Approved Stock	Form-State	Publishing	Co.,	Helens,	Montana-41337

30

File No...106

T. 9N R 9E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Meagher

ODD ECEIVED

DEC 3:

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Holley Anderson Address Box 56, Trodot, Mo
	Contractor (if any) Unknown
	Contractor (if any)
	Address of Contractor Unknown
	Date Started Unknown Date Completed Unknown
N a	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Matural Springs
	그리고 아이라고 살린 그는 이 아들은 사람이 얼마를 가게 되었다.
	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
E4 Sec30 T.9N. R9E	100 Miners Inches
udicate point of appropriation nd place of use, if possible.	
no place of use, it possible.	
	Signature of Owner Thelley Ander

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

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

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

STATE OF MONTANA, S.S.,

County of Meacher.

I hereby certify that the within Instrument teas filing record in still office on the 28 th day at the second in still office on the 28 th day at the second in still office on the 28 th day at the second in still office on the 28 th day at the second in second

• '							
Approved Stock	Form-State	Publishing	Co.,	Helens,	Monta	na41337	a

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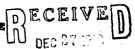
File No. 104

DUPLICATE

T_9N_R9E

County Meagher

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)

					Owner. Holley. Anderson Address. Box. 56, Twodet, No.
					Contractor (if any) .Not.Applicable
					Address of ContractorNot Applicable
					Date Started Unknown Date Completed Unknown
		v			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
					water when applicable Natural Springs
			x		
		<u> </u>			
				E	
		 	-		
					Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>		<u>s</u>	<u> </u>		extimate approximate lengths of periods of use
1/4	32 Sec.	T 9 1	1 R.	9E.	100 Miners Inches
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a pia	JO 01 (II)	o, 11 pos	410101		
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This form to be prepared by contractor (if any), otherwise by the owner.

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

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

STATE OF MONTANA.]

County of Meagher! | Se

I hereby certify that the wither
Instrument was sign to exched to the
office on the Salad day of the

County of the County of the County of the
County of the County o

ved Stock Form—State P	pblishing Co.,	Helena,	Montana-	41337	

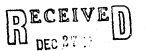
File	No	.03	

T 9N R9E

DUPLICATE

County Meagher

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

The state of the s	Date of Appropriation of Groundwater. December 17, 1963.
	Owner Holley Anderson Address Box 56, Twodot, Mont
	Contractor (if any) Not Applicable
	Address of ContractorNot Applicable
	Date Started Unknown Date Completed Unknown
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural Springs
	그 그는 그는 사람들이 되는 것이 되었다. 그는 그는 그는 그는 그를 모르는 것이 되었다. 그는 그를 모르는 것이 없는 것이 없다.
	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
NR 1/4 Sec32 9N 19E	150 Miners Inches
Indicate point of appropriation and place of use, if possible.	
1	Signature of Owner
	Date December 17, 1963

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

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

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

County of Meanher.

County of Meanher.

I hereing certify that the public instrument was filled, for record by the office on the 33 by day of a county in the second second in the second second in the second secon

File No.

DUPLICATE

County....Meagher

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

Notice of Completion of Groundwater Apprapriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

					•				Date of Appropriation of Groundy	vater			
2									Owner Holley Anderson	Address.B	× 56	Two	lot, Mo
. 5									Contractor (if any) Not A	pplical	ole		
	1								Address of Contractor	••			*****
						ilis Tag			Date Started Not Applicable	ate Comple	ted S	ame	
		V.		1	٧		×		Describe means of obtaining ground sub-irrigation and other natural	undwater v	without	a well lude ("as by
ings in s									water when applicable Natu				
					ļ 						; !************		
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									Quantity of water developed and used to measure or estimate suc		3	:1	f method ermittent
	L	•	<u>: </u>	<u>: </u>	8	•			estimate approximate lengths of	periods of	use		7817 117 118
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i Alia digi	ŭ	:							Signature of Owner	ley	(cm	les	
									Dat	Dec.	17,	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.

#48

STATE OF MONTANA. TO County of Meagher 18.

I hereby certify that the willhise instrument was filey to record in this office on the 22. day of John M. Covern Brainness.

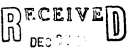
File No. 107

T 9N PE

DUPLICATE

County Meagher

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 December 17, 1963
	OwnerHolley Anderson Address Box 56, Twodot, No.
s'	Contractor (if any) Unknown
	Address of Contractor Unknown
	Date Started Unknown Date Completed Unknown
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural Springs

	E
	9-0
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
w _{1/4} s.33 79	200 Miners Inches
Indicate point of appropriation and place of use, if possible.	
and place of the, it possible.	in the state of t
	State Orden
	Signature of Owner
	Dat December 17, 1963

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

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

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

County of Montana, Cas.

I hereby that the within Instrument rate of the day of the same and the

File No...... 108 DUPLICATE

T_9N_R_9E County..... Neagher...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CORF ECEIVE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater AppropriationNEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. December 17,1963
	Owner Holley Anderson Address Box 56, Twodot, Nont.
	Contractor (if any) Unknown
•	Address of Contractor Unknown
	Date Started Unknown Date Completed Unknown
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Matural Springs
	90-70-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	*
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
	about Manage Tracker
SM Sec.33 TON R.OE. Indicate roint of appropriation	
and place of use, if possible.	
	Hella anden
	Signature of Owner

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

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

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

STATE OF MONTANA, Ss.

Corntr of Meanher

I hereby certify that the within Inctrment was filed to record in this office on the Sale day of gord CM.

A serovad	Stock	Room_	C	Publishing	c	Malena	Montena	41227

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File No. 105

DUPLICATE

T. 9N R 9E

County DEC 27

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

경화되었다. 되는	Date of Appropriation of Groundwater Degember 17. 1963
	Owner Holley Anderson Address Box 56, Twodot, Mont.
	Contractor (if any) Not Applicable ?)
	Address of Contractor Not Applicable
	Date Started Unknown Date Completed Unknown
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Natural Springs
	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 33 T.9N R 9E	150 Miners Inches
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Holley Concler
	DateDecember 17, 1963
This form to be prepared by contract	or (if any), otherwise by the owner.
Three copies of this notice are to be fi	iled with the County Clerk and Recorder of the county in which the
Please answer all questions. If not a	pplicable, so state, otherwise the form will be returned.
Original to the County Clerk and R Bureau of Mines and Geology and Q	ecorder; duplicate to the State Engineer; Triplicate to the Montana undruplicate for the Appropriator.

·65413

GROUNDWATER INDEX

Page _/_of___

County Meagher Twp. 911 Rge. 10 E

County File No. Type of Form Remarks Name of Appropriator Sec. "

10 E 82 File No... Meagher DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Oct. 18, 1963 Date of Appropriation of Groundwater Owner Henry F. DeBotts Address Martinadele, Mont. Not applicable Address of Contractor Date Started not applicable Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Natural spring 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. approximately 7 gallons per minute **.** T. Indicate point of appropriation springs flows year around. estimated flow. and place of use, if possible.

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

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

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

STATE OF MONTANA, 22.

County of Meagher:

I hereby certify that the within Instrument was filed for record in this office on the 8th day of Nox.

1963 at 1965 o clock P. M.

Ruth P. Bears

	Date of Appropriation of Groundwater Oct. 18, 1963
	Owner Henry F. DeBotts Address Martinsdale, Mont
	Contractor (if any) Not applicable
	Address of Contractor " "
	Date Started Not applicable to Completed and
N - 1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Hatural spring
	g
	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
SE14 Sec. 1 T 9 R 1	
Indicate point of appropriation	
and place of use, if possible.	practically all year around.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Signature of Owner Keny De Batta
•	Day 0at 18 1969

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 courty in which the works are located.

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

STATE OF MONTANA, County of Meacher.

I hereby certify that the within Instrument was filed to exceed to his office on the 8th day of Nov.

19 63. at 9:000 clock P.M.

9 N

10 /3

File No...83

DUPLICATE

Meagher County.

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

				•	Date of Appropriation of Groundwater Oct. 18, 1963
					Owner F. DeBotts Address Martinsdale, Mont
					Contractor (if any)
					x . v
					Address of Contractor
					Date Started Started Date Completed
		N		,	Describe means of obtaining gror dwater without a well "as by sub-irrigation and other natural processes". Include depth to
					water when applicable. Matural Spring
J					
			Ť		Commence of the commence of th
**					**************************************
1					***************************************
	.,			×	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
170	نـنـا				estimate approximate lengths of periods of use
8 E 28	<u> </u>	Sec. 2	T. 9	R 10	Approximately flow: 7 gellons per minute
	Indicate and place				Estimated. flows year around.
					Signature of Owner Henry Ale Cotto
					Date 0ct. 18, 1963

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

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

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

STATE OF MONTANA. County of Meagher.

I hereby certify that the wither hadronent was filed to record in this office on the Bill. day of Rox.

1963. at 110 o'clock? Management P. Berrie.

	Approved Stock Form-State Publishing Co., Helena, Montage-41337
File No	T 9 M R 10 E
DUPLICATE	County Meagher
	ADMINISTRATOR OF GEOUNDWATER CODES OFFICE OF STATE ENGINEER DEC 30 1963
Notice of	Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
÷	Date of Apprentiation of Groundwater Used prior to 1900
	Owner Company Address Martingdale Mont.
	Contractor (if any)
	Address of Contractor

									Date Started July 1929 Date Completed July 1929
_			_ 1	×					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
						ļ			water when applicable Spring box constructed and
 				ļ				į	pipes to water troughs.
	ļ]		
<u></u>	<u>! </u>	_	<u> </u>	<u> </u>	_		 		
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}	ļ			ļ			ļ		***************************************
							X		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
							X		Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten

Indicate point of appropriation and place of use, if possible.

Signature of Owner Date Beessber 26, 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.

#122

STATE OF MONTANA, Ss.
County of Meanher, Ss.
I hereby certify that the within Instrument was filed for record in this office on the 2.4 day of Assault Salar Goods P. M.

County Recorder.

65//

DEPUTY.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

Indicate			
gravel, depth a			
depth a			

DRILLER'S LOG

(Under Chapter 237 Mon	tone Session	Laws. 1961	. as amend	ed) ·	Tan af	Ground		
This form to be prepared	by driller,	and three co	oles to be	filed	Press (Frest)	To (Feet)	(Elev. above see level)	===
by the ewner with the Cou which the well is located,	inty Clerk a	nd Recorder	in the coun	ity in	(Fret)	(Feet)		
Please answer all questions.			a the				-4	
form may be returned.			,	1				
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Owner VIIIS 155 OF OTT	104 111	For Admi	se					
Address Martins	and Millis Gordinda M. Gotant For Administrator's Use File 220/55, 424							
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Date well started		ن تي GW 1	50 N 12	Z		ļ		
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completed	1							
Type of well	< 4	······································					 	
Foulament used Chi) ju 94.	3:11	er en/34) .					
Type of well	·····	(Chern &, rotat	y or other)	*******				_
Water Use: Domestic 🍇	Municipal !	📑 Stock 📜	🗘 Irrigatio	on 🛘				
Industrial [] Drain	wei C	Other (T)*	Garden/Lav	ter				
-		· · -					ļ	
*Describa								
USE: If used for irrigation state number of acres	, industrial,	drainage or	other. Ex	plain,				
				BIOCK				
and Addition)								
ESTIMATED ANNUAL WITH	DRAWAL	00,00	9 90	. <i>l.</i>				
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Driller's Signature	······································			•••••				1
Driller's Address	•		***************************************	*****			<u> </u>	<u> </u>
	•	LICENS	E NO				Show exact depth of bottom	I

STATE OF MONTANA...)

County of Meagher

I hereby certify that the withm
Instrument was life; for recording factoring of section of section of the section of section

GW _e	i	Approved Stock Form-State Pr	ablishing Co., Helena, Montana 42234
File No	1		T 9 N R 10 E
DUPLICATE			County Meagher
	ADMINISTRATOR OF OFFICE OF ST	MONTANA GROUNDWATER CO. ATE ENGINEER d Groundwater ontana Session Laws, 196	N DEC 30 1963
1 Holliday Land & Livesto	ck Company	of Martinsdal	
(Name of App	ropriator)	(Address)	(Town)
County of have appropriated groundway	ter according to the M	State oi	ior to January 1, 1962, as follows:
SE 1/2 SE Sec 1/4 T 9 N R 1 Indicate point of appropriati and place of use, if possible. Easemall square represents 10 acres 7. The date of commencement drawal of groundwater.	Hous 3. Date or ous the the y 4. The am per min 5. If used to which the y of on the characteristic of the	approximate date of ear use has been. This was ear 1900 and in use ount of groundwater cl ute). Two hundred for irrigation, give the h water has been appliances of land loc Section 14 Termship ans of withdrawing such each well or other means c pumps from dug was	liest beneficial use; and how continuill was used prior to since that date. aimed (in miner's inches or gallons gallons per minute acreage and description of the lands ied and name of the owner thereof sated Ski Ski of the ski of withdrawal water pumped by
pumps added in June	of 1960.		
8. The depth of water table	about 5 feet		
9. So far as it may be availed works for the withdrawal occasing.	able, the type, size and f groundwater Dug	well about 15 feet	he general specifications of any other deep, cased with 3 foot
		•	ot Well situated in
gravel formation.		·····	NAME OF THE PARTY
reference to book and page	of any county record		out the policy of this act, including
		Signature of Owner	Holliday Land & Livestock Co
Three copies to be filed by the o	wner with the County C		e county in which the well is located

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

報 : 100 (100) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

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County of Meagher.

I hereby certify that the within Instrument was filed for record in this office on the 26 day of Dr.

1963. ct 355 o'clock P.M.

.W _. 3	Approved Stock Form-State Publishing Co., Helena, Montain-39318"
File No	T(9.N.R. 10.Rast
DUPLICATE	County Meagher
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 30 1963
Notice of Comp	oletion of Groundwater Appropriation Without Well VEC 30 1963 VIET STATE ENGINEER
(Unde	r Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Frier to Brx 1900 Holliday Land & Livestock Owner Company Address Martinsdale
	Contractor (if any)
	Address of Contractor
	Date Started 1929 Date Completed July 1929
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

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SE. VST. Sec23. EM. R20 E Indicate point of appropriation and place of use, if possible. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

water when applicable. Spring developed by spring
box and pipe installed to feed water to stock

troughs at lower elevation

estimate approximate lengths of periods of use......

Spring flowed at the rate of ten gellens per minute, measured by five gallon cans

Holliday Land & Livestock Ompany
Signature of Owner of Date Manager December 26

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.

121

TATE OF MONTANA, Country of Meagher,
I hereby certify that the assimulation of the ass

65/245

•	the property of the second of
	Approved Stock Porm—State Publishing Co., Helena, Montana—41337
File No	T 9 8 R 10 8
DUPLICATE	County Meagher
DOFMONIA	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 30 1963
Notice of	Completion of Groundwater Appropriation Wilhelf Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Frior to 1900 Holliday Land & Livestock Owner Gametrey Company Address Martinedale Mont. Contractor (if any) Address of Contractor Same Date Started July 1920 Date Completed July 1920
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring box was installed in spring and pipes deverted the water to stock water troughs.
w	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

NW 1/8W 1Sec. 35 T 9 NR 10 B

Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use.

Water flowed at the rate of fifty gallons per min.

used for stock water, Water measured with 5 gal.

Signature of Owner December 26, 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.

#123

STATE OF MONTANA, S. County of Meagher.

I hereby certify that the within Instrument, was filed for record in Itial office and the 26 day of Alexandra office and the 26 day of Alexandra office and the 26 day of Alexandra office and the Alexandra of County of Alexandra of County of Alexandra of County of Alexandra of County o

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File No R. 50-16-100 DUPLICATE D STATE OF MONTANA DEC 3 0 1963 ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Owner Livestock C capatir Add as Martinsdale Contractor (if any) Address of Contractor 1930... Date Completed May... 25, ... 1930... Date Started April Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable...Shallow depression due and scraped out of soolie bottom to preduce floring enter, this was boxed in and a pipe inserted to earry water to trought loosted at a lower level, water was used for stock water. Water was ob at a depth of about three feet. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

105 NE. 1/101 Sec. 36 T. SH. R. L. Indicate point of appropriation and place of use, if possible.

Date...12-26-63.....

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

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

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

STATE OF MONTANA, County of Meagher,

I hereby certify that the within instrument was filed for record in this office on the 26 day of Asse.

Cause Siconomy.

By

Depart.

65442

65-44

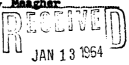
GROUNDWATER INDEX

Page _____ of ____

County _____ Twp. ____ Rge. ____ // E_____

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Ablingundond & Liverbook	$\omega 3$	65615	
8	" " " "	6(1)3.	656/3	
[//	Cameron Darry M.	GW4	65544	
18	Dolleday Romod & Alexantoch	au3	65615	Ste Section 3
19	11 0 11	6114	65418	
19	11 11 11	BW4	65442	
33	Comeron, Harry M.	BUH	65546	
34	", ",	8W3	65550	
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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. 1902
	Holliday Land & Livestock Co Martinsdale
	Contractor (if any)Rone
	Address of Contractor
	Date Started improvement Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Flowing spring on Section 3 Twp 9 N Rge 11 E flows at the rate of 10 gal per minute measured by 5 gal cans. Spring on Section 18 Twp. 9 N Range 11 E
ĸ	flows at the rate of 5 gal. per min. also measured by five gallon cans.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
2	estimate approximate lengths of periods of use
•	Spring on Section 3 Tap. 9 N Rgs 11 Rast
	flows at the rate of 10gal, per min, measured by five gallon cans.
	Spring on Section 18 Twp. 9 % Rge 11 Eflows at rate of five gallon per minute measured by five

liday Land & Liyestock Co.

12-31-63

Sec. 18.

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.

gallon cans.

Signature of Owner.

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

STATE OF MONTANA, Tes.

County of Meagher,

I hereby certify that the withing
Instrument was filed for record in this,
office on the Selection of clock P. M.

RUTH P. BEARS

AW.	4

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

•

File No.....

DUPLICATE

T 9N R 11 E

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 13 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Prior to 1900 Rolliday Land & Livestock Co. Owner Address Martinedale, Mont.
	Contractor (if any)
	Address of ContractorSame
	Date Started no improvement Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Water obtained from flowing
	spring
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible,	Measured by use of five gallon cans at 10 gal por minute.
and place of use, it possible.	
	Holliday Land & Livestock Co.
	Signature of Owner Maurice of Malling
	Date 12-30-63

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

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

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

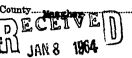
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA | SS.
County of Meauher, | SS.
I hereby certify that the within extrement was filed for record in this law of 1063. at 1963. at 1963. at 1963.

a	w	

File No..... DUPLICATE

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



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	, of
ounty of	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N.	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
<u> </u>	ous the use has been1917 Then Heeded
F F	······································
	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
WY See. 11 8 TON R115	to which water has been applied and name of the owner thereof
% Sec. // T. 9N R. //5	Aut
edicate point of appropriation and place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
•	tion of each well or other means of withdrawal
	•
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of groundwaterunliness	A
	A
3. The depth of water table	20 7t. 7De, size and depth of each well or the general specifications of any other
3. The depth of water table	20 74.
3. The depth of water table	20 7t. 7De, size and depth of each well or the general specifications of any other
3. The depth of water table	20 7t. 7De, size and depth of each well or the general specifications of any other
3. The depth of water table	7pe, size and depth of each well or the general specifications of any other ter. 8 x 40 7t. & 6 x 30 7t.
3. The depth of water table	To Ft. To Withdrawn each year. To Ft.
3. The depth of water table	7pe, size and depth of each well or the general specifications of any other ter. 8 x 40 7t. & 6 x 30 7t.
3. The depth of water table	To Ft. To Withdrawn each year. To Ft.
3. The depth of water table	r withdrawn each year. The drilling of each well if available.
3. The depth of water table	r withdrawn each year. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying t
3. The depth of water table	r withdrawn each year. The drilling of each well if available.
3. The depth of water table	r withdrawn each year. the drilling of each well if available. mature as may be useful in carrying out the policy of this act, including anty record.
3. The depth of water table	r withdrawn each year. the drilling of each well if available. mature as may be useful in carrying out the policy of this act, including anty record.
3. The depth of water table	r withdrawn each year. the drilling of each well if available. mature as may be useful in carrying out the policy of this act, including anty record.
3. The depth of water table	r withdrawn each year. the drilling of each well if available. mature as may be useful in carrying out the policy of this act, including anty record.

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

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•	Approved Stock Form—State Publishing Co., Helena, Montain	i_12234 🚭 3
ile No	T(.9.N.B1	L.X.
UPLICATE	County Meagl	vet
	STATE OF MONTANA	
ADM	INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	an a
	OFFICE OF STATE ENGINEER DEC 30 196	' 1]]
	n of Vested Groundwater Rights	_
(Unde	Chapter 237, Montana Session Laws, 196 TALE ENGI	NEER
Walldam land & Idmantack	Samous Mantinudala	
(Name of Appropris	MOT) /====================================	own)
County of Heagher	State of Montana State of January 1, 196	2, as follows:
N	orang, w the promise that the estate prosess and the	,
	2. The beneficial use on which the claim is based	hold and
	watering garden and lawns	
	3. Date or approximate date of earliest beneficial use; a	nd how continu
I	ous the use has been	mae since
' x x	E time	
	4. The amount of groundwater claimed (in miner's in	nches or gallor
	per minute)Tm mundred and fifty gallons	bar wrones
	5. If used for irrigation, give the acreage and descript	ion of the land
8	to which water has been applied and name of th	e owner there
W ME Sec. 19 TON R 11E	North West t of the South West t of Sec Township 9 North, Range 11 East owned 1	y Holliday
Indicate point of appropriation	Land & Livestock Company, Martinsdale	Mntana
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the grou	nd and the loc
	tion of each well or other means of withdrawal	redmin
	pumps from a well about twenty feet d	••p•
7. The date of commencement and	completion of the construction of the well, wells, or other	works for wit
drawal of groundwaterOrigi	nal.well.was.dug.pråor.to.ths.year.1900Well.w purps.installed.in.July.1959	ss.cleaned
•	nt six feet	
works for the withdrawal of grow	he type, size and depth of each well or the general specificate indwater	It.is
	pipe.	
10. The estimated amount of ground	water withdrawn each yearEight.acrafeet.peryes	P
a gravel formation	d in the drilling of each well if availableWell is situs	······································
,	ailar nature as may be useful in carrying out the policy of t	his act, includi
12. Such other information of a sin reference to book and page of a	y county record	
12. Such other information of a sin reference to book and page of a	ly county record.	

Three copies to be filed by the owner with the County Clerk and Feeorder 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.

7124

STATE OF MONTANA. County of V. acher I hereby certify that the within Instrument was filed for record in this office on the 26 day of John Manual County Recorder. DEPUM.

By

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File No.

DUPLICATE

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECE

Declaration of Vested Groundwater Rights ENVINEER

(Under Chapter 237, Montana Session Laws, 1961)

	(Name	of Appr	nrie (or)	of Martinsdale (Address)	······
County	e Ye	aber Me	agher	(Address) State of Montana	(Town)
have app	ropriated	groundw	ater according	to the Montana laws in effect prior to J	anuary 1, 1962, as follow
	N		,		
			2.	The beneficial use on which the claim is Domestic use for two houses and watering	gargen and lawn
			3.	Date or approximate date of earliest ber tinuous the use has been Well was 1 1920 and has been in continue	neficial use; and how c in use rainathe ye il use since that
XX	+			time.	
XX			4.	The amount of groundwater claimed (in per minute)	miner's inches or gallo y gallons per minu
	_ _ -	-			
1 1				If used for irrigation, give the acreage as to which water has been applied and n . North West + of the South West	ame of the owner ther
1/ M Se	10 m	0 N to 11		Tempelistat Township 9	Morth Range 11 Res

licate poin I place of ch small se es.	f use, i	f possible		The means of withdrawing such water location of each well or other means of	withdrawal Water 1
				toballion or enen weit of other media of	MIMIMIA MUTICIONISTICIONISTICIO
				BITTOTAWN I TOM THE STOWN DY MES	ms of electric
				pumps from fifty food well	ms of electric
The date drawal of	of comm f grounds	water pumps i	and completic riginal wel natalled in	pumps from fifty food well on of the construction of the well, wells, 1 was Grillad: in the year 1940	or other works for w
	and new	pumps 1	nstalled in	pumps from fifty food well on of the construction of the well, wells, 1 was Grillad: in the year 1940	or other works for was
The depti	h of wat it may r the wit	er table be availab	Average d le, the type, a	pumps from fifty food well on of the construction of the well, well, 1 was crillad in the year 1940. July 1960	or other works for we and pump house was specifications of any other transfer deep
The depti	h of wat it may r the wit	er table be availab	Average d le, the type, a	pumps from fifty food well on of the construction of the well, well, 1 was Grilled in the year 1940 a July 1966 apth is about mine feet size and depth of each well or the general This well is approximately for	or other works for we and pump house was specifications of any other transfer deep
The dept	h of wat it may r the wit	er table be availabhdrawal o	Average d le, the type, a f groundwater el fairly o	pumps from fifty food well on of the construction of the well, well, 1 was Grilled in the year 1940 a July 1966 apth is about mine feet size and depth of each well or the general This well is approximately for	or other works for we and pump house was specifications of any of fig. feet deep
The dept So far as works for and wa The estin	h of wat it may r the wit tex last	be available hdrawal of the count of g	Average d le, the type, a f groundwater el fairly c roundwater w untered in the	pumps from the ground by man pumps from fifty food well on of the construction of the well, well, 1 was Grilled: ino the year 1940 and 1940 apply 1960 app	or other works for wend pump house was specifications of any of five feet deep
The dept So far as works for and wa The estin	h of wat it may r the wit ter lar	be available hdrawal of the second of grant of g	Average d le, the type, a f groundwater el fairly c roundwater w untered in the	pumps from fifty food well on of the construction of the well, well, 1 was Grilled in the year 1940 a July 1960 size and depth of each well or the general this well is approximately from the year 1940 constant	or other works for wend pump house was specifications of any of five feet deep
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The depti	h of wat it may rethe wit ter lux mated am cof format ravel f. to the correct to book	be available the available her table to the available here. ount of go tions encouration. fifty in ation of a and page	Average d le, the type, a f groundwater el fairly c roundwater w untered in the for first cot level. similar natur of any county	pumps from the ground by man pumps from fifty food well on of the construction of the well, well, a second of the year 1940. The Grilled in the year 1940 appears 1940 appear	or other works for we and pump house was specifications of any of five feet deep learning that year wall situated a in shale formation of this set, included
The depti	h of wat it may rethe wit ter lux mated am cof format ravel f. to the correct to book	be available the available her table to the available here. ount of go tions encouration. fifty in ation of a and page	Average d le, the type, a f groundwater el fairly c roundwater w untered in the for first cot level. similar natur of any county	pumps from the ground by man pumps from fifty food well on of the construction of the well, well, I was Grilled: into the year 1940 and 1960 apply 1960 apply 1960 apply 1960 apply 1960 apply 1960 approximately from the well is approximately from the well is approximately from the general this well is approximately from the general approximately from the well in a special there are the first and thereafter it is a smay be useful in carrying out the precord.	or other works for we and pump house was specifications of any of five feet deep learning that year wall situated a in shale formation of this set, included

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

Please answer all questions. If not 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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STATE OF MONTANA

County of Manie,

I hereby certity that the within

Instrument was filed for record in this

office on the 2 to day of 100cc.

10,63 d 375 o'clock P M

County Breakban.

DEFUT.

No	•	T. R. ST. W.
LIOATE		County
	STATE OF MONTANA	Hoagher
	INTRATOR OF GROUNDWATER CODE	GEORGE STEEL
C	OFFICE OF STATE ENGINEER	DECERVED JAN 8 1864
Declaration	of Vested Groundwater	Rights JAN 8 1864
	Chapter 237, Montana Session Laws, 1961)	
	,	
Name of Appropriator	r) (Address)	(Town)
ve appropriated groundwater accor	State of	to January 1, 1962, as follows:
N		
	2. The beneficial use on which the clai	m is based
	Demogra w 2500E myor.	
	3. Date or approximate date of earlies	
	ous the use has been Whom Mann	readed à reed certites
E		
	4. The amount of groundwater claim	
	per minute)	· · · · · · · · · · · · · · · · · · ·
	If used for irrigation, give the ac to which water has been applied	reage and description of the land
	m aner aver use neer abluter	WILL HAME OF MIC CAROL MICEON
14 Sec. 33 T. R. 11 B.	3900	
cate point of appropriation place of use, if possible. Each	47-2-2- <u></u>	***************************************
square represents 10 acres.	6. The means of withdrawing such w	-
	tion of each well or other means of	withdrawal
		PP000,
The date of commencement and co	ompletion of the construction of the well	, wells, or other works for with
The date of commencement and ordrawal of groundwater	ompletion of the construction of the well	, wells, or other works for with
	ompletion of the construction of the well	, wells, or other works for with
drawal of groundwater.		, wells, or other works for with
drawal of groundwater	Loos to Two Yt,	
drawal of groundwater	Locs to Two Pt. type, size and depth of each well or the	
The depth of water table	type, size and depth of each well or the water.	general specifications of any othe
The depth of water table	type, size and depth of each well or the	general specifications of any other
The depth of water table	type, size and depth of each well or the	general specifications of any othe
The depth of water table. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the water.	general specifications of any other
The depth of water table	type, size and depth of each well or the water.	general specifications of any other
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundways are log of formations encountered.	ises to ree Pt. type, size and depth of each well or the water.	general specifications of any other
The depth of water table	type, size and depth of each well or the water. 5 X 35 X 5 atter withdrawn each year. in the drilling of each well if available	general specifications of any othe
The depth of water table. So far as it may be available, the works for the withdrawal of ground The estimated amount of groundwarthe log of formations encountered	type, size and depth of each well or the water. A So Pto atter withdrawn each year. in the drilling of each well if available	general specifications of any other
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the log of formations encountered in the log of the withdrawal of groundwa.	type, size and depth of each well or the water. Iter withdrawn each year. in the drilling of each well if available	general specifications of any other
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The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the log of formations encountered in the log of the withdrawal of groundwa.	type, size and depth of each well or the water. **X 55 FG.** **A start withdrawn each year. **In the drilling of each well if available general specifications of any othe	
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the log of formations encountered in the log of the withdrawal of groundwa.	type, size and depth of each well or the water. **X 55 FG.** **A start withdrawn each year. **In the drilling of each well if available general specifications of any other	

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

Country of Medianics,

I hereby certify that the within

Restrument was filed for record in this.

Office on the 3/st day of sec.

RUIH P. BEARS

65546

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1224 (1945) 1. (1970)

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1000 SAVA

No	T. 9
PLICATE	County
	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER DECENVE
Notice of Complet	ion of Groundwater Appropriation Without Well STATE ENGINEER
(Under Cha	apter 237 Montana Session Laws, 1961)
_	15
	Date of Appropriation of Groundwater. Then taken of all yell done. Owner. Barry Mr. Generon Address. Northwest States.
	Contractor (if any)
	Address of Contractor
	Date Started
\$00. \$4 2. 9 X. 2. 11 X	Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth water when applicable
ndicate point of appropriation and place of use, if possible.	Signature of Owner Date And 51 191

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

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

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

County of Monther.

I thereby certify that the within the was filed for record in this different he 3/1/4 day of Alex.

19.63. HUIFE BEARY

GROUNDWATER INDEX

Page / of

County Mloghor Twp. 8N Rge. 5E

s	ec.	Name of Appropriator	Type of Form	County File No.	Remark
	7	Springelale Colony	QU4	63809	
	2/	Round grove Ranch	6W4 3 BW4 3	65527	
2	27	n Va a	BW4 2	65527	See Section 21
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v \	Section 1
le No	T. 8. NR
UPLICATE	CountyMeagher
	STATE OF MONTANA
ADM	OFFICE OF STAZE ENGINEER DECEMBE
	OFFICE OF STATE ENGINEER APR 1:1 1902
	ration of Vested Groundwater Rights er Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	9 0 9 0
SPRINGDALE COLONY, a	P. C. Box S
County of Meagher have appropriated groundwate	State of Montana State of Montana laws in effect prior to January 1, 1962, as fol-
lows:	accounting to the statistics in the state prior to contain, if the state of
, x	9. The honoficial was an which the claim is based for found and for
Sub-irrigated	2. The beneficial use on which the claim is basedisirrigation of hay and crop lands, and stock water
V Ar ball	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been earliestusewhenhomesteaded
	before about 1920; use has been continuous in production of hay, crops and grass, and in
SEC. 1	production of hay by appropriator since 1958. 4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) a sufficient amount of groundwater to produce one ton (1 T.) of hay to an acre
	of ground.
8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof .use of irrigation on 200 acres in the
	North Half (Ne) of Section 1 Tan RSE
Indicate point of appropriation	Owner of said section ####################################
and place of use, if possible.	Milford Colony, Inc. 6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawalwater18 withdrawn from the ground by the roots of
	hay and other grasses, and natural processes.
m m . 1 . 1 . 1	nd completion of the construction of the well, wells, or other works for with-
drawal of groundwater	ot_applicableexceptcultivationofhavlandsbv
previous owners and	planting to hay and other crops, before 1920.
8. The depth of water table	riesfrom.beingwithinone(L)footofthesurface
to rising to the su	lace and coterminous therewith available for sub-irr the type, size and depth of each well or the general specifications of any
 So far as it may be available, other works for the withdraw 	the type, size and depth of each well of the general specifications of any all of groundwaternetapplicab.le,exceptcultivationand
planting to hay an	d other crops.
0. The estimated amount of gro	undwater withdrawn each year sufficient amount to raise one
ton of haw to the ac	ere on all sub-irrigated land - about 200 Tons.
.1. The log of formations encount	ered in the arilling of each well if available
•••••••••••••••••••••••••••••••••••••••	
12. Such other information of a s	imilar nature as may be useful in carrying out the policy of this act, including
reference to hook and page of	any county record
	Montana
Telefence to book and page 1	
	SPRINGDALE COLONY,a/Corporation,

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.

£29

County of Mont. ANA. Ss.

Lounty of Montains

I hereby certify that the within
Instrument was filed to record in this
office on the day of deep

1967 of HIZO o'clock PM.

Retal County Russian

By Mary & Halse

The control of the co

THE RESERVE OF THE PROPERTY OF

Pile No.

County of Masher -

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER

OFFICE OF STATE ENGINEER

DECLARATION OF GROUNDWATER RIGHTS

The undersigned, Round Grove Ranch Co., of Helena, Montana, has appropriated groundwater according to the State of Montana in effect prior to January 1962 as follows:

Item #1 In Section 21 and 27 in Township 8 North of Range 5 East of M.P.M.:

Groundwater springs maintained, developed and used continuously by declarant and its predecessors for sub-irrigation and stock water since 1875.

- Item #2 In Section 28 in Township 12 North of Range 2 East of M.P.M.:

 A spring in the center of said Section maintained, developed and used continuously by declarant and its predecessors for sub-irrigation and stock water since 1875.
- Item #3 In the NEt of Section 27, Township 12 North of Range 2 East, M.P.M.:

 Two groundwater springs maintained, developed and used

Two groundwater springs maintained, developed and used continuously by declarant and its predecessors since 1875 for sub-irrigation and stock water purposes.

Item #4 In Sections 10, 11, 12, 13, 14, 23, 24, 26, 35, 36, of Township 11 North of Range 2 East, M.P.M.:

Groundwater springs maintained, developed and used continuously by the declarant and its predecessors for sub-irrigation and stock water since 1863.

ROUND GROVE HANCH CO.

By (J. Frank O'Connell, President

(SEAL)

ATTEST:

Slove O Connell, Secretary

STATE OF MONTANA) : SS.
County of Lewis and Clark)

J. FRANK O'CONNELL having first been duly sworn, deposes and says that he is of lawful age and is the President of ROUND GROVE RANCH CO. the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the corporation whose name is subscribed thereto, as the appropriator and claimant, that he knows the contents of said foregoing notice and that the matters and things therein stated are true.

J. Frank O'Comell

Subscribed and sworn to before me, this 30th day of

December 19 63

Notary Public for the State of Montana Residing at Helena, Montana My Commission expires 3/1/65

ANATECH TO STATS

Commit of Lewis and Clark) 63 63

which to trableary out at one eas initial to at and tant ayes bus SHOVE REACH CO. the appropriator and claiment of the order and Sellinedus el enen esoda notteroquos ed una addela rebanors -roo est record of radi transaco bun rotaliquiqqu sof as cotasit ANTICO CHE STROTEN ONE CENT BIR SOLICI NULOSATOR SING TO SURET .on it wis betalk ateason? betasy to notteralosb aniosetot ent nenotinen thair setaw J. FIRME O'CORNELL baying first been duly excess, deposits

STATE OF MONTANA, S.S.

County of Meagher.

I hereby certify that the within Instrument was filed for record in this office on the 3/2 day of Oclock A.M.

RUTH P. BEARS solote net

Complete to the featon

01100000

MONATOR

GROUNDWATER INDEX				Pageof	_
County <u>Magkar</u>	_ Twp.	<u>8N</u>	Rge	<i>6ε</i>	

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	BYK Lymber Compray	51406		
2	LOW BH. Romch Sino	BWZ		
4	Sortmodale Colony	OW2	63753	
7	"]	6cv4	63906	
7	// //	OW!	63808	
10	Segar, Mary	GW4	65584	
12	Konkin W. Intate	6W2	70017	
14	PIRO W.A.	GW4	65530	
15	Birkey, Benamin 4/1/onna		65514	
16	Eggart, Opal R	604	65598	
17	Springdale Colony	GWY	63807	 ,
18	" " " " " " " " " " " " " " " " " " " "	6W4	63808	See Section 7
23	BINEY BENGMINY / JENN		65513	
26	11 11 11	57206	63041	
26		(01)4	65515	
27	Sterrett, Cr. Kobert	5/106	12 20 12 12	
28	Bulley Edyard	QU4	05/57	
36	Manger, Kubbill	COU4	65403	
		 		
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C	Meagh	er		

MONTANA BUREAU OF MINES AND GEOLOGY CELVE

WATER	WELL	LOC
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STATE ENGINEER

21							
x x	Owner B & K I	umber Con	apany		Address	hite Sulph	ur Springs
	Driller E. Whit	aker	······		Address	345, Au	gusta, Mont.
	Date Started	1y 1959	****************	***************************************	Date Com	pletedAugu	st 19, 1959
	Location: Sec	1 T.	e n	R 6 E 1/8	rec. N Å	N.E. 1	
Type of well Drilled	(Dug, driven, bored,		Equi	pment usedRc	tary	***************************************	her)
	(Dug, driven, bored,	or drilled)			(Chum	ı drill, rotary, eti	her)
Water use: Domestic	<u></u>	Municipal		Stock		Irrigation	
Industrial		Drainage		Other:		***************************************	***************************************
Casing: 611		ft.	Туре	*********************	Size	**************************************	***************************************
Casing:	ft. to	tt.	Туре	***********************	Size	*******************************	***************************************
Casing:	It, to	ft.	Туре		Size	***************************************	
Perforated or Screene	d: Ft	to ft		Ft		to ft	
Type of screen or perfo	rations	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Static Water level, for	non-flowing well:	55 Ft.					feet.
Shut-in pressure, for f	lowing well:			lb./sq. in. on:	,	(date)	•••••••
Pumping water level	160	feet	at	20+	ge		***************************************
How tested: Pu	unped			•••••		·····	·····
Length of test 3 hou	ırs						***************************************
Remarks: (Gravel pa	cking, cementing,	packers, t	ype of sh	ut-off, depth o	of shut-off	"	
Well drill	ed to 181 ft.	- Casing	set one	fort off Bo	ttom. G	ravel, packe	ed with
2 ft. scre	ened gravel.					***************	*************************************

				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	***************************************	**********************					······································

Torot Well

in and a second

Log of Well							
Depth, feet		Description of Material Drilled					
From	To	Description of Material Driffed					
0	11	Topsoil					
ינ	571	Clay & gravel - Some withor at 57'					
571	87'	Clay & Gravel					
871	106'	Clay & Gravel some water Original well sanded in, drilled extra 75					
1061	181'	Clay & Gravel to solid rock					
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County.....Meagher..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF VIELL

Developed after January 1, 1962

(Under Chapter	237 M	ontana	Session	Laws.	1961.	amended)

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

OwnerId	Burt Hur	anchII witz. P	res.	For Admir	nistrator's U	se
Address	hite Sul	phur Sp		ile446	? 	
*=a++++++++++++	Montana	***********		July	24,19	23
Date well :	started	June 26		w 1//.55		-
com	על pleted	ne. 28,	1973			
Type of we	ıll	Drille	d	, driven, bored	or drilledj	
Equipment	used	Churn		num drill, roter)	or other)	
Water Use:					irrigatio	on 🗆 🗀
Inde	ustrial 🔲	Drainage	Oth	ner 🗀 * (Garden/Lav	vn 🔯 😁
*Describe					*****************	
USE: If dis	ed for irrig	gation, inc	dustrial, d	rainage or	other. Ex	plain,
				or other dat	ia (i.e. Lot,	Biock
	Addition)			• • • • • • • • • • • • • • • • • • • •		
	سيد التحديد			80	,000	
Size of Size and Prom Drilled Weight (Post) Flois of Casing		Prom	(Feet)	P	•	
Flois	of Casing	(Feat)	(""		ERFORATION	 -
		,		Kind Sine	From (Feet)	(Feet)
6ª	of Casing	0	681	Kind Bine		Te (Feet)
		,		Kind Bine	Prom (Feet)	(Foot)
		,		Kind Bine	Prom (Feet)	To (Foot)
		,		Kind Bine	Prom (Feet)	To (Feed)
		,	681	Kind Also	Prom (Feet)	-
	19 16.	,	681 Stati	Kind Size	From (Feet) ONE	
	19 16.	,	Stati Pum at	Kind Rise N c water lev ping water30	Prom (Feet) ONE ONE Level	ft.*
	19 16.	0	Stati Pum at mea beg	c water lev ping water 30	Prom (Feet) ONE ONE Level	ft.*
	19 16.	0	Stati Pum at mea beg.	c water level ping water	Prom (Feet) ONE Tel	ft.* per minute, er pumping
6" "	19 16.	0	Stati Pum at mea beg. 'Me Well for	c water lev ping water30	Prom (Feet) ONE Tel	ft.* per minute, per pumping
	19 16.	0	Stati Pum at mea beg. * Me Well for Pow	c water leveling water	Prom (Feet) O N E level50gallons pminutes after ground in by	ft.* ft.* per minute, er pumping evel. Boul1
6" "	19 16.	0	Stati Pum at mea beg ' Me Vell for Pow Rem	c water leveling water	Prom (Feet) O N E level50gallons pminutes after ground in by	ft.* ft.* per minute, er pumping evel. Boul1 cementing,
6n	19 1b.	0	Stati Pum at mea beg. "Me Well for Pow Rem pack	c water leviping water30	Prom (Feet) O N E level50gallons pminutes after ground in by	ft.* ft.* per minute, er pumping evel. Boul1 cementing,
6n	19 1b.	0	Stati Pum at mea begar Me Well for Pow Rem pack	c water leviping water30	Prom (Feet) O N E level50gallons pminutes after ground in by	ft.* Der minute, er pumping evel. Boul1
6n	19 1b. N SW-1/4 St 8 N R	0 	Stati Pum et mea begg ' Me Well for Pow Rem pack	c water leveloping water	Prom (Feet) ONE Tel	ft.* per minute, er pumping evel. Boul1
W SW. 1/4 TINDICATE	19 1b. N SW-1/4 St 8 N R	0 ec. 2 V	Stati Pum at mea beg. "Me Well for Pow Rem pack	c water level ping water	Prom (Feet) ONE Tel	ft.* per minute, er pumping evel. Boul1
W SW. 1/4 TINDICATE	B Ib.	0 ec. 2 V	Stati Pum at mea begar Me Well for Pow Rem pack	c water level ping water	Prom (Feet) ONE Tel	ft.* per minute, er pumping evel. Boul1

LICENSE NO. 3 F

DRILLER'S LOG

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

	Top of	Ground	(Elev. above sea level) 5280
	Prom (Feet)	To (Feet)	
Ì		61	topsoil and gravel
-	<u>_6'</u>	231	
- }	231	531	hard clay
	531	.65 <u>1</u> .	brazel and clay
	651	-681	graval
			- المراقب المر - المراقبة والمراقب المراقب الم
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			ه سه دو چی سه دی چیا کی ریی هی دی هی سه ریی سی برای دی دی در در دی در در دی در در دی در در در در در در در در د
- 11 2			
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.ft.*			
.ft.* rute,			
ping			
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-		†- <i></i>	
. 3			
	1	68	Show exact depth of bottom

yų.6

OKay!

Meagher County, Montana

RUTH P. BEARS CLERR AND RECORDER

RECEIVED

AUG 1 4 1973

MONTANA DEPARTMENT OF MATHOME RECOULCES AND CONDERVATION

August 8, 1973

The Water Resources Board Helena, Montana

Dear Sir:

This filing was brought into the office before July 1, but was not signed by the driller so was sent back to him to be

Therefore when it was brought back for filing, I excepted it.

Sincerely, Cuate P. Belaso Clerk & Recorder

Okay!