	6. If used for irrigation, give number of acres and description
2 N R 9 E	of land
DICATE POINT OF APPROPRIATION	
ID PLACE OF USE, IF POSSIBLE.  vation of spring, if known or esti-	7. Estimate amount of water used each year1) 10,000 gal.
ted 5 feet	2) 5,000 gal 3) 5,000 zal. 4) 50,000 gal.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8. Months of year spring flows all year

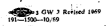
Number One is improved with concrete blocks ten feet underground, with a metal two inch pipe which carries water to the house and corral.

Number Two is a surface spring piped by plastic pipe to a trough or stock waterer.

Number Three is a plastic pipe into a trough from a spring three feet underground and used for stock watering.

Number Four is a group of springs which flows into a stream and the stream follows a channel and is used for stock watering and irrigation.

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County	, Park	 

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

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 sil questions. If not applicable, so state, otherwise the form may be returned.

	Owner Robert Kindsfather
For Administrator's Use	Address Clyde Park, Montana
File 123242 March 8, 1922	Contractor (if any)
8:32 am	Address of Contractor
GW 1	Date Started
· · · · · · · · · · · · · · · · · · ·	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) 11 4 inch pipe and
•	stock trough, 21 Natural springs flow
<u>.</u>	in a coulse and used for stock purposes
	Means of withdrawing water (gravity, pump; canal, etc.)
	gravity
K.S.	3. Depth of water table
	4. Use of the water stock water
0	
	5. Amount of groundwater claimed (in miner's inches or gallons
* · · · · · · · · · · · · · · · · · · ·	per minute) 1) 2 inch pipe 2) 4 inch pipe
SW 4 NW 4 Sec 3	( J. D. (1) 10 galo a minute (2) 20 galogerminte
T. 2 N. R. 9 E	6. If used for irrigation, give number of acres and description
	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated 5,000 feet	1)10,000 gallons2)5,000 gallons
	8. Months of year spring flows
	Signature of Owner
	Date

- Water accumulates from springs on the west edge of
   Section Two and the East edge of Section Three, and
   the waters are accumulated from a four inch pipe which
   flows into a stock trough year around.
- Water accumulates from water springs and flows into a coulée and used for stock trough year around.



#### ALLEN L. MCALEAR ATTORNEY-AT-LAW

PHONE: (408) 557-3462 P.O. BOX 1066

FIRST NATIONAL BANK BUILDING BUITE B-2 BOZEMAN, MONTANA

May 3, 1972

RECEIVED

MAY 8 1972

MORTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

Clerk and Recorder Livingston, Montana

59047

Dear sirs:

The notices of appropriations filed were not complete. Note the changes on the enclosed and conform the originals. Return these forms to Helena.

Very sincerely, Older R. M. Ola

Allen L. McAlear

ALM:mk

### RECEIVED

191-1300-10/69 Revised 1969 AR 1 0 147?

County Park

# MOTITANA DEPARTMENT OF MATUR VETATE OF MONTANA RESOURCES AND GUNSELMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

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INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

Contractor (if any)  Address Clyde Park, Montana  Contractor (if any)  Address of Contractor  Date Started 1900 Date Completed  1. Describe means of obtaining groundwater (as be developed spring, drains, etc.)  2 inch metal pipes 2) Plastic troughs, 3) Plastic pipes and	1702
Contractor (if any)  Address of Contractor  Date Started 1900 Date Completed  1. Describe means of obtaining groundwater (as be developed spring, drains, etc.)1) Concrete  2 inch metal pipes 2) Plastic	
Address of Contractor  Date Started 1900 Date Completed  1. Describe means of obtaining groundwater (as be developed spring, drains, etc.)1) Concrete  2 inch metal pipes 2) Plastic	
Date Started 1900 Date Completed.  1. Describe means of obtaining groundwater (as be developed spring, drains, etc.) 1) Concrete  2 inch metal pipes 2) Plastic	
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developed spring, drains, etc.)1) Concrete 2 inch metal pipes 2) Plastic	-,g,
2 inch metal pipes 2) Plastic	e blocks and
4) Percolating springs.	
2. Means of withdrawing water (gravity, pump, cogravity in all cases	anal, etc.)
3. Depth of water table 1) 16 ft, 2) surface 4. Use of the water	cface, 3) 10
livestock and domestic use	************
5. Amount of groundwater claimed (in miner's in	nches or gallons
per minute) 1) 20 gal. a minute.	2) 10.gal a
min. 3) 10 eal a min. 4) 50 ca	al a minute
6. If used for irrigation, give number of acres	and description
of land	
***************************************	
414	
7. Estimate amount of water used each year 1)	10.000 gal.
2) 5,000 gal 3) 5,000 gal 4)	
8. Months of year spring flows <u>all year</u>	
ar resulte ve paul spring rows mountaine district	[a-44444

Tray & 2.1972

1:00 points & M

Tray A 2.1972

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Deputy

Deputy

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3 GW 3 Revised 1969

County Park

MO'ITALI'N DEPARTMENT OF NATURAL STATE OF MONTANA
RESOURCES AND CONSERVATION ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 app	olicable, so state, otherwise the form may be returned,
	Owner Robert Kindsfather
For Administrator's Use	Address Clyde Park, Montana
File 723242 March 8, 1922	Contractor (if any).
8:32 a.m.	Address of Contractor
GW 1	Date Started 1946 Date Completed 1947
P-100700010101010101010101010101010101010	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) 11 4 inch pipe and
•	stock trough, 21 Natural springs flow
N	in a coulee and used for stock purposes.
	Means of withdrawing water (gravity, pump, canal, etc.) gravity
75.2	3. Depth of water tablesurface
*	4. Use of the water STOCK Water
70-	•
	5. Amount of groundwater claimed (in miner's inches or gallons
1	per minute) 1) 2 inch pipe 2) 4 inch pipe
SW /4 NW /4 Sec 3	(1) 10 gols a minute (2) 30 gols for minute
T. 2 N R 9 E XX	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated 5,000 feet	
***************************************	1)_10,000_gallons2)_5,000_gallons
	8. Months of year spring flows12_months
*	***************************************
est ostal	0 100-11-16
Quality of the Control of the Con	Signature of Owner Dundselfe

May A. B. 1972

1:00 gelock P. M.

Mary Clock and Brandon.

Property Clock and Brandon.

GW.	Approved Stock Form-State 1	Publishing Co., Helena, Montana 42234
File No		T 28 B 9E
DUPLICATE		County
ADMINU OF	STATE OF MONTANA STRATOR OF GROUNDWATER GROUND OF STATE ENGINEER GROUNDWATER	JAN 1984 )
(Under Ch	apter 237, Montana Session Laws, 1	LETE ENGINEER
	, of	
(Name of Appropriator)	(Address)	(Town)
County of have appropriated groundwater accordi	01 OLER	***************************************
X X	Stock water	
W E	ous the use has been Contin	cliest beneficial use; and how continu- cously since 1890
	4. The amount of groundwater e per minute) 5 Miners I	laimed (in miner's inches or gallons niches each
S	to which water has been appl	acreage and description of the lands ied and name of the owner thereof
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	tion of each well or other means	water from the ground and the loca- of withdrawal
	water to arise to the	e sufface
7. The date of commencement and compared of groundwater	Not applicable	
8. The depth of water table		
9. So far as it may be available, the ty works for the withdrawal of groundwar	pe, size and depth of each well or the	ne general specifications of any other
10. The estimated amount of groundwater	withdrawn each year. Bot a	plicable
11. The log of formations encountered in t	he drilling of each well if available	Not applicable
12. Such other information of a similar n reference to book and page of any countries.		
	Signature of Owner.	la Buyo
	D	ate 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.

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