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County Revelli

DRILLER'S LOG

height to which water rises in well,

JIJN 2 1 1973 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE TALL DEPARTMENT OF MONTANA WATER RESOURCES BOARD RESOURCES AND COMMENT OF MONTANA WATER RESOURCES BOARD RESOURCE BOARD

	Dev	eloped at	rer Janua	ry 1, 1962					
(Under	Chapter 237	Montana	Session	Laws, 196	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)
by the ow	to be prep	e County	Clerk an	d Recorder	in the cou	intv in	From (Feet)	To (IFeet)	
	well is loca wer all que:				•		_Ω	2	
form may	be returned	l.	ioi appiii		ale, Olherwi	ise the	2	10	send gravel boulders
Owner A	mold Z	arist					10	.29	Samd and gravel
	_				inistrator's l				water bearing
Address	P42			ج کسے File	57				
	milton								
Date well	started பூ	и .	1973	3W 1	31 A.M.				
con	pleted Jazz	.e8,	1973						
	ell dri ii				-				
Equipment	usedcln	m-dr	ill(Churn drill, rotas	ry or other)				
Water Use	: Domestic	Σi Mυ	nicipal 🗀] Stock [] Irrigati	on 🔲			
Ind	ustrial 🔲	Drainage	□ Ot	her □*	Garden/Lav	wn 🗌			
*Describe									
USE: If us	ed for irrig	ation, in	dustrial.	drainage or	other Fy	colain			
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block			
and /	Addition)					••••••			
ESTIMATED	ANNUAL V	VITHDRAV	VAI						
	Size and Weight	From							
Size of Drilled Hole	Weight of Casing	(Feet)	To (Feet)	Kind	ERFORATION				
				Size	From (Feet)	To (Feet)			
6"	174/ft	0	29	3/16x5	24	29			
			' I				+		
	N				el6	£1. +			
	X		Pum	ping water	level	18ft.*			
	· 		. at	20	gallons p	oer minute,			
	İ		mea beg		minutes afte	er pumping	 		
W	 	 	*Me	asured fron	n ground le				
				l developed 2	l bybal	Ting			
		1			Pump	НР			
					el packing,				
	S		.1		f shutoff) .gravel				
n North	NEW Sec	1.8							
T	<u>N</u> R	<u> </u>			••••••				
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	LL SQUARE				on, ii FOO	W, ULL.			
Driller's Sig	nature			•••••		•••••			
Driller's Ad	dressRay	ralli.	rilli	ngQog.	Victor	Mont .			
Cl.	rleste	book	le le	Licevier	NO DO	n	2	9	_ Show exact depth of bottom
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GW 2		N w 19
File No.	STATE WATER CONSERVATION BOARD	T 6 R 20
DUPLICATE	MAY 16 1966	Ravalli County
	BilleSTATE OF Butterin McDadministrator OF O	
Top of Ground	Coyle McNulty OFFICE OF ST. Darlinton Morton	ATE ENGINEER
(Elev. above sea level.	Notice of Completi	on of Groundwater
to Swelf Boulders	Appropriation by	Means of Well
& clark grown	(Under Chapter 237, Mon	tana Session Laws, 1961)
15	Owner Beith Fand	Address Hamilton
34 Blue Clos	Driller Gerald July	- 1
To 2/2 O Se Satore	Date of Notice of Appropriation of Gr	
4 clay f growl 45 34 Blue clay 40 Hard Sandstone 53 Gray clay	Date well started June 1.5-6.	Date Completed June 23-196
63 Gray clay	Type of well dribber E	
to 00 0 100 1	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
66 Clay tacked sand	Water Use: Domestic (ع) Municip	oal () Stock () Irrigation ()
to Clay tocked land to 66 Coarse sord	Industrial (,) Drainag	
# Control		acter and thickness of the different
67		oil, clay, shale, gravel, rock or sand, countered, thickness and character of
671 elay	water-bearing strata and height to w	hich the water rises in the well.
	. Size Size and From of Weight of (Feet)	To PERFORATIONS
	Drilled Casing	Kind From To Size (Feet) (Feet)
	6" et stigt	June
	Military	
	acrif	
	and	
	areny	
7	Static Water Level for non-flow	ing Well
N		ing Well feet.
N	Shut-in Pressure for Flowing W	ell
	Shut-in Pressure for Flowing W Pumping Water Level	
w	Shut-in Pressure for Flowing W Pumping Water Level 65	ell
w	Pumping Water Level	ell gal. per minute. pwing well Length of Test enting, packers, type of shutoff, Loca-
w	Shut-in Pressure for Flowing W Pumping Water Level Discharge in gal., per min. of flow How Tested Company Control Remarks: (Gravel packing, cemetion of place of use of the control of	ell gal, per minute. owing well Length of Test
	Pumping Water Level Discharge in gal., per min. of fle How Tested Remarks: (Gravel packing, cem tion of place of use of other similar pertine	ell gal. per minute. pwing well Length of Test fluttoff, Loca- enting, packers, type of shutoff, Loca- of groundwater if not at well, and any
	Shut-in Pressure for Flowing W Pumping Water Level Discharge in gal., per min. of flow How Tested Remarks: (Gravel packing, cemention of place of use of other similar pertinents acres irrigated, if use	ell gal. per minute. pwing well Length of Test enting, packers, type of shutoff, Loca- of groundwater if not at well, and any ent information, including number of ed for irrigation)
SE 458 Sec./9. T	Shut-in Pressure for Flowing W Pumping Water Level Discharge in gal., per min. of fle How Tested Remarks: (Gravel packing, cemtion of place of use of other similar pertine acres irrigated, if use	gal. per minute. pwing well Length of Test pathing, packers, type of shutoff, Locator groundwater if not at well, and any ent information, including number of ed for irrigation)
SE 458 Sec. 19. T Indicate location of place of use, if poss	Shut-in Pressure for Flowing W Pumping Water Level Discharge in gal., per min. of fle How Tested Remarks: (Gravel packing, cem tion of place of use of other similar pertine acres irrigated, if use & R.D.D well and sible. Each	ell gal. per minute. pwing well Length of Test enting, packers, type of shutoff, Loca- of groundwater if not at well, and any ent information, including number of ed for irrigation)
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SE WSE Sec./9. T Indicate location of place of use, if poss small square represen	Shut-in Pressure for Flowing W Pumping Water Level Discharge in gal., per min. of flow Remarks: (Gravel packing, cemention of place of use other similar pertinents acres irrigated, if use well and wible. Each its 10 acres.	ell gal, per minute. pwing well gal, per minute. Length of Test groundwater if not at well, and any ent information, including number of ed for irrigation)

This form to be prepared by driller, and three copies to be filed by the corder 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 School of Mines and Quadruplicate for the Appropriator.

etc spolk group of Apply keliet is enconnicted to in the connection of part of St. Community and the company of A restriction applicates producted water the world life in the most I certify that I received and filed this instrument on this 3 day of 10/2 day of 10/2 The state of the s Comment of the second of the s trailed by the trail thing in Leitzgien hann flery grid sold by with rest close as specially How prived not not forest solve while The colored by stranger of the color Penging Welet Level & & DEPUTY podrovertote vo interpetation, is a fill post beautiful to research in section 岩岩 to art of subada Automorphis to a mail thank? कुं , जोतक अक्षेत्री केवन कर्रीतिके एवं केव्यक्त है को स en gen te gas de despit in Aprile tipe and the confider Lines of stransports strange form त्रक्षातीत्व द्वती वर्षः नदो ब्राज्या अस्त्रीका है में दुव्हें के प्रात्मा कार्येट Demonstrate about the 302 233 1 2 10 O 11 1 Called Society 4.0

gw 3	Approved Stock Form-State	, , ,	~
File No		T 6 N R 20 V	•••••
DUPLICATE		County Revel 18	[n].
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ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Margit Sigray Bessenyey . Box 271, Hamilton, Mont. Owner
	Contractor (if any) Joseph Iten
	Address of Contractor Hamilton, Montana
	Date Started Date Completed 1907
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	A lake empounding grhound water collected from spring
	그리다 그 있는데 그 아이들이 하는 것 같아 없는 아이를 살아 다른 사람이 되었다.
	sub-irrigation, or other sources, covering 30 to 40
v F	acres. Outlet closed by an artificial dam. Depth
	uiknowi.
	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
NW 1/4 Sec 19 T 6 R 20W	continuous use
Indicate point of appropriation and place of use, if possible.	<u> </u>
	11 774 8
	Signature of Owner Many Joseph Benny
	Date December 27, 1963

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

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

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

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

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DUPLICATE

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 26 1963

Ravalli County

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriator)		(Address) (Town)
County of Ravalli, State of Monta effect prior to January 1, 1962, as	na, hav follows	e appropriated groundwater according to the Montana laws :
N .	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and he continuous the use has been .unknown-helieved to be 25 to 30 years ago. Continuous
E		
	4.	The amount of groundwater claimed (in miner's inches or go lons per minute) 58-60 callons per minute
sandara Place)	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereofNot used for irrelation
4 SW1 Sec 20 T 6N R 20W.		
place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal
drawal of groundwater not la	OWII	on of the construction of the well, wells, or other works for wit
The depth of water table .estima So far as it may be available, the other works for the withdrawal of	ted 30	on of 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 construction o
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drawal of groundwater not large. The depth of water table estimated and the control of the withdrawal	ted 30	on of the construction of the well, wells, or other works for with the feet ize and depth of each well or the general specifications of an estimated 75 feet
drawal of groundwater	ted 30 type, s ground	on of 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 general specifications of an estimated 75 feet. In this construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of
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The depth of water table .estimated amount of groundwater The estimated amount of groundwater works for the withdrawal of	type, s ground vater w in the None s	on of 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 general specifications of an estimated 75 feet. ithdrawn each year 100,000 to 150,000 gallons chilling of each well if available construction of this act, includintly record.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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File No2084		T6N.	•R	20H	
DUPLICATE		County	, Ra	ralli	·····
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	S.	EC Dec	EIVI 26 1963	
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)	_		ENGIN	
•				•	

(Name of Appropriato	r) (Address) (Town)
	State of Montana (10wil)
have appropriated groundwater a	according to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
N	
	2. The beneficial use on which the claim is based
	Domestic & Livestock
x	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Not known -believed to be over
	continuous
- 	
	4. The emount of successfundamental discussion of the mineral inches and the
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 40-50 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
autz Near Barn)	lands to which water has been applied and name of the owner
	thereofnct used for irrigation
14 NW Sec 20 T 6N R 20W	
cate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the
h small square represents 10	location of each well or other means of withdrawal
es.	130
	Flectric pump
	Alectric pump
The date of commencement and o	completion of the construction of the well, wells, or other works for with-
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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 School of Mines and Quadruplicate for the Appropriator. 12568

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File No	2085	

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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

1.	Bitter Root Stock Farm, Luc. (Name of Appropriator)	of Box 271 Hawilton, Montana. (Town)
	County of Ravalli, State of Montana, have effect prior to January 1, 1962, as follows:	appropriated groundwater according to the Montana laws in
ſ		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 February 1959
W	E 4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 30 to 40 callons per nimite
	S. Kautz Place)	It used for irrigation, give the acreage and description of the kinds to which water has been applied and name of the owner thereof
_ '	•	
	WNG Sec. 20 T.6N R. 20 W. cate point of appropriation	
α nd	place of use, if possible. 6. a small square represents 10	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 completed drawal of groundwater	on of the construction of the well, wells, or other works for with-
8.	The depth of water table 32 to 40 fee	et water level 71 feet
9.	So far as it may be available, the type, six other works for the withdrawal of grounds	re and depth of each well or the general specifications of any water
10.	The estimated amount of groundwater wi	thdrawn each year 200,000 to 300,000 gallons
11.		rilling of each well if available
44.	None av	mallable
12.	ing reference to book and page of any cou	as may be useful in carrying out the policy of this act, includ- nty record
	<u></u>	Bitter Root Stock Farm, Inc.
		Signature of Owner Manager Date 12-16-1963
Thre		County Clerk and Recorder of the county in which the well is lo-
	•	so state, otherwise the form will be returned.
- 10US		licate to the State Engineer. Triplicate to the School of Mines

Original to the County Clerk and Recorder; duplicate to the Stand Quadruplicate for the Appropriator.

instrument on this20th day of BU BU O'clock E. N.

J. J. More

GOUNTY RECORDER uec , 19 63 , ат 4:16

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GW 2		Approved Stock Form-State Publishing Co., Helena, Montana-45642
File No		A WATER ACCOURCES BOATE. T. 6N R. 20M
DUPLI	CATE	County Revalli
	Log	FEB 13 1968 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Top of Ground	
_	(Elev. above sea level	Appropriation by Means of Well
<u>G</u> I.	pit	DEVELOPED AFTER JANUARY 1, 1962
6' 6'	to alone and a se	(Under Chapter 237, Montana Session Laws, 1961)
101	tan clay, sand & gr	OwnerBITTTROOT STOCK FARM Addres Fax 271, FUNT.
101	tan elay, sand	
181	gravel & boulders	Drilling WELL Address 1558 So. 5th W. DRILLING MISSOULA, MONT.
181	tan clay & silt	Date of Notice of appropriation of groundwater
69'_		Date well startedJAN. 12,68Date completedJAN18,68
<u>6</u> 91	rusty water, sand & s	Type of well CP111e4 Equipment used Sourn (Dug, driven, bored or drilled) (Churn drill, rotary or other
84 ' 84 '	**************************************	Water use: Domestic [Municipal [Stock] Irrigation [
861	tan elay, sané & gravel	Industrial Drainage Other I Indicate on the diagram the character and thickness of the different strat
86	water, sand & gravel	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearin
891	The state of the s	strata and height to which the water rises in the well.
-		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
-		Hole of Casing Kind From To Size (Feet) (Feet)
-		6"I.D. 6-5/8" 6 ft. 82'4" belew
		17 lbs. graund
	¥ .	in side level
 - 		N Static Water Level for non-flowing we
- 1		
- 1		Shut-in Pressure for Flowing Well Pumping Water Level 80 fee
		w E at 30 gal. per minute.
		Discharge in gal. per min. of flowing we
-		How Testedsub. Pump & ball test. Length of Test. 4 hours
-		Kants-Near barn- (Next to old well) Remarks: (Gravel packing, cementing, pack
- 1		HW 1/HW Sec 20 Test R 20W ers, type of shutoff)
 - 		Indicate location of well and place of use, if possible. Each
		small square represents 40 acres.
	•	
		(Continue on reverse side
-		USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition)
-		tion).
-		
	Show exact depth of bottom	

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, tissue copy to be retained by driller.

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

Driller's License Number

The Driller's Signature.

Township to not be been Y RECORDER

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Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-38496

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File No. 2081

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m R}$ 20W

DUPLICATE

County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 26 1963

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater 1940
Owner Bitter Root Stock Farm, Inc. Box 271 Ramilton, Montana.
Contractor (if any) Daly Ditches -owner in 1940
Address of Contractor Hamilton, Montana.
Date Started unknown Date Completed in 1940
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable water obtained from outlet of
drainage ditches
- <u></u>
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent. 400 miner's inches
estimate approximate lengths of periods of use during mate
crop growing season for irrigation and through out
year for livestock water.
20
Bitter Root Stock Farm, Inc.
Signature of Owner Manager Manager
Date 12-16-1963

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 for the Appropriator.

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instrument on this 20th
day of 1866 1963 of 1872

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•]		•	NW1/4.NW Sec. 2		wyr.	s, type of shutoi		
		***	Indicate location place of use, i	f possible.	Each	***************************************		
				represents	s 40 ····			
	Heart Annual Company					(
ı			USE—If used number	for irrigat	tion, indus d location	strial, drainage or other data (or other, Exp	olain, sta
			tion).					
		•						
	Show exact depth of h	ottom.				***************************************		
	_				**************	******************************	***************************************	
form	to be prepared by driller,	and three con	les to be filed by t	the owner wit	th the		151	***********
ty Cl	erk and Recorder in the copy driller.					Driller's Lice		
				. 41 A	211 L -	Henne	of Luis	lla.
se ans ned.	swer all questions. If not	applicable, s	o state, otherwise	the Iorm W	TIL DE	Driller's Sign	isture	

0.15720.778 Trends to an I forms aby smalls trailing 170963 F. G. Moore

County Recorder

Deputy

2.000 caret Oct. On Principal Designation of the second seco Color of the Color of party (1980) One of Mother of appropriation of secondaries stronomentisty of the sensions than returned with all mingrate orbits of the obsidite.

The determinant describing the description of the contract of the description fight mate Fee \$2.00 Commence of the second Displayed Displayed The stant of the stantage of the state of th Company of the compan live returned now tell lower water putters. 1.04.2.1.54 1995

H H Har DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vester Groundwater Rights

DEC 23 (2007)

Bitter Root Stock Farm. (Name of Appropria	Inc.	of Box 271-Hamilton, Montana. (Town)
County of Ravalli, State of Meffect prior to January 1, 1962	ontana, hav , as follows	e appropriated groundwater according to the Montana laws i :
N	2.	The beneficial use on which the claim is based Bunk house-kitchen-household and livestock
X	3.	Date or approximate date of earliest beneficial use; and ho continuous the use has been
	E 4.	The amount of groundwater claimed (in miner's inches or go lons per minute) 30 to 40 gallons per minute
Steel Ranch)	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof
. 14. NW Sec. 21. T.6N. R. 20W.		
cate point of appropriation place of use, if possible. a small square represents 10 s.	6.	location of each well or other means of withdrawalelse the carrier pump
cate point of appropriation place of use, if possible. In small square represents 10 ss. The date of commencement of drawal of groundwater	nd complet	location of each well or other means of withdrawal electric pump ion of the construction of the well, wells, or other works for with proximate date 1922
cate point of appropriation place of use, if possible. In small square represents 10 ss. The date of commencement of drawal of groundwater	cnown approximately the type, sal of ground	location of each well or other means of withdrawal electric pump ion of the construction of the well, wells, or other works for with croximate date 1922. ize and depth of each well or the general specifications of an awater
cate point of appropriation place of use, if possible. It is small square represents 10 is. The date of commencement of drawal of groundwater	known, the type, s	location of each well or other means of withdrawal electric pump. ion of the construction of the well, wells, or other works for with proximate date 1922. ize and depth of each well or the general specifications of an awater .75 to 80 feet deep 6" casing.
cate point of appropriation place of use, if possible. In small square represents 10 ss. The date of commencement of drawal of groundwater	known, the type, sal of ground	ion of the construction of the well, wells, or other works for with proximate date 1922. ize and depth of each well or the general specifications of an alwater 75. to 80 feet deep 6" casing. ithdrawn each year .200,000 to 250,000 gallons. drilling of each well if available
cate point of appropriation place of use, if possible. In small square represents 10 ss. The date of commencement of drawal of groundwater	the type, sal of ground	ion of the construction of the well, wells, or other works for with proximate date 1922. ize and depth of each well or the general specifications of an alwater 75. to 80 feet deep 6" casing. ithdrawn each year .200,000 to 250,000 gallons. drilling of each well if available
cate point of appropriation place of use, if possible. It is small square represents 10 s. The date of commencement of drawal of groundwater	known, the type, sal of ground undwater we ered in the ne availal	
cate point of appropriation place of use, if possible. It is small square represents 10 s. The date of commencement of drawal of groundwater	known, the type, sal of ground undwater we ered in the ne availal	ion of the construction of the well, wells, or other works for with proximate date 1922. ize and depth of each well or the general specifications of an awater

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.

20th instrument on this COUNTY RECORDER

DEPUTY 19 63 at ... PN. DEPUTY STATE OF THE STATE OF TH ABRICH SO WARE . . 0 \$345 7W5 455

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File No	2077	

on. R 20W.

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

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

1. Bitter Root Stock Farm, Inc		of Box 271, Hamilton, Montana.
(Name of Appropriator)	na hav	(Address) (Town) e 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 based
		Personal & Livestock
X	3.	Date or approximate date of earliest beneficial use; and how continuous the use has beenJuly 1949
W		
	4.	lons per minuto) 30 to 40 gallons per minute
(Near Chicken House)	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 used for irrigation
W WNWT Sec 21 T 6N R 20W.		
Indicate point of appropriation and place of use, if possible. Each small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
acres.		electric pump
8. The depth of water table 35. to	0 40 f	set. ize and depth of each well or the general specifications of any
		water 76 feet deep 6" casing
		ithdrawn each year 200,000 to 250,000 sallons
11. The log of formations encountered None	in the	drilling of each well if available
•••••••••••••••••••••••••••••••••••		
ing reference to book and page of	ar natur any cor ne ava	e as may be useful in carrying out the policy of this act, includ- unty record

		Bitter/Root Stock Farm, Inc.
		Signature of Owner Manager (Aug.) Date 12-15-1963
Three copies to be filed by the owner w cated.	ith the (County Clerk and Recorder of the county in which the well is lo-
Please answer all questions. If not app	olicable,	so state, otherwise the form will be returned.
Original to the County Clerk and Recor and Quadruplicate for the Appropriate	der; duj r.	plicate to the State Engineer; Triplicate to the School of Mines

I certify that I received and filed this ent on this Dec. 19 63 , at. CONTROL OF A CONTR 2503 公司大學公司公司公司 50 年代成员的出国 CONTROL OF STREET TO STREET

A CONTROL OF THE PROPERTY OF T

File	No	T6 N R 20
	· · Dupl	Ravaili County
	ATE WATER CONSERVATION BOARD 050 27 1965 Bills Medianness	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
		DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
1. Cou	Dickert L. EARL REYNOLDS (Name of Appropriator)	(Address) (Town) have appropriated groundwater according to the Montana laws in effect
2.	The beneficial use on which the c	laim is based Household, watering, 150, head, of, livestock, irr
	N	3. Date or approximate date of earliest beneficial use; and how continuous the use has beenMay. 1, 1942-continuous use
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)Fifty.gallons.per.minute
	W	
	W _ +	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereofIrrigation of farmstead yard and garden
		6. The means of withdrawing such water from the ground and the
	.1/4.NESec22T6N .R. 20 icate point of appropriation and	, , , , , , , , , , , , , , , , , , ,
pla	ce of use, if possible. Each small	***************************************
squ 7.	are represents 10 acres. The date of commencement and c drawal of groundwater	ompletion of the construction of the well, wells, or other works for with- qement in 1942, completed approx May 1, 1942
	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 Steel casing, 6. inch. dia, 244. feet in depth.
		Manufacture and I am and I am
		oter withdrawn each year Twenty million gallons
11.		d in the drilling of each well if available Not available
12.	reference to book and page of an	or nature as may be useful in corrying out the policy of this act, including y county record IEX BOOK #2. Pres 202. Line 3
		Signature of Owner LAWER South
Thr	ree copies to be filed by the owne	DateDecember 15, 1965
loc	cated.	
	·	pplicable, so state, otherwise the form will be returned.
	iginal to the County Clerk and Re d Quadruplicate for the Appropria	corder, duplicate to the State Engineer; Triplicate to the School of Mines tor.

#4676

168063

I certify that I received and filed this instrument on this 22nd day of Dec., 1965, at 4:25

o'clock P. M.

F. G. Moore

fee \$2.00

C	Approved Stock Form-State Pub	l'shing Co., Helens, Montana-42234
File No		T-1-N R-20-W
DUPLICATE		County Rwelli
ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER COD	DE LAED
OFFIC	E OF STATE ENGINEER	JAN 8 MARS
	Vested Groundwater r 237, Montana Session Laws, 1961	
	<u></u>	p 01.
~~~	of Ot. (Address)  State of Mon	
have appropriated groundwater according	to the Montana laws in effect prior	r to January 1, 1962, as follows:
2.	The beneficial use on which the cla	im is based House hold
	Date or approximate date of earlie	est beneficial use; and how continu-
	ous the use has been 1935	used continuous
W F	•	
4.	The amount of groundwater clair per minute)	
	per minute)	11.25 gel pami
5.	If used for irrigation, give the acto which water has been applied	reage and description of the lands I and name of the owner thereof
		garden
SW-1/4.NE Sec. 23. T6-N. R. 20-W		U
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-
The second secon		withdrawal
		imp.
7. The date of commencement and complete drawal of groundwater	on of the construction of the well	, wells, or other works for with-
1935		
8. The depth of water table 10 11	ft,sq.	
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 feet digneter	approx 10ff doep
<i>y</i>		
		in 0 -1
10. The estimated amount of groundwater wit	a //	\$000 galiper month.
11. The log of formations encountered in the	drilling of each well if available	and the first
<u> </u>	1	
12. Such other information of a similar nature reference to book and page of any county		at the policy of this act, including
	Morx	
	Signature of Owner	cho O. Harlan
	Dat	Dec 30/062

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.

#256V I certify that I received and filed this instrument on this 30th day of Alec. 63 .: 2109.

The Market Brown Sugators

By Analy Kerk

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. 1945  Owner Apart W. Frost Address Carvallis, M  Contractor (if any) No NE  Address of Contractor  Date Completed.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Sub Water Water when applicable Sub Water Water water when applicable Sub Water Sub Wa		
Contractor (if any)  Address of Contractor  Date Started		Date of Appropriation of Groundwater 19 45
Date Started		Owner Spatt W. Frost Address Coruallis, M
Date Started		Contractor (if any)
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Say b 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. About 20 inches 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. About 20 inches 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. About 20 inches of water for wate		Address of Contractor
Sub-irrigation and other natural processes". Include depth to water when applicable. Sub-Water water when applicable. Sub-Water water water when applicable. Sub-Water water water when applicable. Sub-Water water water when applicable.  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. Thou the sub-water water w		Date Started Date Completed
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation 2 and place of use, if possible.  About 20 inches 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. About 3 20 inches 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. About 3 20 inches of Water 3 20 inches 3 20 inches of Water 3 20 inches 3 20 inches 3 20 inches 3	N	sub-irrigation and other natural processes". Include depth to
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation 2 and place of use, if possible.  About 20 inches 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. The Control of the		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
ised to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use. 775007  Indicate point of appropriation  34 2 and place of use, if possible.  MonThs. Used for 177 1907 1000	w	About 20 inches of water
used to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use. Thou To Sec. 3. T.6. R20  Indicate point of appropriation January of use, if possible.  MonThs. Used For 1771 gation		
Indicate point of appropriation  34 2 3 and place of use, if possible.  20 inches of Water for 5  Months wed for ignificant		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation  3-52 and place of use, if possible.  Mon Ths. used for 17 1 gation	LK S S	estimate approximate lengths of periods of use
342 and place of use, if possible. Mon Ths. used for 1911 gation	Indicate point of appropriation	20 inches of water, For 5
	3423 and place of use, if possible.	Months used For ignigation
		Signature of Owner Wyott W. Front Date December 27 196
Date 1 - 02 10 1	This form to be prepared by contract	

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

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

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

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

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ØV.	STATE WATER COM-	T V TION BOARD Appr	oved Stock Form-State Publishing Co., Helen	na, Montana—42234
File No	$\frac{3}{2}m\Sigma = 3$	*	T 6N	RQO
DUPLICATE	Billing 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	toDe autt	County	Pavalli
	Darum a g	STATE OF MO	NTANA	
	Diction Co	MINISTRATOR OF GRO		
		OFFICE OF STATE	engineer	
			roundwater Rights	
	(Und	ler Chapter 237, Montana	Session Laws, 1961)	
1 <i>E</i>	VLT. FLI	nders of	ROUTE 1 (	LorvaLLIS
	(Name of Appropr	iator)	Route / (Address)	(Town)
County of have appro	priated groundwater a	.ccording to the Montana	e of Mon Tan a laws in effect prior to January	y 1, 1962, as follows:
	N	•		and the same of the same
	+	2. The beneficial	use on which the claim is based	50 Beres
		3. Date or appro ous the use ha	ximate date of earliest beneficia is been	l use; and how continu-
w	++++	E		
		4. The amount	of groundwater claimed (in mi	iner's inches or gallons
		per minute)	50 Miners L	nches
		5. If used for in	rigation, give the acreage and c er has been applied and name	description of the lands
ر دن مورس	s	F. 12 Led	14, ALLOFLOTS	11 15 16 Block
	t of environmention	in Han	TS 10, 11, 12 and 13, 14 TON HEIGHTS, 6	Paralli Count
and place of us	t of appropriation se, if possible. Each represents 10 acres.		withdrawing such water from the	
aman aduara 1	represents 10 acres.	tion of each w	ell or other means of withdrawal	Gravity
		***************************************	Spring was	Adams and the state of the stat
			ruction of the well, wells, or	
8. The depth	of water table 70	TAPPLICAL	ce or surfac	<u> </u>
9. So far as	it may be available,	the type, size and depth-	of each well or the general spe	cifications of any other
works for	the withdrawal of ground the withdrawal of ground the state of the sta	Indwater Edyl he	ndar, greet utilize irr	192 Flan
***********	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10. The estimate	ated amount of ground	lwater withdrawn each ye	er 50 miners inch	es contiflo
11. The log of			well if available 20 T	
**************				
				***************************************
reference t	to book and page of an	y county record	eful in carrying out the policy	
*************			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****************************
		Sign	ature of Owner E.J.T.	Flinders
			Date / 3/3	1/65
Three copies to	be filed by the owner v	with the County Clerk and	Recorder of the county in wh	•
Please answer	all questions. If not ar	oplicable, so state, otherwi	se the form will be returned.	
			itate Engineer; Triplicate to the	na Mantana Rumanu as
Mines and Geol	logy, and Quadruplicate	for the Appropriator.	was mander, respecte w u	40283

I certify that I received and iffed this instrument on this 3 / 20 octock IM.

COUNTY RECURDER.

By Flo 3.00 DEPUTY 3.200 .

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A Company of the contract of t

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	Date of Appropriation of Groundwater
	Owner Louis L Byson Address Convalles Mont,
*	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 spring and waste water collected im reservois
w land	Depth to water, Surface water
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Hton Hts Lot 6 SB1 9 7 N & N.W.4 Sec 2.3. T. G. R.2.0 Indicate point of appropriation	estimate approximate lengths of periods of use spainty is used for stock water the year around
and place of use, if possible.	Spring and woods for insightly about 6 months each year
	Signature of Owner Louis Combined
	Date 13 Dec 1965

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.

#4670

168033

I certify that I received and filed this this tristrument on this 20th day of Dec. 1965 at 1:15 o'clock P.M.

F. G. Moore

Count Recorder.

Deputy F. G.

By W. MA

Fee \$2.00

	ODNISERVATION BC	ARD		T DR County Land	
Bille	Morton	NISTRATOI	E OF MONTANA R OF GROUNDWATI F STATE ENGINEER	ER CODE	ш
Qickert	100 4 22	of Va	sted Groundy	rator Diahts	
			, Montana Session La	•	
	(Shuc)	Onapter 201	, Montana Bession La	.ws, 1301)	
Louis	L Buran	•	o <del>f</del>	Cor	vallis
ر ₍	Name of Appropriat	or)	(Addre	ss) Cor ntana	own)
ounty of	ya //i ed groundwater acco	ording to the	State ofstate of	cet prior to January 1, 1962,	as follows:
	N			, 2, 21-2,	
		2. The <b>5.7</b>	beneficial use on whi	ch the claim is based. Ikri and Home USE	gation
×	(Well	3. Dat ous	e or approximate date the use has been	of earliest beneficial use; and Man Well our furchase	how continu
		per	minute) 2.50	ter claimed (in miner's incl	
	-				
Hts Lot6		to s	which water has been	e the acreage and description applied and name of the control of t	wner thereof
cate point of place of use, if	appropriation			***************************************	
l square repres	sents 10 acres.	tion	of each well or other	g such water from the ground means of withdrawal	e wel
M			the state of the s	the well, wells, or other wo	A Company of the Comp
drawal of grou	indwater Vet	Knawx	2		TKS TOT WITH
**************************************					
The depth of v	vater table	E+			***************************************
So far as it m works for the	ay be available, the	type, size a lwater.	and depth of each well	or the general specifications	of any other
·····					
***************************************					
				1 4/	
The estimated	amount of groundwa	ater withdra	wn each year.	o, coo Hal	
The log of form	nations encountered	in the drillin	g of each well if ava	ilable NA	
***************************************	***************************************				
				ying out the policy of this	
					***************************************
	***************************************				***************************************

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. 40111

#4671

I certify that I received instrument on this day of Dec. 1, 1965. I certify that a natrument on this day of Dec. a. is 65 at 1. o'clock P. M. F. G. MOOTE

COUNTY/RECORDER

DEPUTY \$2.00 \$2.00 DEPUT

(3) 14 L

A WASSING

THE PERSON NAMED IN COMMENT

3 GW 2 Revised 1969

### RECEIVED

County LAUALLI

SEP 22 1970

#### DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER
APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

Developed after January 1, 1962

Indicate the cinaracter, 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.

	Laws, 1961, as amended)		Top of	Ground		(Elev. above sea leve	1)
This form to be prepared by driller, a by the owner with the County Clerk at		From (Feet)	To (Feet)	İ	_		
which the well is located, last copy to	-	GL	51	Black	eirt & sau	7.S.	
Please answer all questions. If not appl form may be returned.	icable, so state, otherwise the	-					
Tom may be recomed.		-	5'_	_20.	beer c	ck	
Owner ALLEN BJERGO	For Administrator's Use						
		}-					
Address	File 22/	70					
E.HAVIIATON, MONTANA	2:20 lim	` }-					
Date well started SEPT_9_1970	CWI	-					
Dale Well Started Like 1-3-1-320	GW 1	[_					
completed SEPT_15,1970		-					
Type of wellDRTLLED		-					
Type of wellDRTLLED	driven, bored or drilled)	}-					
Equipment used CHURN	(Churn drill, rotary or other)						
Water Use: Domestic XX Municipal [		[-					
		-					
Industrial 🗍 Drainage 📙 C	other []* Garden/Lawn []	[-					
*Describe		<b> -</b>					
USE: If used for irrigation, industrial,	drainage or other. Explain,	-					
state number of acres and location	• •	[_					
and Addition)		-					
ESTIMATED ANNUAL WITHDRAWAL							
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS	-					
Size of Size and Prom To Weight (Feet) of Casing		<u> -</u>	+				
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MONTHIA WATER RESOURCES BOALD

RECEIVED

47541

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

STATE PUBLISHING COMPANY

SEP 22 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 NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL height to which water rises in well.

Unvoloped after Jenuary 1, 1	962		neigni	TO Which Water Fises in We	211.
(Under Chapter 237 Montana Session Laws,	1961, as amended)	Top of	Ground	(Elev. above sea level)	·
This form to be prepared by driller, and three by the owner with the County Clerk and Reco	rder in the county in	From (Feet)	To (Feet)		
which the well is located, last copy to be reta	_GL	5'	Werk firt & Band		
Please answer all questions. If not applicable, so form may be returned.	o state, otherwise the	.51	20!	Ten gravite &	
Owner ALL EN BJERGO For A	Administrator's Use				
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E. HALIUPON, CONTANA 3	5321 tember 31,1970				
Date well started <u>LET-9,1970</u> GW 1					
completed SELT-15, 1970					
Type of well	bored or drilled)				
Equipment used CHURN (Churn drill)	rotary or other)				
Water Use: Domestic 💯 Municipal 🔲 Stoc				. وهذا شدي ويهد وسد استان جدال ويديد قدما المدد مدود الملاك استان وعدد	
Industrial 🔲 Drainage 🗍 Other 🗬	Garden/Lawn 🔲			ت کانوارسیا کانا بعدر ساز باک حصد بود، حدد کان کان کان ساز کان	
*Describe					_~~
USE: If used for irrigation, industrial, drainage	or other. Explain.				Т.
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and Accition).					
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₹ Pumping w	ater level70ft.*				
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File No		APR 27 1966	
DUPLIC	CATE	Bille McDermott  Butzerin McNulty  Coyle Mother	STATE OF MONTANA  STRATOR OF GROUNDWATER CODE
	Top of Ground	DarlintonSullivan	OFFICE OF STATE ENGINEER
15	1	Dickert Notice	of Completion of Groundwater
10	(Elev. above sea level		· <del></del>
12.	gravel	Appro	priation by Means of Well
745	200.1	(IInder C	hapter 237, Montana Session Laws, 1961)
KO	- and		· •
24	gravel	Owner Manis	Sandner Address Hamilton Mont
_		- B OD 1	Serson Address Homelton Mont
		Driller Children L. C.	Address / Juma Comme
		Date of Notice of App	ropriation of Groundwater
		Data wall started W	24/965 Date Completed May 20-65
<u> </u>		a ·	
<u> </u>			Las Equipment Used Lhum din
$\vdash$		(dug, driven, bore drilled)	d or (Churn, drill, rotary or other)
<u> </u>		, •	
	,	Water Use: Domestic	( ) Municipal (X) Stock ( ) Irrigation (
		Industrial	( ) Drainage ( ) Other ( )
-		✓ Indicate on the d	iagram the character and thickness of the differe
-			illing, such as soil, clay, shale, gravel, rock or san
<u> </u>		etc. Show depth at w	hich water is encountered, thickness and character
<u> -</u>		water-bearing strata	and height to which the water rises in the well.
<u> </u>			
	<b>t</b> .	Size Size and of Weight of	From To PERFORATIONS (Feet)
		Drilled Casing	Kind From To
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L			
Γ	N	Static Water Lea	vel for non-flowing Well
		<del></del>	
一		Shut-in Pressure	for Flowing Well
-		Pumping Water	Level feet at gal. per minut
_		1 1 1	
		Discharge in gai	, per min, of flowing well 20 pen min.
	W	How Tested	Length of Test 2.4 ha
ŀ	<b>I</b>		
	I	tion o	el packing, cementing, packers, type of shutoff, Loc of place of use of groundwater if not at well, and ar
<u> </u>		other	similar pertinent information, including number
<u> </u>		gcres	irrigated, if used for irrigation)
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L	Indicate location of		
<u>_</u> .	place of use, if poss		
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	Show exact depth of b	moltom	JJ'
			B DON
	1		Ball Underson
		•	Driller's Signature
ئ. اد		) ))	ad by the owner with the County Clark and Re-
Th	is form to be prepared by dri rder in the county in which t	ller, and three copies to be it:	led by the owner with the County Clerk and Re-
	•		and a the form will be returned
			wise the form will be returned.
Or	iginal to the County Clerk ar	d Recorder; duplicate to the S	tate Engineer; Triplicate to the School of Mines
άn	d Quadruplicate for the App	opriator.	41008
	*** ***		41000

SI certify that I received and filed this instrument on this 25th, doy'et. April 19.66, at. 11; o'clock. As. M.

County Reconder

Fee: \$2.60

Deprint The Charles and the months of the contract of the sent COUNTY RECORDER

2.00

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COUNTY RECORDER

COUNT Unide Compet 48 Mandan Assessed Inge, 1881) Bessill County

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File No.	T. 6 N. R. 2 21
Decepto.	STATE OF MONTANA AINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 13 1964
(Unde  1. Plen T Evelun Bain  (Name of Appropriator)  County of Ravalli, State of Montana, have apprior to January 1, 1962, as follows:	(Address)  (Address)  (Address)  (C)  (C)
•	ased. lana, garden, flowers, house
M.F. 1/4.M.W. Sec. 24. T. G. R. 2/. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  7. The date of commencement and completion drawal of groundwater.  8. The depth of water table	
other works for the withdrawal of aroundwe	ater. A 11118. well with bin Gzseing
*************************	
10. The estimated amount of groundwater with	drawn each year
<ol> <li>The log of formations encountered in the c</li> </ol>	drilling of each well if available LLIN Tew.n
12. Such other information of a similar nature	as may be useful in carrying out the policy of this act, including record.
	Signature of Owner Lifey L. Back.  Date
located.	e, so state, otherwise the form will be returned.
• • • • • • • • • • • • • • • • • • • •	uplicate to the State Engineer; Triplicate to the School of Mines

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Co	unty	Ravalli		***************

# STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

Owner Bitter Root Equipment Co. Address Hamilton
Driller Norman C. Ray Address Hamilton
Date StartedJan16,1959
,x Location: Sec24 T6
Type of well. Drilled Equipment used (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock Irrigation
Industrial Drainage Other:
Casing:50ft. toft. TypeSize8it
Casing: ft. to Type Size
Casing:ft. toft. Type Size
Perforated or Screened: Ft
Type of screen or perforations.
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 40 feet at 60-80 gal. per min
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Depth of well from surface 55 feet

Log of Well

Depth		Description of Material Drilled			
From	То			. 11	
0	6	Pit		1 1	
6	15	Rock & gravel			
15	38	Fine sand			er er er <u>er</u> sør er
38	41	Sandy clay	. Veta to the		
41	50	Sand & gravel streak	1.1.1.1		
50	55	Course gravel			
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T. B. R. N.T. ROW! County. Paralli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

	JAN 17 1964
Declaration	on of Vested Groundwater Rights
(Under	Chapter 237. Montana Sessica Laws, 3961)
m. II	a West of But It At
1	L. Harbiers, of Daly acres Hamilton
(Name of Appropriator)	(Address) (Town)
County of travall.	State of Montana
	ding to the Montana laws in effect prior to January 1, 1962, as
follows: N	Daniel L.
	The begenicial use on which the claim is based, which the claim is based, which the
	Date or approximate date of <u>earliest</u> beneficial use; and how
	continuous the use has been
	Continuous household peal day.
W	Me. Passibly since 1938 by Aleviore
	The amount of groundwater claimed, (in miner's inches or gallons
	per minute)/00 galo
	i. If used for irrigation, give the acreage and description of the laws
	to which water has been applied and name of the owner thereof
A 25-610 21	3.68 acres of fot 10 Blk. 3
9. E 1/4 Sec 2. 5 T.6.4.R. 2/.	Hamilton, Most Myth Hickory
Indicate point of appropriation  I and place of use, if possible. Each	
small square represents 10 acros.	. The means of withdrawing such water from the ground and the loca-
-4 A sec. 30 in T6, Not	tion of each well or other means of withdrawal
P. 20 W.	Electric Fump. M. E. side
"	completion of the construction of the well, wells, or other works for
withdrawat of aroundwater.	1938 ly Die Tifftus
8. The depth of water table/.	8
7. 50 for as it may be evaluable; in	e type, size and depth of each well or the general specifications of all of groundwater. Trough Is the mark. 32.
	2: Of Groundwife, Joseph Grand
10. The estimated amount of groundw	ater withdrawn each year Cant. Stimuth
11. The log of formations encountere	d in the drilling of each well if available. Mat. Available.
	***************************************
	***************************************
12. Such other information of a similar	or nature as may be useful in carrying out the policy of this act,
including reference to book and	page of any county record. Bush
eltal	
	Signature of Owner.  Date Let 34 st. 1963
	with the County Clerk and Recorder of the county in which the well
is located.	Itaalia area of a state of the
	plicable, so state, otherwise the form will be returned.  order; Duplicate to the State Engineer; Triplicate to the Montana

Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#2918

I certify that I received and filed this instrument on this 3/5/day of lice., 1963, at 1/148 o'clock 1. M.

7. 4. Mare

County Recorder

By America, Deputy

GW 2 Revised 1969

APR 19 1972

County...

DRILLER'S LOG

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER; RESOURCES BOARD

MONTANA WATER; RESOURCES BO 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.

This form	•	a session	Laws, 196	51, as amei	rded)	Top of	Ground	(Elev. above sea lev	cl)
by the ow	to be prepared by	Clerk ar	nd Recorde	r in the co	unty in	From (Feet)	To (Feet)		j.
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the				GL.	13'	Tan clay, sand	and		
form may	be returned.	nor appn		iale, otherw	ise the	13.1	231	Water sand and	
Owner	CHARLES O. WI	LLIAMS	For Adn	ninistrator's	Use	23.1	271	Tan clay, sand	
Address	***************************************		File#560	1, 191.59	28	27	31'	Water and sand	
	n, montana			1922 Ii:	L	311	3316		<u>a</u>
Date well	started MARCH 36	,1972		~ Z . J. V Z S. V.	i			gravel	5.5
	pleted MARCH 31,		* *						
Type of w	ell <b>grille</b> d		1,674 1,674 675,457						i de di
		(D	ug, driven, bore	d or drilled)				194 (1 <b>3 k)</b> - V M <b>9</b> 88	
Equipment	used <b>Churn</b>		Churn drill, rot	ory or other)			├ <b></b>		2768
Water Use	: Domestic Mu							-20% <u>20%</u>	
Water Ose	Domesno-	incipal [	] ESIOCK	☐ Irriga	non 📋				36
Ind	ustrial 🔲 Drainage		ther ⊡*	Garden/La	wn 🗆				88 88
			A Comment						1 2
19.7			100						- 36/4
USE: If us	ed for irrigation, inc number of acres and	dustrial,	drainage c	or other. E	xplain,			- 1.40% ( )	
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and .	Addition)							A CONTROL OF THE CONT	
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st Con Con	. · ·	Ravalli County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDW. OFFICE OF STATE ENGINEER	ATER CODE
	DECLARATION OF VESTED GROUNDS (Under Chapter 237, Montana Sessia	
	of Route	A
(Name of Appropriator) County of Ravalli, State of Montana, prior to January 1, 1962, as follows:	(Address) have appropriated groundwater accord	
2. The beneficial use on which the c	laim is based.House bold.+. Stock. w	ater. So. head. cattle - lacre. icin-
N 	3. Date or approximate date of continuous the use has been.	egrliest beneficial use; and how Hower bold and hond after Lacke we go
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N.E. 1/4. N.W. Sec. 26. T. 6 .R20.	<ol> <li>The means of withdrawing suc location of each well or other</li> </ol>	r means of withdrawal P.4. to parties
Indicate point of appropriation and		
place of use, if possible. Each small square represents 10 acres.		
	mpletion of the construction of the wel	II, wells, or other works for with-
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8. The depth of water table 10.1		<i>i</i>
9. So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or t groundwater. Well. Le. 17. acc., Sc. 1.	he general specifications of any
	• • • • • • • • • • • • • • • • • • • •	
10. The estimated amount of groundwa	ter withdrawn each year. 529,004	gal
11. The log of formations encountered	in the drilling of each well if availab	le. UnKnows.
	• • • • • • • • • • • • • • • • • • • •	
12. Such other information of a simila		ut the policy of this act, including
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	Signature of Owner.  Date., with the County Clerk and Recorder of	Jan, 2 L. 4
located.		
	plicable, so state, otherwise the form	
and Quadrup cate for the Appropriate	order; duplicate to the State Engineer; or.	iriplicate to the achool of Mines

# 4242

I certify that I received and filed this instrument on this 272 day of Siring and Siring of County Recognition of Siring County Recognition of Siring Kenth Deputy

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.GL	Well pit		<del>zbb</del> tobr	tation	by M	eans c	A AAGII	
1 1	ACTT 1110		DEVEL	OPED AF	TER JAI	YUARY 1,	1962	
41			(Under Cher	pter 237, I	Montana	Session La	ws, 1961)	
41	tam clay, sani & gravel	7072	tim meno (vin)	amaar t	エルチカ	/G	<b>~~</b>	
251	CONTRACT	Owner Br	TTERO T	STOCK P	MAddr	ess. box		ANA
251	surface water	Driller Trul	UTINIAN	S : Eim		ess, 1558	So.5th	W.
531	sand & gravel							
531	tan clay, send	Date of Noti	ce or approp	riation of	groundw	ater	***************************************	
571	& gravel	Date well sta	rted MAY	<b>3,1</b> 969	Date	completed.	1 Y 6, 1	969
571	silt, sand	Type of wel	<u> </u>	D.	Equipm	ert need	MESTHO	
591	& water	(Dug, Drive	, bored or dri	illed)			y or other)	
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83	tan Clay, sami	w 99 .	Industrial		inage 🗍	Othe		
831	***********	Indicate met with in	on the diagra drilling, such					
1	heaving sand, silt	depth at which	ch water is e	ncountered	l, thickne	ss and char	acter of wa	ter-bearin
921	& vater				1 11969 111	the well.		
921	tan clay, sand	Size of Drilled	Size and Weight	From (Feel)	(Feet)		PERFORATION	is
941	d gravel	Haie	of Casing			Kind Size	From (Feet)	(Feet)
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		small square acres.	represents	40			***************************************	
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-		USE-If used	for irrigat	ion, indus	strial, dra	inage or	other. Exp	lain, state
-		number tion).	of acres and	d location	or other	datā (i.e.:	Lot, Block	and Addi
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- [			*************		************		***************************************	***************************************
1	Show event denth of hottom	************************	**********	**************	••••••	************	*********	***************************************

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, tissue copy to be retained by driller.

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

Driller's License Number

Hennet L. Welliasse.
Driller's Signature

45,222

#5/45 Trib of County 2000年 1800 1900 A. I cartify that Executed and filed this instrument on this // day of May 19 to 9, at /0 145 and a collegered to entain an estate the content of collegered and the The same of the 

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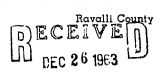
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DUPLICATE

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



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

**4** 3

1.	Bitter Root Stock Farm, I	Inc.	of Box 271-Hemilton, Montana.
		itana, have	e appropriated groundwater according to the Montana laws in
į	n	2.	The beneficial use on which the claim is based
		3.	Date or approximate date of carliest beneficial use; and how continuous the use has been Kat knawnestimated
w			The amount of groundwater claimed (in miner's inches or gallons per minute)
	S (Overton Flace)	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. SR Sec. 27. T.6N. R. 20W.		
Indi and	cate point of appropriation place of use, if possible. h small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
acre	<b>15.</b>		Blectric pump
8. 9.	So far as it may be available, to other works for the withdrawal	ineted 2 the type, si of ground	5 to 30 feet  ze and depth of each well or the general specifications of any water estimated 75 feet -6" easing
	######################################		
10.			ithdrawn each year .200,000 to 300,000 gallons
11.	The log of formations encounter	red in the c	drilling of each well if available available
12.	Such other information of a sin ing reference to book and page	of any con	e as may be useful in carrying out the policy of this act, includ- unty record
	•		Bitter Rept Stock Farm, Inc.
			Signature of Owner Manager 12-16-1963
Thr	ee copies to be filed by the owner	r with the	County Clerk and Recorder of the county in which the well is lo-
		applicable.	so state, otherwise the form will be returned.
1.100	and displace dispersions. It like t		•

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

I certify that I received and filed this P N CONNTY RECORDER 20th , 19 63 at STS CONTRACTOR CONTRACTOR DEPUTY ÷... 

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Contract Contract

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DUPLICATE

Ravalli County

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 2 3 1993 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER ADMINISTRATOR OF GROUNDWATER CODE

	(Name of Appropriator)	•••••	of Box 271, Hamilton, Montana.  (Address) (Town)
	County of Ravalli, State of Montana effect prior to January 1, 1962, as fo	, hav llows	re appropriated groundwater according to the Montana laws in :
ĩ	N 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 May 25-1949
v			
-	X	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) .50. to .60. gallons per minute
-	Cattle Dept.)	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/NW1 Sec. 27 T.6N R20 W.		
nd	cate point of appropriation place of use, if possible.  small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
icre			
	The depth of water table	<b>40 f</b>	eet ize and depth of each well or the general specifications of any lwater
8. 9.	The depth of water table 35 to.  So far as it may be available, the ty other works for the withdrawal of gr	pe, s	lwater85_feat_deep6" casing
	The depth of water table 35 to.  So far as it may be available, the ty other works for the withdrawal of gr	pe, sound	eet ize and depth of each well or the general specifications of any lwater85.feet.deep6" easing
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9.	The depth of water table	pe, sound	ize and depth of each well or the general specifications of any water 85.2eet.deep 6" casing ithdrawn each year .600,000 to 800,000 gallons drilling of each well if available
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9. 0.	The depth of water table	pe, scound	ize and depth of each well or the general specifications of any lwater 85. feet deep 6" casing  ithdrawn each year .600,000 to 800,000 gallons  drilling of each well if available  valleble  e as may be useful in carrying cut the policy of this act, includingly record  one svallable  Bitter Root Stock Farm, Inc.
9. 0.	The depth of water table	pe, scound	ize and depth of each well or the general specifications of any lwater 85. feet deep 6" casing  ithdrawn each year .600,000 to 800,000 gallons  drilling of each well if available  vallable  e as may be useful in carrying cut the policy of this act, including years available
9. 0. 1.	The depth of water table 35. to  So far as it may be available, the ty other works for the withdrawal of grant of groundwate.  The estimated amount of groundwate.  The log of formations encountered in No	er w	ize and depth of each well or the general specifications of any lwater 85 feet deep 6" casing  ithdrawn each year 600,000 to 800,000 gallons  drilling of each well if available  vallable  e as may be useful in carrying cut the policy of this act, including second one symilable  Bitter Root Stock Farm, Inc.  Signature of Owner Manager

I certify that I received and filed this 20th... P M.

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DUPLICATE

Ravalli County

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

## Declaration of Vested Groundwater Rights

R

Bitter B	Name of App	arm, Inc.	of Box 271-Hamilton, Montana.  (Address) (Town)
County of Feffect prior	Ravalli, State ( to January 1,	of Montana, h	ave appropriated groundwater according to the Montana laws in
· .	<b>N</b>		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
		E	. The amount of groundwater claimed (in miner's inches or gallons per minute) 30-40 20110ns per minute
X	s	5	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof and for large and applied and name of the owner.
cate point	7T.6NR? of appropriat	ion	thereof used for lawn and garden only
place of	use, if possib are represents	ole. 6	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of	groundwater .	completed.	etion of the construction of the well, wells, or other works for with October 14-1948
The depth So far as i	of commencements of water table	35 to 40 :	etion of the construction of the well, wells, or other works for with October 14-1948  Reet.  , size and depth of each well or the general specifications of an
The depth So far as i	of commencement of water table tray be available for the without	35 to 40 :	etion of the construction of the well, wells, or other works for with October 14-1948  Seet.  size and depth of each well or the general specifications of an adwater 115 feet of casing -4*
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The depth So far as i other work	of water table t may be avail s for the with	35 to 40 :	etion of the construction of the well, wells, or other works for with October 14-1948  Reet.  size and depth of each well or the general specifications of an adwater 115 feet of casing -4"  withdrawn each year 35,000 to 40,000
The depth So far as i other work The estimate The log of Such other ing reference	of commencement of water table to may be available to the without the deformations end to the control of the co	able, the type irawal of groundwater countered in the gage of any	etion of the construction of the well, wells, or other works for with October 14-1948  Seet.  A size and depth of each well or the general specifications of an indwater 115 feet of casing 48  withdrawn each year 35,000 to 40,000  withdrawn each well if available Not available  Not available  ure as may be useful in carrying out the policy of this act, includ county record No other information
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F M.

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	e No. 2082		Tr 4	in. R 20W
	PLICATE		1 .0	
Du	PMCMIL	s	TATE OF MONTANA	Ravalli Count
	ADMINI		TOR OF GROUNDWATER CODE	
	•	OFFI	ce of state engineer	DECEIVED
	Doclaration	of.	Vested Groundwater Rig	DEC 26 1963
			237, Montana Session Laws, 1961)	"STATE ENGINEEI
				•
1.	Bitter Root Stock Farm, Inc. (Name of Appropriator)		of Box 271 Hamilton	Nontana
	(Name of Appropriator)		(Address)	(Cown)
	Count of Ravalli, State of Montana effect prior to January 1, 1962, as fo	, hav	re appropriated groundwater accord ::	ling to the Montana laws in
	N	2.	The beneficial use on which the cl liquishhold use and livesto	aim is based ok use.
		3.	Date or approximate date of ear continuous the use has been	1935
w	E		***************************************	
	x	4.	The amount of groundwater claim lons per minute)30to40 .ga	llong per minute
		5.		
,	S		lands to which water has been ap thereof	
PR	1/4 Swi Sec 27 Ten. R 20W.		•••••••••••••••••••••••	
and	icate point of appropriation I place of use, if possible. th small square represents 10	6.	The means of withdrawing such w location of each well or other mea	
acre			Alectria pump	***************************************
( Ye	ercruyssen Place)		·	
7.	drawal of groundwater not kno	303	ion of the construction of the well, vibelisted to be 1935	
8.				
9.			ize and depth of each well or the	general specifications of a
	other works for the withdrawal of g	round	iwater Approximately 100 feet	-5" casing.
10.	The estimated amount of groundwa	ler w	rithdrawn each year 135,000to.	150,000 gallens
11.		the	drilling of each well if available	
		not	available	

Signature of Owner Wasser Date 12-16-1963

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 School of Mines and Quadruplicate for the Appropriator.