

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHCLET 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.

ad diswer or goesiesis, ii iio; app	olicable, so state, otherwise the form may be returned.
100	Owner
For Administrator's Use	Address Aug 22 y 1745 y 200 to bone 59950
869; 127443	Contractor (if any)
THECH 9, 1923	Address of Contractor
11 1:42 p.m.	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Flori
N	
	2: Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
<u> </u>	per minute)
E 14 5 X 14 Sec. 13	
21 NR 24 &	6. If used for irrigation, give number of acres and description
₩ W	of land
CATE POINT OF APPROPRIATION PLACE OF USE, IF POSSIBLE.	
ation of spring, if known or esti-	7. Estimate amount of water used each year
d 2836	7. Estimate arround of water used each year
	8. Months of year spring flows
	11 May May
	Signature of Owner of the Latence



County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

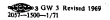
Developed After January 1, 1962

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

are located.	with the County Clerk and Recorder of the county in which the works	
Please answer all questions. If not appl	licable, so state, otherwise the form may be returned.	
	Owner attract of washing	
For Administrator's Use	Address apple of the property	
File 569; 127443	Contractor (if any)	
MARCH 9 973	Address of Contractor	
GW 1 1:42 p.m.	Date Started	
	Describe means of obtaining groundwater (as by sub-irrigation,	
	developed spring, drains, etc.)	
	C.190.219. E.1004.	
N		
	2. Means of withdrawing water (gravity, pump, canal, etc.)	
F	3. Depth of water table	
•	4. Use of the water	
	5. Amount of groundwater claimed (in miner's inches or gallons	
	per minute)	
N.E. Va. S.W. Va. Sec. 1.3	6. If used for irrigation, give number of acres and description	
NR 24 W	of land	
NDICATE POINT OF APPROPRIATION		
AND PLACE OF USE, IF POSSIB Elevation of spring, if known or esti-		
noted 28.36	7 Estimate amount of water used each year	
	8. Months of year spring flows	
	may be a second of the second	
	Signature of Owner and Bottom Community and	

369 ,27442)

March 13 1:42 P Digis Vaught



County	59
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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)

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

	Owner
For Administrator's Use	Owner Svin V. and Treas . Chisen Address
le 868, 127441	Address 77. Talina, Salema 1989 Contractor (if any)
March 9, 1973	Address of Contractor
w1 1:40 p.m.	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.)
	vetor improved and after to the house.
N .	
	2. Means of withdrawing water (gravity, pump, cana', etc.)
	3. Depth of water table \$25\$2000 seator.
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallor
<u></u>	per minute) 10 mallons per minute
£ 1/4 5 20 1/4 Sec. 1 3	
	6. If used for irrigation, give number of acres and description
2/ N R 24 W	of landnone
SICATE POINT OF APPROPRIATION	
D PLACE OF USE, IF POSSIBLE.	
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	7. Estimate amount of water used each year
D PLACE OF USE, IF POSSIBLE.	·
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	\$1.14 SL 21
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	7. Estimate amount of water used each year
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	8. Months of year spring flows

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March 13
Dipe Church

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)

	1941
	Date of Appropriation of Groundwater. 1946
	Owner wer Maddey Address of Spies , Mor
	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 matana tape
E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
N Sec. 13 T21 R24	10 Time Time 12 C 001 90
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Suns Read
	Date 20. 30, 176 3

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 Ceology and Quadruplicate for the Appropriator.

JW 3

File No.....

DUPLICATE

County DECEIVED

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 Groundwater
		Owner Machine Address 7 Sine Mort
		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
	4	water when applicable
W		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
	N Sec. 13 T21 R24	136,60, 900
	Indicate point of appropriation	
	and place of use, if possible.	
		Signature of Owner.
		Date

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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.

19 day of Darel

Parathy Palsa Country Records Sep. Arely to and Nep.

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater May 1-1950	
	Date of Appropriation of Groundwater.	24 I.C.
	of Mays Chull Address Hat Jungs 1)	low
	or May 6 Church	
	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 gatural processes". Include depth to	
	water when applicable prings used as	
×		
	house held & Inagation -	
×	Melting Snow & Flood water	
	E	
W. Carlotte Control		
	Quantity of water developed and used with explanation of method	
	used to measure or estimate such amount. If use is intermittent	į
N W S	estimate approximate lengths of periods of use	
ile l		
14 Sec. 14 T21 R24	wed year around.	
Indicate point of appropriation and place of use, if possible.		
and place of use it possible.		
		_
	Hilleam Tor Mary & Ch	112
	Signature of Owner "Ciriary to Che	46)
	Date 12-25-1463	
	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.

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.

this Instrument for record on the

26 day of See

19 5 3 3.00 o'clock M

March Name

County Records

Foe 102

Exclys Wass

GW 3	Approved Stock Form-State Pi	oblishing Co., Helena, Montena-42199
File No		T 21 R 24 W
DUPLICATE		County Sanders
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE DECEIVED

Notice of Completion of Groundwater Appropriation Sine R Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1910 - 1912
	Owner Tenneth Dox Address Het Springs Mint
	Contractor (if any) None
	Address of Contractor Rone
	Date Started Various dates since 1910-1912 Date Completed Same 1
See 17	Date Started Date Completed Dance
N	Describe means of obtaining groundwater without a well "as by
9 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sub-irrigation and other natural processes". Include depth to
والمنطاب وأجوانا والمناه والمناه والمناه والمناه والمناهدة	water when applicable This is a series of approach
	supplying stockwater - most were dieg.
	out and a Remested Run there there
	e //
[heen cleaned out & maintained sence
لمالي	Lineted amount of out investigation along al
	Timted amount of aut irrigation along channel
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
N/2 NW/4 Se 20 - T.21 R23	estimate approximate lengths of periods of use about go
Dω 1/4 - Sec /7 T 21 R 23	A Provide of Management of the Contract of the
Indicate point of appropriation	gallow per minute on sain fort in 24 how
and place of use, if possible.	a let
· • • • • • • • • • • • • • • • • • • •	geried . Continuous use - estimated from
Place of use is length	amount quation channel, number of court
draw where springs	
re located	watering and area of sub-irrigation
	Signature of Owner Lenneth For
	2
	Date Mecember 31-1963

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

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

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

508 Indeped

I received and filed

63 at 1.22 o'doct P M
Dosothy Dodoson

7/20 By
Evelyn Wood
Dop

File	No

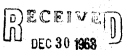
Approved Stock Form-State Publishing Co., Helena, Montana-42199

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DUPLICATE

County Sanders

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

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	Date of Appropriation of Groundwater. 1948
	Owner James Baker Address Plains, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable House water runs into concrete
	resevoir and all others are tilled and run inte
	trough
w 3	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
SE 14 Sec. 21 T 21 R 24	Used the year around
Indicate point of appropriation and place of use, if possible.	
Marin Same Deliver	
	Signature of Owner James Galler
	Date 12-25-65

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 Quadruslicate for the Appropriator.

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	Approved Stock Form-State Publishing Co., Heleng, Montana-41921 & po3
File No.	T 21 N R 21, W
DUPLICATE	County Sendor
	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE JAN 3 1952 OFFICE OF STATE ENGINEER LAGINEER
Declaration	of Vested Groundwater Rights
(Under (Chapter 237, Montana Session Laws, 1961)
(Name of Appropriator	
County of Sanders have appropriated groundwater according	State of Montan A. ding to the Montana laws in effect prior to January 1, 1962, as follows:
N.	2. The beneficial use on which the claim is based
	3. Date or approximate date of carliest beneficial use; and how continuous the use has been 1910 and continues use since.
w - 11 E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Two springs 1-ten gallons per minute
	5. If used for invigation, give the acreage and description of the land to which water has been applied and name of the owner thereof not applicable.
\$31/1, \$21/1, \$31/1, \$21/1, \$31/1, \$21 T.21 R.21	Hay again and a
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal #1 851/1 851/1 860, 22 121 E21 #2 HW1/1 HW1/16EC.21 7.21 B.21
	empletion of the construction of the well, wells, or other works for with
7. The date of commencement and co	11 mahla:
drawal of groundwater	liable
drawal of groundwater wot. app	<u> </u>
8. The depth of water tablesp. ring. 9. So far as it may be available, the	
8. The depth of water table	type, size and dopth of each well or the general specifications of any other not applicable.
8. The depth of water tablesp. ring. 9. So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the general specifications of any other not applicable.
8. The depth of water table	type, size and depth of each well or the general specifications of any other not applicable.
8. The depth of water table. sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater.	type, size and depth of each well or the general specifications of any other not applicable. er withdrawn each year Springs are wariable.
8. The depth of water table sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in	type, size and depth of each well or the general specifications of any other not applicable. er withdrawn each year Springs are wariable.
8. The depth of water table. Sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwat 10. The estimated amount of groundwat 11. The log of formations encountered in	type, size and depth of each well or the general specifications of any other not applicable. er withdrawn each year Springs are variable, the drilling of each well if available not applicable.
8. The depth of water table. Sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwat. 10. The estimated amount of groundwat. 11. The log of formations encountered in. 12. Such other information of a similar.	type, size and depth of each well or the general specifications of any other not applicable. or withdrawn each year Springs are wariable. a the drilling of each well if available not applicable. nature as may be useful in carrying out the policy of this act, including
8. The depth of water table. Sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in reference to book and page of any contents.	type, size and depth of each well or the general specifications of any other not applicable. er withdrawn each year Springs are wariable, a the drilling of each well if available not applicable. nature as may be useful in carrying out the policy of this act, including pounty record
8. The depth of water table. Sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwat 10. The estimated amount of groundwat 11. The log of formations encountered in 12. Such other information of a similar reference to book and page of any or	type, size and depth of each well or the general specifications of any other without applicable. er withdrawn each year Springs are wariable. a the drilling of each well if available not applicable. nature as may be useful in carrying out the policy of this act, including pounty record
8. The depth of water table. Sp. ring. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in reference to book and page of any contents.	type, size and depth of each well or the general specifications of any other not applicable. er withdrawn each year Springs are wariable. a the drilling of each well if available not applicable. nature as may be useful in carrying out the policy of this act, including pounty record

Three copies to U 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 $\Lambda ppropriator$.

Indersed 102474

26 Lie Lie As A Control & 1" By DV.

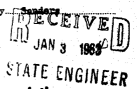
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File No.....

T 21 R 24

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	Owner Charles A. Prongus. Address Hot Springs, Monta
	Contractor (if any)
	Address of Contractor
•	Date Started Date Completed
N .	Describe means of obtaining groundwater without a well "as by sub-ir" tion and other natural processes". Include depth to
	water when applicable
@ @	
	E The second of
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
22 21 24	estimate approximate lengths of periods of use. Used at all
14. 23. Sec 21. T. 21 R	
dicate point of appropriation d place of use, if possible.	
u place of the, it possible.	

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

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

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File No.....

2.4....

DUPLICATE

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 Groundwater. 1915
	Owner Harvey Baker Address Plains Montana
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
x	water when applicable Dug out
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5 & 23	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	All it will produce
	Signature of Owner Horvey Copies
	Date12-23-63

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this Instrument for record on the

3W 3	Approved Stock Form-State Publishing Co., Helenu, Montana-42262
File No	721 N R 24 W
DUPLICATE	County Sanders

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 6 1964

Notice of Completion of Groundwater Appropriation NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	and the control of th
	Date of Appropriation of Groundwater
	Owner Walter A. Rau Address Hot Springs
	Contractor (if any) None
	Address of Contractor M.c. w. C.
	Date Started
oli Valenta eta 1918 N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
×	water when applicable Spring - Natural
	gravity by pipe
	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 I louis
NW 1/1 MN / CO 25 12 NR 24 V	three 3/4 inch pipe
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Walter a Rau
	Date 12-28-63

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419 Indeped

I received and filed

rument for record on the

3/11 day of___

3/ st day of day of Good H & O seathy Dobason Country Recorder By Days

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

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File No.... DUPLICATE

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

County Sanders DECEIVED

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

		me of Ap	propriator)		of Plains Montans (Town)
County of.	Sand	· - • • · · · · · · · · · · · · · · · ·			State of Montana
have appr	priated	groundwa	ter accord	ing t	to the Montana laws in effect prior to January 1. 1962, as follows
	N				
	1			2.	. The beneficial use on which the claim is based. Itrigation
				9	Date or approximate date of earliest beneficial use; and how conti
				J.	ous the use has been. Unknown
	- 	- 	E		
				4	The amount of groundwater claimed (in miner's inches or gall
X					per minute)
				_	
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of Marie 4	·				Harvey Baker Night of 27-21-21
1.1/2.51. Se	ec. 27. J	21 R2	h		
dicate poir					
d place of 1	ise, if p	ossible. Ea	ch	c	. The means of withdrawing such water from the ground and the le
an square		~4~ 1/1 ~~m			
	*ehrene	nts 10 acr	es.	u.	
	*ehrese	nts 10 acr	es.	u.	tion of each well or other means of withdrawal. Name Pump
The da					tion of each well or other means of withdrawal. Hand Pump
drawal o	te of con	nmencemer dwater	nt and con	ipletic	tion of each well or other means of withdrawal. Need Pump.
drawal of the dept. So far a	te of conf groun	nmencemer dwater er table	nt and con Uni	App.	tion of each well or other means of withdrawal. Name Pump. ion of the construction of the well, wells, or other works for wells, wells, wells, or other works for wells, wells, wells, wells, wells, or other works for wells, wel
The dept	te of count f ground h of wat s it may the with	nmencemen dwater er table y be availa	20 feed	App.	tion of each well or other means of withdrawal. Name Pump ion of the construction of the well, wells, or other works for w a size and depth of each well or the general specifications of any of
The dept	te of conf groundh of water the with	nmencemen dwater er table y be availa	20 feed	App.	tion of each well or other means of withdrawal. Pump. ion of the construction of the well, wells, or other works for wells, wells, wells, wells, or other works for wells,
The dept	te of conf groundh of water the with	mmencemen dwater er table y be availa hdrawal o	nt and con Uni 20 feed able, the t	App.	tion of each well or other means of withdrawal. Name Pump ion of the construction of the well, wells, or other works for w a size and depth of each well or the general specifications of any of
The dept	te of conf groun	mmencemen dwater er table y be availabdrawal o	20 feed	App.	tion of each well or other means of withdrawal. And Pump. ion of the construction of the well, wells, or other works for well. size and depth of each well or the general specifications of any of Dakhoun.
The dept	te of conf ground hof water the with	nmencemen dwater er table y be availe chdrawal o	nt and con Uni 20 feed able, the t	App.	tion of each well or other means of withdrawal. And Pump. ion of the construction of the well, wells, or other works for well. size and depth of each well or the general specifications of any of Dakoura.
The dept	te of conf ground hof water the with	nmencemen dwater er table y be availe chdrawal o	nt and con Uni 20 feed able, the t	App.	size and depth of each well or the general specifications of any of
The dept So far a works for The estin	te of conf ground hof water the with mated and formated formated and f	mmencemendwater	20 feed able, the t	App. App. the distribution of the distribution	size and depth of each well or the general specifications of any of the man before the specifications of any of the specifications of the specifications of any o
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

1 received and new
this instrument for record on the

2 3 day of Dice

1963 at 3118 o'clock M

Daniel Valent

Foe 100 By County Recorder

Free Variety Variety

August

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DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Date of Appropriation of Groundwater. Appa. 1951.

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Owner larray Baker Address Plains Monte
	Contractor (if any)
	Address of Contractor
	Date Started Unknown Date Completed Unknown
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Piped from opring
1	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
. 27	estimate approximate lengths of periods of use
Indicate point of appropriation	All is will produce
and place of use, if possible.	
	Signature of Owner / towy baper
	Date 22-23-63
his form to be prepared by contract	or (if any), otherwise by the owner.
	iled with the County Clerk and Recorder of the county in which the
rorks are located.	there aren the seconds extrem much become as one country on another such

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 Bursau of Mines and Geology and Quadruplicate for the Appropriator.

bie Instrument for record on the

Marsely No Courts

ADMINISTRATOR OF GROUNDWATER CODE JAN 3

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Garnett Labers Address Het Springs, Mentan
	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 Work done in 1912 by former owner
	I bought the place in 1959 and in 1965 the spring
	was redeveloped
	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
Sec. 27. T. 21. R.24	120 gal per hour
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner & armett Haling
	Date 12-26-68

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 filed

I histrument for record on the

26 day of Ste

63 at 3:06 o'dock M

County Recorder

Excellent Wood

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G' File No..... DUPLICATE County Sanden

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE ENGINEER

WIGHT TE VELLED BORNER	ofCFgraers LaneCal if(Address)
name or appropriator)	(Address) (Town)
county of alled groundwater accounts:	State of Gallfornia. ording to the Montana laws in effect prior to January 1, 1962, as fol-
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
}-}-}-	Date or approximate date of earliest beneficial use; and how continuous the use has been
	tury)
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	Syring .
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
.¼ Sec T R	ras ne
icate point of appropriation place of use, if possible.	6. The means of withdrawing such water from the ground and the
h small square represents 10	location of each well or other means of withdrawal
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The date of commencement and condrawal of groundwater	Epring appletion of the construction of the well, wells, or other works for with-
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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File	No	 		σW	1
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County Se riess

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Declaration of Vested Groundwater Rights

Table 1 and	Santa Rosa
NETTIE (Name of Appropriator)	of 249 C Parmers Labe Calif. (Address) (Town)
Jounty of Same	State of Gelffornia cording to the Montana laws in effect prior to January 1, 1962, as fol-
ave approp riated groundwater ac ows:	cording to the Montana laws in effect prior to January 1, 1962, as 101-
	2. The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial use; and how continuous the use has been
E E E E E E (III	ghway)
	4. The amount of groundwater claimed (in miner's inches or gallons
	8p#16g
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof
1/4 Sec T R	
cate point of appropriation place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Spr1ng
The date of commencement and or	ompletion of the construction of the well, wells, or other works for with-
material of minimates to Institute	***************************************
	Spring
The depth of water table	Spring
	rune size and denth of each well or the general specifications of any
To some and the second that a contract to the A	Abel area and gehat or contract of any Daniel or Shannan and and
So far as it may be available, the to ther works for the withdrawal of	groundwater
other works for the withdrawal of	groundwater 11 cus
other works for the withdrawal of 50 gs ((The crtic batter), eight	groundwater liens per hour If of the southeast quarter (Bt of 5Bt) of section (28), township twenty one (21) range twenty four
(The irth ba twenty eight west of Mon	groundwater Llens per hour If of the southeast quarter (Bt of 581) of section (28), township twenty one (21) range twenty four tans Meridian, containing eighty acres according vater withdrawn each year a government survey theree
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 608

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GW 4	Approved Stock Form-State I	Publishing Co., Helena, Montana—42234
File No		A
DUPLICATE	TATE OF MONTANA	County SAN DUPS
	ATOR OF GROUNDWATER CO	DDE
OFFIC	E OF STATE ENGINEER	JAN 16 1964
Declaration of	Vested Groundwate	r Rights and the
(Under Chapte	er 237, Montana Session Laws, 19	961)
an This of Par	rev , of Bol 3	of Coto
County of	to the Montana laws in effect or	form a January 1, 1962, as follows:
N appropriation grounds according	10 the mountain is in all street 17	, 100 community at 1000, and 1000 may
2.		elaim is based STOCK Water
		USP
3.	••	liest beneficial use; and how continu-
W E	-	5 6 7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		laimed (in miner's inches or gallons
***************************************	per minute)	GALLON DEN MINUTEL
5.	If used for irrigation, give the to which water has been appl	acreage and description of the lands ied and name of the owner thereof
N4024 Sec. 18. T.2/ R. 24		
Indicate point of appropriation		
and place of use, if possible. Each	The state of the s	water from the ground and the loca-
	tion of each well or other means	of withdrawal To place.
	af Use	
7. The date of commencement and complete drawal of groundwater 1929		
9		
8. The depth of water table	Ter Rises T	· Top OF GROUND
9. So far as it may be available, the type,		
works for the withdrawal of groundwater		
10. The estimated amount of groundwater with	thdrawn each year 5.6,.	ece gat
11. The log of formations encountered in the	drilling of each well if available	
12. Such other information of a similar nature reference to book and page of any county		

	······································	0
	Signature of Owner.	Kay M D. Long

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.

600 Judepul

I received and fled
this Instrument for record on the

15 day of Jan

1967 at 8:0 o'clock a. M

Marsthy Madra County Recorder

By

Mixie Paught Nep.

G1	Approved Stock Form-State Publishing Co., Helenat Montana-42234
File No	T 21 / R 21 W
	STATE OF MONTANA STATE OF MONTANA HINISTRATOR OF GROUNDWATER CODE JAN 5 1969
Declaratio (Unde:	n of Vested Groundwater Rights ENGINEER r Chapter 237, Montana Session Laws, 1961)
County of DANDERS	tor (Address) (Town) State of (D) + 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2. The beneficial use on which the claim is based. Domestif.c. and Yard irrigation
v	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Intell. Dug. 1910 used all the time.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
SE 14 SE Sec 34 T. 21 R.24	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 Lots 9, 10, 11, 12, Block 30, Tomaste of Games.
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plactrical.
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
	11 feet
9. So far as it may be available, th	to type, size and depth of each well or the general specifications of any other dwater. 10" well, 105! deep
	70 000>
	in the drilling of each well if available
2. Such other information of a simil	ar nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner Allew Flegel Date December 30, 1965
	Date December 30, 1969

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.

361 Ded-Deped

19.63 11 20:06 PA in Dec Double By Drive Noveght Dop

	201
GW 3	Approved Stock Form—State Publishing Co., Helena, Montain 42262
File No	A
8T. Administra	TOR OF GROUNDWATER CODE
	of Groundwater Appropriation

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1943
	OwnerGarnetti.Loherg Address Hot. Springs, Hontana
	Contractor (if any)
	Address of Contractor
	Date Started
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 by hend and piped to atook tank
w	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
BNSE1/424 Sec.34 T21 H24	Rung about 75 or 80 gal an hour
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Harnett Labor
	Date12-26-65

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.

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26 day of Arch

196 300 of o'dork A.M.

County Branch

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GROUNDWATER	INDEV
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Page __of__

County Landers Twp. 2/N Rge. 23W

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14 Normand + Rute & Care Hwy 98175 " " 14 D. L. & Dreve M. White 57 well for 94659 Same as See	I glad
14 D. L. & Brene M. White 57 Well for 94659 Some as Les	
	ζ,
14 D. 7. + Drene m. White 57 Well Log 74663 Same as as	
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GW 3	Approved Stock Form-State Publishing Co., Helens, Montana-42262
File No	T 2/NR 23 W
DUPLICATE	County Sander
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Notice of Com	pletion of Groundwater Appropriation Without Well
(Und	der Chapter 237 Montana Session Laws, 1961)
N.	Date of Appropriation of Groundwater
SULIANE Sec. 6. T.21. R. Indicate point of appropria	and the first the Confidence of the contract o

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

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

Signature of Owner.....

Date....

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

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

383 July

that Instrument for record on the

1 day of Jaco

19-64 at 8:04 o'cloth AM

Alarathy bladan

County Recorder

By

Wight Yaught hlep.

t

File No.....

T 21 16 23 W

DUPLICATE

County FORE TORK

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 Groundwater 1910 - 1912
	Owner He with Day Address Hot Springs Most
	Contractor (if any) Zhan
	Address of Contractor Tlone
	Date Started Advances time's Date Completed.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
14	water when applicable appearing day out fine it
Y oppring	and piped to stock trange . Additional
	flow is used also for stock water.
W E	use continuous since land was
	homeshaded was also used as house
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use about
NW. 14. NW Sec. 7. T.21. R.23	3600 gallow gew 24 hours, estimated
Indicate point of appropriation and place of use, if possible.	from flow of water through I inch
X place que la about	pige and amount of water in ditch
75 feel south of spring and also on west side	in addition to sign
and area on wear and	Signature of Owner Remett, 70
	Date Advershew 31 - 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 unswer 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.

509

received and filed

3/st day of -

1963 in 1.24 ison PM

Dorothy Dollars

Free #100 By

Evelyn Wood

Dep

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G₩ 3	Approved Stock Form-State Pe	ublishing Co., Helena, Montana-42262
File No		T 21 NR 23 W
DUPLICATE		County Sander
	STATE OF MONTANA STRATOR OF GROUNDWATER FFICE OF STATE ENGINEER	JAN 10 1964
Notice of Comple	tion of Groundwater Without Well	Appropriation STATE ENGINEER
(Under C	hapter 237 Montana Session Laws	s, 1961)
		ndwater 1910 ou 1911
	Contractor (if any)	
	Address of Contractor	
	Date Started	Date Completed
N N	sub-irrigation and other natural water when applicable was Aand B to Louise	troundwater without a well "as by tral processes". Include depth to trapped from springs and garden - also forms Dane
30		
W. 145W Sec. 7. T.21 R23. Indicate point of appropriation and place of use, if possible. place of use at at appropriation and place of use at a spread and at have	estimate approximate lengths of the 13 about 400 formula 24 hours	nd used with explanation of method uch amount. If use is intermittent of periods of use Agringa of Salland spen 24 hours without 800 galland leek estimated by flam
	Sicharure of Syrner 112	000
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This form to be prepared by contractor (if $\underset{\mathcal{H}}{\text{and}} \gamma_{\mathcal{H}} \text{ wise by the owner.}$

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.

County Recorder
By

Taught Nep Dixie

G 's	Approved Stock Form—State Publishing Co., Helenz, Montana—12234
File No	T 2/NR 23W 10
ADMINISTRA	ATE OF MONTANA TOR OF GROUNDWATER CODEN 2 1964 OF STATE ENGINEER
Declaration of \	Vested Groundwater Rights 237, Montana Session Laws, 1961)
(Name of Appropriator) County of Sanders have appropriated groundwater according to	7. , of Hot Springs, (Address) (Town) State of Mon Tena the Montana laws in effect prior to January 1, 1962, as follows:
3	The beneficial use on which the claim is based Walerung Live Stock Date or approximate date of earliest beneficial use; and how continuous the use has been 123/ Continues 5 USE during fall 27.0 Will ter Seasons.
X 5.	The amount of groundwater claimed (in miner's inches or gallons per minute) gallond per minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not. 300/1036/8
Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and completion drawal of groundwater Canada Ex	n of the construction of the well, wells, or other works for with a ced? September 1831 - Completed +
8. The depth of water table Surface	e
9. So far as it may be available, the type, si works for the withdrawal of groundwater ANTESISIONE (APPROXIMIZE)	ze and depth of each well or the general specifications of any other 4" Casing - depth of well 200ft.
10. The estimated amount of grow lwater with	drawn each year 700, 800 975
-Not know	rilling of each we! it available.
reference to book and page of any county re	as may be useful in carrying out the policy of this act, including
	Signature of Owner Carlton P. Cameron Date December 24 1963

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

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

346 2,0,100

this Instrument for record on the

30 day of Dec

1963 at \$136 o'clock A M

Onathy Country Recorder

For \$4,550 Day of Da

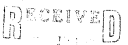
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County	Sanders	·	

WELLS

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana



WATER WELL LOG

STA	ſE	EN	GI	N	£	1	R
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Owner Bill Christensen Address Hot Springs, Mont Driller Address Date Started Date Completed 10 3Location: Sec. 10 T. 21 R. 23 % sec. 900! West and 5! south of Northeast corner of Section 11 ppe of well (Dug. driven, bored, or drilled) (Chura drill, rotary, other)					STATE E	NGINEFI
Date Started		Owner Bill Chri	sten sen			
10 3 10 3 10 11 21 R 23 4 sec 900! West and 5! south of Northeast corner of Section 11		Driller		Address		
10 3 10 3 10 11 21 R 23 4 sec 900! West and 5! south of Northeast corner of Section 11		Date Started		Date Compl	eted	
of Northeast corner of Section 11 Property Equipment used Chura drill, rotary, other)				<u>-</u> .		
Equipment used Chura drill, rotary, other)	11/2					5. south
Industrial Drainage Other: asing: 240 ft to ft Type Size asing: ft to ft Type Size asing: ft to ft Type Size asing: ft to ft Type Size arity of screened: Ft to ft ft Type Size arity of screen or perforations actic Water level, for non-flowing well: feet at (date) aumping water level feet at gal per min (date) aumping water level feet at gal per min feet at (date) arity ow tested: arity of feet at gal per min feet at (date) arity of feet at feet a	Type of well					······································
asing:	Water use: Domestic	Municipal	Stock		Irrigation []
asing: ft. to ft. Type Size asing: ft. to ft	Industrial	Drainage	Other:			***************************************
erforated or Screened: Ft	Casing:2410	ft. toft.	Туре	Size		
erforated or Screened: Ft. to ft. Ft to ft. spee of screen or perforations. satic Water level, for non-flowing well: sumpling water level. see the state of t	Casing:	.ft. toft.	Туре	Size		•••••
static Water level, for non-flowing well: nut-in pressure, for flowing well: lb./sq. in. on: (date) umping water level. gal. per min. ow tested: emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Flowing 200 gallons per minute. Seasonal open running into irrigation pand continual	Dasing:	.ft. toft.	Туре	Size	•••••	
tatic Water level, for non-flowing well: nut-in pressure, for flowing well: lib./sq. in. on: (date) umping water level. gal. per min. ow tested: emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Flowing 200 gellons per minute. Seasonal open running into irrigation pand continual	Perforated or Screened:	Ft to ft.	Ft		to ft	
nut-in pressure, for flowing well: umping water level. feet at gal. per min. ow tested: emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Flowing 200 gellons per minute. Seasonal open running into irrigation pand continual	Type of screen or perfora	ations				
umping water level feet at gal. per min. ow tested: emgth of test emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Plowing 200 gellons per minute. Sessonal open running into irrigation pand continual	Static Water level, for no	on-flowing well:	***************************************			feet.
umping water level	Shut-in pressure, for flo	wing well:	lb./sq. in. on:			
ength of test	~	#	. _ .		(,	
emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Flowing 200 gellons per minute. Seasonal open running into irrigation pand continual						
emarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Flowing 200 gellons per minute. Seasonal open running into irrigation pond continual						
Plowing 200 gallons per minute. Seasonal open running into irrigation pond continual	Length of test				***************************************	······································
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	Flowing 200 gal	lons per minute.	Seasonal open r	uncing in	to irriga	tion
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County	Sanders.		************

MONTANA BUREAU OF MINES AND GEOLOGY RCELYED)

	Butte, Montana	uu · j · i=/
WELL	WATER WELL I	OG STATE ENDINGED
10/3		STATE ENGINEER
11 2 Owner B	ill Christensen	Address Hot Springs, Monta
Driller		Address
Date Started		Date Completed 1929
Location: Se	c 11 T 21 R	23 % sec 3300' South and 850' ea
		Northwest corner Section 11
Type of weil(Dug, driven, bo	red, or drilled)	(Churn drill, rotary, other)
Water use: Domestic	Municipal	Stock Irrigation
Industrial	Drainage	Other:
Casing:ft. to	ft. Type	Size 4 inches
Casing:ft. to	ft. Type	Size
Casing:ft, to	ft. Type	Size
Perforated or Screened: Ft	to ft	Ft to ft
Type of screen or perforations		namentalista (m. 1941).
Static Water level, for non-flowing we	u:	feet.
Shut-in pressure, for flowing well:	lb./s	q. in. on: (date)
Pumping water level	feet at	gai, per min
How tested:		
Length of test.		
Remarks: (Gravel packing, cementi	ng, packers, type of shut-o	off depth of shut-off)
Flowing 700 gallons pe	r minuta. Sessonel	l Gate velve
		The state of the s
		18.11. (T.11.11.77.11. (1.1.11.11.11.11.11.11.11.11.11.11.11.11

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Countr	Sanders		

MONTANA BUREAU OF MINES AND GEOLOGY

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10,	/3	WATER WELL	L LOG	。 計算A E T 系数数数1分数
11	Zowner	Bill Christensen	A al a	lress Hot Springs, Mont
	Owner		Aut	ness
	Driller		Ado	iress
	Date Star	ted		e Completed 1921
				_
	Location:	Sec. (/ T. 7/ //		
ype of well	Durk dulema 1	Equi	pment used	(Churn drill, rotary, other)
4.	Dilg, ariven, i	pored; or draied)	F	
Water use: Domestic		Municipal	Stock X	Irrigation X
Industrial		Drainage	Other:	***************************************
asing:	ft. to	ft. Type	SI.	ze
		•••		
asing:			SI	ze
asing:	ft, to	ft. Type	si	ze
erforated or Screened:	: Ft	to ft	Ft	to ft
ype of screen or perfor	ations			>>>>+
tatic Water level, for n	on-flowing	well:	**************************************	fe
itte-iti pressure, ioi is	Ownes wen.			(date)
umping water level	*************	feet at	***************	gal. per min
low tested:				
ength of test				
ength of test	king, cemer	nting, packers, type of shi	ut-off, depth of sh	ut-off)
ength of testlemarks: (Gravel pack	king, cemer	nting, packers, type of shi	ut-off, depth of sh	ut-off)
ength of testemarks: (Gravel pack Plowing 700 gal	king, cemer	nting, packers, type of ships minute. Season	ut-off, depth of shi	ut-off)
ength of testemarks: (Gravel pack Flowing 700 gal	king, cemer	nting, packers, type of shi	ut-off, depth of shi	ut-off) .lve
emarks: (Gravel pack Plowing 700 ga)	king, cemer llons ne	nting, packers, type of shi	ut-off, depth of shi al Gate Vs	ut-off) 1 ve

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MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana

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WATER WELL LOG STATE ENGINEE
1 2 Owner Bill Christensen Address Hot Springs, Mont.
Driller Address.
Date Started
Location: Sec. 11 T. 21 R 23 1/4 sec. 700 East and 150 south
of Northwest corner, Section 11
Type of well. Equipment used. (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 235ft. to240ft. Type Size
Casing:ft. toft. TypeSize
Casing: Type Size
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:lb/sq. in. on:
(date)
Pumping water level gal. per min.
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Plowing 200 gallons per minute. Sessonal - pluged September through
April - Open during summer for irrigation and stock water
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STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

	WATER WELL LOG
	OwneD. L. White, Irene M. White Address Hot Springs, Mont
	Driller King and Magson Address.
M	Date Started Date Completed 1920
	Location: Sec. 11 T. 21 N R. 23 W M sec. SW. of SEa
	Type of well. Drilled Equipment used. (Churn drill, rotary, other)
	Water use: Domestic Municipal Stock Inrigation I
	Industrial Drainage Other:
	Casing:ft. to 235ft. TypesteelSize4 inch
	Casing:ft. toft. TypeSize
	Casing:ft. toft. TypeSize
	Perforated or Screened: Ft to ft to ft to ft
	Type of screen or perforations.
	Static Water level, for non-flowing well:
	Shut-in pressure, for flowing well: 18 lb./sq. in. on: (date)
	Pumping water levelfeet atgal. per min
	How tested:
	Length of test.
	Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
	Wooden Flug
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T. 23 W. County Sanders

MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

WATER WELL LOG
Owner D. L. WHITE ? Inone N. Shite Address Hot Springs, Mont
Driller King and Auxson Address
Date Started Date Completed 1920 Location: Sec. 11 T. 21 N. R. 23 N. sec. SE2 of SW
Type of well (Dug, driven, bored, or drilled) (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock X Irrigation
Industrial Drainage Other:
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Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize.
Perforated or Screened: Ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:
Pumping water levelfeet atgal. per min
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Wooden plug

(over)

94662 this Instrument for record on the

21th day of May

1960 at 8114 o'clock a M

Norothy Dadson

County Recorder

Footble By Floy O. Johnston

Deputy. I received and filed linstrument for record on the

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Coun	ıty		ander	s		

STATE ENGINEER Butte, Montana

	1/			WAT	ER WE	LL LOG				
)			Owner	D	te, I	ren e M. Whi	.t & ddress	Hot-Spri	ngs,	Mont
				1					- 3	1000
N			Date Starte	i			Date Co	mpleted 1934		<u></u>
			Location: Se	ec1	21 1	I. R. 23. W ⅓	sec	SE & of SW	.	
	Type of well	Dri	(Dug, driven, b	ored, or drilled)	Eq	uipment used	(Chi	ırn drill, rotary, oth	er)	
	Water use:	Domestic	x	Mumcipal		Stock	Image: Control of the control of the	Irrigation		
	1	industrial		Drainage		Other:				······································
	Casing:	·-···	ft. to 235	ft.	Туре	Steel	Size	5 inches	• · · • · · · · · · · · · · · · · · · ·	
	Casing:		ft. to	ft.	Туре		Size		••••••	••••••
	Casing:	•••••••	ft. to	ft.	Туре	•••••	Size	······		•,
						F't				
	Type of scree	n or perfo	rations				***************	***************************************		·····
	Static Water	level, for 1	on-flowing we	ell:						feet.
	Shut-in press	sure, for fl	owing well:	18		lb./sq. in. on:		(date)		***********
	Pumping wat	ter level		fee	t at			al. per min		
	How tested:	•••••	······	***************************************					•••••	
	Length of tes	t		·····	••••••••		*************			.
	Remarks: (G	ravel pac	king, cement	ing, packers, t	type of s	hut-off, depth	of shut-of	f)		
			Valve	<u> </u>						••••••
			•••••	•			***************************************			••••••
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County	Sander	8	

STATE ENGINEER Butte, Montana

WATER WELL LOG

	im117		5 02 1		Hot Byring	<u></u>
	Date Started.			Date Com	pleted	17
	Location: Sec	T. &	1R23W%	вес	E OF SHE	<u> </u>
S						
pe of wellDril	Dug, driven, bor	ed, or drilled)	Equipment used	(Chur	n drill, rotary, other)	
ater use: Domestic		Municipal	Stock	豆	Irrigation	
Industrial	П	Drainage [Other:			· · · · ·
sing:			peSt eel	Size. 6	1nches	
ising:		ft. T3	rpe	Size		
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using:						
erforated or Screene	d: Ft	to It	4 Variety	•••••	and the second second	
ype of screen or perfo	orations	***************************************			***************************************	
tatic Water level, for	non-flowing w	ell:	***************************************			fee
hut-in pressure, for f	lowing well:	18	lb./sq. in. on	:	(date)	
Pumping water level		ent of			al. per min	
				•••••	•	
How tested:				,		
Length of test						
Remarks: (Gravel pa	acking, cement	ting, packers, typ	e of shut-off, dept	h of shut-o	ff)	
Remarks: (Glaver P.		B				
	ASTA					
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