STATE OF MONTANA, MUSSELSHELL COUNTY. SS.

FILED THIS DAY OF

A. D. 19

AT 3:23 O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

. . .

- 1	

Amanauad Ctanla	Porm State	Dublishing	Co Halana	Montana-41337
ADDIOVED SLOCK	roim-state	Fablishing	Co., neicha,	MICHTAND—41331

File No ...

 $_{\rm T}$ 6 N $_{\rm R}$ 25 E

DUPLICATE

County Musselshell

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Prior to 1900 Roberts Loan &
	Owner Cattle Company Address Roundup, Montana
	Contractor (if any)None
	Address of ContractorNone
	Date Started None Date Completed None
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring-dredged, rises to ground level. Passes thru culvert & sub-
x	irrigates bottom land.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use 400 gallons
SE1/4 NE. Sec. 18. T. 6NR 25E	per hour. Estimated by timing gallons passing
Indicate point of appropriation and place of use, if possible.	thru culvert. Continuous Use.
· · · · · · · · · · · · · · · · · · ·	
	Signature of Owner President Roberts Loan & Cattle Company
	Dota December 16, 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 fo. the Appropriator.

STATE OF MONTANA, SA.

MUSSELSHELL COUNTY. SA.

FILED THIS /7 DAY OF

A. D. 19 6-5

AT 3:56 O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

2:00

GW 4

	1	h	, \ ()	٦
T Count				• • •	• • •	• •
בש ביים				`		

State of Montana
Administrator of groundwater Code
Office of State Engineer

JAN 2 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws STROLE ENGINEER

ı.	EDWIN H. RO	BSON of	Ro.	UNDUP
Co	(Name of Appropriate unty of M.V.S.E.A.S.E)r) 44State of	MONTANA	(Town)
110	ve appropriated groundwater 62, as follows:	according to the Montana	laws in effect prio	r to January 1,
.×	2.	The beneficial use on w	nich the clain is bas	ed
	-	Stock Water		
	3.	Date or approximate date continuous the use has h	of earliest beneficeen	ial use; and how
[4-	The amount of groundwate per minute)	er claimed (in miner)	s inches or gallons
		lands to which water has	s been applied and na	me of the owner
	dicate point of appropriation and place of use, if	thereof		• • • • • • • • • • • • •
oq	ssible. Each small square 6			
re	presents 10 acres.	location of each well of	other means of with	drawal
7.	The date of commencement a works for withdrawal of gr	and completion of the consound water	struction of the well	, wells, or other
				• • • • • • • • • • • • • •
8.	The depth of water table .	So for		•••••
9.	So far as it may be available specifications of any other specifications of any other specific specifi	ble, the type, size and or works for the withdraws	epth of each well or	the general oundwater
	······································	reitbe. verte. barret		•••••
	• • • • • • • • • • • • • • • • • • • •			
10	. The estimated amount of a	roundwater withdrawn each	1 year .Tu f Astrolo	of le
11	. The log of formations end	-		
	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • •
12	. Such other information of policy of this act, inclu			
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••

Signature of '

·u 1963

STATE OF MONTANA,
MUSSELSHELL COUNTY.

FILED THIS 30 DAY OF

A. D. 1963

AT //: 43 O'CLOCK AM.

B. H. MATZKE

COUNTY RECORDER

Transle & Lawrence

DEPUTY

مين

^ '

J₩ 3	
File	No

Approved Stock Form-State Publishing	Co., Helena) M	ontana-421091	
Т	(R_	25	

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1946
		Owner Eduin N. Rolan Address Box 18 6 Roundly
		Contractor (if any)
		Address of Contractor
		Date Started
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
		Flowing Spring.
w	X	Е
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s	estimate approximate lengths of periods of use
	7.E.14.20. Sec T.25 R	flow Forty gal per minute
	• • • • • • • • • • • • • • • • • • •	
		Signature of Owner Edwin W. Robian
	<i>(</i>	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.

STATE OF MONTANA. MUSSELSHELL COUNTY. SE FILED THIS 30 DAY OF A. D. 1963
AT //: 39 O'CLOCK A.M.

H MATTANE COUNTY RECORDER ALLS A LAUGE DEPUTY

20 1 6 R 25
County
JAN 2 1964
JAN 2 1964 U

State of Montana Administrator of groundwater Code Office of State Engineer

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) Poundat (Name of Appropriator)
County of Musselskell) or) (Address).
State of Montana (Town) 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...... Stock Water |\forall | 4. The amount of groundwater claimed (in miner's inches or gallons per minute). &.f. ±AO.Sec. G. .T.A.S.R 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner Indicate point of appropriathereof..... tion and place of use, if possible. Each small square 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... represents 10 acres. 8. The depth of water table 70. f.t... 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 groundwal of groundwater.... 10. The estimated amount of groundwater withdrawn each year. Minules. 11. The log of formations encountered in the drilling of each well if available..... nat arrivarece 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 count record......

Signature of Owner Edurn W. Robson
Date Dec 30 1963

STATE OF MONTANA, MUSSELSHELL COUNTY, SE.

DAY OF

A. D. 1963

AT //: 4/ O'CLOCK 9 M.

B. H. MATZKE COUNTY RECORDER

2 Adduces

DEPUTY

G.	Approved Stock Form-State Publi	ishing Co., Helena, Montana—41921
File No		T 6 NR 7-9
DUPLICATE		County Management
	ATE OF MONTANA	
	TOR OF GROUNDWATER COD	ECEINE()
	_	DECEIVED UEC 25 1963
	Vested Groundwater	Rights
(Under Chapter	237, Montana Session Laws, 1961) SIMIE LINGINGE
County of Musselshell have appropriated groundwater according to	Address) State of Montana laws in effect prior	(Town) To January 1, 1962, as follows:
× 2.	The beneficial use on which the cla	im is based
	Stock wala	
3.	Date or approximate date of earlie	est beneficial use; and how continu-
	continuous since	e about 1920
W E		***************************************
4.	The amount of groundwater clair per minute)	med (in miner's inches or gallons
s 5.	to which water has been applied	creage and description of the lands I and name of the owner thereof
NE.14 Sec.26. T6 R.35.		
Indicate point of appropriation	***************************************	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such w	rater from the ground and the loca-
	tion of each well or other means of	withdrawal
7. The date of commencement and completic drawal of groundwater	on of the construction of the well	
8. The depth of water table 30 FT		
9. So far as it may be available, the type, s works for the withdrawal of groundwater	ize and depth of each well or the Hand dug well 6.F.	general specifications of any other
10. The estimated amount of groundwater with	ndrawn each year	200 gal.
11. The log of formations encountered in the d	rilling of each well if available	dirt, gravel,
+ SanD	•••••••••••••••••••••••••••••••••••••••	
12. Such other information of a similar nature reference to book and page of any county r	e as may be useful in carrying our	at the policy of this act, including
). 0/
	Signature of Ourser 7	hu O Trenested Dr.
	Dat	hu Tumsted Ir. Parjorie Tunestad. . December 19, 1963
	240	

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. 12382

STATE OF MONTANA, MUSSELSHELL COUNTY. FILED THIS 23 DAY OF

A. D. 19 3

AT 3:32 O'CLOCK PMS

B. H. MATZKE

COULYPY RECORDER

Claim Coulypy RECORDER

DEPHTY FILED THIS 33

argel Ting

13.70

Signature of Owner Frank Machelon Vi

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 reference to book and page of any county record.

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

11. The log of formations encountered in the drilling of each well if available.....

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.

None

December 963 1:08 Francis L. Dawson

File No....

Approved Stock Form—State Publishing Co., Helena, Montana 4634

T. 6 R 25
County 170558154811

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1964 L

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Name of Appropriator)	de Sir.,	R JR, of (Address) (Toundys M
County of	Musselshell		State of Montana
have appropri	iated groundwater according	ng t	o the Montana laws in effect prior to January 1, 1962, as follows
	N		
		2.	The beneficial use on which the claim is based
			5+ockwater
		9	Date or approximate date of earliest beneficial use; and how conti
		٥.	ous the use has been 1880
			ous the use has been a second of the second
′ 	F		
<u>.</u>		4	The amount of groundwater claimed (in miner's inches or gall
	N N	4.	The amount of groundwater claimed (in miner's inches of gain
			per minute) 5 gal. /min
-			•
		5.	If used for irrigation, give the acreage and description of the la
NEYSEY	S		to which water has been applied and name of the owner the
	27T. 6 R.25		
· -	of appropriation		
nd place of use.	if possible. Each	6.	
mall square rep	presents 10 acres.	6.	The means of withdrawing such water from the ground and the l
			tion of each well or other means of withdrawal
7. The date of drawal of g	of commencement and comproundwater	oletic	
8. The depth of 9. So far as it works for th	f water table	fa pe, d	on of the construction of the well, wells, or other works for w
8. The depth of 9. So far as it works for th	f water table	fa pe, d	on of the construction of the well, wells, or other works for w
8. The depth of 9. So far as it works for th	f water table	fa pe, d	on of the construction of the well, wells, or other works for w
8. The depth of 9. So far as it works for th	f water table	fa pe, d	on of the construction of the well, wells, or other works for w
8. The depth of 9. So far as it works for th	f water table	fa pe, d ter 21	on of the construction of the well, wells, or other works for war. C. C
8. The depth of 9. So far as it works for th	f water table	fa pe, d ter 21	on of the construction of the well, wells, or other works for war. A size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or the general specifications of any or size and depth of each well or size and depth of eac
8. The depth of 9. So far as it works for th	f water table	fa pe, o ter 2.1	on of the construction of the well, wells, or other works for war and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or the general specifications of the same and depth of each well or t
8. The depth of 9. So far as it works for th	f water table	fa pe, o ter 2.1	on of the construction of the well, wells, or other works for war. C. C
9. So far as it works for th	f water table	fa pe, o ter 2.1	on of the construction of the well, wells, or other works for war and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of each well or the general specifications of any of the same and depth of t
9. So far as it works for th	f water table	fa pe, o ter ler with	on of the construction of the well, wells, or other works for war and depth of each well or the general specifications of any of the seach year 2,600,000 9allons. Irilling of each well if available 1000 9
9. So far as it works for the stimate. 10. The estimate. 11. The log of far as it works.	f water table	fape, other 21. withhe d	on of the construction of the well, wells, or other works for well and the same of the construction of the well, wells, or other works for well are and depth of each well or the general specifications of any or same and depth of each well or the general specifications of any or same each year 2,600,000 9allons. In this construction of the well, wells, or other works for well are as may be useful in carrying out the policy of this act, include as may be useful in carrying out the policy of this act, included
9. So far as it works for the stimate. 10. The estimate. 11. The log of far as it works.	f water table	fape, other 21. withhe d	on of the construction of the well, wells, or other works for war and depth of each well or the general specifications of any or specifications of
9. So far as it works for the stimate. 10. The estimate. 11. The log of far as it works.	f water table	fape, other 21. withhe d	on of the construction of the well, wells, or other works for well and the same of the construction of the well, wells, or other works for well are and depth of each well or the general specifications of any of the construction of the well, wells, or other works for well are and depth of each well or the general specifications of any of the construction of the well, wells, or other works for well are an each year.
9. So far as it works for the stimate. 10. The estimate. 11. The log of far as it works.	f water table	fape, other 21. withhe d	e as may be useful in carrying out the policy of this act, include record.
8. The depth of 9. So far as it works for the 10. The estimate 11. The log of f	f water table	fape, other 21. withhe d	on of the construction of the well, wells, or other works for water and depth of each well or the general specifications of any of the sach year 2,600,000 9,0100.5 Irilling of each well if available. The as may be useful in carrying out the policy of this act, include record.
9. So far as it works for the stimate. 10. The estimate. 11. The log of far as it works.	f water table	fape, other 21. withhe d	on of the construction of the well, wells, or other works for well and the same of the construction of the well, wells, or other works for well are and depth of each well or the general specifications of any of the construction of the well, wells, or other works for well are and depth of each well or the general specifications of any of the construction of the well, wells, or other works for well are an each year.

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

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

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

STATE OF MONTANA, ISA HUSSELSHELL COUNTY, SA

Alceman

ALLE S SERVEY DEPUTY

, , N	E	28
6R.,	25	
ounty NIUSS	elshal	L

State of Montana
Administrator of groundwater code
Office of State Engineer

DECLARATION OF VESTED GROUNDWATER RIGHTS

(Under Chapter 237, Montana Session Laws, 1961)

1. Frank J. Norhhe	r dr. Roundup
(Name of Appropriate County of MUSS #.Sh.F.	(Address) (Town) State of
3.	The beneficial use on which the clain is based. Stockwater divided Connestic USC Date or approximate date of earliest beneficial use; and how continuous the use has been
Indicate point of appropriation and place of use, if	lands to which water has been applied and name of the owner thereof
7. The date of commencement a works for withdrawal of gr	nd completion of the construction of the well, wells, or other ound water
8. The depth of water table .	20 Feet
9. So far as it may be availa	ble, the type, size and depth of each well or the general r works for the withdrawal of groundwater
10. The estimated amount of g	roundwater withdrawn each year. 2,500,000
	ountered in the drilling of each well if available
policy of this act, inclu	a similar nature as may be useful in carrying out the ding reference to book and page of any count record

Signature of Owner Flank Moch Con Manager December 31, 1763

TILED THIS DAY OF A DAY OF THE DESTRICT OF MANAGEMENT COUNTY. SECONDER OF THE COUNTY PROPERTY OF THE COUNTY PROPERTY OF THE COUNTY PROPERTY.

Э.

GW 4	Approved Stock Form-State Publishing Co., Helens. Montanz-42234
File No	T 6 PR 25 E
DUPLICATE	County Mussels Le 11
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER JAN 3 1964
Declaration	of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) (Address) Musselshe 11 State of..... 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..... Domestic + IRRIG 4. 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 NWYNWYSWY Appropriator - owner 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..... pressurepumpsystem The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 6-1-48 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..... 40' of 1" Casing 10. The estimated amount of groundwater withdrawn each year. / 00-0, 040 Sallons The log of formations encountered in the drilling of each well if available.....

Signature of Owner Flank Machley

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.

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.

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

STATE OF MONTANA. SEE MUSSELSHELL COUNTY.

FILED THIS DA

AT 1:22 O'CLOCK M

COUNTY DESORDER

Janes & Danies

	~~ ~~ ~~ ~~	.,
Ŋ	E .	
T. R.	25	
County		

State of Montana
Administrator of groundwater Code
Office of State Engineer

	DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 2 1964 (Under Chapter 237, Montana Session Laws, 1961)
Cou ha v	(Name of Appropriator) (Address) (Town) Inty of Musikalakele State of Musikalakele seconding to the Montana laws in effect prior to January 1, 22, as follows:
	2. The beneficial use on which the claim is based
Ind: tio: pos	124. Sec. 6. Tel. R 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. In and place of use, if sible. Each small square 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 ground water
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 groundwal of groundwater
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if 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 count record

Signature of Owner Chrim. N. Rotaur Date Dec 30 1963

STATE OF MONTANA, MUSSELSHELL COUNTY. SS.

FILED THIS 30 DAY OF

A. D. 19 63

AT // 45 O'CLOCK AM.

B. H. MATZKE

COUNTY REGORDER

CANUS A MUSICA

DEPLITY

		- 29
		. (N) 5
GW 4		TR
	State of Montana Administrator of groundwater Code Office of State Engineer	DECEIVED
	CLARATION OF VESTED GROUNDWATER RIGHTS r Chapter 237, Montana Session Laws,	
County of Musselsher	(Address) (State of Address) according to the Montana laws in effe	(Town)
······································	The beneficial use on which the claim Lock Water	••••••
3·	Date or approximate date of earliest continuous the use has been19.4	k
	The amount of groundwater claimed (in per minute)20	
Indicate point of appropriation and place of use, if cossible. Each small square 6	If used for irrigation, give the acre lands to which water has been applied thereof	from the ground and the
represents 10 acres.	location of each well or other means	
works for withdrawal of gro		the well, wells, or other
3. The depth of water table .	ko.ft	• • • • • • • • • • • • • • • • • • • •
specifications of any other	ole, the type, size and depth of each r works for the withdrawal of groundward.	al of groundwater
	roundwater withdrawn each year. 220-1.	_
ll. The log of formations enc	ountered in the drilling of each well	if available
	railed li	
	a similar nature as may be useful in ding reference to book and page of any	
	· · · · · · · · · · · · · · · · · · ·	

Signature of Owner Ellerin N. Roberton

Date P.K. 30. 1963

STATE OF MONTANA, MUSSELSHELL COUNTY, DAY OF ALL A D. 1963
AT // 37 O'CLOCK QM.
B. H. MATZKE

COUNTY RECORDER

Agrice of Maurian

DEPUTY

File	No

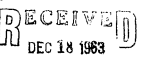
T 6 N R 25 E

DUPLICATE

County Musselshell

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

DEC 18 1963 OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Prior to 1900
	Owner Wm. Spidel Address Roundup, Montana
	Contractor (if any) None
	Address of Contractor None
	Date Started None Date Completed None
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring with dredged earth
	tank. Depth to water: Six feet below
	ground level.
	e
X	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use 40 gallons
SW 14 SW Sec. 31 T6N R25E	per hour. Estimated by cattle consumption.
Indicate point of appropriation and place of use, if possible.	Continuous use.
	Signature of Owner Washing President
	Reberts Loan & Cattle Company December 16, 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 app'leable, so state, otherwise the form will be returned.

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

STATE OF MONTANA.
MUSRELSHELL COUNTY.

B H MATZKE
COUNTY RECORDER

Ela:
DEPUTY

3 2.00

1 Frank	(Name of Appropriator	le.n	(Address) / Poundup
			State of Montana
have appropr	risted groundwater accord	ding	to the Montana laws in effect prior to January 1, 1962, as follows:
	 	2.	The beneficial use on which the claim is based - Springs Stockwater & Irrigation
		_	Stockwater & Irridation
		3.	Date or approximate date of earliest beneficial use; and how continu-
			ous the use has been / 8 8.0
w <u> </u>			AND THE STREET OF THE STREET O
		4.	The amount of groundwater claimed (in miner's inches or gallons
		:	per minute) 1500 miners in thes
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		5	If used for irrigation, give the acreage and description of the lands
=2 Sec 29, E	25ec 32		to which water has been applied and name of the owner thereof 640 Acnes - E2 Sec 29 E2 Sec 32-6.
	● T.6 R.25		
Indicate point	of appropriation		Appropriator - owner
and place of use,	, if possible. Each presents 10 acres.	6.	The means of withdrawing such water from the ground and the loca-
anam adness sel	presents to acres.	-	
			tion of each well or other means of withdrawal
			course of Goulding cheek that
7 1904 304	-1		Lands above described on of the construction of the well, wells, or other works for with-
7. The date of	proundwater 1121	mpieu Ma	1 5 281.93
		£.	ce
8. The depth o	of water table	T.A.	
9. So far au i	t may be available, the	type.	size and depth of each well or the general specifications of any other
works for th	he withdrawal of groundw	nter	
***********	Natura	<u> </u>	flowing springs along course of
	3.d/NT.b	>0	ulding Creen

10. The estimate	ed amount of groundwate	er wit	thdrawn each year 1000 minens in thes
II. The log of i	iormations succuntered in	the (drilling of each well if available.
***************************************		• • • • • • • • • • • • • • • • • • • •	***************************************
12. Such other	information of a similar	natui	re as may be useful in earrying out the policy of this act, including
	pook (nd bage of any co	-	record None
***************************************		· · · · · · · · · · · · · · · · · · ·	
			21 1 22 .11.
			trank Mark lish

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

Date Dec 31, 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.

SINTE OF MONTANA, 1800
LIEST ELSHELL COUNTY. 1800
LIEST ELSHELL COUNTY. 1800
DAY OF
Decimion A. D. 1963
A. D. 1964
A. D.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

	3
G 	Approved Stock Form—State Publishing Co., Helenal Montana—42234
	10
נטם	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater, Rights
	(Under Chapter 237, Montana Session Laws, 1961)
1	FYONK J. Macher Jr., of Roundup (Name of Appropriator) (Address) (Town)
C	county of /VIUSS else State of /ILONT divide according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. SAY'NY Stock water divided Anestre
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1880
w	ous the use has been 1880
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 2dL, Pet, Milit.
	5. If used for irrigation, give the acreage and description of the lands
lız	Spring Located ind to which water has been applied and name of the owner thereof
Ind and	icate point of appropriation place of use, if possible. Each
sma	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
8.	The depth of water table ground Level
	So for as it may be excited the two size and death of each well or the general specifications of any other
	works for the withdrawal of groundwater. **Adductal Flows all year which Flows all year
10.	The estimated amount of groundwater withdrawn each year 13,000,000 Julions
	The log of formations encountered in the drilling of each well if 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 Haule Moehlern. Date December 31, 1963
	Date December 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.

į,

. . . .

STATE OF MONTANA.
MUSSELSHELL COUNTY.

A. D. IO PILED THIS B. E. MATZKE

COUNTY RECORDER

~		
1—Helena Independent Record		
File No	T	6
DUPLICATE	c	ounty
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)	S

T 6 R 25
County Musselshelf

DECEIVED N DEC 16 1969

		STATE ENGINEER
1	(Name of Appropriator) County of Musical Abiell	of State of Montana (Town)
	have appropriated groundwater according lows:	ng to the Montana laws in effect prior to January 1, 1962, as fol-
Γ	2.	The beneficial use on which the claim is based
-	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been May 10, 19, 45
v -	Ø E	Continues
-	4.	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 thereofafficeably
Ŋ.,	E4 Sec 32 T 6 R 25	thereof
In an	dicate point of appropriation	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ac	res.	location of each well or other means of withdrawal fumb fach feliciaic mater
7.	The date of commencement and comple drawal of groundwater	tion of the construction of the well, wells, or other works for with
8.		65 ft
9.		ize and depth of each well or the general specifications of any
٠.	other works for the withdrawal of ground the works for the withdrawal of grounds and with the works of the withdrawal of grounds and with the works for the withdrawal of grounds and grounds	dwater b5 feet deeps
10.	The estimated amount of groundwater	withdrawn each year 3.36,000 gallous
L1.	The log of formations encountered in the	drilling of each well if available
12.	Such other information of a similar natureference to book and page of any count	y record
		Signature of Owner Two tyle a Callson
		Date Dec 10, 1963
The	se copies to be filed by the owner with t	he 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; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 93³⁰

STATE OF MONTANA, MUSSELSHELL COUNTY.

2.

FILED THIS DAY OF

A D 19 3

AT / 25 O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

MATCHE DEPUTY

DEPUTY

ABBRIORS SORT

		_
t—Helena Independent Record		N = 3 3
le No		T 6 R 25
UPLICATE		County Musselshelf
	STATE OF MONTANA	•
ADMIN	IISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE ENGINEER	DECEIVED
	tion of Vested Groundwater Right Chapter 237, Montana Session Laws, 1961)	
(Oliger	Onapier 201, Indirectal Decision 2019	STATE ENGINEER
Yearn Carlo	222 - Le. DD.	
Name of Appropriato	of Jaulding (Address) Relf State of More	(Town)
County of Mussels	State of 77277	Canal
lows:	eccording to the Montana laws in effect pr	101 to January 1, 1902, as 101-
N		
	2. The beneficial use on which the cl	aim is based
	·	•
	3. Date or approximate date of earlies tinuous the use has been Than	control 27,1953
	Continued	1-0
E		
 	4. The amount of groundwater claime	d (in miner's inches or gallons
├ ──┼──┼──┼──┼──┼──┤	per minute) Postlon	a per mumute
lackbox[-+++++++++]		
	If used for irrigation, give the aclaring lands to which water has been ap	creage and description of the
S	thereof Not appec	all
1E4 Sec 33 T le R25		
ndicate point of appropriation		
nd place of use, if possible.	6. The means of withdrawing such w	ater from the ground and the
Each small square represents 10 cres.	location of each well or other mea	ns of withdrawal
	Jury Jun 2	and the state of t
. The date of commencement and	completion of the construction of the well, Learnbert 1953 Complete Movember 27, 1953	wells, or other works for with-
Comming and	" november 27, 1953	
The death of water table	1 to feet	
. So far as it may be available, the	type, size and depth of each well or the	general specifications of any
other works for the withdrawai of	of groundwater 210 feet	deep-

	2/4	AND QUELLE
. The estimated amount of ground	water withdrawn each year3.1.0	January
. The log of formations encountered	d in the drilling of each well if available	
	nd rock & soups ston	

Signature of Owner Flory a Carlson Date Dic 10/963Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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

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

STATE OF MONTANA, MUSSELSHELL COUNTY. S. FILED THIS 3

FILED THIS ___DAY OF A. D. 19/63

AT /:32

B. H. MATZKI.

COUNTY RECORDER

Meles d. Mausean

DEPUTY

_ ·	~ 1					
GŴ	Approved Stock Form—State Publishing Co., Helena, Montana—42234					
File No	T B IV R 23 E					
ADMINISTR OFFI	County Musselshell ETATE OF MONTANA RATOR OF GROUNDWATER CODE DE OF STATE ENGINEER					
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)						
1. Frank J. Machker J. (Name of Appropriator) County of Musselshell have appropriated groundwater according	(Address) (Town) State of MDN 4/Vd. to the Montana laws in effect prior to January 1, 1962, as follows:					
N	2. The beneficial use on which the claim is based					
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been OCTOBER 1957					
E	1. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 4 2 / / / / /////					
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					
NE 1/11/19 Sec. 34 T. E. R. 25 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 comple drawal of groundwater	tion of the construction of the well, wells, or other works for with-					
8. The depth of water table 120 F						
9. So far as it may be available, the type,	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.					
	100					
10. The estimated amount of groundwater w	ithdrawn each year 150,000 gdflons					
11. The log of formations encountered in the	drilling of each well if available Not duailable					
	are as may be useful in carrying out the policy of this act, including record					
	Signature of Owner Hank Machen. Date December 31 1763					
	Date Deceports ex 31, 1763					
Three copies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is located					

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

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.

December 31 DECORDED

 GW	No						
File l	Vo. T 61 R 25						
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER						
	Declaration of Vested Groundwater Rights Linear ETT						
	(Under Chapter 237, Montana Session Laws, 1961)						
1	Frank J. Midchher Jr., of Roundur? (Name of Appropriator) (Address) + (Town)						
0.	(Name of Appropriator) (Address) (Town) unty of // USS e/ S/ e/ State of // USS e/ S/ e/ S/ e/ State of // USS e/ S/						
[2. The beneficial use on which the claim is based.						
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 49.5						
,,	CONTINUOUS USE						
-	4. 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						
AIG .	4NE Sec. 35T 6 R25						
Indicand	cate point of appropriation place of use, if possible. Each is 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						
8.	The depth of water table /10 FeeT						
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.						
	NU ree! 6 Cas: My IN Well						
10.	The estimated amount of groundwater withdrawn each year 250,000 gallous						
11.	The log of formations encountered in the drilling of each well if available Not duailable						
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 Flank Marklon 91.						
	Signature of Owner Land Mochon 91. Date December 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.

SEATE OF MONTANA, BELLEVISION OF BUSINESS 31 DAY OF DECEMBER A. D. 19 63

County Muddelohull Twp. 61 Rge. 26E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Johnson Fred	QW4	169682	
-	Can Priest Gaulm		169784	
LI	Inm Oright Long	GUN	169786	
4	Smiler Hoonconkut	COURT	169857	
6	Thomas Charles m	GING	1691175	
6	Machler Frank	GW4	119679	
7	Runostad Marjorials		160332	
d	indom et	G1715	180042	
4	1 ''	51406	1000	
10	Cam Druest donor Caylor		169787	
12	Schank, Charles	57006		
12	11 "	0114	169476	
13	megad Brothers	GW4	169727	
14	Lam Driegt Caylord	GW4	169788	
75	Maily Lomand	GWY	168211	
18	11	GW4	168206	
19	i / b	BW4	168 205	
19	11 11	auxi	108202	
19	(1) 11	GWY	168203	
19	ρ μ	BU14	168204	
20	Van Orient, Gaulord	(bu)2	1845/3	
20	Majeris Lovalard	awy	168210	
22	.10	GUN	168208	
22	Wilson, Frnest	QWZ	183394	
23	Carloon, Carl	GW4	169561	
24	" " " Cordred	6w4	169562	
26	Guarai Ralah J.	57106		
26	11 9, 11,	5766		
26	Whooler, Richard	GWZ	183889	
27		GW2	18:4/771	
27	Male OKOTH loom	GWZ	183766	
27	(boper, John	GWZ	185713	
27	mc Jarren, Floyal	GINZ	183940	
28	Majorus Lamard	GW4	168207	
79 30	31.	Bux	168200	
30	11 [1	GW4	168226	
31	h 11	BW4	168224	
32	0 0	CW4	168275	
33	Runestad, John	GMS -	173033	
33	Majerup, Lemara	Gina	168223	
31 33 35	Noke, Jeyre	GWS.	173273	
35	I AM MUD. UM MA	57606	<u> </u>	
36	Gildrey Ralph	57606		
	0 '			
		<u> </u>	<u> </u>	

G۱		Approved Slock Form-State Publishing Co., Helena, Hontana-38687
File	le No	T 6 R 26
	UPLICATE	County Musselshell
		ATE OF MONTANA OR OF GROUNDWATER CODE
	OFFICE	OF STATE ENGINEER JAN 3 1964
		Vested Groundwater Rights GINEER 237, Montana Session Laws, 1961)
1	Lend day GayLow Van L (Name of Appropriator)	Oriest, of Roundup (Address) (Town) State of Maintaine
	have appropriated groundwater according t	State of VICIVISIAN o the Montana laws in effect prior to January 1, 1962, as follows:
	N	
	2. 1	he beneficial use on which the claim is based 5 tock water did househat d
	3. I	Pate or approximate date of earliest beneficial use; and how con- inuous the use has been
w	e	CDMIIIM DUS WSE
ŀ	4. 1 p	he amount of groundwater claimed (in miner's inches or gallons er minute)
	5. I	f used for irrigation, give the acreage and description of the lands owhich water has been applied and name of the owner thereof
		which water has been applied and hame of the owner thereof
	54 Sec. 2 T. 6 R215	
and	dicate point of appropriation d place of use, if possible.	The moone of withdrawing such motor from the many 3 - 3 th
Eac		The means of withdrawing such water from the ground and the ecation of each well or other means of withdrawal.
	•	
7.	The date of commencement and completion drawal of groundwater	of the construction of the well, wells, or other works for with-
•	The depth of water table 100 Fee 7	•
8.	The depth of water table	
9.	So far as it may be available, the type, size works for the withdrawal of groundwater	and depth of each well or the general specifications of any other
	Uth is 125 F	ect feel - b' Cosing to bottony with fluras to with the
10.	The estimated amount of groundwater with	drawn each year Hodgood gallows
11.	The log of formations encountered in the d	rilling of each well if available Not ovailable
12.		s may be useful in carrying out the policy of this act, including ord
		Leng Van Driest
		Signature of Owner Saylord Van Duisd
		Signature of Owner Saylord Van Driest Date December 34 1963
	ree copies to be filed by the owner with the ated.	County Clerk and Recorder of the county in which the well is
Plea	ase answer all questions. If not applicable, so	state, otherwise the form will be returned.
Orig	ginal to the County Clerk and Recorder; dur Mines and Geology, and Quadruplicate for the	plicate to the State Engineer; Triplicate to the Montana Bureau Appropriator.

MUSSELSHELL COUNTY. DAY OF

Seamer NT 5:34 TO THE ___A. D. 1963

COUNTY RECORDER

Frances L. Manuson

202

GW 4

DECLARATION OF VESTED GROUNDWATER RIGHTS, (Under Chapter 237, Montana Session Laws, 1961)

	1. Ared The Johns	~~~	of 01 # 3	Rilling
	(Name of Appropriato County of		(Address)	(Town)
	County of	State of according to the Mor	ntana laws in effect	orior to January 1.
	1962, as follows:			<i>,</i> ,
u	3.	Date or approximate continuous the use The amount of ground per minute)20	has been . Gord . 14.5 dwater claimed (in min gor / som	eficial use; and how . 7. Continues . Mar. her's inches or gallons
VERE.	15w.N.Sec. 1T. Lo Rz v 5.	If used for irrigat:	ion, give the acreage r has been applied and	and description of the
·y-	Indicate point of appropria-			
	tion and place of use, if possible. Each small square 6 represents 10 acres.	location of each we		withdrawal. Submeral
	7. The date of commencement a works for withdrawal of gro	nd completion of the ound water	AJ.257	
				• • • • • • • • • • • • • • • • • • • •
	8. The depth of water table .	3.6	• • • • • • • • • • • • • • • • • • • •	
	9. So far as it may be availal specifications of any other with the specific at the specific a	r works for the with	drawal of groundwal o	f groundwater
	10. The estimated amount of g	H. T.		0.90 get
	11. The log of formations ence	7.3 Samelstone.	. J. Cos. l 73 11.7 .5. 215.7 . 50€ +.	8. Clay 11.2 m. 14.9 5.5x . Sandstone
	12. Such other information of policy of this act, include	a similar nature as	may be useful in car	rying out the
	••••••••••••••••••••••••••••••••••••••		or and bage of any con	
			2	·
		Sign	atur of Owner	d. H. Johnson

STATE OF MONTANA, (SS)

MUSSELSHELL COUNTY, (SS)

FILED THIS

A. D. 19.63

ATM 1.25 O'CLOCK M.

E. H. MATZKE

COUNTY RECORDER

TANCES OF COUNTY RECORDER

DEPL'TY

-

.

..

G1 Zum/	Approved Stock Form-State Publishing Co., Helena, Montana-38687
File No	T
DUPLICATE	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Declara	ation of Vested Groundwater Rights
	Inder Chapter 237, Montana Session Laws, 1961)
1 Lend Van	Driest, of Roundus riator) (Address) (Town) Shell State of Mantana
County of	State of Many (10wh) er according to the Montana laws in effect prior to January 1, 1962, as follows:
X	2. The beneficial use on which the claim is based 5 tock water + household
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1910
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
8	5. I r irrigation, give the acreage and description of the lands to water has been applied and name of the owner thereof
NE1/4 Sec. 4. T. b. R26 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 as drawal of groundwater	nd completion of the construction of the well, wells, or other works for with-
8. The depth of water table	30 Feet
O So for an it may be available	the type give and denth of each well on the general appointions of any other
lister	groundwater Styling at the specifications of any other groundwater Styling at the specific to see the sp
10. The estimated amount of gro	undwater withdrawn each year 700,000 Gollons
11. The log of formations encoun	tered in the drilling of each well if available Not duditable
	imilar nature as may be useful in carrying out the policy of this act, including any county record
	Signature of Owner Lena Van Driest Date December 34/963
Three copies to be filed by the ov located.	vner 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 of Mines and Geology, and Quadre	Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau uplicate for the Appropriator.

STATE OF MONTANA,
MUSSELSHELL COUNTY,
FILED THIS
SIGNAL
AT 3':38 O'GLORIA

DAY ON

Secentia J. DAY ON

AT 2:38 O'GEBER M

COUNTY RECORDER

DEPUTY

DEPUTY

G'	Approved Stock Form—State Publishing Co., Helena, Montana—41921 of 30-3
File	No. T 6 N R 26 E
DUF	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights
	Decimalation of Vested Closing Value of All 7 and 1/1/
1. L	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Name of Appropriator) (Name of Appr
[2. The beneficial use on which the claim is based Stock Water.
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1960
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 90/10 n.5 for 172 n.
	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
Indi and	1/4 Sw Sec. 4 The R. 26 E 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.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
8.	The depth of water table 35 flet
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 21.112 d. Welf 25. ft. April 20.
10.	The estimated amount of groundwater withdrawn each year 1.000,000 Jollans.
11.	The log of formations encountered in the drilling of each well if available
	(Dirt-Gravel-4-Stand)
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 Mulau Shaffer Date Lu 28, 1163
	Date Lu 28, 1163

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

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

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

STATE OF MONTANA, MUSSELSHELL COUNTY.

DAY OF
A. D. 19 64
B. H. MATZKE

COUNTY AT P: 30

T. G. R. 2.6. County ?sellshell.

State of Montana Administrator of groundwater Code Office of State Engineer

(a)	~ C	e I	VE	M
U,	. a x1	.70	बहुबट से	رسا

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 2 1964 (Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINEER

Condi	STAIL ENGINEER
1. Charlie M. Schenk (Name of Appropriate County of Musselshell	(Address) (Town) State of Montana
have appropriated groundwate 1962, as follows:	r according to the Montana laws in effect prior to January 1,
├ ─¦─├─ ┼ ᅷ ᆊ ᅷ ┥	. The beneficial use on which the claim is based
w	Date or approximate date of earliest beneficial use; and how continuous the use has been 1910 & in continuous use since.
├ +- + - - - - - -	The amount of groundwater claimed (in miner's inches or gallo per minute)
	If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the owner thereof
tion and place of use, if	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
-	Electric pump - SWSE4 2-6-26
works for withdrawal of g	round water
8. The depth of water table	85.ft
specifications of any other	able, the type, size and depth of each well or the general er works for the withdrawal of groundwal of groundwater
10 The estimated amount of	groundwater withdrawn each year. 150,000 gallons
	countered in the drilling of each well if available
* , * * , * * * * * * * * * * * * * * *	Not known
policy of this act, incl	f a similar nature as may be useful in carrying out the uding reference to book and page of any count record
	10 > 0.0 0.
	Signature of Owner. Chastie. In. Lebente
	Date12/30/63

DAY OF

A. D. 19 6-3

STATE OF MONTANA,
MUSSELSHELL COUNTY. SA

FILED THIS 30

AT 10:15 O'CLOCK

B. H. MATZKE

COUNTY REG

Trances 5. COUNTY REGORDER

LO LOUSA

DEPUTY

وهون

aw.	Approved Stock Form-State Publishing Co., Heleng, Montana - 42234
File	T D R 25
DUP	County Musselshell
	A TOP ON GROWING AND CORP.
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
	(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Ounce up (Address) (Town) (Nonly 1/14 (Address) (Town)
1	(Name of Appropriator) (Address) (Town)
Ce ha	ounty of
_	N
,	2. The beneficial use on which the claim is based. Stock water
].	3. Date or approximate date of earliest beneficial use; and how continu-
-	ous the use has been Vulve 1,1952
*	E
- 1	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 3½ gd. per. /Yiil
Ĺ	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
	4 Nuisec 6 T 6 R 26
and	cate point of appropriation place of use, if possible. Each Il square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
ama	tion 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 with-
	drawal of groundwater. June 1952
8.	The depth of water table 3 75 FeeT
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 375 deep - 4" steel assing to hottom 2" fife.
	2" Pipe.
10.	The estimated amount of groundwater withdrawn each year 190,000 gallons
11.	The log of formations encountered in the drilling of each well if available. Not double
	and the second s
12.	Such other information of a similar nature as may be useful in car, jing on the policy of this act, including reference to book and page of any county record.
	2 frank Mac 1. Cu 2
	Signature of Owner Hunh Machiner 31, 1763
	Date Date

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 retuned.

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.

MILLE OF MONTANA

MILLE OF MON

	3
G TOTAL NT.	Approved Stock Form—State Publishing Co., Helena Montana—41921
File No	County Maria 2
ADMINISTRA OFFICE Declaration of	Vested Groundwater Rights TATE OF MONTANA DEC 25 1963 Vested Groundwater Rights TATE ENGINEER
· -	VESTAD, of Goulding Creek Rte Roundup (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
Sw/4 Sec. 7 T. 6 R. 26 Indicate point of apprepriation and place of we if possible. Each	The beneficial use on which the claim is based PARK WOTER Date or approximate date of earliest beneficial use; and how continuous the use has been 1950. Continuous 5. 5.2002 1950. The amount of groundwater claimed (in miner's inches or gallons per minute) 2.6.200. 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 Applicable. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Pump 2.041.0000
drawal of groundwater 1950	on of the construction of the well, wells, or other works for with-
9. So far as it may be available, the type, sworks for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Drilled well (ein, diameter
10. The estimated amount of groundwater wit	hdrawn each year 500,000 gal.
11. The log of formations encountered in the d	rilling of each well if available Pint, Sond Stone
reference to book and page of any county	e as may be useful in carrying out the policy of this act, including
	Signature of Owner Mayorie Lunestad. Date December 19, 196
	Date December 19, 186

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 Lagineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED THIS DAY OF

AT 3:3/ O'CLOCK M.

H. H. MATZKE.

COUNTY BECORDER:

COUNTY BECORDER:

COUNTY BECORDER:

COUNTY BECORDER:

COUNTY BECORDER:

かならず シストナー

Carl Alexander

Photogram of

Marchael Sever

49 (P) 1/2 12

A Committee of the Comm

2000

William with the

132 Ca - 4- 144

GW			Approve	d Stock Form—			, Montana—4
File No	MONTANA WATER F	RESOURCES BOARD)			6 R	
DUPLICATE	RECE	IVED			Cou	nty//Lee	selekel.
بينون مورون در الارد الارداد	LOG JAN 2	3 1970	ADMINIST	STATE O			CODE
Top of Groun	i d.			FICE OF S			
(Fleet shove	ses Aevel	No	tice of C	Comple	tion c	of Grou	ındwater
- 12	il		Appropr	-	_		
- 1,0				OPED AFT			
10 970			(Under Chap	oter 237, M	Iontana S	Session Lav	vs, 1961)
- 28'sh	ale	Owner <i>£</i>	H Wa	Ison	Addre	ss Roma	Lp Mort
- 31 san	A	Driller Na	arj#n	Conse	Addre	ss Mour	dy Mont
			ice of approp				
- 47 she	ele_		arted Q Z	12.6			<i> </i>
160	M , water	Type of we	ll drid	illed)	Equipm Chu_r	ent used. drill, rotary	y or other)
- 90 se	r-el	Water use:	Domestic Industrial		cipal 🗌	Stock Other	-
- 94 hard	limesup	Indicate	on the diagra	am the char	acter and	thickness	of the different strata
- 111 16	de	depth at whi	drilling, such ich water is e eight to whic	${f ncountered.}$, thicknes	s and chara	ck or sand, etc. Show acter of water-bearing
= 1116 237		Size of	Size and	From	To		ERFORATIONS
14 G/P	M water	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From To
	1	65%	6"	0	المامر	Size	(Feet) (Feet)
155 000	-ol	-8	2090			Slots	147 150
_			811	0'	20		190 195
-	1 L		17 #				03/ 5/5
173 41	<u>uu</u>		<u> </u>		. !		90 93
183' 341	why shall	<u>.</u>	N !	Sta	itic Wat	er Level f	for non-flowing well feet.
	1			Shu	ut-in Pres	sure for Fl	lowing Well
188 sh	x CL			Pu	mping W	ater Level	190 feet
- 100 440	adv shale	w				-	per minute.
- 172	1/1			Dis	charge 1	n gal. per	min. of flowing well
- 1.97 se	nd (sup)	X		Ho	w Tested	Lai	lyn
	. /		i	1			hr
2001	hade-		3		-	_	king, cementing, pack-
		¹ / ₄ Sec	4 T.6	K			grown
_ Doc. No	800+2	place of use	if possible.	Each			
Filed for record	d _	acres.	re represent				
15 2 C	day of <i>Januar</i> 0, at 11:25	J-					
o'clock_a		***************************************					tinue on reverse side) other. Explain, state
-		numbe	er of acres ar	id location	or other	in the second	Lot, Block and Addi-
 - 		tion).	Lines	Took			
}					**********		
Show exact de	epth of bottom.		***********		*************		
						43	
This form to be prepared by County Clerk and Recorder retained by driller.	y driller, and three co in the county in which	pies to be filed h h the well is loca	y the owner wi ted, tissue copy	tli the to be		s License I	Yumber
Please answer all question returned.	. If not applicable,	so state, otherw	ise the form v	vill be	Ha	's Signatur	46094
ACCULATION.						** .O	11 act
					•		46091

TATE OF MONTANA.
MUSSELSHELL COUNTY.

O'CLOCK T. M.

DEPTITY

...

8-60 /	т.	R	26
			ex
MONTANA BUREAU OF M Butte, Mo		GY DE	ECEIVE
WATER WEL	LOG	STAT	re engineer
Owner E. H. Matan	Add	ress Houne	up mont
Driller Louvence L. Ja	udence Add	ress_2/6/	andy most
Date Started hine 7	d Dat	e Completed	June 11th
Date Started frame 7 Location: Sec. 9 T.	(R. 2)	$\frac{1}{2}$ sec.	
Type of wellEq		,	
Water use: Domestic Municipal	Stock 7	✓ Irrigati	on
Industrial Drainage	 -		•
Casing:ft. to 92 ft. T			
Casing:ft. toft. T			
Casing: ft. to ft. T			
Perforated or Screened: Ft. 52 to ft	<u>92</u> . Ft.	to f	t
Type of screen or perforations cut	luter mi	IL Tores	
Static Water level, for non-flowing well	40'		feet.
Shut-in pressure, for flowing well:	lb./sq.	in. on:	
_			
Pumping water level 52 feet at		gal. per mi	n
How tested: hy Bailing			
Length of test The Flour			
Remarks: (Gravel packing, cementing, packing, cementing, packing)	ekers, type of	shut-off,	depth of
(over)			· · · · · · · · · · · · · · · · · · ·

Log of Well

Denti	ı, feet		
From	To	Description of Material Drilled	
	6	Top soil	
6'	8'	and the second	
8'	28'	mal	
28'	29'	1 b	
74'	34	place	
34'	43'	so day.	
43'	44'	rock	
44	53	soul elay.	
53	13019	water sand	
·			
··			
	<u> </u>		
			
	<u> </u>		

	\sim		12
	T	6 R 26	
	County	Musselal	all
MONTANA BUREAU OF MINES AI Butte, Montana			VED
WATER WELL LOG		STATE ENG	INFFR
Owner Charles Schaute	Addres	s Hambur	
	Addres	ss.//4/11/10	ecore.
Location: Sec. 12 T. R. 2	,	- h	filming in fr
Type of well Location: Sec. 75 T. R. R. Type of well Equipment us		cable	
(Dug, driven, bored, or drilled)	(C	hurn drill, rotary, other)	
Water use: Domestic Municipal St	tock 🔲	Irrigation	3
Casing: O ft. to 13 4th Type block 2	Hacesize	Sincle	
Casing: O ft. to 120 ft. Type galuou	indsize	8 inch	······
U	U		
Perforated or Screened: Ft to ft F	¹t	to ft	•••••
Type of screen or perforations			
Static Water level, for non-flowing well:			feet.
Shut-in pressure, for flowing well:	ı. on;		*******
	. ~	(date)	
Pumping water level feet at	8	gal. per min	
Length of test.			**************
K. marks: (Gravel packing, cementing, packers, type of shut-off, de	epth of shut-o	off)	-,
			••••••
,i		<u>.</u>	••••••

(over)

Log of Well

and the second of the second o

Log of Well				
Depth, feet				
From	То	Description of Material Drilled		
	12	soil		
12	70	shele		
70	72	Coal-shall		
72	105	xandy-shall		
105	114	sand strue with water		
114	132	sordy shale		
.=				
*				
-				
	1			

G'	Approved Stock Form—State Publishing Co., Heleng Montana—38687
File No	T 6 R 26 E
ADMINISTR. Offi	County Masseshell STATE OF MONTANA ATOR OF GROUNDWATER CODE JAN 3 1964 CE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights (GINEE)
·	er 237, Montana Session Laws, 1961)
1. Lend and Cay Low Van (Name of Appropriator) County of Viusselshell	Driest, of Koundup (Address) State of Montana layer in effect prior to James 1, 1662 or follows
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
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1997 1998
	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
N=1/4 Sec. 10 T. 6 R26	
Indicate point of appropriation	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	on of the construction of the well, wells, or other works for with-
8. The depth of water table 42 Fe-	eT .
9. So far as it may be available, the type, s works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
	<u> </u>
10. The estimated amount of groundwater w	ithdrawn each year 400,000 golfons
11. The log of formations encountered in the	drilling of each well if available Not duallable
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 Owner Laylord Van Driest Date Dec enviror 31/963
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	
	. 2 (

STATE OF MONTANA, MUSSELSHELL COUNTY.