State of Montana County of Gallatin Ss.

Filed Deg. 31 1963

The State of Montana Ss.

Filed Deg. 31 1963

COUNTY CLERK & RECORDER

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File No.....

DUPLICATE

County Calletin
c Sec. 27

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Unit Service Service

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	OwnerFrank Horgan, Inc. Address Bozeman, Hontana
	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
X-1	water when applicable
	- L. Flowing spring
X-3 X-Z	_2. Flowing spring
	3. Flowing spring 4. Flowing spring 5. Flowing spring
X-5	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
	1. 3 gallons pre minute
Indicate point of appropriation and place of use, if possible.	2. 5 to 30 inches
	3. 5 to 30 inches 4. 5 to 30 inches 5. 5 to 15 inches
	Signature of Owner Francis Margaret Francis Property Date 212/62
	Date 2/3/43

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.

State of Montana
County of Galacin

Filed Dec. 31 1963

at 3:33 o'clock M.

EART. WALTON

COUNTY CLERK & RECORDER

By DEPUTY

Fee \$ 2.00

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DUPLICATE

County Sec. 28

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 1.6 1964

1900

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Frank Sergan, Inc. Address Sezemen, Montana
	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
	1. Spring-Water piped to buildings
x-2 x-3 x-1	2. Flowing spring
	E 3. Flowing spring
	4. Flowing spring
	5. Flowing spring
X-5	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
14 Sec28 TAN. RSR	1. 5 gallon per minute
Indicate point of appropriation and place of use, if possible.	2. 4 miner inches
	3. 5 miner inches
	4. 5 miner inches 5. 5 miner inches
	Signature of Owner Frank Minge July Signature Date 12/3./63
	Date 12/21/63

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.

State of County (Montana of Gallatin	SS -	
".led	Dec.	33	. 195
1t	3:34	o'clock	P _M.
	LEARL	WAL TO	
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оу	2.00	DEPUTY	

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GW 1	Approved Stock Form-Scate Publishing Co., Helena, Montana-42199
File No	T48 R58
DUPLICATE	County Sec. 29
	STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

1900

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Trank Morgan, Inc. Address Bozeman, Montana
	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
≵-3 x-2	water when applicable
	1. Plexing spring
	2. Flowing spring
X-1	E 3. Flowing spring
	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
Sec. 14 Sec. 29 TAN R. 58	1.5 inchas
Indicate point of appropriation and place of use, if possible.	2. 3 to 7 inches
	3_ 3 to 7 inches
	Signature of Owners Land & Margary Steel

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 refurred.

State of N County of	Montana ! Gallatin !	S≎	
Filed	Cec		195
at3.	35	_o'clock_	EM.
	RARL	ALTON.	
	THUCO	Y CLERK & RE	ECEDER .
By	// ///	11.11	_
	, ,, , , ,	DEPUTY	
Eng \$	2.00		

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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)

•	
	Dec. 30 19 13
	Date of Appropriation of Groundwater
	Owner Robert J. Morgan Address Bozanen Most
	Contractor (if any) None
	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
3	water when applicable ! Talural abrung
#	2. ament going bex-8' deep natural flo
	3. Natural spring
	· · · · · · · · · · · · · · · · · · ·
7	* 4.
3	<u>5.</u>
	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 usc
1/4 Sec 32 T 4N R 5 E	1 3 gal per minute est - continuou
Indicate point of appropriation	
and place of use, if possible.	2 4 gal per minete - pipe & bucket contin
- S. W. 1/4	3, 20-2 2 inches - three culvert- continued
3-01.5. 1/4	4 25 inshed - we sual est - continued
15 NE. 1/4	5. 2 gal per minde pipe : bucket continue
	Signature of Owner
	Date Sec 30 1963
	Date and Marine and May

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.

1388

State of Montana (ss. County of Gallatin) ss.

Filed 12-30, 1963

at 3:33 o'clock M.

County CLERK L RECORDER

By OFFINY

Fee S 300 OFFINY

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DUPLICATE

County Gallatin
Sec. 33

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

1000

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner-Iran forgan, Inc. Address Bozeman, Montana
	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
1-4 2-2	water when applicable
X-3 X-1	1. Flowing spring
	2. Floring spring
	3. Floring spring
	6. Floring spring
	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
Indicate point of appropriation	
and place of use, if possible.	carrying.approximately.20-miner-inches
	Signature of Owner Transport Date 12/31/63

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.

10

County of Gallatin | ss. Dec. 31 Filed_ 3:41 o'clock P.M. SARL WALTON
COUNTY CLERK & RECORDER
DEPUTY Fee \$ 2.00

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Approved Stock	Form-State	Publishing.	Co.,	Helena.	Montana-4	2199

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File No.....

T 4N R 51

DUPLICATE

County Gallatin Sec. 34

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1564

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Trank Morgan, Inc. Address Bozesan, Montana
	Contractor (if any)
	Address of Contractor
	Date Complete 1
X-2	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
SE. 1/4 Sec. 3.4. T. A. R. 58. Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use
	3. Approximately 5 inches
	Signature of Owner Translation Division Date 12/31/03
	ART WE WE DESCRIPTION OF THE PROPERTY OF THE P

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.

State of Mon na County of Garitin | SS.

Filed Dec. 31 1962

at 3:42 o'clock M.

EARL WALTON

By DEPLITY

FOR \$ 2.00

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

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r 4M R 58

DUPLICATE

County Gallatin Sec. 35

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. 1900
	Owner Frank Morgan, Inc. Address Bosemen, Montana
	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
X-2	water when applicable
	1. Floring spring
	2. Floring spring
	E
x-1	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
swk 5	estimate approximate lengths of periods of use
8ec.35 TAN R.SR.	1. 4 inches
Indicate point of appropriation and place of use, if possible.	2. 5 inches
	Signature of Owner Trans Maria Transcommentary Date 12/3:/63
	Date 12/3: 162

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

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

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

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State of County	Montana) of Gallatin	SS.
Filed	Dec.	31
at	3244	_o'clock_PM.
	PART. WA	L.TOS
Ву	// ///	DEPUTY RECURSOR
	2 00	/ DEPUTY

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

File No ..

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DUPLICATE

Gallatin . County.... Sec. 36

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Frank Morgan, Inc. Address Bosemen, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
*-1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
Sec. 36 T 4H R 5R	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
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner France Military Dries Date 12/3/163

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

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

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

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State of County (Montana (ss. of Gallatin)	
Filed	Dec. 31	 1963
at	3:63 o'cloc	kM.
	COUNTY CLERK &	BELLUBUED
Ву	A MA DEPUT	4_
Fac \$	2.00	

County Mastation Twp. 4H Rge. 6E

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
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	merson R. J.			
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6	Margen F. F. and	17 W 3	1723	
	Margan R. J.		 	
1	Margan H. Fard	STY 3	1724	
9	Margar R. J.		<u> </u>	l {
8_	United States of Chrence	27r4	1161	<u> </u>
9	Frank margar Inc.	17/3	1728	
Ø	Frank Margan Inc.	ATV3	1730	
E	Frank margarene	7773	1721	
3	Frak Margar Inc	17713	1932	
3		273	1733	
	margan 71. F. and	2 1/2	1/3	
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	United States Anixa	2 W4	1162	
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File No.	T 4N R 68
DUPLICATE	County La Clater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner FER GilloRgan Address Louinain Mint.
	Contractor (if eny) 7/ne
	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
	1. Glatural Spring
1 2 2	2
w	£ 3. "
	1777
	14. 17. 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
	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
Sec 15 T 4NRLE	1. 3 gal perminute visial est. continues
Indicate point of appropriation and place of use, if possible.	2.5" " - pepe ""
1. SE'14	3.3" - visual est, -"
2.76 /4	
3. Z.W./4	Signature of Owner Alexand Margare
	Date Nic. 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.

1704

State of Montana | SS.

County of Gallatin | SS.

Filed | 3 | 0'clock | M.

County CLERK & RECORDER

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File No.....

DUPLICATE

County Colletin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

14 JAN 15 1914

Declaration of Vested Groundwater Rights

UNITED STATES OF AMERICA		OF WARETHORON 25, D. C.
(Name of Appropriato		(Address) (Town)
County of Gallatin		State of its tank
save appropriated groundwater a	ecording	to the Montana laws in effect prior to January 1, 1962, as follow
×		
	2.	The beneficial use on which the claim is based
	-	Stock (Snovelide)
	3.	
		timuous the use has been Daveloped in 1997. Vani prior
	E	to this in undereloped stage - in continuous use
16		dire.
	4.	The amount of groundwater claimed (in miner's inches or gal
		per minute) Galessour
	_	If wood for Smileston a see the second of James and Ask 1
<u> </u>	э.	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner time
-		Not applicable
Sec 16 T 4H R 6B		
ate point of appropriation		
place of use, if possible.	e	The means of withdrawing such water from the ground and
small square represents 10	0.	location of each well or other means of withdrawal
8.		Fatural flow
drawal of groundwater. Not. appl	icable	on of the construction of the well, wells, or other works for w
The depth of water table	Unknown e type,	on of the construction of the well, wells, or other works for a
The depth of water table	Unknown e type,	on of the construction of the well, wells, or other works for v
The depth of water table	Unknown e type, sundwater water	on of the construction of the well, wells, or other works for versize and depth of each well or the general specifications of any or hot applicable
The depth of water table	Unknown e type, sundwater water w	on of the construction of the well, wells, or other works for versize and depth of each well or the general specifications of any or hot applicable.
The depth of water table	Unknown e type, sundwater water water water water water water water	size and depth of each well or the general specifications of any or hot applicable. Taknow et drilling of each well if available to applicable re as may be useful in carrying out the policy of this act, include
The depth of water table	Trimose e type, sundwater water wate	size and depth of each well or the general specifications of any or hot applicable. The drilling of each well if available sot applicable. The available sot applicable seems and be useful in carrying out the policy of this act, include the policy of the
The depth of water table	Trikmone e type, sundwater water wat	size and depth of each well or the general specifications of any of the specific specifications of any of the specific s
The depth of water table	Trikmone e type, sundwater water wat	size and depth of each well or the general specifications of any of the applicable. The drilling of each well if available. For applicable are as may be useful in carrying out the policy of this act, include record.

located.

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

State of Montana Liss.
County of Galiatin Liss.
1963 2.00 DEPUTY Fee \$__

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

File	No.

DUPLICATE

County Gallatin

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

	UNITED STATES OF AR	FERICA		ASSITNGTON 2	5. D. C.
	(Name of Appropria	tor)	(Ad	dress)	(Town)
Coun	ty of Gallatin		State of	Hontena	***************************************
have	appropriated groundwater	according	to the Montana laws i	n effect prior	to January 1, 1962, as follows
	N	1 .	m		Watawi sa Danas
}		2	The beneficial use on w	hich the claim	is based Vatering Range
		1	SESON (PRIDATE TO	XX	***************************************
	<u> </u>	3.	Date or approximate d	ate of earliest	beneficial use; and how con
_ _			tinnors the use has he	on Develop	ed in 1946. Used prior
į			to this in undevel	oped stage	- in continuous use
	10	E	mince.		
-		1			(in miner's inches or galler
_		1.	ner minuta) W	known	(m mmer's inches or ganor
		1			**************************************
-		-			
<u>_i</u>		5.	li used for irrigation,	ive the acreag	e and description of the land
	S		to which water has be	en applied an	d name of the owner there
	~				
• –	Sec. 16. T. 4N. R. 6E.				
icate	point of appropriation ce of use, if possible.				
h sm	all square represents 10	6.	The means of withdra	wing such wa	ter from the ground and th
es.			location of each well o	r other means	of withdrawal
			Natural flow		***************************************
draw	val of groundwater Not s	pulicable			
draw The	depth of water table	Cakaova Che type, s oundwater	ze am.: depth of each w	rell or the gene	eral specifications of any other
The So fa work	depth of water table	Cakaowa Che type, s oundwater	not suplicable state with the second	Thenown	eral specifications of any other
The So fa work	depth of water table	Chknown the type, so oundwater windwater wired in the	hdrawn each year	Unknown	oral specifications of any other
The So fa work	depth of water table	Chknown the type, so oundwater windwater wind	hdrawn each year	Unknown	ot applicable
The So fi work	depth of water table	Che type, soundwater windwater williar nature	hdrawn each year drilling of each well	Unknown	ot applicable
The So fi work	depth of water table	Che type, soundwater windwater williar nature my county	hdrawn each year drilling of each well	Unknown	ot applicable e policy of this act, including
The So fi work	depth of water table	Che type, soundwater windwater williar nature my county	hdrawn each year	Unknown I available Arrying out the	e policy of this act, including
The So fi work	depth of water table	Che type, soundwater windwater williar nature my county	hdrawn each year drilling of each well as may be useful in cocord None. UNIT By:	Unknown If available Marrying out the STATES O	e policy of this act, including PAMERICA
The So fi work	depth of water table	Che type, soundwater windwater williar nature my county	hdrawn each year drilling of each well as may be useful in cocord None. UNIT By:	Unknown If available A Thirty S Ide Ranger Owner	ot applicable e policy of this act, including AMERICA

Three collocated.

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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County of	Gallatin	sa.			
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Approved Stock Form-State Publishing Co., Helena, Montani

DUPLICATE

County Gallatin
Sec. 18

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Trank Horgan, Loc. Address Rozanan, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
м	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes" Include depth to
	water when applicable
	7. Flowing spring

X-1	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
SW Sec.18 Thm R.68 Indicate point of appropriation and place of use, if possible.	1. 4 to 8 inches
	Signature of Owner Arc. 10 Moraco Transport Jacobs Date 12/2/63

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.

1708

State of Montana County of Gallatin Ss.

Filed 3 / 1963

at 3 / 5 o'clock M.

Carl Field RECORDER

By DEPUTY

Fee \$ DEPUTY

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Approved Stock Form—State	Publishing Co.,	Helena,	Montana (219)

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File No.____

DUPLICATE

T_4M_R 6K

County Gallatin Sec. 20

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Frank Morgon, Inc. Address Bozemen, Montanan
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N X=1-	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. 1. Floring apring piped to trough 2. Floring:apring piped to trough
1-2	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
set .	estimate approximate lengths of periods of use
Indicate point of appropriation	
and place of use, if possible.	2. Four gallon per minute
	Signature of Owner of the Manual States
	Date 12/21/3

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.

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State of Mont	ana I
County of Gall	atin ss.
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Garl Wat	1963 LiBo'clock PM.
Enel Walle	M.
~ ^ ^	COUNTY CLERK & REFORDER
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File No.....

pproved Stock Form-State Publishing Co., Helena, Montana-39318

T 4NR 6E

DUPLICATE

County Sallatin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner I. F. F. M. Margan Address Bozenson, Mont.
	Contractor (if any) More
	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
2 '	1. Natural Spring
	2. natural spring
w	3. natural spring
3	
	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
14 Sec 2/ T 4/4 R 68	1. 3 gal per minette reside est-continuous
Indicate point of appropriation and place of use, if possible.	2. 3 gal par minuterpipe - "
1. 8.8/4	3. 5 gal per monute visually "
2 2.20,14	<i>J</i>
3. S. W. 14	Signature of Owner Share Mary
	Date Alce, 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.

1715

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		Approved Stock Form-State Publishing Co., Helena, Montana 10876
No		T 4E R 63
PLICATE		County Gallatia
	-	STATE OF MONTANA LATOR OF GROUNDWATER CODE
		ICE OF STATE ENGINEER JAN 16 1964
		ter 237, Montana Session Laws, 1961)
County of Galls	OF AMERICA Appropriator)	, of WASHINGTON 25, D. C. (Address) (Town) State of Montage
(Name of A	OF AMERICA Appropriator) Ain adwater according	of Washingrow 25, D. C. (Address) (Town)
(Name of 2 County of Gells have appropriated grou	of AMERICA Appropriator) tin ndwater according	, of (Address) (Town) State of Kontena g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based watering sames
(Name of 2 County of Gells have appropriated grou	of AMERICA Appropriator) tin ndwater according 2.	Address (Town) State of Montage g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based watering sange stock (Middle Fork) Date or approximate date of earliest beneficial use; and how con tinuous the use has been Developed in 1946. Used prior to this in undeveloped stage - in continuous use

w		E	dinge.
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
į	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 Ret applicable
HE.	14 Sec. 22. T. 4N. R. 6E		***************************************
and	icate 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
			location of each well or other means of withdrawal
	So far as it may be available, th works for the withdrawal of gro	ie type, s undwater	ize and depth of each well or the general specifications of any other not explicable
10		****************	Talance
10.	The estimated amount of ground	water wi	thdrawn each year Unknown
11.			drilling of each well if available not applicable
12.	Such other information of a simil	ar nature	e as may be useful in carrying out the policy of this act, including record. None

UNITED STATES OF AMERICA
By: Life () clamp District Panger
Shields Ramper District, Callatin, N. F. Signature of Owner..... Date 12-27 -63

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

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

County of Gallatin 1 30
Filed
BEZZ O'Clock M.
1 AUDIT GEN TOTALES
By 2.00 DEPUTY
2.00 00 00

Approved Stock Form-State Publishing Co., Helena, Montana-39318

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File No.

DUPLICATE

T 41 R 62 County Sallation

STATE OF MONTANA
ADMINISTRATOR OF GEOUNDWATER GODE
OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner H. F. F. F. Morgan Address Byman Most
	Contractor (if any) Mone
	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 /. Malusal assing
	2. Natural serins
*	2 " " E
	J
v	£ 4.
	·· · · · · · · · · · · · · · · · · · ·
	2.
	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 Secale T4N RLE	1. 5 gal per minute-renealist - asstinuous
Indicate point of appropriation	
and place of use, if possible.	2. 4 gel per minute-ppe : fucket.
1. n. w /4	3. 4 gal per minute visual est "
2. 8.20.1/4	£ - " " " - "
3 D. E 1/4	F. 5 gal. for minute
4. NE 1/4	5. 3 gal per minute. Signature of Owner there is margar
5. NE 1/4	
:	Date de 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.

County	of Gallatin	55.	
Filed	Dec.	32	1967
at	3:30	_o'clock_	₽.M.
-	EARL	WAL TOW TY CLERK F REC	ORDER
By $\tilde{\mathbf{A}}$	a fla	DEPUTY	
Fee \$_	2.00	DEPUTY	

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_# 3	Approved Stock Form-State Publishing Co., Helena, Montana-39318	7!
File No.	T4NR68	L
	County Sallation	
DUPLICATE	County & autient	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER

JAN 18 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner HF. F.R. J. Morgan Address Byenan Mont
	Contractor (if any) Tot applicable
	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
3	water when applicable! Hatural spring
	2. Tatural spring
	3
w Line	E 4. "
	- 4.
#	5
2 3	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
4 Sec2/ THN RLE	2 8 gal per minute therein.
Indicate point of appropriation and place of use, if possible.	3. 3 gal per numete . Escal est
152-2.20.1/4	the state of the s
354-8.6 1/4	4. 3 gal perminute
5 - N.E. 1/4	5. 5 gal per minute.
1 7.W. 1/4	Signature of Owner Lance Maria
' '	Date Dic 20 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.

State (of Montana i of Gallatin	ŝs.	
Filed_	Dec.	31	1963
at	3:31	o'clock_	P _M .
		ALTON	
2u 6	-11 /11	CLERK & RE	CORDER
59	2.00	DEPUTY	

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Approved Stock Form-State Publishing Co., Helena, Montana-10876

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File	No
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T 48 R 68

DUPLICATE

County Gallatin

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

U. JAH 16 1964

Declaration of Vested Groundwater Rights

THITE	D STATE	S OF AMERICA	L	of Washington 25, D. C.
		of Appropria	tor)	(Address) (Town)
County of	f Gol	ground sates	according	State of Hontena to the Montana laws in effect prior to January 1, 1962, as follow
twa abbi	robrs ase d	groundwater	*ccoratif	to the Montana laws in effect prior to sandary 1, 130 as follow
	N .			. A. A
	;		2	The beneficial use on which the claim is based watering Range Stock (Hiller Gulch)
				Cook (MIIIST GRIER)
			3	Date or approximate date of earliest beneficial use; and how c
			.	tinuous the use has been Developed in 1934. Used prior to this in undeveloped stage - in continuous use
	مار			to this in undeveloped stage - in continuous was
1 1	78		E	diste.
_ -			1	The amount of groundwater claimed (in miner's inches or gall-
			•	per minute) Unknown
	:		İ	
	-; -			
			j õ.	If used for irrigation, give the acreage and description of the latto which water has been applied and name of the owner ther
	3			Not applicable
V. Se	. 26 т	48 R 68		***************************************
		propriation		Shadon of the section
place of	f use. i	f possible.	e	The means of withdrawing such water from the ground and
			G.	
small s		presents 10		
small so	quare report of community of co	nencement and water	eompletic	Incation of each well or other means of withdrawal Knturel flow on of the construction of the well, wells, or other works for w
The date drawal of	of comment of grounds	ter table	completic	Incation of each well or other means of withdrawal Knturel flow on of the construction of the well, wells, or other works for w
The date drawal of The dept	of comment of grounds of was it may refer the wit	ter table	completic	Incation of each well or other means of withdrawal. Return flow on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any other applicable.
The date drawal of the dept works for	of comment of grounds of was it may rethe with mated am	ter table	completice plicable when type, soundwater was dwater w	Incation of each well or other means of withdrawal. Watural flow on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any other applicable. ithdrawn each year. Delicable.
The date drawal of the dept works for	of comment of grounds of was it may rethe with mated am	ter table	completice plicable when type, soundwater was dwater w	Incation of each well or other means of withdrawal. Return flow on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any other applicable.
The date drawal of the dept works for	of comment of grounds of was it may rethe with mated am	ter table	completice plicable when type, soundwater was dwater w	Incation of each well or other means of withdrawal Katural flow on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any of the applicable.
The date drawal of The dept So far as works for The estin	of commerce of grounds of was it may represent the with material and of forms	ter table	completice plicable. The type, soundwater works are in the	Interest flaw on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any of sot applicable ithdrawn each year. Introduction of available. Not applicable
The date drawal of the dept So far as works for The estin	of commerce of grounds of grounds of grounds of grounds of the with the wit	ter table	completice plicable Thrown the type, soundwater dwater we red in the	Interest flow on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any ot state applicable. Interest flow ithdrawn each year. Introduce. drilling of each well if available. Not applicable.
The date drawal of the dept So far as works for The estin	of commerce of grounds of grounds of grounds of grounds of the with the wit	ter table	completice plicable Thrown the type, soundwater dwater we red in the	Incation of each well or other means of withdrawal Natural flow on of the construction of the well, wells, or other works for well and depth of each well or the general specifications of any ot ithdrawn each year. Introduction of the well, wells, or other works for well it applicable. Introduction of the well, wells, or other works for well it applicable. In applicable well in carrying out the policy of this act, include record. None
The date drawal of the dept So far as works for The estin	of commerce of grounds of grounds of grounds of grounds of the with the wit	ter table	completice plicable Thrown the type, soundwater dwater we red in the	Interest flow on of the construction of the well, wells, or other works for winders and depth of each well or the general specifications of any ot state applicable. Interest flow ithdrawn each year. Introduction of the well if available. Not applicable will be available. Not applicable will be a seem of the well in carrying out the policy of this act, include record.
The date drawal of the dept So far as works for The estin	of commerce of grounds of grounds of grounds of grounds of the with the wit	ter table	completice plicable Thrown the type, soundwater dwater we red in the	ithdrawn each year. Italians as may be useful in carrying out the policy of this act, include record. Note that the policy of this act, include the policy of the po

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. 33301 MIG

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File No.

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DUPLICATE

County Gallatin
Sec. 29

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- JAN 18 1964

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Frank Morgan, Inc. Address Moranan, Montana
	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
Z-2	1. Plewing spring
X-1 -	2. Pleating spring
2-4	3. Flowing spring
X-3	4. Flowing spring
	5. Small Creek 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
	6E. 1 Approvingtely 5 (nehee
Indicate point of appropriat	6E. 1. Approximately 5 inches
and place of use, if possible.	3. Approximately 5 inches
	4. Approximately 5 inches 5. Spring combine make creek of about 20 miner
	inches
	Signe are of Owner Elicable Margan John Date 12/31/8 3
	Date 12/31/8 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 Geology and Quadruplicate for the Appropriator.

County of Gallatin Ss. Dec. 31 __ 1957 3:35 _o'clock_ COUNTY CLERK & RECORDER DEPUTY Fee \$ 2.00

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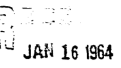
File No.

DUPLICATE

County Gallatin Sec. 30

1900

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation in the International Proprietion of Groundwater Appropriation in the Internation of Groundwater Appropriation of Groundwater Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	OwnerFrank Horgan, Inc. Address Bosemen, Houtane
	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
	l. Flowing spring
X-L	2. Fluoing spring
	S. South Fork of 16 mile
	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
Sti	1. 2 to 6 inches (nore in spring than in fall)
and place of use, if possible.	2. 6 inches
	3. Approximately 100 inches used in the part for
	irrigation
	Signature of Owner of Secretary Siles of and Jane
	Date 12/3/63

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.

County	of Gallatin	SS.	
Filed	Dec.	<u>31</u> .	1963
at	3:37	o'clock_	M.
	EARI	WALTON	2000CB
By/	1 ///	TY CLERK & RE	CORDER
Fee \$.	2.00		

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GW 3	Approved Stock Form-State Publishing Co., Helena, Montana (2199)	1
File No	T4M6E)
DUPLICATE	County Sec. 31	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Frank Morgan, Inc Address Bosemen, Montana
	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
3 -2	water when applicable
X-1	1. Small Crock
	2. Flowing Spring
·	E 3. Flowing Spring
X-1 X-4	4. Small Creek
	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. Runs approximately 200 miner inches
Indicate point of appropriation and place of use, if possible.	2. Runs approximately 4 miner inches
	3. Runs approximately 4 miner inches
	4. Approximately 40 inches
	Signature of Owner Track Margar Sur
	Date 2/7/863

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

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

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

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

Filed Dec. 31 1967

at 3:38 o'clock P_M

BARL. WALTON

COUNTY CLERK & RECORDER

By DEFUTY

Fee \$ 2.00

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UW.

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

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DUPLICATE

County Cellatin Sec. 32

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900
	Owner Frank Morgan, Inc. Address Rozemen, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
м	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	1. Flowing spring.
x=1	
	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
Sec 32 TAN R 6E	1. 4 inches.
Indicate point of appropriation and place of use, if possible.	

	Signature of Owner Francis 12/10 200 January Bres
	Date 12/31/63

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 Mires and Geology and Quadruplicate for the Appropriator.

State of Moritana (
County of Gallatin)

Filed Dec. 32 , 1963

at 3:39 o'Clock p.M.

FARI. MALTON

COUNTY CLERK & RECORDER

By DEPUTY

Fee \$ 2.00

S. September

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Approved Stock Form-State Publishing Co., Helena, Montana-39318

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File No.....

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- JAN 16 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner H. F. & H. J. Morgans ddress Bozeman Mont
	Contractor (if any) None
	Address of Contactor
	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
٦	1. Natural spring
2	2. Natural spring
v	3. Natural spring
	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
1/4 Sec 33 T 412 R 68.	1. 4 galper minute-present est - continuous
Indicate point of appropriation and place of use, if possible.	2. 4 gel surminete " "-
1 SE. 1/4	3 5 gal per minute "
2.53 - n. w. 14	Ly Lacore Margan
•	Signature of Owner.
	Date Alec 30 1963
	Date 1975

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.

State of Montana (County of Gallatin Ss.

Filed Dec. 31 1963
at 3-40 o'clock P.M.

RARL VALTON

COUNTY CLERK & RECORDER

By DEPUTY

Fee \$ 2.00

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File No.

T 4 R 68

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

19-Ur JAM 16 1964

Declaration of Vested Groundwater Rights

-	UNITED STATES OF AMERICA			S OF AKE	ICA	of Washington 25, D. C.
		(X	ant:	of Approp	riator)	(Address) (Town)
	unty			alletin	e e coordina	State of Hontana to the Mentana laws in effect prior to January 1, 1962, as follows
ша	ve al	phrohrm		RIOMICASI	according	to the Multana laws in effect prior to January 1, 1502, as follows
			N .		¬ .	
			<u>.</u>			The beneficial use on which the claim is based listering lange. Stock (Middle Fork)
	:	Ÿ				
	<u> </u>	/	-	- ,	3.	Date or approximate date of earliest beneficial use; and how con
	; '		-		-	Date or approximate date of earliest beneficial use; and how continuous the use has been beveloped in 1941. Used prior to this in unesveloped stage - in continuous use
	!	 5	4		E	cinco.
					_]	
		!		;	4.	The amount of groundwater claimed (in miner's inches or gellon:
	<u>'</u>		1		_	per minute) Unimous
—						***************************************
			5		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Set applicable
1/4	******	Sec. 3.	. T.	AR R.CR.		***************************************
ca'	te po	int of	apr	propriation		***************************************
P	lace	of use	, ii	possible.	6.	The means of sthdrawing such water from the ground and the
s.	MOTI	arfires c		resenta 10		location of each well or other means of withdrawal
						Netural Clov
Ti dr	ie da awal	te of co	mm	encement av	nd completie	on of the construction of the well, wells, or other works for with
dr Th	awal ne de	of groupth of as it makes the	wate wate ay '	er table	the type,	on of the construction of the well, wells, or other works for with
dr Th So	awai ne de far orks i	of groupth of as it makes the	wat wat with	er table	the type,	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other. Hot explicable
dr Th So	awai ne de far orks i	of groupth of as it makes the	wat wat with	er table	the type,	
The Source of th	awai ne de far orks i	of groupth of as it makes the contract of the	wate ay 'i with	er table	the type, groundwater	on of the construction of the well, wells, or other works for with
The Source of th	awai ne de far orks i	of groupth of as it makes the contract of the	wate ay 'i with	er table	the type, groundwater	size and depth of each well or the general specifications of any other works. It is a split able it drilling of each well if available.
dr Th So we	awai ne de far orks i	pth of as it m for the timated g of for	wate with an armat	er table	the type, groundwater watered in the	size and depth of each well or the general specifications of any other works. It is a splitcable ithdrawn each year the available life life life life life life life li
The Source of th	awai te de far orks ne est ne log	pth of as it m for the timated g of for	water with an armat	er table	the type, groundwater watered in the	size and depth of each well or the general specifications of any other. Het applicable ithdrawn each year. defilling of each well if available. Het applicable e as may be useful in carrying out the policy of this act, including
dr Th So We	awai te de far orks te est te log teh of	pth of as it m for the timated g of for ther infect to be	water with an armat	er table	the type, groundwater watered in the	size and depth of each well or the general specifications of any other. Not applicable ithdrawn each year drilling of each well if available e as may be useful in carrying out the policy of this act, including record. None
The Source of th	awai te de far orks te est te log teh of	pth of as it m for the timated g of for ther infect to be	water with an armat	er table	the type, groundwater watered in the	size and depth of each well or the general specifications of any other. Het applicable ithdrawn each year defilling of each well if available e as may be useful in carrying our the policy of this act, including
dr Th So wo	awai te de far orks te est te log teh of	pth of as it m for the timated g of for ther infect to be	water with an armat	er table	the type, groundwater watered in the	ithdrawn each year. drilling of each well if available e as may be useful in carrying out the policy of this act, including record. WIFED STATES OF AMERICA. My Dieby 6 S. Mayor District Gallatin, N. F.
dr Th So We	awai te de far orks te est te log teh of	pth of as it m for the timated g of for ther infect to be	water with an armat	er table	the type, groundwater watered in the	size and depth of each well or the general specifications of any other templicable. Interpolation of each well or the general specifications of any other than the specifications of any other depth of each well if available. The specification of the well, wells, or other works for with the specifications of any other depth of the specifications of any other depth of the specifications of any other depth of the specification of the specificati

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.

State of Montana (ss. County of Gallatin (ss. 8:24 2.00 Fee \$_

Page ___of_____

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Sec.	Name of Appropriator		County File No.	Remarks
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County.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE OF STATE ENGINEER	U - JAN 15 1564
Declaration	n of Vested Groundwater R	ights
(Under	Chapter 227, Montana Session Laws, 1961)	
THITED STATES OF AMERIC	of Vashington 25	, D. C.
(Name of Appropriator	r) (Address)	(Town)
have appropriated groundwater ac	State of Kontana ecording to the Montana laws in effect prior	
N		
	2. The beneficial use on which the claim Stock (Rin Ridge)	is based Watering Bange
	3. Date or approximate date of earliest	heneficial use: and how o
20	tinuous the use has been. Pate of Beed prior to this in undere	development "unknown" oped stage - in eco-
	timove use since.	e topica mer y er tunti luncu em h kadyo éript egyidhésés - makadyo r u u
	4. The amount of groundwater claimed per minute) Induces	

s	 If used for irrigation, give the acreag to which water has been applied av Rot applicable 	e and description of the lar
14 Sec 20 T 48 R 73		1886-1884 1 ° 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
cate point of appropriation		
place of use, if possible. small square represents 10	6. The means of withdrawing such wa	ter from the ground and
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	location of each well or other means	of withdrawai
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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File No.....

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DUPLICATE

County Callatin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 18 1964

Declaration of Vested Groundwater Rights = Charles = 1

United States of America	of Haseington 25, D. C.
(Name of Appropriator)	(Address) (Town)
County of Gallatia have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as fellows
N	
	2. The beneficial use on which the claim is based lintering Panet
	Stock (Elk Hidge)
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Date of development.
	Wood prior to this in undeveloped stage - in com-
39 -	tingous use since.
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) Unknown
	5. If used for irrigation, give the acreage and description of the land
S	to which water has been applied and name of the owner thereo
½ Sec30 T.AH. R78	
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 th
sman square represents to	location of each well or other means of withdrawal.
The date of commencement and complete drawal of groundwater	letion of the construction of the well, wells, or other works for with
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The depth of water table	the drilling of each well if available

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

Original *) the County Clerk and Recorder, duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appr printer.

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Page / of \$2 GROUNDWATER INDEX County <u>Hallatio</u> Twp. 3 n Rge. 2 E County File No. Remarks Type of Form Name of Appropriator Sec.

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DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODY OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

<i>a.</i> 1	/				
1 Keith	Evant		, of MANHA	TIAN	
•	(Name of Appropriator)		(Address)		(Town)
County of L	PALLATIAN	4- Ab. 36	State of MON	,	1 1009 on follows.
have approp	riated groundwater accord	ng to the M	ontana laws in effect p	rior to January	1, 1902, 83 10110WS:
	N	2. The ben	eficial use on which the	claim is based	Harry & Stack
	(1) (X /)	3. Date or ous the	approximate date of eause has been 40/1/2	arliest beneficial	use; and how continu-
	(3 X)				ner's inches or gallons
	s	to which	h water has been app	plied and name	escription of the lands of the owner thereof
	12 T. R. 2E of appropriation	Marke	Tentowse Id 13 14 1516 17	a Black	1 P RR Links 12345698810
and place of u	se, if possible. Each represents 10 acres.		-		ne ground and the loca-
8. The depth	of commencement and com	size and	depth of each well or	the general spe	cifications of any other
works for	, the withdrawal of groundwa	well,	# ford fle	-	**************************************
Missis.	the withdrawal of groundwa	tel da	aline you	25 fearing	*************************
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10. The estim	nated amount of groundwater	withdrawn e	ach year lines	4 to let	
	of formations encountered in				•
to the control of the					
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, 6 1 1 1 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4		h		Keilh	Evant
			Signature of Own	er ty beog	Evans a Famoeatte 31-1965
				Date Wee	31-1965

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.

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. 35305

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DUPLICATE

T3N RZE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 15 1964

•	apter 237, Montana Session Laws, 1961
KEITH EVANS	, of (Address) (Town) State of Jan T. January 1 1962, on follows:
(Name of Appropriator)	(Address) (Town)
number of PALL AITN	State of MONT
ave appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based stock water
	3. Date or approximate date of earliest beneficial use; and how continu-
E	ous the use has been so USL over 25 years
	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
1/4 Sec 24 T 3N R 2 F	
cate point of appropriation	
place of use, if possible. Each I 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
	RASOLINE FUMP
The depth of water table 5	Pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwar	ter 6 in Coung 25 ft Deep
The estimated amount of groundwater	withdrawn each year for 70 Lead Calle
	the drilling of envia well if available.
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	ature as may be useful in carrying out the policy of this act, including
	Keith Evant
	Signature of Owner Seoze Facures Date Dec, 31-1965
	Data DOS 31- 1916
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Three copies to be fire. by the owner with the County Clerk and Recorder of the county in which the well is located.

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