STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Microsoft of the Control of the Cont

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

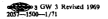
This form to be prepared by contractor (if any), otherwise by the owner.

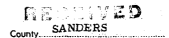
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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

	Owner Whiskey Trail Land and Cattle Company
For Administrator's Use	Address Box 1172, Polson, Montana 59860
File 128587, 921	Contractor (if any) None
1.34- 1.12	Address of Contractorn/a
GW 1	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation
	developed :ring, drains, etc.) developed apring
	(excavation, storage tank and necessary
	pipes)
	2. Means awing water (gravity, pump, canal, etc.)
	3. Depth of water table On and just under the surface
-	Use of the water
	Use of the water
x	5. Amount of proundwater claimed (in miner's inches or gallons
	per minute, .20" (each spring)
¼ ¼ Sec. 9	
	6. If used for Irrigation, give number of ecres and description
20 N N R 23 W E	of landn/a
IDICATE POINT OF APPROPRIATION	
ND PLACE OF USE, IF POSSIBLE.	
ated	7. Estimate amount of water used each yearstock water
	by '\.'.' 8. Months of year spring flows
	Qn a
	Signature of Owner of A. Wilson Pres
	Date 6 29-73

June 123 1:36 sack f. 11 Light Varight Lawrence by Sunda Beawn, Clip





STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

- Prime

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 Whiskey Trail Land and Cattle Company
	Address Box 1172, Polson, Montana 59860
File 128570	Contractor (if any) None
138 pur?	Address of Contractor
SW 1 6:29 75	Date Started
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) developed spring
	(excavation, storage tank and necessary
	pipes)
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table On and just under the surface
	4. Use of the water Stock water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 20" (each spring)
10	
¼ ¼ Sec. 10	6. If used for irrigation, give number of acres and description
20 N N R 23 W E	of land n/a
•	or land
EDICATE POINT OF APPROPRIATION	
ND PLACE OF USE, IF POSSIBLE. evation of spring, if known or esti-	
ated	7. Estimate amount of water used each year Stock water
	and excess is reservoired
	8. Months of year spring flowstwolve
	In in
	Signature of Owner of Manual Property

January Box second on the Property of the State of the St

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1965

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. About 1957
	Albert Owner Albert T. Anderson Address Hot Springs, Mont
	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
	Bug out the apring and piped in to stock troughs
F	
**************************************	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
80/4 Sec. 11 T 80R 25	Each Spring runs a 8/4 pipe full
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner West, Tynderson Date. 12-26-48

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

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

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

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

280 Indexad

Instrument for record on the 26 day of Dec

G/	T 2 1 N R 23 W	اً احد ا
File No		
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County LAN 3 1983	
	Declaration of Vested Groundwater Rights TE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)	

di lucati	r 11	26	Hot Spring
(Name of Approp	riator)	(Address)	(Town)
County of		State of	(Town) (Town) t prior to January 1, 1962, as fol-
have appropriated groundwa lows:	ter according to	the Montana laws in effec	t prior to daintary 1, 1502, as 101
N	o The	e heneficial use on which th	e claim is based
1 20		way here would	
	3. Da	te or approximate date of ea	rliest beneficial use; and how con
	tin	uous the use has been	the Deadon and
	E		
43	4 Th	e amount of groundwater cla	timed (in miner's inches or gallon
	no	minute) See I sould	A my market helps
		and to be in assessed	1 1 Bak Jullan 1/2 and
	5. If	used for irrigation, give th	e acreage and description of the applied and name of the owner
wse.	the	great ON I NE NE	See 12 11 acres more:
NE4 Sec /2 T20 R4	£	~~ NIM SE	Lac 12 4 gras assor a
dicate point of appropriation			
nd place of use, if possible	6. Th	ne means of withdrawing su	ch water from the ground and th
ach small square represents 1	o loc	cation of each well or other	means of withdrawal
res.		The state of the s	
The date of commencement	and completion	of the construction of the w	vell, wells, or other works for with
The date of commencement drawal of groundwater	and completion	of the construction of the w	vell, wells, or other works for with
The date of commencement drawal of groundwater	and completion	of the construction of the w	vell, wells, or other works for with
The date of commencement drawal of groundwater	and completion 100 1 100 100 100 100 100 100 100 100	of the construction of the w	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundw	and depth of each well or vater	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundw	and depth of each well or	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundw	and depth of each well or rater	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y O file, the type, size awal of groundwater with	and depth of each well or yater I would have	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundwater with	and depth of each well or rater 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundwater with	and depth of each well or rater 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundwater with	and depth of each well or yater I would have	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ft 1e, the type, size awal of groundwater with antered in the difference of the	and depth of each well or vater	the general specifications of ar
The date of commencement drawal of groundwater	and completion 2 Y 0 1e, the type, size awal of groundwater with antered in the diameter of any county is	and depth of each well or vater whether the well or vater when the well of each well if available as may be useful in carrying record.	the general specifications of an
The depth of water table So far as it may be available other works for the withdress The estimated amount of good to be a supplied to	and completion 2 Y 0 1e, the type, size awal of groundwater with the difference of	and depth of each well or vater when the well of each well or vater when the well if available as may be useful in carrying record.	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ie, the type, size awal of groundwater with antered in the drawn a similar nature of any county in the drawn and county in the	and depth of each well or vater when the well of each well or vater when the well if available as may be useful in carrying record.	the general specifications of an
The date of commencement drawal of groundwater	and completion 2 Y 0 ie, the type, size awal of groundwater with antered in the drawn a similar nature of any county in the drawn and county in the	and depth of each well or vater whether the well or vater when the well of each well if available as may be useful in carrying record.	the general specifications of an

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.

C lake. M		٠.	
' .			
File No	 		
•			
DUPLICATE			

T. 2.0.

STATE OF MONTANA

ECRIVE

County

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TE ENGINEER

	The state of the s
Ion + Darothy Com	(Address) (Town.) State of State of Town.) Coording to the Montana laws in effect prior to January 1, 1962, as fol-
(Name of Appropriator)	(Mantess)
County of groundwater ac	coording to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
	and the second of the second o
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been
	entitions the last the
	4. The amount of groundwater claimed (in miner's inches or gallon
	and the same of th
	per minute)
	to the section give the emeants and discriming of the
- 1 1 part to 1 To the attendent of	If used for irrigation, give the agreage and description of the lands to which water has been applied and name of the owner.
WSE.	NENE NE NE
Marie Control Control Control Control	N W St 12 2 4 Letter Backer
MD4 Sec. /2 T30 R3	has for to be to the and and
dicate point of appropriation	6. The means of withdrawing such water from the ground and the
d place of use, if possible.	location of each well or other means of withdrawal
res.	location of each well of other intents of water
	INSTITUTE ACTION
and the temperature of the second	completion of the construction of the well, wells, or other works for will
The depth of water table 2.7 So far as it may be available, the	type, size and depth of each well or the general specifications of an
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal o	type, size and depth of each well or the general specifications of an
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal o	type, size and depth of each well or the general specifications of an
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal o	type, size and depth of each well or the general specifications of an
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal o	type, size and depth of each well or the general specifications of an
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of an of groundwater withdrawn each year
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the estimated amount of ground	type, size and depth of each well or the general specifications of an of groundwater withdrawn each year withdrawn each year
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the estimated amount of ground	type, size and depth of each well or the general specifications of an of groundwater withdrawn each year well if available well if available
The depth of water table 2. 7 So far as it may be available, the other works for the withdrawal of the stimated amount of ground	type, size and depth of each well or the general specifications of an of groundwater withdrawn each year withdrawn each year
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the estimated amount of ground. The log of formations encountered	type, size and depth of each well or the general specifications of an of groundwater withdrawn each year withdrawn each well if available
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the stimated amount of ground. The log of formations encountered to the stimated amount of ground.	type, size and depth of each well or the general specifications of around water withdrawn each year well if available water withdrawn each well if available water withdrawn each well if available water withdrawn each well if available water water as may be useful in carrying out the policy of this act, including
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the estimated amount of ground. The log of formations encountered	type, size and depth of each well or the general specifications of around water withdrawn each year well if available water withdrawn each well if available water withdrawn each well if available water withdrawn each well if available water water as may be useful in carrying out the policy of this act, including
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the control of the withdrawal of the control of the contr	type, size and depth of each well or the general specifications of ar of groundwater withdrawn each year //w// // // // // // // // // // // //
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the control of the withdrawal of the control of the contr	type, size and depth of each well or the general specifications of ar of groundwater withdrawn each year //w// // // // // // // // // // // //
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the control of the withdrawal of the control of the contr	type, size and depth of each well or the general specifications of ar of groundwater withdrawn each year //w// // // // // // // // // // // //
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the control of the withdrawal of the control of the contr	type, size and depth of each well or the general specifications of are for groundwater. It is a superior of the general specifications of an each water withdrawn each year. It is a superior of the drilling of each well if available. It is a superior of this act, including county record. Signature of Owner 1997.
The depth of water table 2.7 So far as it may be available, the other works for the withdrawal of the control of the withdrawal of the control of the contr	type, size and depth of each well or the general specifications of are for groundwater. It is a superior of the general specifications of an each water withdrawn each year. It is a superior of the drilling of each well if available. It is a superior of this act, including county record. Signature of Owner 1997.
So far as it may be available, the other works for the withdrawal of the stimated amount of ground. The log of formations encountered as the stimated amount of ground the log of formations encountered as the stimated amount of a similar reference to book and page of an arreference to book and arreference to book arreference to book and arreference to book arreference to book and arreference t	type, size and depth of each well or the general specifications of ar of groundwater withdrawn each year //w// // // // // // // // // // // //

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

· 317 Jan Deaph

this lastriment for record on the

27 day of Dec.

19 63 at 334 o'clocia P M

Doutly Dollar

County Recorder

By Wood

Quelyn Wood

100

File No.. County SANDERS DUPLICATE DECEIVE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) County of State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based took Domestic 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 4 00 gallons par munite If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 12 the lands of 18.14 LL Sec. 12 T. 2.4 R. 33 Indicate point of appropriation 6. The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 arterion acres. 8. The depth of water table 2.90 feet So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 120,00 b. gallen 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner Lom anderson
Date 11/4/1763

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

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

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

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

21427

316 Inleyed

this Instrument for record on the

27 day of Dec

19 63 at 3 3 2 o'clock PM

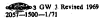
Direct Domain

Rea #100 County Recorder

Example Wood

Cop.

July of the





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.

and the state of t	
	Owner Whiskey Trail Land and Cattle Company
For Administrator's Use	Address Box 1172, Polson, Montana 59860
. 125563, 918	Contractor (if any) None
6-21-53	Address of Contractor
N1 1:21 p.c.	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)developed spring
	(excavation, storage tank and necessary
	pipes)
N	
	Means of withdrawing water (gravity, pump, canal, etc.) Gravity
E	3. Depth of water table on and just under the surface
	4. Use of the waterstock water
x	
	5. Amount of groundwater claimed (in miner's inches or gallon
The state of the s	per minute)20.11
N.W.4 SW4 Sec14	6. If used for irrigation, give number of acres and description
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti-	7. Estimate amount of water used each yearstock.water
ated	and excess is reservoired
	8. Months of year spring flowsT.weive
	_

Signature of Owner

918

Diff Variable Showing

Linda Bravare, Dep

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.

	Owner Whiskey Trail Land and Cattle Company
For Administrator's Use	Address Box 1172, Polson, Montana
121582, 911	Contractor (if any) None
6-28.23	Address of Contractor n/a
1 122 pm	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.) developed springs
	pipes)
N	
	Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water tableQn.and_just_underthe_surfa
	4. Use of the water
***	5. Amount of groundwater claimed (in miner's inches or gallon
 	per minute) 20" (cach spring)
0.5 N R. 23.W E	If used for irrigation, give number of acres and description
\$ W	of landn/a
CATE POINT OF APPROPRIATION	
PLACE OF USE, IF POSSIBLE.	
d	7. Estimate amount of water used each year .SIOCK WRICE
• • • • • • • • • • • • • • • • • • • •	and excess is reservoired
	8. Months of year spring flowsTwelve
	Signature of Owner & Wiles

I recovered and the time the service of the service

MORALL

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

County SANDERS

AVERTHE SO

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 Whiskey Trail Land and Cattle Company Address Box 1172, Polson, Montana 59860
File 122584 919	
1-19-15	Contractor (if any) None
la de la calendar de	Address of Contractorn/a
GW 1 1 26 pm	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.)developed springs
	(excavation, storage tank and necessary
	pipes)
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
x and a second	Gravity
	3. Depth of water table on and just under the surface.
	4. Use of the waterstock_water
x	
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 20" (each spring)
% Sec. 16	
T. 20 N N R 23 W E	If used for irrigation, give number of acres and description
\$ W	of land n/a
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each yearstock.water
mated	and excess is reservoired.
	8. Months of year spring flows
	,
	\sim 2
	Signature of Owner A. W. C.

Date 6 - 2-9-73

128584

919

in the second of the 29 ...

10 June 19 18 ...

10 Life Vaught County Theoretee

140 Line Blawson, Oup.

14), 74),

Approved Stock Form-State Publishing Co., Helena, Montana-42262

File No.....

T 20 NR 23

DUPLICATE

COUNTY EVELVED

IN C 11 P

STATE ENGINEER

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterApp. 1959
	Owner. Mr. Les Rost. Address Perma
	Contractor (if any)Burt Poleson
	Address of Contractor Nariada, Montana
	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 Gravity flow
Y	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
.	estimate approximate lengths of periods of use
SE. 1/4 RE. Sec 17. T. 20. R. 25.	3 Uses about 6 months out of the year.
Indicate point of appropriation	
and place of use, if possible.	Amount of water used is unknown
	Signature of Owner. Lee Rost
	Date Dec. 30, 1963

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

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

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

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

1 received and filed
this instrument for record on the

30 day of Deci

19 63 at Mille c'dock A M

Decathy Do Doson

So County Records

Fee Dejie Nought

Deje

383 Indep D

pproved Stock	Form-State	Publishing	Co.,	Helena,	Montana-42262

File No.....

T 20 12 R 23 W

DUPLICATE

County STOR IVE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterApp. 1935.
	Owner Lee Rost Address Perms
	Contractor (if any)
	Address of Contractor Unknown
	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 Gravity pressure
* 1	water when Shincanic are or an an area are
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use
NE. 1/4 Sec. 18 T20 R23. Indicate point of appropriation	Used your around. Over flowed a 2 inch pipe
and place of use, if possible.	also use two three quarters pipes
	Signature of Owner Le Roat
	Datepse311 1965

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

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

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

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

382 Indeped

Dorothy Doloom R M

Dorothy Doloom

Grant Recorder

By

Defic Variet

Def

2057-1500-1/71

County SANDERS

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.

	Owner Whiskey Trail Land and Cattle Company
For Administrator's Use	Address Box 1172, Polson, Montana 59860
File 12.555; 920	Contractor (if any)none
6-29-13	Address of Contractorn/a
GW 1 1.28 p.c.2	Date Started
GVV 1	
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)developed springs (excavation, storage tank and necessary pipes)
	(excavation, storage taths and necessary private
N .	
x	Means of withdrawing water (gravity, pump, canal, etc.) Gravity.
	3. Depth of water table on and just under the surface
x x	4. Use of the waterstock water
	5. Amount of groundwater claimed (in miner's inches or gallons
<u> </u>	per minute)20" (each spring)
T. 20 N N R 23 W E W	6. If used for irrigation, give number of acres and description
S W	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 yearstock water and excess reservoireds indicated by "\"
	8. Months of year spring flows T.w.elve

Signature of Owner

6-29-73

Sunday Kay J.



STATE OF MONTANA 5 10 ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD MC RESULT AND CONTANANA CON

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	Address Box 1172, Polson, Montana
le 128586, 921	Contractor (if any)
6.29-13	Address of Contractorn/a
w 1 <i>[30p.m</i>	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) developed springs.
	(excavation, storage tank and necessary pipe
N	
	Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity.
	3. Depth of water table on and just under the surface
*/	4. Use of the water stock water.
x	Amount of groundwater claimed (in miner's inches or gallon per minute)
	per militier
¼ ¼ Sec22	6. If used for Irrigation, give number of acres and description
20 N N R 23 W E	of lend
S e William	and the second of the second o
DICATE POINT OF APPROPRIATION	
ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti-	7. Estimate amount of water used each year stock water
	and excess reservoired as indicated by ""
	8. Months of year spring flows Twelve
	Signature of Owner of R Wilson R
	Signature of Owner A

921 128586

June 123

June 123

Lupes Vaught

Colon Parish

Linda Brawns, Mp

	~ 4	
County	SANI	JERS

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.

	Owner Whiskey Trail Land and Cattle Company
For Administrator's Use	Address Box 1172, Polson, Montana 59860
File	Contractor (if any) None
4-21-73	Address of Contractorn/a
GW 1 . 1 40 page	Date Started
	Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.) developed springs
	(excavation, storage tank and necessary
	pipes.)
, , , , , , , , , , , , , , , , , , ,	
	Means of withdrawing water (gravity, pump, canal, etc.) Gravity.
x) x	3. Depth of water table on and just under the surface
	4. Use of the waterStock water
	(tributory of Whiskey Creek)
	5. Amount of groundwater claimed (in miner's inches or gallon:
*	per minute) 20" (each spring)
99	
	6. If used for irrigation, give number of acres and description
20 N N R 23 W E W	of land n/a
IDICATE POINT OF APPROPRIATION	
ND PLACE OF USE, IF POSSIBLE. evation of spring, if known or esti-	
ated	7. Estimate amount of water used each year .stock.water
	8. Months of year spring flows
	Signature of Owner ow

128591

day of Messel 19 20

Court Records

Senda Blawse, Dep

STRANGER OF STREET

W 3	Approved Stock Form-State Publishing Co., Helena, Montana-42262
Pile No	T 20 N 23 W
UPLICATE	County Sandars
	STATE OF MONTANA UNISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 3 1964 Dietion of Groundwater Appropriation VEER Without Well
(Undo	r Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1943
	Owner Albert T. Anderson Address Ret Springs Bon
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N.	Describ means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	£
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
•	estimate approximate lengths of periods of use
W14 SE. Sec. 25. T20 R25.	
indicate point of appropriation and place of use, if possible.	
	(f)(f) = (f)(f)

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.

Date.....12-28-63

Signature of Owner

Please answer all questions. If net 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.

279 Indeped

I received and Med

26 day of December

23 at 3/40 o'chox P M
20 ath Do Dann
Country Recorder

٧.			

File	No.	 	

Approved Stock Form-State Pub	lishing	Co.; Heiena, Montama-42234	or the
Approved Stock 1	m	20 R 23 W	/

County Sanders

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1964

Declaration of Vested Groundwater Rights I FRUITEER

_	Wet Invince
anderson	(Address) (Town)
(Name of Appropriator)	(Address)
nty of grandwater according	State of January 1, 1962, as follows:
nty of appropriated groundwater according	•
N	
	2. The beneficial use on which the ciain is based. Isrigation
3	haneficial use and how continu-
	3. Date or approximate date of earliest beneficial use; and how continu-
	3. Date or approximate date of earliest out the use has been.
	ous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater channel (in limits)
	per minute)
	sheet ade to missing to the lands
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S ²	
m as 7) as	Small hay field
AME Sec. 25 T. 20 . R. 23	
pate point of appropriation	6. The means of withdrawing such water from the ground and the loca-
place of use, if possible. Each l square represents 10 acres.	
I adulare represent	tion of each well or other means of white it is running.
s commoncement and cou	relation of the construction of the well, wells, or other works for with
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
The depth of water table	mpletion of the construction of the well, wells, or other works for with
The depth of water table	mpletion of the construction of the well, wells, or other works for with
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown
The depth of water table	mpletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water Unkneon
The depth of water table	mpletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water Unkneon
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown. The withdrawn each year. Unknown.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown. The withdrawn each year. Unknown. In the drilling of each well if available. The ar nature as may be useful in carrying out the policy of this act, include county record.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown. The withdrawn each year. Unknown. In the drilling of each well if available. The ar nature as may be useful in carrying out the policy of this act, include county record.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown. The withdrawn each year. Unknown. In the drilling of each well if available. The ar nature as may be useful in carrying out the policy of this act, include county record.
The depth of water table	type, size and depth of each well or the general specifications of any other water. Unknown. The withdrawn each year. Unknown. In the drilling of each well if available. The ar nature as may be useful in carrying out the policy of this act, include 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.

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. 21389 278 ladexed

l received and filed

Instrument for record up the

76 day of See

1963at 3/37 o'clock M

March Salvace

1. 37.	Approved Stock Pullin-St	T 20 R-23
le No		
JPLICATE	STATE OF MONTANA	CountySandars
A	DMINISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	DECEIVED
Doclarat	tion of Vested Groundwa	1111
	nder Chapter 237, Montana Session Laws,	1961)
(0.		CALL ENGINEER
Albert T. Anders	OT	Hot Springs
(Name of Approp	priator) (Address ders State of) (Town)
County of	according to the Montana laws in effect	prior to January 1, 1962, as follows:
N		
		he claim is based
		earliest beneficial use; and how continu-
	1927 and in continuo	us use every year until
	- it goes dry	
		claimed (in miner's inches or gallons
	per minute) Varios	
	·[
5	to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
1 1/2 Sec. 25 T. 20 R. 25	fruit Small hay f	ield 10 acre.
dicate point of appropriation		
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing s	uch water from the ground and the loca-
	tion of each well or other me	ans of withdrawal gating and later in year
·	is not u.sd.	2011112
The date of commencement a	and completion of the construction of the	
drawal of groundwater		
	Unknown brance	
The depth of water table		
	, the type, size and depth of each well o	r the general specifications of any other
So far as it may be available	roundwater	
So far as it may be available works for the withdrawal of gr	oundwater	
. So far as it may be available	oundwater	1
So far as it may be available works for the withdrawal of gr	oundwater	It know
Den*5 knew The estimated amount of grou	ndwater withdrawn each year Den	't know
So far as it may be available works for the withdrawal of gr Don't know The estimated amount of grounds	oundwater	't know
So far as it may be available works for the withdrawal of gr Den*5 knew The estimated amount of ground the log of formations encounter	ndwater withdrawn each year. Den	it know
So far as it may be available works for the withdrawal of gr Den*5 knew The estimated amount of ground the log of formations encounter	ndwater withdrawn each year Den	it know
So far as it may be available works for the withdrawal of grant ben't know The estimated amount of ground the log of formations encounters. Such other information of a s	ndwater withdrawn each year	It known
So far as it may be available works for the withdrawal of grant ben't know The estimated amount of ground the log of formations encounters. Such other information of a s	ndwater withdrawn each year	It known
So far as it may be available works for the withdrawal of gr Den*5 knew The estimated amount of ground the log of formations encounters. Such other information of a s reference to book and page of	ndwater withdrawn each year	It know the Chknown Ing out the policy of this act, including

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

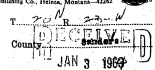
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

277 Indexed

I received and filed

File No	
DUPLICATE	File No



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1912
	Owner Albert 7. Anderson Address Hot Springs, Montan
	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
	dust an over-flow spring
	Used for a little irrgation and also Stock Waker.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
1/4 III. Sec. 25. T20 R 25	4 in. pipe full in the Summer time. Less in
licate point of appropriation librate point of use, if possible.	the winters
	Signature of Owner SWEATT LANDENS
	Date 12-26-63

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

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

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

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

I received and Red

the instrument for record on the

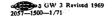
the Instrument for record on the

26 day of Arch

1963 3132 and of Arch

Warner Ly Ward Arch

Com., Recorder



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

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.

		Owr	ner Whiskey Trail Land and Cattle Company
For Administ	rator's Use	Add	lress Box 1172, Polson, Montana 59860
File 12.858	1, 900	Con	tractor (if any) None
6-29	2.13		iress of Contractor
GW 1			e Started Date Completed
ē.			Describe means of obtaining groundwater (as by sub-irrigation.
**************************************		1.	developed spring, drains, etc.) developed spring
	je.		
			(excavation, storage talk and necessary
* .			pipes)
N			
X		2.	Means of withdrawing water (gravity, pump, canal, etc.)
			Gravity
			Depth of water table .On and just under the surface.
	- ₽		
		4.	Use of the waterStock water
		5.	Amount of groundwater claimed (in miner's inches or gallons
			per minute) 20 ¹¹
NE 1/4 NW 1/	4 Sec. 26		
20 N N	R 23 W E	6.	If used for irrigation, give number of acres and description
: [:] . S	W		of land n/a
INDICATE POINT C	OF APPROPRIATION		
	g, if known or esti-	. 7.	Estimate amount of water used each year .Block.water
mated			and excess reservoired
•••••		8.	Months of year spring flowsTwelve

Signature of Owner C

Date 6-29-73

128587

this instrument for record our the 39 and day of Juste 10 23 and 12 23 and 1

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD MOTORIAL MATERIAL

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	Address Box 1172, Polson, Montana 59860
ile 128588 923	Contractor (if any) None
9 134110	Address of Contractor
GW 1 k-29-73	Date Started
34V 1	
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)developed spring
	(excavation, storage tank and necessary pipe
	entre de l <u>a mandre, de la conse</u> La paga de transporte de la consensación de la consensa
X	2. Means of withdrawing water (gravity, pump, canal, etc.)
×	Gravity
X E	3. Depth of water table On and just under the surface
	4. Use of the waterstock water
	5. Amount of groundwater claimed (in miner's inches or gallons
ii i	per minute)20" (each spring)
1/4 1/4 Sec. 27	
	6. If used for irrigation, give number of acres and description
20 N N R 23 W E W	of landn/a
	υγα
IDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti-	7. Estimate amount of water used each yearstock water
ated	and excess is reservoired.
	8. Months of year spring flowstwelve
	o. Molillis of year spring fieres

Date 29 June 1973

45- 6- 44.

128588

Dependent of the Angle of the of the An

File No.....

T. 20N R 23W

County 5/

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

BECEIVED

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		- 1					Date of Appropriation of Groundwater
							Owner by ran Howard Address Terms, Mant.
							Contractor (if any) BETT Palson
							Address of Contractor Mizrala
							Date Started 72// 1960 Date Completed 72// 1960
_			N	-	$\overline{}$	· ·	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
-		1	_	+	_		water when applicable dug out spring - 600' of 4" Tile - drains just pende
-		-			-	_	
7	++	+	+	\dagger	 	<u> </u>	
_	1			-	T		
-	++	7	-		+-	-	Quantity of water developed and used with explanation of meth-

Sw. 1/4..... Sec 3a. T 2ca R31w Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use - ranghy

estimate 2 resineus inchas at

water 5 teady flow - used for

stack water 4 being developed for

incipation

Signature of Owner Byron Howard

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.

this Instrument for record on the

3 day of January

19.63 at 11:52 o'clock & M

Desathy Dadyor

County Manuals

Free 100 By, Evely What

Neg.

GW	•

File No.....

T-20 V R-234

County Sanders

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

BECEIVED

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater SEPT. 1962
	Owner Byron Howard Address Perma, What.
	Contractor (if any) BerT Polson
	Address of Contractor Niexada MunT.
	Date Started S. 7, 1942 Date Completed Se 7, 1912.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable dug out spring - 600'
	water when applicable dug out spring - 600' of 4" Tile - drains into pand
w	- 1
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
8 144 27 - 4 Marana	
2. 14. Sec. 2. T. R.	
Indicate point of appropriation and place of use, if possible.	A miners inches of water. Stoody
	flow - used for stock water +
	being developed tox irrigation
	Company and the second
	Signature of Owner Rywn Howard
	Signature of Owner Bywn Howard Date 13-63

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.

TWOEXED

i received and filed
this Instrument for record on the

3 day of Specificary

1963 at 11:55 o'clock & M

Darathy Androw

Consist Recorder

Free 100 By Evely Wash

Lip

State Publishing Co., Helena, Montana-42199

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

LINGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
\$	21.1 110:41) 2/m mag 7/ - 0
	Wisherd (Bill) Hornadress Zet Spring
	Contractor (if any) Best palson
	Contractor (if any)
	Address of Contractor Jone Pine
	Date Started /954 Date Completed / 954
	Describe means of obtaining groundwater without a well "as by
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	sub-irrigation and other natural processes". Include depth to
	water when applicable land

	into ponde
	- 10 ft deep
	- full distriction
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NE 1/1 N M Sec. 3 6 T. 20 R 23	estimated flow 20 gale
Indicate point of appropriation	
and place of use, if possible.	a minute
	used year around
	a/n 20171
	Signature of On illand (Bill) Hoyne
	Date Dec 23, 196
	Date.

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

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

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

the instrument for record on the

23 day of San 3:51 och

County Recorming the short

					0	
GROUNDWATER 1	NDEX				Pageof	_
County	Doende	Twp.	201.	Rge	$aa \omega$.	

		ing Line				•
			_			
	#15.7					
4	4		SID Book of the green of the first of the control o			en e
						eurotio esta o di esti. L
		CDOUND	WATER INDEX			Pageof
20 S	70 70 70	GROUND	WATER INDEX			
		County	S rendera	Twp20	lγ Rge.	22 W.
	K	334,103				
		Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
		sec.	Name of Appropriator		 	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		6	Tom+ Porothy anderson	204	318	
		7	Tomy Dorothy anderson	HWY	315	Someosalove
		23	Leon Melton	Sw4	100629	9
		30	Leon Melton	Ju4	100628	Same as above
	8	3/	Willand Names	Aw 3	237	Some as above
		3/	Takue + Marlene Melton	2W4 2W3	872	some as above
		32	Lake + Marline Metton	Ba 3	1	
		-				
	-					
	attence.					
· -						
	ž					
	,			ļ		
	\$ 3			1		
	0 8 8					
	<i>H</i>			 		
	i y	-				
	,	-				
· ·	4	-				
 	*.	-			 	
				`		
	1					
	\$					
		<u></u>				
	14 T	<u> </u>				
		-				
		<u> </u>				
		 				
	ii	<u> </u>				
· · · · · · · · · · · · · · · · · · ·	1					
					-	

₹.	**	
		A/ ~ ~
e No		T 20 R 224
PLICATE	- ,	County Landen
	STATE OF MONTANA	•
ADMI	NISTRATOR OF GROUNDWA	
	OFFICE OF STATE ENGIN	- 6
Declara	tion of Vested Groundwa	ater RightsJAN 3 1969
(Under	Chapter 237, Montana Session	Laws, 1961) — STATE ENGINEER
1 0 40	. 1	
(Name of Appropriate	on of	ress) (Town)
County of	State of	Burlana
have appropriated groundwater lows:	according to the Montana law	s in effect prior to January 1, 1962, as
. N		F 0
	2. The beneficial use on	which the claim is based . Sheek .
	tinuous the use has be	late of earliest beneficial use; and how come 14/0 facily Continue
The state of the s	***************************************	
	4. The amount of ground	water claimed (in miner's inches or gall
	per minute)	godina yaan markana
		, give the acreage and description of
8	lands to which water	has been applied and name of the ow
X15	thereof 1014	they according to
M4 Sec. 4. T. 20 R. 2.2	The state of the s	they be the state of the state
ndicate point of appropriation and place of use, if possible.	6. The means of withdra	wing such water from the ground and
ach small square represents 10	location of each well	or other means of withdrawal
eres.	Spring	
	completion of the construction	of the well, wells, or other works for w
The date of commencement and		
The date of commencement and drawal of groundwater		
drawal of groundwater		
The depth of water table	4, -1,	
The depth of water table	e type, size and depth of each	
The depth of water table	e type, size and depth of each	
The depth of water table	e type, size and depth of each	
The depth of water table	e type, size and depth of each	
The depth of water table	e type, size and depth of each of groundwater	
The depth of water table	e type, size and depth of each of groundwater	well or the general specifications of
The depth of water table	e type, size and depth of each of groundwater dwater withdrawn each year and in the drilling of each well if	well or the general specifications of
The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of ground The log of formations encountere	e type, size and depth of each of groundwater dwater withdrawn each year and in the drilling of each well if	well or the general specifications of
The depth of water table	e type, size and depth of each of groundwater dwater withdrawn each year	well or the general specifications of
The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of ground The log of formations encountered	e type, size and depth of each of groundwater dwater withdrawn each year and in the drilling of each well it	well or the general specifications of
The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of ground The log of formations encountered Such other information of a similar reference to book and page of an	e type, size and depth of each of groundwater dwater withdrawn each year and in the drilling of each well if	well or the general specifications of
The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of ground The log of formations encountered Such other information of a similar reference to book and page of an	e type, size and depth of each of groundwater dwater withdrawn each year and in the drilling of each well if the drilling of each w	well or the general specifications of
The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of ground The log of formations encountered Such other information of a similar reference to book and page of an	e type, size and depth of each of groundwater dwater withdrawn each year and in the drilling of each well if the drilling of each w	well or the general specifications of

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. It not applicable, so state, otherwise the form will be returned.

File No			T 20 R 22 W
DUPLICATE		CHARL OF MONMANA	Countydanden
	ADMINISTI	STATE OF MONTANA RATOR OF GROUNDWATER (CODE
		ICE OF STATE ENGINEER	DECEIVED
	777		الله الما
	Declaration	of Vested Groundwater	RightsJAN 3 1968
	(Under Chap	ter 237, Montana Session Laws	
ρ- Λ		-//	STATE ENGINEER
1 Dom t De	rothy and	Genson, of	Hot (Town)
the state of the s	of Appropriator)	(Address)	(Tốwh)
County of have appropriated	groundwater accor	ding to the Montana laws in ef	fect prior to January 1, 1962, as f
lows:	T-084/24 (1996) - 1914 (1996) 	TET THE SECTION ASSETS THE BARREST FROM	가 있는 한 년 ¹ 전환의 하나라는 무슨 하는 중인 경험을 했다.
Ń	<u></u>	2 The beneficial use on which	the claim is based Alert b
		inegation	the claim is based Lack h
			earliest beneficial use; and how co
		tinuous the use has been	913 fairly Contino
I X			
		4. The amount of groundwater	claimed (in miner's inches or gallo
		per minute) 300 ga	longer number
		5. If used for irrigation, give lands to which water has b	the acreage and description of t een applied and name of the own
		thereof Lot 4 12	ucas andre a his
Sec. le T.	26 R 22	for & Donathy	acres andre or free
Indicate point of app		\	
and place of use, if	possible.		such water from the ground and t
Each small square repactes.	resents iv		er means of withdrawal
		lation of the construction of the	well, wells, or other works for wit
 The date of comme drawal of groundw 	ncement and comp	letion of the construction of the	wen, wens, or other works for wh
			a transfer de la companya de la com La companya de la co
8. The depth of water	c table	de jumper	
			50、 1000 x 2000 x 1000 x 10000 x 1000 x 100
	available, the type	, size and depth of each well (or the general specifications of a
9. So far as it may be			
9. So far as it may be			
9. So far as it may be			
9. So far as it may be			
9. So far as it may be other works for the	e withdrawal of gro	undwater	
9. So far as it may be other works for the ot	e withdrawal of gro	r withdrawn each year/.0. &	1000 Gallono.
9. So far as it may be other works for the ot	e withdrawal of gro	undwater	1000 Gallono.
9. So far as it may be other works for the ot	e withdrawal of gro	r withdrawn each year/.0. &	1000 Gallono.
9. So far as it may be other works for the ot	e withdrawal of gro	r withdrawn each year/.0. &	1000 Gallono.
9. So far as it may be other works for the other works for the log. 10. The estimated amount of the log of formation log.	e withdrawal of groundwate ons encountered in t	r withdrawn each year	able
9. So far as it may be other works for the other informs for the other works for the other	e withdrawal of groundwate ons encountered in the street of a similar nation of a similar nation of a similar nation.	r withdrawn each year	ableabout the portry of this act, includi
9. So far as it may be other works for the other works for the log. 10. The estimated amount of the log of formation log. 12. Such other informs	e withdrawal of groundwate ons encountered in the street of a similar nation of a similar nation of a similar nation.	r withdrawn each year/ O. & the drilling of each well if available to the drive as may be useful in carrying	ableabout the policy of this act, includi
9. So far as it may be other works for the other works for the log. 10. The estimated amount of the log of formation log. 12. Such other informs	e withdrawal of groundwate ons encountered in the street of a similar nation of a similar nation of a similar nation.	r withdrawn each year/ O. & the drilling of each well if available to the drive as may be useful in carrying	ableabout the policy of this act, includi
9. So far as it may be other works for the other works for the log. 10. The estimated amount of the log of formation log. 12. Such other informs	e withdrawal of groundwate ons encountered in the street of a similar nation of a similar nation of a similar nation.	r withdrawn each year/ 0. & the drilling of each well if available as may be useful in carrying the record.	able ng out the portey of this act, includi
9. So far as it may be other works for the other informs for the other works for the other	e withdrawal of groundwate ons encountered in the street of a similar nation of a similar nation of a similar nation.	r withdrawn each year/ 0. & the drilling of each well if available as may be useful in carrying the record.	ableabout the policy of this act, includi

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

ès.

129

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

21429

InDeped

I received and hird this lastrument for record on the

27 day of Dec.

1963 at 3360 o'clock C M

Doubtly County Recorder

For 100 By Word

E. Welly Word

Daf

No	T 20 NR 22 W
PLICATE	STATE OF MONTANA NISTRATOR OF GROUNDWATER COUNTY OFFICE OF STATE ENGINEER COUNTY AN 3 1965
Declara (Under	chapter 237, Montana Session Laws, 1961)
Jon + Oracly (Name of Appropriate County of Appropriated groundwater	or) (Address) (Town) State of Muntana according to the Montana laws in effect prior to January 1, 1962, as fol
lows:	N# /
N	2. The beneficial use on which the claim is based shock +
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 3.0.0 Julions per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Africa Land Land Land Land
114 Sec. 7 T. 1 OR 12	Tom and Darrothy anderson
dicate point of appropriation d place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and the
res.	location of each well or other means of withdrawal
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater	
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with 1917 e type, size and depth of, each well or the general specifications of any of groundwater 7 200 200 200 200 200 200 200 200 200 2
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with 1917 e type, size and depth of, each well or the general specifications of any of groundwater 7 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with 1917 e type, size and depth of, each well or the general specifications of any of groundwater 7 med 24 med 27 med 24 med and dwater withdrawn each year 90,000 galden and
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with the type, size and depth of, each well or the general specifications of any of groundwater 7 mach that the dwarf withdrawn each year 90,000 galler and the drilling of each well if available the filter nature as may be useful in carrying out the policy of this act, including the county record.
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with the type, size and depth of, each well or the general specifications of any of groundwater 7 mach that the dwarf withdrawn each year 90,000 galler and the drilling of each well if available the filter nature as may be useful in carrying out the policy of this act, including the county record.
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with 1917 e type, size and depth of, each well or the general specifications of any of groundwater 7 10 6 6 7 9 6 6 9 9 6 6 6 6 6 6 6 6 6 6 6 6

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

File No.	T 20 N R 22 W
DUPLICATE	County
	ATOR OF GROUNDWATER CODE
	CE OF STATE ENGINEER JAN 3 1965
	of Vested Groundwater Bights TE ENGINEER
(Under Chapt	er 237, Montana Session Laws, 1961)
0 0 1 2 7	
1 Jon + Donthy ande	(Address) Hat Assure
County of	State of The markets
lows:	ing to the Montana laws in effect prior to January 1, 1962, as fol-
N 2	The beneficial use on which the claim is based
	unsgelia dealer
3	Date or approximate date of earliest beneficial use; and how continuous the use has been
	.1917
	The state of the s
	The amount of groundwater claimed (in miner's inches or gallons per minute) 3.00 gallons per minute)
.5	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof about to accept and 2 fear ?
Indicate point of appropriation	
[10 mark : 10 m	. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
7. The date of commencement and complete drawal of groundwater	etion of the construction of the well, wells, or other works for with-
8. The depth of water table 2 80	<u>Lt</u>
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 grou	indwater 7 in lawy 29 2 ff bay
	90000 0 11
	withdrawn each year 90,000 gallons
11. The log of formations encountered in th	e drilling of each well if available
19 Such other information of a circular not	ure as may be useful in carrying out the policy of this act, including
	ty record
	Signature of Owner Lora anderson
	Signature of Owner Ama Markets on
	Date 9 19 6 3

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.

received and filed

this Instrument for record on the

19.63.a. 3:30 o'clock PM
Dorothy Dodson
County Records

For #1.00 By
Evelyn Wood

218 Depart

mente i se d'Annance d'aller dates : de les parelles l'any mandratagne page discourse page de la company	Name of the Control o
ov .	Approved Stock Form—State Publishing Co., Helena, Mcctans—38496
File No	T 20 NR 22 W
DUPLICATE	County
	TATE OF MONTANA
	ATOR OF GROUNDWATER CODE DE OF STATE ENGINEER DE CERVE
Declaration of	Vested Groundwater Rights
	er 237, Montana Session Laws, 1961) STATE ENGINEER
1 Leon Melton	of Not Springs
(Name of Appropriator)	(Address) (Town) State of Montana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
2.	The beneficial use on which the claim is based
	irrigation purposas
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 20 years and almose ontinual
w B	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute)
s 5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 1/5W Sec 23 T.20 R.22	SE-58W-2 og S23 I2O R22
Indicate point of appropriation	
mich branc often o toleroning a-	The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
drawal of groundwater years ago	on of the construction of the well, wells, or other works for with-
8. The depth of water table	
9. So far as it may be available, the type s	ize and depth of each well or the general specifications of any other
	the and depth of each wen of the general specifications of any enter
	······································
10. The estimated amount of groundwater wi	thdrawn each year
	drilling of each well if available
	as may be useful in carrying out the policy of this act, including record

Signature of Owner Len Mellon

Date March 27, 1965

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.

100629

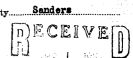
astrument for record on the

1963 at 3122 o'clock of Mundly Dadson
County Recorder

By Evely What
My.

GV.	· (*)		Approved Stock	Form-State Publishing Co., Helena,
File No	(² i			T20 N
DUPLICATE	**************************************			County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



			OF STAT					1.
	Declaration (Under (Groundy ana Session L		ghts	ATE EI	NGINE
Leon Melton	2				Rot	ineina		
(Name	e of Appropriator))		(Addr	ess)	ega está i P	(Tow	n)
County of	Sanders groundwater acc	ording to	Sto the Mor	tate ofntana laws in	Mon effect prior	o Januar	y 1, 1962,	as follows
N								
				ial use on whi				
		ti	nuous the	proximate dat use has been	20 year	s and	almost	
	E							
		pe	er minute	t of groundwa				· · · · · · · · · · · · · · · · · · ·
X			************					
5		t ₀	which w	irrigation, give vater has been of S29 T20	applied an	d name	of the ow	ner thereo
145E. Sec. 3a. T.	.a.c R.3a.						•	
icate point of app place of use, if h small square rep es.	f possible.	6. T	he means	of withdraw	ng such wa other means	ter from	the grou	<u></u>
The date of comm								
drawal of groundy	water yes					-		•••••
The depth of water So far as it may be works for the with	be available, the	325 fee	and dep	th of each wel	or the gene	ral speci	lications o	f any othe
drawal of grounds The depth of water So far as it may be works for the with	er tablebe available, the hdrawal of ground	\$25 fee	and dep	th of each wel	or the gend	ral specif	lieations o	f any othe
The depth of water So far as it may be works for the with	be available, the hdrawal of ground	525 fee	and dep	th of each wel	l or the gene	ral speci	fications o	f any other
The depth of water So far as it may be works for the with the with the stimated and the log of formation.	be available, the third that was of ground ount of groundwations encountered	525 fee	t and dep	th of each wel	l or the gene	ral specif	fications o	f any other
The depth of water So far as it may be works for the with the stimated and the log of format Such other informative ference to book at the stimated and the stimated and the log of formative format	be available, the shdrawal of ground ount of groundwations encountered ation of a similar and page of any e	type, size dwater	and dep	th of each wel	available	ral specification of the speci	continuous of this ac	f any other
The depth of water So far as it may be works for the with the stimated and the log of format Such other informative ference to book at the stimated and the stimated and the log of formative format	be available, the chdrawal of ground ount of groundwations encountered ation of a similar and page of any e	type, size dwater	and dep	th of each wel	available	ral specification of the speci	clientions of this ac	f any other
The depth of water So far as it may be works for the with the stimated and the log of format Such other informative ference to book at the stimated and the stimated and the log of formative format	be available, the shdrawal of ground ount of groundwations encountered ation of a similar and page of any e	type, size dwater	and dep	th of each wel	available	ral specification of the second secon	fications of this ac	f any other
The depth of water So far as it may be works for the with the stimated and the log of format Such other informative ference to book at the stimated and the stimated and the log of formative format	be available, the shdrawal of ground ount of groundwations encountered ation of a similar and page of any e	type, size dwater	and dep	th of each wel	available	ral specification of the second secon	of this ac	f any other

Original to the County Clerk and Recorder; duplicate to the St of Mines and Geology, and Quadruplicate for the Appropriator.

27 March 1963 3:20 vicked P N

3. 3:20 0000 Derothy Dodson Rowerson Wood, Nep.

GW 3

File No.

DUPLICATE

County. JAN 3 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE LINGINGER

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Ownersuklas Allie) 2/angels Hat Springs
and the second second	Contractor (if any) Less Jacon
	Address of Contractor Journal
	Date Started 1955 Date Completed 1955
	Date Control
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable fracting flows
	Pagarel In Tank
	12 pt to water
E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
X	organis de la companya de la company
5 E 4; 5 E s	estimate approximate lengths of periods of use
5.W. 145.N Sec 31. T20 R23.	pipe flows full contin-
Indicate point of appropriation and place of use, if possible.	
and place of dae, it possible.	worsey year around
	Willand Signature of Owner (Bell) Hagnes
	Date 19 2 3 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.

this Instrument for terord on the

23 day of Stell

1963 at 3:49 o'clock f

Warana La Manuala

The laught dep

OW 4	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No	T20NR 22W
DUPLICATE	STATE OF MONTANA DESIGNATION OF GROUNDWATER CODE JAN 3 1964 OFFICE OF STATE ENGINEER
	tion of Vested Groundwater Rights ander Chapter 237, Montana Session Laws, 1961)
1. Mills (Name of Appropr County of Appropriated groundwater	intor) (Address) (Town) T according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based.
w X	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been 1753
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
8	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
55/4 NW sec 31 T 26 R 22 Indicate point of appropriation and place of use, if possible.	and part of NW & NET SEC. 31
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement an drawal of groundwater	d completion of the construction of the well, wells, or other works for with
	65 fe
9. So far as it may be available,	the type, size and depth of each well or the general specifications of any other
	ndwater withdrawn cach year 365,000 gullons
11. The log of formations encount	ered in the drilling of each well if available
	milar nature as may be useful in carrying out the policy of this act, including
	Signature of Owner Willand Bill) Hoyn
	Date Date 23/1963

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.

I received and filed

this Instrument for record on the

1963 st 3:47 o'chock P ist
Sanachy Kodesan
Free 100 B. County Recorder
Aspie Changet