

5 -	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No	T_8 R 60
DUPLICATE	County Fallon
	STATE OF MONTANA
ADMINI	ISTRATOR OF GROUNDWATER CODE
	of Vested Groundwater Rights DEC 9 1063
Declaration	of Vested Groundwater Rights DEC 9 1963
	Chapter 237, Montanz Session Laws, 1961) STATE ENGLYSET
1 - 0 - 11 - 11 -	
(Name of Appropriator)	odler of R. Rt3 Baker
County of Fallon	(Address) (Town) State of 277 5 77 2 3 2 2 ording to the Montana laws in effect prior to January 1, 1962 as follows
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based.
	5 took watering & irrigating
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been 1960
W	
X	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
Sec. 28 T 8 R6 C	
Indicate point of appropriation and place of use, if possible.	***************************************
Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
7. The date of commencement and com drawal of groundwater	apletion of the construction of the well, wells, or other works for with
8. The cienth of water table	
of the depth of water table	
works for the withdrawal of ground	ype, size and depth of each well or the general specifications of any other
10. The estimated amount of groundwat	ter withdrawn each year
	n the drilling of each well if available.
12. Such other information of a similar reference to book and page of any co-	nature as may be useful in earrying out the policy of this act, including
terretence to book and page of any co	

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.

FILED

at 2:45 0'clock M.

DEC 6 1963

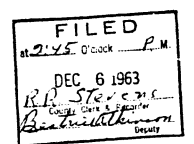
R STevens

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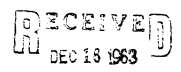


File No.

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

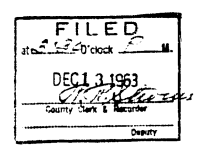
(Under Chapter 237, Montana Session Laws, 1961)

1. (Name of Appropriato	r) (Address)	(Town)
County of have appropriated groundwater according	State of	January 1, 1962, as follows:
N	 The beneficial use on which the claim Date or approximate date of earliest ous the use has been . L	beneficial use: and how continu-
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water	er from the ground and the loca-
7. The date of commencement and c	ompletion of the construction of the well,	wells, or other works for with-
7. The date of commencement and contraval of groundwater		wells, or other works for with-
 The date of commencement and c drawal of groundwater	ompletion of the construction of the well,	wells, or other works for with-
 The date of commencement and codrawal of groundwater	type, size and depth of each well or the ge	wells, or other works for with-
 The date of commencement and codrawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of ground 	type, size and depth of each well or the ge	wells, or other works for with-
7. The date of commencement and edrawal of groundwater	type, size and depth of each well or the gewater ter withdrawn each year in the drilling of each well if available	wells, or other works for with-
7. The date of commencement and edrawal of groundwater for the depth of water table for as it may be available, the works for the withdrawal of groundwater for the estimated amount of groundwater for the log of formations encountered in the log of formation of a similar formation formatio	type, size and depth of each well or the gewater for withdrawn each year in the drilling of each well if available r nature as may be useful in carrying out	wells, or other works for with- eneral specifications of any other the policy of this act, including
7. The date of commencement and edrawal of groundwater for the depth of water table for as it may be available, the works for the withdrawal of groundwater for the estimated amount of groundwater for the log of formations encountered in the log of formation of a similar formation formatio	type, size and depth of each well or the gewater ter withdrawn each year in the drilling of each well if available renature as may be useful in carrying out county record	wells, or other works for with- eneral specifications of any other the policy of this act, including

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

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

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Approved	Stock	Form-	State	Publishing	Co.,	Helena	Montana-4	22

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File	No	
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DUPLICATE

T 8 R 60
County FALLON 5

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECETYED

Declaration of Vested Groundwater RIGINEER

(Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator), of (Address) (Name of Appropriator), of (Address) (Town)

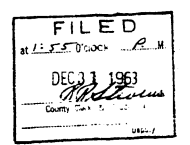
County of FALLON State of MONTANA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 5 Tockwater 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1757 Nove E 4. The amount of groundwater claimed (in miner's inches or gallons per minute) - Gallon for men 0 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof -----...... SE 14 Sec. 33 T 8 R 60 more Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1,00 E Tell Mer 15 1957 20 pt 8. The depth of water table.... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 17" Cowing Cife 100 ft 10. The estimated amount of groundwater withdrawn each year-ne 11. The log of formations encountered in the drilling of each well if available. isot available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. -Signature of Owner Edward Noeming

Date See 30 1943

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

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

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.

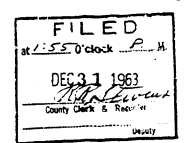


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℃	Approved Stock Form-State Publishing Co., Heieng, Montana-47754
File No.	T Z R G C
DUPLICATE	County FALLEN
ADMINISTR OFFICE Declaration of	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER Vested Groundwater Rights
(Under Chapte	er 237, Montana Session Laws, 1961) STATE ENGINEER
1. Edicard Kolnig (Name of Appropriator)	, of $BAKER$ (Address) (Town)
County of ALLONV have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	The beneficial use on which the claim is based. Heuse USEd
	Out or approximate date of earliest beneficial use; and how continuous the use has been 1946 Oct. 16 YEAR ARGUIVE
*	The amount of groundwater claimed (in miner's inches or gallons per minute). 3 gai fit minute
5	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
VE14 Sec. 34T 8 R 60	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	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 complet	tion of the construction of the well, wells, or other works for with-
drawau of groundwater NoT	AVAILABLE
8. The depth of water table 10 F;	
9. So far as it may be available, the type, works for the withdrawal of groundwater 4" CASING	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater w	ithdrawn each year Not AVAILABLE
	drilling of each well if available.
	tre as may be useful in carrying out the policy of this act, including record.
	Signature of Owner Educat Raency Date Lie Bo 1963
	Date Lie 30 1963

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

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



File No....

T 8 R 60

DUPLICATE

County Falls 27

STATE OF MONTANA EDMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

. Arthur R Tac	7714	, of Eather Mont
(Name of Appropriator	r)	(Address) (Town)
County of Falls 17		State of 771:71 to 3 72 the Montana laws in effect prior to January 1, 1962, as follows:
	ding to	the Montana laws in effect of the to Sandary 1, 1302, as follows:
<u> </u>	9	The beneficial use on which the claim is based.
	-1-	Drinking + STOCK Water
	•	•
	ა.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1939 Continuous
¥ E		
•	4.	
		per minute) 9 PP. 4-5 G2//2315 PE1 Minute
5	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
₩ 1/4 Sec. 34 T. 8 R. 60		
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 local
		tion of each well or other means of withdrawal \(\text{\$\mathcal{Q}_1, 774} \) \(\text{\$\mathcal{D}_4, 277} \) \(\$\mathcal
		Y
9. So far as it may be available, the	type,	size and depth of each well or the general specifications of any other
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	nd e	reet of Galumized Ripe 15111

10. The estimated amount of groundwar	ter wi	thdrawn each year 577,500 94%
11. The log of formations encountered is	n the	drilling of each weil if available
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1	J	
12. Such other information of a similar	r natu	re as may be useful in carrying out the policy of this act, including
12. Such other information of a similar reference to book and page of any c	natu	re as may be useful in carrying out the policy of this act, includin
12. Such other information of a similar reference to book and page of any c	natu	re as may be useful in carrying out the policy of this act, including
12. Such other information of a similar reference to book and page of any c	natu	re as may be useful in carrying out the policy of this act, including record. None Signature of Owner Gather R. Homein
12. Such other information of a similar reference to book and page of any c	natu	re as may be useful in carrying out the policy of this act, including record

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. 22219

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GROUNDWATER INDEX

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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Approved Stock Form—State Partisting Co., Helena, Montang—41921 (# 234)

File No.

DUPLICATE

County FALLON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

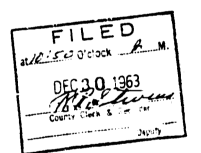
Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Name of Appropriate	NDCBRUHA of ROUTE#3 BAKER (Address) (Town)
C	ounty of FALLON	State of MONTANA
ha	we appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
_	и	San San San Start
-		2. The beneficial use on which the claim is based Stock
-		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 34.1960 9 months
*		
-		4. The amount of groundwater claimed (in miner's inches or gallons per minute). 45 ft with 14 gal per minute.
	\$	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E	14. S.ESec. 5 T. 8 R.61 E	not used for inigation
Indi	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 location of each well or other means of withdrawal 145
		pipe + Fintelrodo Basoline die
	The depth of water table 205	ompletion of the construction of the well, wells, or other works for with-
9.	works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water very good well water set, bunkels 30588 and consider the state of
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l 0 .	The estimated amount of groundwa	ter withdrawn each year 10, 150,000
11.	The log of formations encountered	n the drilling of each well if available Junds of May suit
	The second secon	
12.	Such other information of a simila reference to book and page of any o	ounty record We have the policy of this act, including
	<u></u>	4.1 1100 GR
		Signature of Circum Collected A. C. T. A. a
		Des 10 1613
		Signature of Owner Audouff. Charles Bus Date Dec 28, 1963

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.



Approved Stock Form -State Publishing Co., Heiena, Montana-41921 (# 23

File No.

DUPLICATE

T 8 R 6/ E County FALLON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

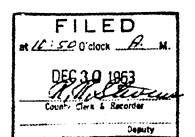
Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	State of MOYTANA
ave appropriated groundwater acc	State of MOYTANA ording to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based Stock use
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	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been fully 1947 during winter months with a uffer
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	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 gel per min 6 50 gel per lay
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	5. If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
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icate point of appropriation place of use, if possible. Each	
ll 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
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	7 1847 3 L+.
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The depth of water table 28. So far as it may be available, the works for the withdrawal of ground and the stimated amount of groundw. The estimated amount of groundw. The log of formations encountered and the stimated amount of groundw.	the type, size and depth of each well or the general specifications of any other dwater to the specifications of any other dwater withdrawn each year 1/2, 740 get plu type. In the drilling of each well if available 260 ff 9 geombooks of the second of th
The depth of water table 28. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered 2. Such other information of a similar contract of the state of the similar contract of the similar	the type, size and depth of each well or the general specifications of any other idwater to the specification of any other idwater to the sp

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File No.

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DUPLICATE

Approved Stock Forms -- State Problems: Co. Heisens, Morning -- 51921 - 53

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	D / / = >
1. 1/F.D.RE J. JA ED/Ma. (Name of Appropriator	NDC. BRUHA, POUTE #3 BAKER (Town)
County of FALLON have appropriated groundwater accord	(Address) (Town) State of MONTANA ding 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 to Stock water use only
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been May !!. !!!!
W F	during white months
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 315 Water Nature Pleaser
	suface 14 get per min
<i>"</i> 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
W 1/4 NESec A T. 8 R. 6/E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. A would mill
	with a steady wind
drawal of groundwater May	empletion of the construction of the well, wells, or other works for with-
8. The depth of water table 3.53	It water rained of from surfaces
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other water 313ft 5
works for the windrawar or grounds	
1-1 foot sign 3 in	- Cylinder and a allemotor Wind mill
purp a	Cylinder and a allomotor wind mill
10. The estimated amount of groundwat	er withdrawn each year 7,246, 400 gellons a guan
11. The log of formations encountered in South Clay 7 to 10 Sec. 20	the drilling of each well if available 0 to 1 too soil - 1 to 2 If grown 10 to 10 Clay 90 to 2 u3 soul clay 4 to 245 soundy clay 5345 to 346 work 2462255 O Water soul 3 2 a to 3 2 3 Clay
Sandy Clay 253 ta 5.2	O. Water Sant J. 2 3 the 225 they
reference to book and page of any c	nature as may be useful in carrying out the policy of this act, including ounty record With section To the section of the sect
	Signature of Owner Revenue & - Edmond & Bench
	Date Dec 39 1963

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

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

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



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File No		T	8N	R	61 B	
DUPLICATE		Com	aty		Fallon	
	OMANIE ON MONIESNA					

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

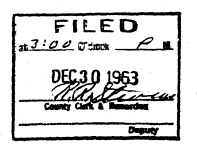
Date of Appropriation of Groundwater
Make I Township Baken Make we
Owner Mattie Eanratty Address Rekar, Matana
Contractor (if any)
Address of Contractor
Date Started Fell 1962 Date Completed Fell 1962
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable. Dag out and counted to water
around it
W E
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW 1/2 Not Sec. 29 T SW R 61B tent estimate approximate lengths of periods of use - This spring
Indicate point of appropriation
and place of use, if possible. water in natural basins for stockestering.
Runs about 5 our 6 gallons per minute
ments shows) or a ferrome by single-
Signature of Owner Trattil I aniatt
Date Dec 30, 1963

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

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

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

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



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File	No
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T 8	R 61E
	Pallon
County	

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE OF MONTANA

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1951)

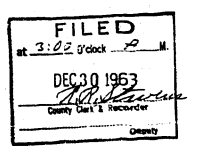
	Date of Appropriation of Groundwater 1955
	Owner Hastie Hanratty Address Houtana
	Contractor (if any)
	Address of Contractor
	Date Started Summer 1955 Date Completed Summer 1955
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	in, water then piped into a stockestering tank.
W	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	Etent estimate approximate lengths of periods of use
Indicate point of appropriation	year around into stocknatering tank and Zlows
and place of use, if possible.	4 or 5 gallons per minute year around.
	Signature of Owner Mattet Hannatt
	Date Dec 30, 1963

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

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

Please ariswer 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.



GW 3		
File No	T8	a R 61E
DUPLICATE	County	Pallon
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEE		E 1964
Notice of Completion of Groundwater Approp	riation	Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1963
	Owner Mettie Hanratty Address Baker, Montana
	Contractor (if any) Did it self- Percy Hamratty
	Address of Contractor Baltor, Hontana
	Date Started June 1943 Date Completed June 1943
Х	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Dug cut a spring and bound
	it in to hold water, piped from there into
	tank for stock watering purposes
w	**************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SN 14 18 Sec 30 T 81 R 611	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	It is short off in summer time; epon all winter
and pizce of use, it possible.	and flows about 5 gallong per minute all winter
	Signature of Owner Inallic La reatty
	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.



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Annexed	Sea-b	Form_ State	Dehlishian	Ca	Unlana	Montana38496

County....

T	81	R 61E
Con	ntv	Fallon

DUPLICATE

File No....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

= viai gilvi	1 Ul	
	n of Vested Chapter 237, Mor	itana Session Laws, 1961)
Mattie HANRAY	<i>f</i>	of Baker, Mont
(Name of Appropriator	:)	(Address) (Town) State of MONT ontana laws in effect prior to January 1, 1962 as follows:
County of FALLON	anding to the M	State of MONT
nave appropriated groundwater ac	colound to the M	ontana taws in effect prior to January 1, 1962, as follows
N .		
	2. The benef	icial use on which the claim is based
	***************************************	Well -Stockmetering
	3. Date or a	pproximate date of earliest beneficial use; and how con
		he use has been MOV 1962
	Co	v f. vdous
E	*************	
	1 The amou	int of groundwater claimed (in miner's inches or gallons
		te) seven gallans per minute
	-	
	5. If used for	r irrigation, give the acreage and description of the land water has been applied and name of the owner thereo
\$	to which	Nove
E 1/4 Sec. 30 T. 8 R. 6/		
adicate point of appropriation		
nd place of use, if possible.	C The man	ns of withdrawing such water from the ground and the
lach small square represents 10 cres.		of each well or other means of withdrawal
1.1.5.42	Cyli	nder Pu mp, pumpjack and gas engine
7. The date of commencement and co	mpletion of the o	construction of the well, wells, or other works for with
7. The date of commencement and codrawal of groundwater	mpletion of the c	96.2
7. The date of commencement and condrawal of groundwater	ompletion of the o	96.2
7. The date of commencement and condrawal of groundwater	ompletion of the o	96.2
drawal of groundwater	O fest from su	796.2
S. The depth of water table. So far as it may be available, the works for the withdrawal of grounds.	type, size and deadwater	pth of each well or the general specifications of any othe
S. The depth of water table. So far as it may be available, the works for the withdrawal of grounds.	type, size and deadwater	pth of each well or the general specifications of any other. Drilled to a depth 160 feet and cased casing and equiped with cylinder pump
drawal of groundwater	type, size and deadwater	pth of each well or the general specifications of any other cases. Drilled to a depth 160 feet and cased casing and equiped with cylinder pump d gas engine
drawal of groundwater	type, size and dendwater	rface opth of each well or the general specifications of any other optimizers of the property of the control optimizers
drawal of groundwater	type, size and deadwater	pth of each well or the general specifications of any other for Drilled to a depth 160 feet and cased casing and equiped with cylinder pump d gas engine
drawal of groundwater	type, size and deadwater	pth of each well or the general specifications of any other. Drilled to a depth 160 feet and cased casing and equiped with cylinder pump d gas engine
drawal of groundwater	type, size and dendwater	risce The photograph of each well or the general specifications of any other prilled to a depth 160 feet and cased casing and equiped with cylinder pump digas engine
drawal of groundwater	type, size and dendwater	pth of each well or the general specifications of any other. Drilled to a depth 160 feet and cased casing and equiped with cylinder pump d gas engine
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drawal of groundwater	type, size and dendwater	pth of each well or the general specifications of any other described to a depth 160 feet and cased casing and equiped with cylinder purp d gas engine ach year 285000 Lellow of each well if available. Med K.Vow.N of each well if available of this act, including
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8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground. 1. The log of formations encountered. 2. Such other information of a similar reference to book and page of any	type, size and de dwater	pth of each well or the general specifications of any other Drilled to a depth 160 feet and cased casing and equiped with cylinder purposed gas engine and specifications of any other particles and equiped with cylinder purposed gas engine and specifications of any other cases and cased well if available. Med K. M.
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8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground. 1. The log of formations encountered. 2. Such other information of a similar reference to book and page of any	type, size and de dwater	pth of each well or the general specifications of any other for Drilled to a depth 160 feet and cased casing and equiped with cylinder purposes of gas carino and gas carin

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.



File

DUPLICATE

Approved Stoc	k Form-State	Publishing Co.	Helena.	Монгана—38496

County....

Fallon

No	T	81	R	618

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

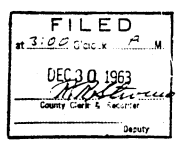
(Under Chapter 237, Montana Session Laws, 1961)

(Name			of BAUR
	of Appropria	itor)	(Address) (Town)
		according	to the Montana laws in effect prior to January 1, 1962, as follow
- N	-	·	
] ,	The beneficial use on which the claim is based
	- !		STOCHATERING
;		3.	Date or approximate date of earliest beneficial use: and how co
	- 	1	tinuous the use has been Dug by hand in 1953 and in continuous use since then
		E	
_	*	4.	The amount of groundwater claimed (in miner's inches or gallo per minute). 5 galloss per minute
*			per minute)
	-	1	
5		5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
			not for irregation
t of app	propriation possible		
		6.	The means of withdrawing such water from the ground and t
			location of each well or other means of withdrawal
			cylinder pasp
			in production andhas been used since from surface
r the witl	ndrawal of gr	oundwater.	ize and depth of each well or the general specifications of any oth Hand Dug well to a depth 40 feet; cased with 2 cadped with a cylinder pump.
r the witl	ndrawal of gr	oundwater.	Hand Dug well to a depth 40 feet; cased with 2
r the wit	ndrawal of gr	oundwater.	Hand Dug well to a depth &O feet; cased with 2 quiped with a cylinder pump.
r the wit	ndrawal of gr	oundwater.	Hand Dug well to a depth &O feet; cased with 2 quiped with a cylinder pump.
r the with	ndrawal of gr	oundwater.	Hand Dug well to a depth &O feet; cased with 2 quiped with a cylinder pump.
r the with	ndrawal of gr	oundwater.	Hand Dug well to a depth &O feet; cased with 2 quiped with a cylinder pump.
nated amo	ount of groun	dwater wi	Hand Dug well to a depth 40 feet; cased with 2 codped with a sylinder pump. there were seen year 260,000 gallons per year drilling of each well if available none available
nated amo	ndrawal of groun	dwater wi	Hand Dug well to a depth 40 feet; cased with 2 codped with a sylinder pump. there were seen year 260,000 gallons per year drilling of each well if available none available
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nated amo	ount of groun ions encounter ation of a sim	dwater wi	Hand Dag well to a depth 40 feet; cased with 2 calped with a cylinder purp. thdrawn each year 260,000 gallons per year drilling of each well if available none available as may be useful in carrying out the policy of this act, including record.
nated amo	ount of groun	dwater wi	Hand Dag well to a depth 40 feet; cased with 2 cadped with a cylinder purp. there were seen year. 260,000 gallons per year drilling of each well if available none available as may be useful in carrying out the policy of this act, including record.
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nated amo	ount of groun ions encounter ation of a sim	dwater wi	Hand Dag well to a depth 40 feet; cased with 2 cased with a cylinder purp. thdrawn each year 260,000 gallons per year drilling of each well if available none available as may be useful in carrying out the policy of this act, including record.
•	of comm	of commencement and	t of appropriation f use, if possible, quare represents 10 6.

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.



GW	:

	TI	<u> </u>	.R	6le	
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DUPLICATE

County Fallon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

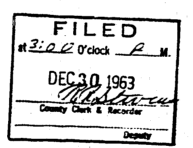
Date of Appropriation of Groundwater
Owner Mattie Hanratty Address Beker, Montana
Contractor (if any)
Address of Contractor
Date Started Pall 1953 Date Completed Pall 1953
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable. Cleaned out a spring and boxed
it in end put a pump in it and pump mater to
a. tenk
W
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermi-
SR 14.131 Sec. 33. T. 618 tent estimate approximate lengths of periods of use
Indicate point of appropriation
and place of use, if possible.
Signature of Owner Mattichantatt
Date Dec 30, 1963

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

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

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

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



File No.

DUPLICATE

County Fallon.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

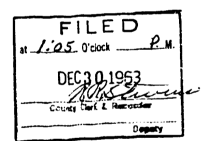
(Under Chapter 237, Montana Session Laws, 1961)

Mike Kirschten	, of	Saker,	Montana
(Name of Appropriator) Fallon	94 Az	(Address) Montana	(Town)
County of have appropriated groundwater according	to the Montana li	ofaws in effect prior to	January 1, 1962, as follows:
N S	2. The beneficial was SCOCK was	se on which the claim	is based
,	3. Date or approxi	mate date of carliest been	peneficial uses and how continu-
	t. The amount of per minute)	groundwater claime	d (in miner's inches or gallons
5	5. If used for irri	gation, give the acre- has been applied :	age and description of the lands and name of the owner thereof
SEM Sec. ST. 41 R. OL			
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.		or other means of w	er from the ground and the losa- ithdrawal
7. The date of commencement and comple drawal of groundwater July 24, 1050, completed	July 30,195	9	
·		-4	
9. So far as it may be available, the type, works for the withdrawal of groundwater Drilled, 5 3 L inch. 260			meral encifications of any other
			· · · · · · · · · · · · · · · · · · ·
10. The estimated amount of groundwater w	ithdrawn each vear	80,000 gal	S.
11. The less of formational encemented stable 72 yellow same clay, 22 to 140 same clay, 140 to 2		0 +	o 2 top soil, 2 to 12 35 to 41 rock, 41 to nd, wiled dry, 160
12. Such other information of a similar nature reference to book and page of any county	ire as may be usei	**************************************	the policy of this act, including
	Signat	ture of Owner M	Dece or, 20, 1903
	-	Date	Decement, 20, 1903
		n 1	

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. 22211



GROUNDWATER INDEX

Page	of
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County Fillow Twp. 70 Rge. 552

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	FSTIN YUSERT W.	64.4	139.396	
8	RESMAN Charles	500	10046 -	
ا سي	RESMAN, WARELE	6-w3	139136 -	
5	4	6w4	135170	
<i>y</i>	"	527	1391889	
9	FERRIN FRANCO	GW4	13:5-40 -	4/50 568, 15 + 21
Ï	9	E wif	139541	
10	HINA POSTET	in f	137789	
10		£ 4 4	189274	
1	REOMAN Chaples	6 W 2	12560	
12	REDUNDA WINEFIELD	5w3	133187	
33	Tecon Water	FW3	139188	
33	Poplar William It	5u,4	135548	
.32	FRES MINE	64.4	343-3	+
34	FEBRAN, TED	500 2	135488	
<u>35</u>	ENGINET FEBRE	3 au 3	149361	
6	H.+W. Ranch	GW4	10992	
13/23	Persin, Ronald R	6W4	139539	
	· ·			
<u> </u>				

19m RSSE

(1)	i.	STATE OF DECEMBRISHED STATE ENGINEE	County DEC	-
(1) (2) (3) (4)	p. •	of Vested Ground	PRATOT & MAS	r le
1	H & H Rench (Name of Δ_2 County of Grotter	ofof	THE ORIGINAL COPY	
54	have appropriated groun		effect pi IN THE COSTER CO	- 8
	25 x	(3) stochater;	(4) swd. (2)	4
N	31 ×		e of earliest beautiful and how con-	
· //	6 x	per minute (1)	(4) 1) 0 ater claimed (in miner's inches or gallons	
	/2 x	5. If used for irrigation, give to which water has been	we the acreage and description of the lands in applied and name of the owner thereof	
5+ A-2004	Sec T R.	(1) not nick		
and	icate point of appropria place of use, if possi h small square represents	ible. 10 6. The means of withdraw	ring such water from the ground and the	
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		(4) "	the well wealls or other wearls for with-	
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		ent and completion of the construction of (2) 3000. I	-376	
8.	The depth of water table. So far as it may be avai	(2) 3000, 112; (2) 600, 1 (c) 70 24; (3)	-376	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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.

ADMINISTENCE OF GROUND. 27 STATE ENGINEER Of Vested Groundwater Rights ATE ENGINEER Of Vested Groundwater Rights ATE ENGINEER Other 237, Montana Session Laws, 19811 Town Name of Appropriator: County of The County of Town	t.		T_£	54 - 25 55E - 1	
of Vested Groundwater Rights ATE ENGINEER of Vested Groundwater Rights ATE ENGINEER County of Dame of Appropriates County of Time Indicate on which the claim is based [1] and proposed to January 1. 1961 as follows: The beneficial one on which the claim is based [2] The beneficial one on which the claim is based [2] Date or approximate date of earliest bearing the continuous the use has been applied and name of the owner thereof [2] If the amount of groundwater alimed (in miner's inches or gallons per minute of the use has been applied and name of the owner thereof [2] If the act for irrigation, give the acrosse and description of the lands to which water has been applied and name of the owner thereof [2] The date of commencement and completion of the reoughtragion of the rent applied and name of withdrawal. The date of commencement and completion of the countragion of the relative or they means of withdrawal. The depth of water table. The log of formations encountered in the drilling of each well if available(1). The log of formation of a smiler nature as may, be useful in carrying out the policy of this act, including reference to book and pare of any county record.				niv .	
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(Name of Appropriator) County of 5 252 have soppopriated reconsidered according to the beneficial use on which the claim is based (1) The beneficial use on which the claim is based (1) (3) stockinger; (4) stockinger; (3) stockinger; (4) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (4) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (4) stockinger; (4) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (1) stockinger; (1) stockinger; (1) stockinger; (1) stockinger; (2) stockinger; (3) stockinger; (4) stockinger; (4) stockinger; (4) stockinger; (4) stockinger; (5) stockinger; (6) stockinger; (7) stockinger; (8) stockinger; (8) stockinger; (9) stockinger; (1) stockinger; (1) stockinger; (1) sto	(C) (C.)			grate engine	TOHY IS IN CHI
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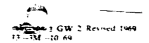
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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 Quadrupileate for the Appropriator.

Date...December 27, 1963.

1.192



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

						_		
(Under	Chapter	237	Montana	Session	Laws,	1961,	25	amended)

LICENSE NO.

(Under	Chapter 23:	7 Montani	a Sessio	n Laws, 196	l, as amen	ded)	Top of	Ground	1	(Elev. abov	re sea level) _	
by the ow	ner with th	he County	Clerk a	and three o	in the cou	intv in	Prom (Feet)	To (Feet)				
vhich the	well is loc	ated, last	copy to	o be retained	d by driller.	•		<u>.</u>				
lease ansi	wer all que be returned	stions. If	not app	olicable, so st	ate, otherwi	ise the						
												
Dwner				For Adm								
	0			For Adm	rinistrator's	Use						
Address 🚅	Soma	4		File	1246	3.4.2.3						
	(I		leag -	ナノナノ	22						
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Date well	started			GW 1	***************************************					·		
COLL	pleted											
voe af w	eil											
				Dug, driven, bore		*******						_,
quipment	used			(Chura drill, rot							ید. سد مید مید رسه رس	
Vater Use	: Domestic	∐ Mi	unicipal	Stock	[Irrigat	ion 🗌						
Ind	ustrial 🗀	Drainage	e 🗇 (Other 📑	Carden/La	wn 🗆						
			• •	.	C 31 GG11, CG	···· 🗀						
Describe					••••••							
JSE: If us	ed for irri	gation, in	ndustrial,	, drainage g	er other. E	xplain,			···········			
state	number of	acres and	d locatio	n ar other d	ata (i.e. Lot	, Black						
and a	Addition).											
·CT144 4 TFC		\A# T \100.				,						-
			WAL									-1
Size of Drilled Hole	Sine and Weight of Cusing	From (Feet)	(Feet)	· i	PERFORATIO:	\ \$						
Desc	4 (200	•	1	Kind	From (Feet)	To (Feet)						_
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NDICATE	LOCATION	OF WEL	L AND	PLACE OF	USE, IF PO	SSIBLE.						_
	ALL SQUAR											
S. 201 - 4 - 62												
oriller's Si	gnature		•••••									
Oriller's Ad	ddress				*******							1_
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				LICENS	FNO	.*			_ anow	EXACT GE	pth of botto	m

47377

County.....

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

FALLON COUNTY BAKER MONTANA

Filed for Record

AUG 19 197.0

Fix: #2.10

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be recorned. Owner Latile Bedman Address

Date well started yaky 15, 20 GW: correpleted July 18 50

Water Use: Domestic ☐ Municipal ☐ Stock 🛣 rrigation 页 Industrial 🗍 Draininge 🗍 Other 📑 Garden Lawn 🗍

USE If used for irrigation, industrial, dramage or other Explain. state number of acres and location or other data tile. Lot, Block

rum (Fo Fong) (Fo

,
. , ,

Static water level	30	, f †_ • .
Pumping water level		
at gallo	ins per mil	nute,]
measured 6. Ominutes	s after pum	ping.
began.		
*Measured from ground	nd level.	
Well developed by	anting.	
for 2 hours.		

Power.... Pump Remarks: (Gravel packing, cementing packers, type of shutoff)

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature Achi Work Driller's Address

LICENSE NO......

DRILLER'S LOG

Indicate the character, color, thickness of strate such as soil, day, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Tablef	Ground	Flev	abuve sea level:	
	From Feet)	I o (Feet)			
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Show exact depth of bottom

GW 3	*
File No	T 7 R 35
DUPLICATE	County Fallon
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATI	DECEIACIU
ADMINISTRATOR OF GROUNDWATE	ER CODE
OFFICE OF STATE ENGINEE	DE DE 1 1903
Notice of Completion of Grandwater Approx	STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

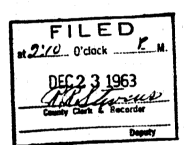
	Date of Appropriation of Groundwater 1510
	Owner Winfield Redman Address Issue
	Contractor (if any) Acre
	Address of Contractor
	Date Started 1910 Date Completed 1910
Х	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable I developed this spring by
	disging a hole ; ft. in dia, 12 ft. deep and
	piped the water to a stock tank, located
	several feet lower. Dapth to water is 2 ft.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
1 1/4 Sec. 8 T7 R 55	tent estimate approximate lengths of periods of use 1 sel.
ndicate point of appropriation	
and place of use, if possible.	Suns continuelly.
	Signature of Owner Winfield Redman
	Date 13= 11-1463

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.

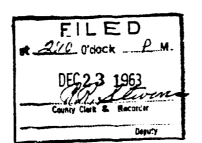


37	Approved Stock Form-State Publish	ing Co., Helena, Montana—38496
File No		T 7 R55
DUPLICATE		County Fallon
OI	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	
Under Ch	of Vested Groundwater apter 237, Montana Session Laws, 1961	STATE ENGINEER
		Tamon
(Name of Appropriator)	(Address)	(Town)
County of Pallon	State of Bontana	7 1 1000 6 17
	ding to the Montana laws in effect pri	or to January I, 1962, as follows:
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	3. Date or approximate date of earli tinuous the use has been 1910	iest beneficial use: and how con-
w		
	4. The amount of groundwater claim per minute) 1 gal. ser m1	ned (in miner's inches or gailons
S		eage and description of the lands and name of the owner thereof
8E 1, Sec 8 T 7 R 55.		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such location of each well or other me	water from the ground and the ans of withdrawal
	location as on man.	: 7 , R 55, and
	letion of the construction of the well,	wells, or other works for with-
8. The depth of water table 2014.		
and 10 ct. does.	ater a crilled well, steel	assing, 6 in. in dia.
10. The estimated amount of groundwate	r withdrawn each year o. OC 22	1.
11. The log of formations encountered in		
12. Such other information of a similar na	nture as may be useful in carrying out onty record	the policy of this act, including
	Signature of Owners	infield Redman
	Dat	e Nec 1-1963

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

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

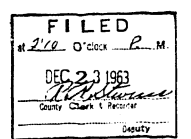
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator



DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Winfield Redman	G₩	Approved Stock Form—State Publish	hing Co., Helena, Montana—38496
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) 1. Winfield Redman (Name of Appropriator) County of Fellon State of Montana Note of Pellon State of Montana Note of Pellon State of Montana Note of Pellon	File No		
Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) Name of Appropriator) (Name of Ap	OUPLICATE		County Fallow
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Winfield Redman		STATE OF MONTANA	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. Winfield Redman of Appropriator) (Name of Appropriator)	ADMINIS	STRATOR OF GROUNDWATER CODI	
Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Winfield Redman			30.000
(Under Chapter 237, Montana Session Laws, 1961) Hinfield Redman			C Committee of the comm
County of Fallon State of Montana (Audress) (Town) Note appropriated groundwater according to the Montana laws in effect prior to January 1, 1962 as follows: Note of Montana laws in effect prior to January 1, 1962 as follows: Note of Approximate date of earliest beneficial use: and how continuous the use has been. Third in 1910 and 1962 (111.85) and earliest laws and how continuous the use has been. Third in 1910 and 1962 (111.85) and early allowed in Aug. 1960. Used 3ally. 4. The amount of groundwater claimed (in miner's inches or gallous per minute) 1 231. Der minute. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof John Indicate point of appropriation and place of trace, if possible. Each small square represents 10 and place of trace, if possible. Each small square represents 10 and place of trace, if possible. Each small square represents 10 and place of trace, if possible. Each small square represents 10 and place of trace, if possible. Each small square represents 10 and place of trace, if possible. Each small square represents 10 and place of trace, if possible and place place and place place place place place and place pla	Declaration (Under Cl	of Vested Groundwater hapter 237, Montana Session Laws, 1961	Rights ENGINEER
County of Fallon State of Montsa 3 Note of Fallon State of Montsa 3 2. The beneficial use on which the claim is based for household and shown to be	i Winfield Redwan	•	Temer
State of Montan a proprieted groundwater according to the Montan laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based for household and itself. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been first drilled in 1910 and redrilled 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3n	(Name of Appropriator)	(Address)	(Town)
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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.

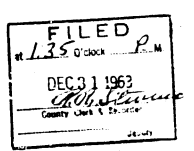


75	Approved Stock Form—State Publishing Co., Helena, Montana
File	T 7 R 55
שם	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER OFFICE OF STATE ENGINEER County Cally County Additional County Additional County Additional County Additional County Additi
	Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1	Same of Appropriator) of (Address) (Town)
	County of January 1. State of January 1. 1962, as follows:
-	2. The beneficial up on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how con-
7H**	tingous the use has been the second of the s
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
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and Eac acre	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. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
8	The depth of water table
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
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10	The estimated amount of groundwater withdrawn each year 3-525, 600 get. The larger formations apparatured in the drilling of each well it available
11	The log of formations encountered in the drilling of each well if available.
,	not appreste
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Ponali Serva

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.



	Approved Stock Form-State Publishing Co., Helena, Montana-38496
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	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
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Ronald R f	
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9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year 525, 600 gal

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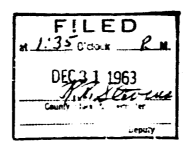
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Romal Servis Date Dec 31, 1963

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

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

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



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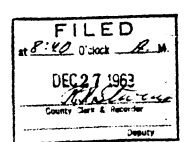
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		Date	初上 3

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

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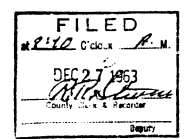


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Three copies to be filed by the owner with the County Clerk and Reporder of the county in which the well is located.

Date

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



Baser, Montana February 25, 1972 County Fallon 17

DRILLER'S LOG.

D

On February 24, 1972 we mailed to you a Completion of a numerous well on Charles Redman. It did not include the description which is as follows: In center of Sec. 17-7-55.

Thank you.

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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STATE PUBLISHING COMPANY

form may be returned.

FEB 28 1972



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

		Devel	oped aft	er Janua	ry I,	1962			
		_				_			
(Under	Chapter	237	Montage 3	Session	Laws,	1961, 1	15	amended)	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

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for hours. Power				നഭര	asured 60 m	inutes att	F
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DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Top of	Ground	(Elev. above sea level)	
	From (Feet)	To (Feet)		
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	72	17	grand & sond	
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FALLON COUNTY BAKER, MONTANA

Filed for Record

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CHAM, OPPICE OF STATE ESGISSEES

Notice of Completion of Groundwater Appropriation Without Well

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County Fallon
FIELD ON

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 not applicable
	Owner Winfield Redman Address Ismay
	Contractor (if any) none
	Address of Contractor
	Date Started Date Completed
я	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable These springs are natural
	spring; which form waterholes in the bottem
- Coon	of Spring Greek, as shown on the map.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	tent estimate approximate lengths of periods of use suantity
Indicate point of appropriation and place of use, if possible.	of water le unknown but depends on the amount
and place of use, 12 possion.	of rainfall and temperature,
	Signature of Owner Winfield Redman
	Date Dec 11-196-3

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.