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File No.

T 5N R 59E

DUPLICATE

County

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

### Declaration of Vested Groundwater Rights

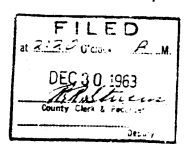
(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	(Address) (Town)
County of Pallon	State of Montana
have appropriated groundwater accord	ing to the Montona laws in effect prior to January 1, 1962, as follo
N	
	2. The beneficial use on which the claim is based
	Livestock Watering
	3. Date or approximate date of earliest beneficial use; and how con
	ous the use has been No. 1 July 1962 and No. 2. about 1
	and revemped in 1957 and in continual use
Ε	
1	t (The amount of moundmater eleimed (in minor's inches or o
	4. The amount of groundwater claimed (in miner's inches or g
, , <del></del>	per minute) No. 1, 10 gallons per minute and No. 2
	5. If used for irrigation, give the acreage and description of the
\$	to which water has been applied and name of the owner to
1/4 Sec. 22. T.51 R. 59B	
• •	
licate point of appropriation I place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the
•	tion of each well or other means of withdrawal No. 1 not in
	production_at_present,_will_install_a_cylinder_pr
	and No. 2 Gylinder pump and windwill
The date of commencement and co	npletion of the construction of the well, wells, or other works for
drawnl of groundwater No. 1 well, has been use for over 5	as drilled and completed in July 1962 and No. 2 is an O years and is somethet of a dell-spring combination.
drawal of groundwater No. 1 well, has been use for over 5.  The depth of water table No. 1, 2	as drilled and completed in July 1962 and No. 2 is an O years and is somewhat of a dell-spring combination.  O feet from surface and No. 2, five feet from surface the water
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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.



File No.

T 5H R 598

DUPLICATE

County Fallon

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

### Declaration of Vested Groundwater Rights

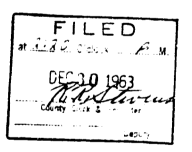
(Under Chapter 237, Montana Session Laws, 1961)

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	(Name o	i Appropria	tor)			ddress)	h	(Tow	n)
ounty of		Latrice		S:	tate of	HOVE	Sans.	1 1000	P. 37
ive appropr	riated grot	ındwater acc	ording to	the Monta	ina laws in	effect prior	to Japua	ry 1, 1962,	as follows:
- : :	<del> </del>		2	The benefic	ial use or w	hich the cla	im is based		
					vestock i	istering.		****************	
	:		3.	Date or app	proximate d	ate of earlie	st benefici	al use: and	how continu
				ous the use	has been	No. 1.19	Sl. and B	. 2 in 1	1953 and
			E	DOTA IR	CONTINUE	136K. 1850 S.	ince the	<b></b>	
		'	1	The amoun	t of groun	dwater clai	med (in m	iner's inch	ies or gallon
			••	per minute)	_	7 gallone	per min	ste and I	lo. 2 abou
			5.	If used for	irrigation.	give the ac	reage and	description	of the land
<del> </del>	S	<del></del>	-	to which v	vater has b	een applied	l and nam	e of the o	owner thereo
1/4 Sec.	23. T. 5N	R. SOR					****		
ate point	_				***				
place of use									• •
l square re	presents 1	0 acres.	6.			-		_	and the loca
drawal of	groundwat	er No. 1	was dri	pickup; n of the co lled in l	nstruction 961 and 1	of the well to 2 in 1	2 into : , wells, or 953 and 1	other wo	ring well rks for with pleted
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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.



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Approved Stock Form-State Publishing Co., Heiena, Mantana-38496

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County Fallon

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File No.....

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

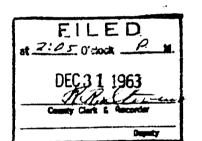
Decar

	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights All 9 1964
	(Under Chapter 237, Montana Session Laws, 1961)
	(Under Chapter 237, Montana Session Laws, 1961) STAIE ENGINEER
1	Robert J. Bergstrom of Baker
	(Name of Appropriator) (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:
	N .
[	2. The beneficial use on which the claim is basedstockwater
- 1	
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1909; continuous to date
w	X
1	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3/10 gallons per minute
1	
	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
MM	not applicable  Not applicable
Ind	licate point of appropriation
and	t place of use, if possible. th small square represents 10 6. The means of withdrawing such water from the ground and the
acr	es. location of each well or other means of withdrawal
	electric pump jack at well site
_	
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawll of groundwater well dug 1909
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. well 18° daap - 12" steel casing
10.	The estimated amount of groundwater withdrawn each year 170,000 gallons
	The log of formations encountered in the drilling of each well if availablenot availabel
11.	The tog of formations recommerce in the drining of each well it 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
	and the second of the second o
	Signature of Owner Robert J. Beigstron
	Dur. Becamber 31 1063

Three copies to be filed by the ewner 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.

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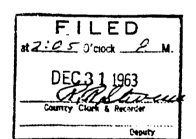


File No			<sub>T</sub> 5N	R 59 Bast
DUPLICATE			*	<b></b>
DOLINGATE	- ST	ATE OF MONTANA	County	
A		OR OF GROUNDWATER COD	E , r	TO THE TOWN
	OFFICE	OF STATE ENGINEER	i n	
Dl.		Vested Groundwater 237, Montana Session Laws. 196	D: [.	JAN 6 1864
Deciara	tion of I	ested Groundwater	Rights	TE ENGLANCE
(0	nder Chapter	237, Montana Session Laws. 196	1)	THE LINGINEER
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(Name of Approp	riator)	of (Address)	ikei	(Trwit)
County of Fallon	an aggardina		tana	
	er sectorong	to the Montana laws in effect pr	nor to Jan:	tary 1. 1962, as follows:
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		The beneficial use on which the a stockwater, irrigat:	ion	
		Dan an	T	
	J. 1	Date or approximate date of ear inuous the use has been 191:	7; cont	inuous to date
w	E	***************************************	******	
		**************************************		***********************
		The amount of groundwater clain or minute) 3/10 gallons		
		per minute)vavavaavaa		
	5	If used for irrigation, give the ac	ream and	description of the lands
<u> </u>	U	to which water has been applied	l and name	e of the owner thereof
NW 1/4 Sec 24 T 5N R 59E	,	1/2 acre in immediate		
Indicate point of appropriation	•			
and place of use, if possible. Each small square represents 10	ნ.	The means of withdrawing such	water fro	om the ground and the
acres.		ocation of each well or other m	eans of wit	tlidrawal
		electric pump		
7 m				
7. The date of commencement a drawal of groundwater	ell dug le	of the construction of the well 317	. wells, or	other works for with-
8. The depth of water table	12' from	surface	***	
9. So far as it may be available	the type siz	a and depth of each well or the	consent sne	wifications of aper other
works for the withdrawal of	groundwater	well 18' deep - 6'	casing	r - cemented
75.4 · · · · · · · · · · · · · · · · · · ·				
10. The estimated amount of gro	undwater with	idrawn each year 172,5t	J gallo	ons
11. The log of formations encoun	tered in the c	lrilling of each well if availabl	e not a	vailable
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12. Such other information of a s	milae natura :	es may he needed in correing an	t the relie	r of this aut including
reference to book and page of				y of this act, including
	· · · · · · · · · · · · · · · · · · ·		• • • • •	•
		Signature of Owner .	obert J	7. Bergstrom
				ember 31, 1963
				•
Three copies to be filed by the or	wner with the	County Clerk and Recorder of	the county	y in which the well is

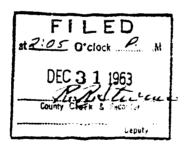
located.

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

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



GV.	Approved Stock Form-State Publishing Co., Helena, Montagna-3:496 at a 3
File No	T 5N R 59 Bast
ADMINISTRA OFFIC	County Fallon TATE OF MONTANA TOR OF GROUNDWATER CODE TO STATE ENGINEER TO STATE ENGINEER
Declaration of  (Under Chapte	Vested Groundwater Rights 1864 2 237, Montana Session Laws, 1961) STATE EINGINEER
(Name of Appropriator)	of Baker (Town)
County of Pallon have appropriated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
	The beneticial use on which the claim is based stockwater and irrigation
	Date or approximate date of earliest beneficial use; and how continuous the use has been 1961; continuous to date
W	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)  3/10 gallons per minute
5	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 2 acres of land owned by appropriator
IN 14 See. 24 T.5B R.59. Bast 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
drawal of groundwater well dug	n of the construction of the well, wells, or other works for withabout June 1961
	com surface
works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other well 30° deep - 24" ement casing
10. The estimated amount of groundwater wi	thdrawn each year 170,000 gallons
11. The log of formations encountered in the	drilling of each well if available not available
12. Such other information of a similar nature reference to book and page of any county	e as may be useful in carrying out the policy of this act, including record
	Signature of OwnerRobert. J. Bergatron
	Date December 31, 1963
Three copies to be filed by the owner with the located.	e County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable.	so state, otherwise the form will be returned.
Original to the County Clerk and Recorder: of Mines and Geology, and Quadruplicate for	duplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.



GW 3

26

File	No	 

T 5 R 59

**DUPLICATE** 

County DECEIVE AUG & 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

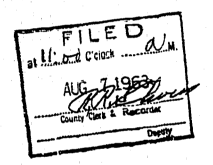
	Date of Appropriation of Groundwater
	Owner Delane Beach Address Balcer, Contana
	Contractor (if any) Baker Cement Products
	Address of ContractorBaker, Montana
	Date Started8/1/60 Date Completed 5/10/60
и	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Spring Petelopment
W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<b>"</b>	B
X	
s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
s ey Sec 36 T5 R 59	lent estimate approximate lengths of periods of use
Indicate point of appropriation	Egal, mer min,
and place of use, if possible.	measuring can, timed
	Liedsh wild Cally Clinica
	Signature of Owner Delan Brack
	Date 12-5-62

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

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

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

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



File No....

DUPLICATE

T 5 R 59
County Fallon

# 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)

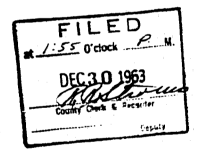
	Date of Appropriation of Groundwater 1959  Owner Ted T. Bechto HAddress Baker, Mont.
N .	Contractor (if any) NONE  Address of Contractor NONE  Date Started June 1959 Date Completed June, 1959  Describe means of obtaining groundwate: without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable ditching and perforated pipe depth to water - 4 ft.  9 Yauty flow
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
NEV. Secalor 5 R 59 Indicate point of appropriation and place of use, if possible.	tent estimate approximate lengths of periods of use  3 gallons per minute, measured  with a measuring can, and  15 in continuous use
	Signature of Owner Telf Becktold  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

T 59 County JALLON

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

# Declaration of Vested Groundwater Rights STAIL ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1. John H Loss (Name of Approp	NG riator)	, of BAKER (Town)
County of ALLON have appropriated groundwater	according to	State of MONTANA the Montana laws in effect prior to January 1, 1962, as follows:
WELL 350/Lit	   3. 1	The beneficial use on which the claim is based  Date or approximate date of earliest beneficial use; and how continuous the use has been
	,	The amount of groundwater claimed (in miner's inches or gallons per minute)
		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	<b>6</b> .	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 a drawal of groundwater	and completion	9
drawal of groundwater	ر کر	9
drawal of groundwater  8. The depth of water table	e, the type, si	ze and depth of each well or the general specifications of any oth
drawal of groundwater  8. The depth of water table  9. So far as it may be available works for the withdrawal of g	e, the type, si roundwater	ze and depth of each well or the general specifications of any other
9. So far as it may be available works for the withdrawal of g	e, the type, si roundwater andwater with the drivered in the d	ze and depth of each well or the general specifications of any other available.  drawn each year 100,000  rilling of each well if available
8. The depth of water table 9. So far as it may be available works for the withdrawal of g	e, the type, si roundwater with tered in the dr	ze and depth of each well or the general specifications of any other available.  drawn each year /00,000  cilling of each well if available  as may be useful in carrying out the policy of this act, including ecord
8. The depth of water table 9. So far as it may be available works for the withdrawal of g 10. The estimated amount of grow 11. The log of formations encount 12. Such other information of a reference to book and page of	e, the type, si roundwater any county ro	ze and depth of each well or the general specifications of any other available.  drawn each year /00,000  cilling of each well if available.  as may be useful in carrying out the policy of this act, including

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

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

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

FILE.D

st 4010 0'clock \_R M.

DEC 1 7 1963

County Clerk & Recorder

Deputy

in the second se	Approved Stock Form—State Publishing Co., Heleva, Montana—1234 4
File No.	TSN RS/F
DUPLICATE	County F-3/16 n
	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
Declaration of	of Vested Groundwater Rights 348 6 1964
(Under Cha	apter 237, Montana Session Laws, 1961) Since Civul NEER
1. Sillor Shi + Sons (Name of Appropriator)	of W//Qr L (Town)
County of F2//4h	State of Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	
N	2. The beneficial use on which the claim is based 5+cc \( \tag{7} \)
w E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 Sem 1 Continuous Continuous
kill	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1815 per min n
NE 1/4 Seco 29 TON R. 57 E	5. If used for irrigation, give the acrenge and description of the lands to which water has been applied and name of the owner thereof de results and the second of the lands to which water has been applied and name of the owner thereof
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 Windmill
drawal of groundwater 1450	pletion of the construction of the well, wells, or other works for with-
8. The depth of water table 22 Ff	
	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ter 611 Steel casing 23 mari deep
10. The estimated amount of groundwater	withdrawn each year 3, 110,400 9315
11. The log of formations encountered in	the drilling of each well if available Not 3/8//06/e
	nature as may be useful in carrying out the policy of this act, including
in the second se	mty record.
	Signature of Owner History Toom
	Date De 23 1963

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

Pleace 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 10.15 O'clock # M.

DEC 3 1 1963

That I a Recorder

Deputy

G	Approved Stock Form—State Publishing Co., Helena, Mc unna-42234
File No.	T 5N R 3 9 F
	County Fa//oh
	STATE OF MONTANA  ISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights 428 8 1964
(Under C	Chapter 237, Montana Session Laws, 1961)
Sik. 45 hi +50h)	W, 112rd
(Name of Appropriator	) (Address) (Town)
County of Fallon	(Address) (Town)  State of Mantonal ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Stuck Water
	3. Date or approximate date of earlies beneficial use; and how continuous the use has been 1900 NOT WSE & BS 4 ET
<b>⟨</b> v	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 69215 per min 180035
NW 4 Sec. 32 T. 5N R 59E	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 Not will a for 1 Hri 90116
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 Pechwell  PISTON Puinp
drawal of groundwater /960	empletion of the construction of the well, wells, or other works for with-
S. The depth of water table 2.0 F 7	<i>-</i>
<ol><li>So far as it may be available, the works for the withdrawal of groundy</li></ol>	type, size and depth of each well or the general specifications of any other water fored well 2111 22119 32 7760
	1 555 200 41- , 501
10. The estimated amount of groundwat	ter withdrawn each year 1, 555, 200 when used
11. The log of formations encountered in	n the drilling of each well if available Not OVOI 186/e
	nature as may be useful in carrying out the policy of this act, including
	ounty record
	· · · · · · · · · · · · · · · · · · ·

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22321

FILED
at 12:15 O'clock F. M.

DEC 3 1 1963

Recorder

Deputy

Deputy

GW:



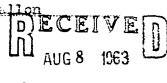
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гие	NO	

DUPLICATE

T 5 R 59

County Falle

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



STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

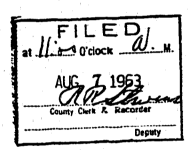
	Date of Appropriation of Groundwater
	Owner Delane Beach Address Baker, Montana
	Contractor (if any) none
	Address of Contractor
	Date Started 9/1/56 Date Completed 5/15/58
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include Jepth to
	water when applicable
	spring development
W	
×	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
se y Sec 35 T 5 R 59	tent estimate approximate lengths of periods of use
Indicate point of appropriation	Sgal.per.min.
and place of use, if possible.	measuring can, timed
•	
	Signature of Owner Delana Beach
	Date / 2 - 5 - 6 2

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

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

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

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



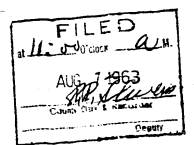
GV .	Approved Stock Form-State Publishing Co.	Helena, Montana-38496
File No		R 50
DUPLICATE -	Count	y Eallon
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE ENGINEER	DECEIVED

R

	of Vested Groundwater R hapter 237, Montana Session Laws, 1961)	Lights AUG 8 1963 L STATE ENGINEI
Delane Beach	of Baker	
(Name of Appropriator)	(Addrese)	(Town)
County of Fallor have appropriated groundwater accor	State of Acutana	to January 1, 1962, as follows
N		
	. The beneficial use on which the claim	n is based
	stockwater vell	
	3. Date or approximate date of earlies	t beneficial use; and how cor
	tinuous the use has been	
E		
	4. The amount of groundwater claimed per minute) Sgel. cer.	
	per minute)	
s	5. If used for irrigation, give the acrease to which water has been applied an	ge and description of the land ad name of the owner thereo
в 14. Sec 25 т 5 R 23		
ndicate point of appropriation		
nd place of use, if possible, such small square represents 10 eres.	6. The means of withdrawing such was location of each well or other means electric pump	s of withdrawal
drawal of groundwater	pletion of the construction of the well, w	
	pe, size and depth of each well or the gen water Crilled, Sinch c. scing,	
	2 2	
J. The estimated amount of groundwate	er withdrawn each year. 2 11, 20	
i. The log of formations encountered in	the drilling of each well if available	
	ature as may be useful in carrying out th	
-		
	······································	

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.,	Helena.	Montana-38496

File	No
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T 5 R 59

DUFLICATE

35

CountyFallen

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

BECEIVE D AUG 8 1963

Declaration of Vested Groundwater Rights

(Ender Chapter 937 Wontana Session Laws, 1961)

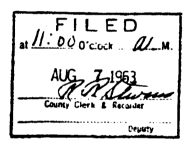
STATE ENGINEER

ि ते देश दार	e pescu	of Beker	
(	Name of Appropriator)	(Address)	$(\mathbf{Town})$
have appropri	riated groundwater accord	State of Hontana	January 1, 1962, as follows
	N	and to the second of the second process of	
	<del></del>	2. The beneficial use on which the claim is	hagad
		stock-ater sell	
		3. Date or approximate date of earliest be	eneficial use: and how con
<b>_</b>		tinuous the use has been	
		7/10/60 water stock about seven m	o out of the ves
		17 Nov. M. Sparke spl. 1994 Say shi ban bu Carl ligh by and Say II. In debut shi	hali ga Mallala 14 Haliba Liphabha
		4. The amount of groundwater claimed (i	
		per minute) 4gul.per.min.	
			**************************************
		5. If used for irrigation, give the acreage a	and description of the land
	\$	to which water has been applied and	name of the owner therec
. •	5 <b>T.5</b> R <b>L9</b>		
icate point of	of appropriation use, if possible.		erendammentered. About the temperador organization ere
i piace of t ch small squar	re represents 10	6. The means of withdrawing such water	from the ground and th
res.		location of each well or other means of	withdrawal
		wincmill	
		letion of the construction of the well, wells	
-		.7/3/60 compalation 7/10	
The depth o	f water table Atta		
	mar ha arailahla sha ser	be, size and depth of each well or the general	Lengailiastions of any other
		ater_crilled, laine. 20ft.	
			······································
	Adama and Angeles		
T estimate	d amount of groundwate	r withdrawn each year 210, CC	
_		the drilling of each well if available	
		ture as may be useful in carrying out the p	policy of this act, including
reference to	book and page of any ecu	nty record	
reference to	book and page of any eou		
reference to	book and page of any eou		
reference to	book and page of any eou		
reference to	book and page of any eou		

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.



County FALLON Twp. 5N Rge. 60c

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6	BEEKTOLD, TEO T.	Gw4	139427	
- 1	Mykre RODGER	6W2	10280	
7	BrehToLO, FED T.	GW4	139429	
10	BRUCE, JAMES + CLARENER	GW4	133247	
15	1. 11 //	GWY	133248 -	
12	BeehToLD, TEO T.	GW4	139431	
11	Myhre, Rooger	6w2	139275	
17	0,,	Gw4	139217	
12	''	Gw4	139276	
17	e, ti	Well Log	<u> </u>	
18	Myhre, Maurice	6w40	139274	
19	0,, "	664	139270	
20	BECKTOLD, TED TO	644	139428	-
20	., 1	cw4	139454	
22	DEGRAND, ARTLUR	GWY	139212	
24	Beeh Freorick	Gw4	139269	
26		GW4	139268	
29	Losing, ALBERT	6w4	139047	
29	<b>1</b> //	GW4	139048	
29	MyLRE, MOURICE	FW4	139273	•
30	0.,	6w4	139272	
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17	Beeltold Ted T.	GW4	139430	
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Approved Stock Form—State Publishing Co., Helena, Montana—41921

File No.

DUPLICATE

T 5 R 60

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)

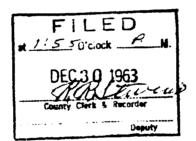
Ted T. Bechtok	d	of (Address) (Town)
(Name of Appropriator)		- A / 1
County of Fallon ave appropriated groundwater according	g to	State of Mcn Zana the Montana laws in effect prior to January 1, 1962, as follows:
N	2.	The beneficial use on which the claim is based lives tock
		Date or approximate date of earliest beneficial use; and how continuous the use has been 1949 - intermittent
E		
		The amount of groundwater claimed (in miner's inches or gallo per minute) / 00 93/10/13 Dex MINUL
	5.	If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there Mone
14 Sec. 6 T. 5 R. 60		
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place of use, if possible. Each	6.	The means of withdrawing such water from the ground and the loc
•		tion of each, well or other means of withdrawal. Qum Q. An
The date of commencement and comp	oletio	Cylinder and pump 120 K
		n of the construction of the well, wells, or other works for wi
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The depth of water table 20 So far as it may be available, the tyrworks for the withdrawal of groundwater.	f c	ze and depth of each well or the general specifications of any oth
The depth of water table 20 So far as it may be available, the ty- works for the withdrawal of groundwate Casing 35 ft see	F Z	re and depth of each well or the general specifications of any other and dup and any other works for with and dup and any other works for with any other works for with any other works for with a second dup and dup and any other works for with a second dup and du
The depth of water table 20 So far as it may be available, the ty-works for the withdrawal of groundwate COSING 25 ft.	Fe, sier	re and depth of each well or the general specifications of any other and dup 30 / 100 STEE Culves
The depth of water table 20 So far as it may be available, the ty-works for the withdrawal of groundwate COSING 25	Fe, sier	The construction of the well, wells, or other works for wing the construction of the well, wells, or other works for wing and depth of each well or the general specifications of any other and dup 30 /nch 3/22/ culve drawn each year 105,000 93/lons
The depth of water table  So far as it may be available, the ty- works for the withdrawal of groundwate  COSING  The estimated amount of groundwater  The log of formations encountered in the	Fore, si er P with the di	as may be useful in carrying out the policy of this act, including
The depth of water table  So far as it may be available, the tyworks for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the state of the state	Fore, si er P with the di	as may be useful in carrying out the policy of this act, including
The depth of water table  So far as it may be available, the tyworks for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the state of the state	Fore, si er P with the di	as may be useful in carrying out the policy of this act, including and the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of th
The depth of water table  So far as it may be available, the tyworks for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the state of the state	Fore, si er P with the di	cylinder and pump fack SEN, Sec 673 R60  n of the construction of the well, wells, or other works for wit  ze and depth of each well or the general specifications of any oth  nand dug 30 /nch 37ee/ culver  drawn each year 105,000 90/lons

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.

1394??



(Elev. above sea level)

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.

Top of Ground

#### 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)

		dillier, di	nd three co	opies to be	filed	From	To				
r the <b>owner</b> with hich the well is l	the County ocated, last	Clerk and copy to f	d Recorder be retained	in the cou by driller.	nty in	(Feet)	(Feet)	Tog2	lad	<i>f</i>	
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completed _		! <u> </u>									
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Industrial 🗌	Drainag	e □ Ot	her ∏*	Garden/Lav	wn [7						
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E: If used for in	rigation, ir	ndustrial, d	drainage o	r other. Ex	xplain,						
state number	of acres and	d location	or other da	ata (i.e. Lot,	Block						
and Addition).			*************								
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Drilled Weight	(Feet)	To (Feet)									
Size or Size man Size and Welght Hole of Castry	(Feet)	(Feet)	Kind Size	From (Feet)	<b>(S</b>						
Size of Drilled Weight of Casing	(Feet)	To (Feet)	Kind Size	From (Feet)	To (Feet)						
Drilled Weight Hele of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	<b>(S</b>						
Size of Driffied Weight of Castry	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)						
Size of Drilled Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)						
Size of Driffied Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)						
Size of Drilled Weight of Castry	(Feet)	(Feet)	Kind Size	PERFORATION From (Feet)	To (Feed)						
Size of Drilled Weight of Castry	(Feet)	(Feet)	Kind Size	PERFORATION From (Feez)	(Feet)						
State of Drilled Helpit of Castry	(Feet)	(Feet)	Kind Size	PERFORATION From (Feet)  vel	(Feet)	*					
Size of Driffied Weight of Castry	(Feet)	Stat Purr at	Kind Size	PERFORATION From (Feet)  vel	(Feet)	•					
State of Drilled Helpit of Castry	(Feet)	Stat Pun at mea	Kind Size	PERFORATION From (Feet)  vel	(Feet)	•					
State of Drilled Helpit of Castry	(Feet)	Stat Purn at mea beg	Kind Size	PERFORATION From (Feet)  vel	(Feet)  // / / / / / / / / / / / / / / / / /	•					
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Size of Drilled Weight of Castry	(Feet)	Stat Pum at mea beg *Me Wel for	Kind Size  Kind Size  Control of the size	vel (Feet)  vel (gallons in minutes aft m ground id by hours.	ft. ft. per minute evel.						
State of Drilled Helpit of Castry	(Feet)	Stat Pum at mea beg *Me Wel for Pow	Kind Size	vel (Feet)  vel (gallons gallons ground id by (hours. Pump	ft. ft. per minute evel.	P					
Size of Drilled Weight of Castry	(Feet)	Stat Purn at mea beg *Me Wel for Pow Rem	Kind Size	vel	ft.  per minute evel.  H cementing						
Size are Weight of Casting Weight of Casting N	(Feet)	State Purn at mea begg *Me Well for Pow Rem pack	Kind Size	vel (Feet)  vel (gallons gallons ground id by (hours. Pump	ft.  per minute evel.  H cementing						
Size of Drilled Weight of Casing	(Feet)	State Purn at mea begg *Me Well for Pow Rem pack	Kind Size	vel	ft.  per minute evel.  H cementing						
Size are Weight of Casting  The No.	(Feet)	State Purn at mea begg *Me Well for Pow Rem pack	Kind Size	vel	ft.  per minute evel.  H cementing						
Size or Drilled Weight of Casing	(Feet)	Stat Purn at mea beg *Me Wel for Pow Rem pac	Kind Size	vel	ft.  per minute evel.  H cementing						
Defilled Weight of Cashing N	Sec. 2	Stat Pum at mea beg *Me Wel for Pow Rem pad	Kind Size	vel (Feet)  vel (gallons   minutes aft m ground id by hours.  Pump vel packing, of shutoff)	ft. ft. per minute evel.						
Defined Holes Weight of Casting  N  N  N  N  N  R  S  ADICATE LOCATIO	Sec.	Stat Pum at mea beg *Me Wel for Pow Rem pack	Kind Size	vel (Feet)  vel (gallons   minutes aft m ground id by hours.  Pump vel packing, of shutoff)	ft. ft. per minute evel.						
Defined Role Weight of Casting Weight of Casting N R R ROLL SQUARE TO CACH SMALL SQUARE TO CA	Sec.	Stat Pum at mea beg *Me Wel for Pow Rem pacl	Kind Size	vel (Feet)  vel (gallons in minutes aft minutes aft mound in hours.  Pump	ft. ft. per minute evel.						
Drifted Hole Weight of Casting  Total N  N  N  N  N  N  R  S  IDICATE LOCATIO	Sec.	Stat Pum at mea beg *Me Wel for Pow Rem pacl	Kind Size	vel (Feet)  vel (gallons in minutes aft minutes aft mound in hours.  Pump	ft. ft. per minute evel.						
Drilled Role Weight of Castas Walled No. N. N. R.	Sec.	Stat Pum at mea beg *Me Wel for Pow Rem pack	Kind Size	vel (Feet)  vel (gallons in minutes aft minutes aft mound in hours.  Pump	ft. ft. per minute evel.						



RECEIVED County Fallo 6

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

OCT 25 1970

#### 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.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
his 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	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	٥	1	Top2 lack
lease answer all questions. If not applicable, so state, otherwise the orm may be returned.	4	22	Consty
Owner Resident Mayher For Administrator's Use	22	90	Nack Clay
Address Go Ru ) March File 10280 October 21,1970	98		
3:15 P.M	140	143	clay
Pate well started June 32-76 GW 1			
completed June 24-71			ب أشار وبين وبين جين خيره رحمه خياله وابي المها والمواقعة في وبين وبين وين وين وين
ype of well Oag, driven, bored or drilled)			
(Dag, driven, bared or drilled)			
iquipment used (Churn drill, rotary or other)		<del>  </del>	
Vater Use: Domestic ☐ Municipal ☐ Stock ☑ Irrigation ☐			
Industrial Drainage Other * Garden/Lawn			به ۱۳۰۰ کالی فرود دانی مواد با در دانی دانی در این در این مواد با در
Describe			
JSE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
STIMATED ANNUAL WITHDRAWAL 25,000 gol XX	*		
Size of Size and From To PERFORATIONS  Drilled Weight (Fost) (Fost)			
Hele of Caring			
Size (Feet) (Feet)			
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Stul 18 140			
			الرجية والتدوية والن حواة شاروجات مساهو مساوي وين يوي بيور بيور
11 w			
perft lingue			
N Static water level & C ft.	,		
Pumping water levelft.			
atgallons per minute	,		
measured Δ.Ω.minutes after pumping began.			
*Measured from ground level.			
Well developed by Calling for	-		
Power Pump H			
Remarks: (Gravel packing, cementing			
packers, type of shutoff)	-		
SE 1/2 NEW Sec 6 de			
5 E 1/4 NE 1/4 Sec 6 2/4  T. 5 NR 60 E	-		
	·		
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS, 40 ACRES.			
23 / 1			
Driller's Signature 62 USBin	-		
Driller's Address			
morton and license NO 142	17	/3	Show exact densh of button
Miles I see a l'ucence air 147			Show exact depth of bottom

FALLON COUNTY
BAKER MONTANA Filed for Record

OCT 21 1970

## 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

GGT 22 1070

#### DRILLER'S LOG

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

(Under Chapter	237 Montan	a Session	Laws, 1961, as ame	nded)	Top of	Ground	(Elev. above sta leval)	
by the owner with	the Count	v Clerk ar	and three copies to b	water in	From (Foot)	(Feet)		
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 returned.						1	In 2 lack	
						<u> </u>	00-00	
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Address QC	12 ) En	,	File 132 20		العن ق	140	in de Deni Rock	.,
Mudicas	- <del>*****</del>		cretiler 21	1776	75			
*****************	·		345 2	02	140	سلماح		
Date well started	un i S	3-70	GW 1					
	•	1						
completed ,	11-2- 24	2.6						
Type of well	Di cu	iles	ug, driven, bored or drilled)					
,, , , , , , , , , , , , , , , , , , , ,		(0)	us, driven, bored or drilled)		<u> </u>			
Equipment used	in the	J.J	Chura drill, rotary or other)				~~~~~~~~	
			Stock of Irriga					
			• •					
Industrial [	] Drainage	e 🔲 01	her []* Garden/Li	wn 🗌				
*Describe	····							
USE: If used for i	rrigation, in	dustrial.	drainage or other. A	Explain				<del></del>
state number	of acres and	location	or other data (i.e. Lo	, Block			ره دره دره ها که درهای در روی این این این این این این این این این ای	-
and Addition)			***************************************					7
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			Eind Fram Size (Feet)	Te (Feet)				┥
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			ic water level					4
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			I developed by	4				<u>-</u>
			hours.	8				.]
			erPump arks: (Gravel packing					┥
<u> </u>			cers, type of shutoff).					Ė
55 N.C.	· /.	)						-
SE. 14 18E.14 15	Sec. P. F	. <				- 1		4
X	X	1 /					· · · · · · · · · · · · · · · · · · ·	]
			ACE OF USE, IF PO	SSIBLE.				-{
EACH SMALL SQUA	/ <b>&gt;</b>	1	<i>j</i>		<del>                                     </del>			1
Driller's Signature	62	ush	lin					]
					├			-
Driller's Address			,,,,,		<u> </u>	<del></del>	<del></del>	<del></del>
<i></i>	norta	za)	LICENSE NO. 1.4	7	_14	3	_ Show exact depth of bottom	1

DUPLICATE

T 5 R 60 County Fallon

San Ellin

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

### Declaration of Vested Groundwater Rights

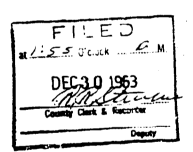
(Under Chapter 237, Montana Session Laws, 1961)

C	Name of Appropriator)		(Address) (Town) State of Montana
h	we appropriated groundwater accord	ing to	o the Montana laws in effect prior to January 1, 1962, as follows:
[.	N	2.	The beneficial use on which the claim is based lives tock
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1954 - intermittently
w F	Ε		
-		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 50 93/1005 per 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
Vu)	14 Sec. 7 T. 5 R. 60		none
	icate point of appropriation		
and	place of use, if possible. Each ll 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.
			923 Jet NW4 Sec 7 To Rbo
~	m 1	m = lot:	ion of the construction of the well, wells, or other works for with-
	drawal of groundwater 195	<b>y</b>	
	drawal of groundwater 195	<b>y</b>	T.
8.	The depth of water table 100  So far as it may be available, the works for the withdrawal of grounds	type, s	
8.	The depth of water table 100  So far as it may be available, the works for the withdrawal of grounds	type, s	size and depth of each well or the general specifications of any other
9.	The depth of water table /00  So far as it may be available, the works for the withdrawal of grounds pipe Cds 1.09	y f type, s ater	size and depth of each well or the general specifications of any other or illed well, 4 inch Szee.
s. 9.	The depth of water table /02  So far as it may be available, the works for the withdrawal of grounds PIPS COSING.	y f type, s ater 2 o	size and depth of each well or the general specifications of any other of lifed well, 4 inch Szee the state of the state o
s. 9.	The depth of water table /02  So far as it may be available, the works for the withdrawal of grounds PIPS COSING.	y f type, s ater 2 o	size and depth of each well or the general specifications of any other or illed well, 4 inch Szee.
s. 9.	The depth of water table /02  So far as it may be available, the works for the withdrawal of grounds PIPS COSING.	y f type, s ater 2 o	size and depth of each well or the general specifications of any other drilled well, 4 inch Szeel thorawn each year 200,000 90 llon3
8. 9. 10.	The depth of water table 102  So far as it may be available, the works for the withdrawal of groundway 1102 CdS 1102  The estimated amount of groundwat  The log of formations encountered in  Such other information of a similar	type, stater 2.0	size and depth of each well or the general specifications of any other of led well, 4 inch Szeel  thdrawn each year 200,000 98 llons
8. 9. 10.	The depth of water table 102  So far as it may be available, the works for the withdrawal of groundway 1102 CdS 1102  The estimated amount of groundwat  The log of formations encountered in  Such other information of a similar	type, stater 2.0	size and depth of each well or the general specifications of any other of illed well at inch size.  the size and depth of each well or the general specifications of any other of illed well at inch size.  the size and depth of each well or the general specifications of any other of illed well at inch size.  The size and depth of each well or the general specifications of any other of illed well at inch size.  The size and depth of each well or the general specifications of any other of illed well at inch size.
8. 9. 10.	The depth of water table 102  So far as it may be available, the works for the withdrawal of groundway 1102 CdS 1102  The estimated amount of groundwat  The log of formations encountered in  Such other information of a similar	type, stater 2.0	size and depth of each well or the general specifications of any other of illed well at inch size.  the size and depth of each well or the general specifications of any other of illed well at inch size.  the size and depth of each well or the general specifications of any other of illed well at inch size.  The size and depth of each well or the general specifications of any other of illed well at inch size.  The size and depth of each well or the general specifications of any other of illed well at inch size.
8. 9. 10.	The depth of water table 102  So far as it may be available, the works for the withdrawal of groundway 1102 CdS 1102  The estimated amount of groundwat  The log of formations encountered in  Such other information of a similar	type, stater 2.0	size and depth of each well or the general specifications of any other drilled well, 4 inch Szee the deep the deep deep deep deep delines drilling of each well if available None dudilable re as may be useful in carrying out the policy of this set, including

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

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 countries and Geology, and Quadruplicate for the Appropriator. 22245



GV		2,10
File No		T 5N R 60E
DUPLICATE		County Pallon
ADMINISTRA OFFICE  Declaration of	TATE OF MONTANA TOR OF GROUNDWATER CODE TO STATE ENGINEER  I Vesied Groundwater Right	STATE CALCINGTO
(Utwier Chapte	r 237. Montana Session Laws, 1961)	STATE ENGINEER
1 James Bruce and Clarence Extre		Baker
(Name of Appropriator)  County of Fallo: have appropriated groundwater according lows:	(Address) State of Korntal ng to the Montana laws in effect pr	and the second s
3.	The beneficial use on which the clearing  Stock Watering  Date or approximate date of earlies tinuous the use has been Both Watering in June of 1	st beneficial use; and how con- ells continually in use sice 934 and completed in Aug 1934
<b>3</b> 5.	The amount of groundwater claimed per minute)  If used for irrigation, give the adlands to which water has been apthereof	creage and description of the plied and name of the owner
Indicate point of appropriation and place of use, if possible.  Each small square represents 10 acres.	The means of withdrawing such w location of each well or other mean lift purps in each well or other by Gass engine, both	ns of withdrawal Straight
7. The date of commencement and completed drawal of groundwater Both Well	s commenced in June of 1931.a	nd both completed and
8. The depth of water table 28 feet.	from 8 face Can both wells	
The state of the s	idwater Both wells were hand in Danster and both cased wi	dug, both are about 30 feet th wood and coment from
10. The estimated amount of groundwater	withdrawn each year100,000 gs	illons per year out of each
11. The log of formations encountered in the to 25! in depth to the 28 level.	drilling of each well if available and three feet of grandshauer	Sand and Clay From surface Tax Water bearing gravel
12. Such other information of a similar naturelerence to book and page of any count	re as may be useful in carrying out	the policy of this act, including

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

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

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



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- 17	_
- 12	-

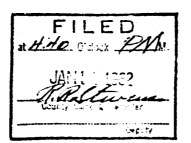
	_	~		
GV			•, · · •	
File No.			т 5M R	60E
			County Pal	lon
TRIPLICATE	ST	ATE OF MONTANA	County	
ADS	-	OR OF GROUNDWATER CODE		1
	OFFIC	E OF STATE ENGINEER	Town could	
Doglas		Vested Groundwater Righ	Le	***************************************
		237. Montana Session Laws, 1961		NGINEER
James Bruce and Clerence	Bruce	of		leker
(Name of Appropri	ator)	(Address)  State of	sna (	Town)
have appropriated groundwate		g to the Montana laws in effect p	prior to January	1, 1962, as fol-
lows:				
N	2.	The beneficial use on which the Stock vetering	claim is based	
		JUGA RAGGI ZIIG		
	3.	Date or approximate date of earlie tinuous the use has been	est beneficial use	; and how con-
		they were dug in June of	1934 and compl	eted in Aug 1
8				
	4.	The amount of groundwater claim	ed (in miner's in	ches or gallons
		per minute) Ten Jellons		
5	5.	If used for irrigation, give the lands to which water has been a	acreage and descipplied and name	cription of the
		thereof		
SE V4 SE Sec 10 T SN R 60E				
Indicate point of appropriation				
and place of use, if possible. Each small square represents 10	6.	The means of withdrawing such location of each well or other me	-	-
acres.		other by Gas engine, both	one operated	by wind Mill o
7. The date of commencement as drawal of groundwater placed in p	3oth and:	ion of the construction of the well commanded in June of 1934 n in August of 1934	ATC DOLL COM	leted and
8. The depth of water table	28 feet	from surface on both wells		······································
deep and both about	al of groun	ize and depth of each well or the dwater Soth wells were hand in Dharster and both cased to the	i dug, both ar rith wood and	e_about_30_for commut_from
10. The estimated amount of grou	undwater v	withdrawn each year 100,000	gallons per y	er out of eac
II. The log of formations encount	AUR ADD Y	ithirmal of Z.U.UU gallon	a har lear rid	of can compare
to 25' 1	n topth a	ud cules lest or Arkania	Exerc Veter	bearing grav
to the 281	Lovel.			
and the second of the second o				
	any county	y record		

Date. Jan 9. 1962 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 School of Mines and Quadruplicate for the Appropriator.



THE STREET		militaria (m. 1864). See See See See See See See See See Se
File No.		T 5N R 608
DUPLICATE		County Fallon
ADS	STATE OF MONTANA MINISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	CODE DECEMBER 1
	tration of Vested Groundwater laws,	
1 James Bruce and Clarence	aruce of (Address)	Baker
County of F	Address)  State of er according to the Montana laws in ef	Montane
N		the claim is based Stock Water
	tinuous the use has been	earliest beneficial use; and how con- Farch 1942 and has been in
		claimed (in miner's inches or gallons
SR. M/Sec. 15 T 58 R 600	thereof acro right.	the acreage and description of the een applied and name of the owner by the Well in SE-W- of Sec. 15
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	location of each well or othe	uch water from the ground and the r means of withdrawal
	nd completion of the construction of the	
	66 Feet from surface	
9. So far as it may be available, other works for the withdraw well drilled to	the type, size and depth of each well of all of groundwater Drilled, Equip 175 feet, eased from surface to 175 feet with 45 Casing(0.D.)	r the general specifications of any
0. The estimated amount of ground	undwater withdrawn each year 🞎 🕻	OCC gallons per year
	ered in the drilling of each well if availa	• • • •
		er Jan 9,1962
		DateJan9,1962
Three copies to be filed by the ow ocated.	mer with the County Clerk and Recorder	of the county in which the well is

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; Trolicate to the School of Mines and Quadruplicate for the Appropriator.

[]



acres.

acres. The depth of water table 66 Fres. from surface

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 Drilled. Early and the general specifications of any

" **[** 

File No.

DUPLICATE

Approved Stock Form—State Publishing Co., Helena, Montana—41921 🎍 🔊

T 5 R 60

County Fallon

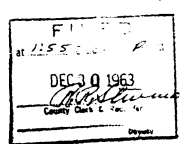
#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

Ted T Bechtold	, of (Address) (Town)
(Name of Appropriator)	
County of Fallon have appropriated groundwater according	State of Montana and in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based house hold and Lives tock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 - continuous
<b>E</b>	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 93/lons 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
14 Sec. 17 T. 5 R.60	
licate point of appropriation I place of use, if possible. Each all 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.
	NW M Sec 17 5 R 60
	pressure tank
drawal of groundwater 1950	pletion of the construction of the well, wells, or other works for with
drawal of groundwater 1950	pletion of the construction of the well, wells, or other works for with
The depth of water table 65	pletion of the construction of the well, wells, or other works for with
The depth of water table 65.  So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for with  The pe, size and depth of each well or the general specifications of any other term.
The depth of water table 65.  So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any other
The depth of water table 65 So far as it may be available, the ty	pletion of the construction of the well, wells, or other works for with  The pe, size and depth of each well or the general specifications of any other term.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

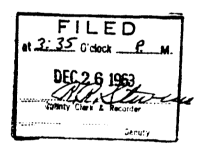


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	130-160 K	- Cornella				Drifter	Signatur	eller	107

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.

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., Heiema, Montana—11921

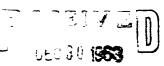
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DUPLICATE

File No...

County F & LON

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

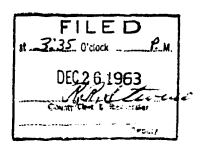


indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal JET LUBY.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater OCIOSEN 1957  8. The depth of water table 15  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 16 1915 H CASINE 110 DENTA.  10. The estimated amount of groundwater withdrawn each year 150 JAL  11. The log of formations encountered in the drilling of each well it available 15 JEONN AND AND EACH STANDE.		
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reference to book and page of any county record	****	BASEL IN LOG T NEAR INCLL SS-KO LILE B-EAK
		ference to book and page of any county record
Signature of Owner Ridge a 11 Jina Date 13-76-63		
Date 15-76-63		Signature of Owner Rodges a My The
		Date 13-76-43

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 Cler's and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



File No...

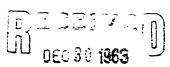
DUPLICATE

TJN R LSE

County FALLON

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

(Under Chapter 237, Montana Session Laws, 1961)



Declaration of Vested Groundwater Rights TE ENGINEER

Rod ger A. MyhrE	<b>9</b>	BAKER	
(Name of Appropriator)	(Address)	(Tcwn)	
man of FAL-ON	State of MONTANA		

County of FA: - 3 N State of MONITATIAN have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based 1/VE 578CK
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been FALL 755
ŧ.	The amount of groundwater claimed (in miner's inches or gallons per minute)
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
6	The means of withdrawing such water from the ground and the loca-

tion of each well or other means of withdrawal JET

	drawal of groundwater VEP1 133
8.	The depth of water table 65 +7
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
	4" CASING #5'-108'
ın	The estimated amount of groundwater withdrawn each year 30,000 794
	The log of formations encountered in the drilling of each well if available 1 - 67 514
	TO STUMEO TO TENSAM!
	104-110 245 AVMBO

7. The date of commencement and completion of the construction of the well, wells, or other works for with-

Signature of Owner Ridge, a Mightee

Date 17 - 36 - 63

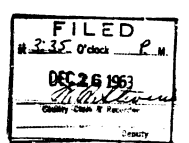
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

reference to book and page of any county record

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



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County.	FALA	- N			

## MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

	Owner II	gy a My	hre	Address Day	by Mont
	, , , , , , , , , , , , , , , , , , ,	<i>'</i>			Le City 'nand
	Date Started	JEFT 70		Date Complete	d Sept 24
	Location: Sec.	17 T 5	R 60 1/1 se	c 55.	
Type of well dail	L Cd (Dug, driven, borec	Ec	quipment used	Churn drill	, rotary, other)
Water use: Domestic		Municipal	Stock (	Tı	rigation
Industrial		Drainage	Other:	**************************************	
Casing:		ft. Type			
			,	1.	•
Civing:	ft. to	ft. Type		Size	•••••••••••••••••••••••••••••••••••••••
Perforated or Screene	d: Ft. 95	to ft	S Pt	t	o 1t
Type of screen or perfo	orations STeT	Ted STEEL			••••••••••
• •					feet.
Shut-in pressure, for f	lowing well:	***************************************	lb./sq. in. on:	***************	***************************************
•					r min.
How tested: りみよん	•				
Length of test	3.4%.	**			***************************************
Remarks: (Gravel pa	cking, cementing	g, packers, type of	shut-off, depth of	shut-off)	
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	***************************************	***************************************			
			***************************************	******************	
			**************************************	*******************	***************************************
			##p.,4#4	*******************	
		(ove	r)		

Log of Well

		Log of Well
Dept	h, feet	
From	То	Description of Material Drilled
0	1	TOPSOIL
	66	DROWN DRY SAND
40	95	BLUE JUMBO
35	103	BLUE MYATER SANC
108	110	blue Junto
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Approved Stock Form-State Publishing Co., Helena, Montana-41921

File No.

T 5 R 60
County Fallon

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATEL CODE
OFFICE OF STATE ENGINEER

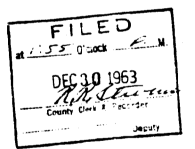
#### Declaration of Vested Groundwater Rights

(Under Chapter 237 Montana Session Laws, 1961)

_	
1. Ted T. Bechtold (Name of Appropriator	(Address) (Town)
	State of Mon Land ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based livestock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 - continuous
Ψ	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 92/1015 per 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
VW 4 Sec. 17 T. 5 R. 60	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 16 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal pump and Cylinder and pump isck.  NW 4 Sec 17 TS R 60
	5 ft.
9. So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the general specifications of any other water drilled well, 4 inch steel
10. The estimated amount of groundway	ter withdrawn each year 385,000 gallons
	n the drilling of each well if available none available
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reference to book and page of any e	ounty record none augitable
	Signature of Owner Ted T. Lechtold
	Date Dec 30, 1963
There emiss to be diled by the empor wit'	h 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 fema will be returned.

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



File No.....

T\_ R L-C

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

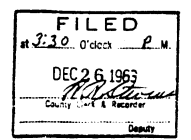
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			TE ENGINEER	UEC 3	ા <b>ક63</b> 빌
Dec	laration of	Vested	Groundwater ina Session Laws, 1961	Rights L	VGINEER
Name of A County of Falls have appropriated grou	(ppropriator)		(Address)	(T	'own)
nave appropriated grou					
	<u> </u>		ial use on which the ci		
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	4.	The amoun	of groundwater claim	ned (in miner's inc	thes or gallor
				***************************************	
•	5.	If used for to which w	irrigation, give the acr ater has been applied	eage and description and name of the	owner thereo
E 14 Sec 19 T 5 1					*** ***********************************
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0. The estimated amount	of groundwater wi	thdrawn ear	h year		
ii. The log of formations				NOT Ave	1128/6
2. Such other information reference to book and p	of a similar nature	as may be			
		si	gnature of Owner	Morres I	Myhe
				e see is	
Three copies to be filed by	the owner with the	e County Cl			

located.

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

Original to the County Clerk and Recorder: implicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Goology and Quadruplicate for the Appropriator.

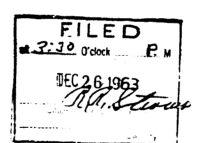


37	Approved Stock Form-State Publish	ing Co., Heiena, Montana-38496
File No		T 5 R 60
DUPLICATE	:	County Fallon
ADM	STATE OF MONTANA SINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 30 1963
Declaration	on of Vested Groundwater	Rights Ale Hymneso
(Und	er Chapter 237. Montana Session Laws, 1961	)
Name of Appropria	YHR€ of 161 BorTe tor) (Address)	Baten <sup>o</sup> (Town)
County of F211en have appropriated groundwater	State of Montana laws in effect pri	or to January I, 1962, as follows:
	2. The beneficial use on which the cla	
	3. Date or approximate date of earl tinuous the use has been	iest beneficial use: and how con-
w	E	
	4. The amount of groundwater claim per minute)	ed (in miner's inches or gallons
	5. If used for irrigation, give the acr to which water has been applied	eage and description of the lands
s 5 44		
NE 14 Sec. 19 T 5 R60		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	5. The means of withdrawing such location of each well or other me	water from the ground and the
	completion of the construction of the well,	wells, or other works for with-
S. The danth of water table	·	
9. So far as it may be available, the works for the withdrawal of gro	he type, size and depth of each well or the goundwater	eneral specifications of any other
	······································	······································
10. The estimated amount of ground	lwater withdrawn each year	in Jellons
	ed in the drilling or each well if available	
and a company that the second of the second		
reference to book and page of an	lar nature as may be useful in carrying out y county record	
	Signature of Some M	Trans I Mytic
	Date of the Date o	: 4 16 1763
Three eagles to be filed by the owner	er with the County Clerk and Recorder of	

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

Please answer all questions. 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 Guadruplicate for the Appropriator.



File No.

T 5 R 60

DUPLICATE

County Fallon

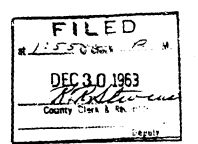
#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

	(Under Chap	mer 231, Montana Session Laws, 1901)
County of	Bech to me of Appropriator) allon groundwater according	(Address) (Town)
N		2. The beneficial use on which the claim is based live stock  3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1955 - intermittently
		1. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 92/1015 per 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 E 1 Sec. 20T	5 R 60	
Indicate point of a and place of use, if posmall square represen	ppropriation ssible. Each	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. NALUYA/
7. The date of cordrawal of groun	dwater 1955	etion of the construction of the rell, wells, or other works for with-
S. The depth of wat	er table //O	PE.
9. So far as it may works for the wit	v be available, the type	e, size and depth of each well or the general specifications of any other
10. The estimated an	nount of groundwater	withdrawn each year 12 2,000 gallons
		e drilling of each well if available none audilable
12. Such other information reference to book	mation of a similar na and page of any count	ture as may be useful in carrying out the policy of this act, including ty record none auditable
		Signature of Owner Ted T. Becktole
		Date Dec 30, 1963
m	of her tha amon 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 Mines and Geology, and Quadruplicate for the Appropriator. 22240



~ D

File No...

T. 51 R 602

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)

		, of	Baloer
(Name of Appropriator)		(Address)	(Town)
unty of Pallen		State of	1 1060 on follows
re appropriated groundwater according	ng to	the Montana laws in effect prior to Janu	iary 1, 1962, as 10116ws:
N			
	2.	The beneficial use on which the claim is bas	ed
		Idvestock Watering	
		•	
	3.	Date or approximate date of earliest benef	icial use; and how conti
	•	ous the use has been No. 1 in 1960 and	
_		continuous use	
2			
	1 ,	The amount of groundwater claimed (in	miner's inches or gall
		per minute) Nol. nottested.asyet	_
		10 gallons per sinute	
	,		
	<b>5.</b> .	If used for irrigation, give the acreage ar	d description of the la
S	1	to which water has been applied and n	ame of the owner ther
		not for irregation	
Sec. 20 T. 5N R.60B			
te point of appropriation			
lace of use, if possible. Each		mi	m the amound and the l
square represents 10 acres.		The means of withdrawing such water from	
		tion of each well or other means of withdra	war no. 1 will hav
irawal of groundwater Well Wol	WAS-	Matural Gas from Matural Gas we n of the construction of the well, wells, brilled in June 1960 within fear	or other works for w
irawal of groundwater Well Wol. dvilled in 1958	was ind.p	of the construction of the well, wells, brilled in June 1960 within few diagonal in production within few d	or other works for w
irawal of groundwater Well Wol. dvilled in 1958	was ind.p	n of the construction of the well, wells,	or other works for w
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