6N R 21W File No. 1802 Ravalli County DUPLICATE STATE OF MONTANA DECEIVED N AUG 12 1963 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Noel Hauswi, 1h of Rt 2 Box 118 Hamilton (Address) County of Rayalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based N Date or approximate date of earliest beneficial use; and how continuous the use has been far lies? After and how the been continuous. The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof proximately facre Garden SEVANUSEC 24T 6 R21
Indicate point of appropriation The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 acres. with seasons The depth of water table

The estimated amount of groundwater withdrawn each yearph 506.P.M. dering Summer. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Morell flac Date ...August 6, 1963

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

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 No. 2//3	Approved Stock Form-State Publishing Co., Helena, Montana-42234
DUPLICATE	County Carling
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 26 1963
Decl	aration of Vested Groundwater Rights ENGINEER (Under Chapter 287, Montana Session Laws, 1961)
Albert Cton El	Siem. HAACK, of R.I. BY 25 HA MITTON. Appropriator) (Address) M Oh TA N A. Wester seconding to the Montane laws in effect prior to January 1, 1962, as follows:
County of RAVA 7.	State of Moh TANA. State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 1 VESTOCH. 2. The beneficial use on which the claim is based 1 VESTOCH. 3. USE
*	3. Date or approximate date of earliest beneficial use; and how continuous the use has been me. EAT 17. 1700's
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropria and place of use, if possible. I small square represents 10 a	ation Each
7. 'The date of commences drawal of groundwater.	nent and completion of the construction of the well, wells, or other works for with
8. The depth of water table.	it Veries.
9. So far as it may be ave works for the withdrawal	ailable, the type, size and depth-of each well or the general specifications of any other of groundwater.
10. The estimated amount of	f groundwater withdrawn each year MOTKNoWN-Veries Seaso,
11. The log of formations en	countered in the drilling of each well if available not Mozun.
12. Such other information or reference to book and pa	of a similar nature as may be useful in carrying, out the policy of this act, including ge of any county record
	Signature of Owner Albert C Heach Date 12-22-63.
Three copies to be filed by the	e owner with the County Clerk and Recorder of the county in which the well is located.
-	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 Montan Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN IT 1564

Collective ER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

1	Ethel Champlin	of Route 1 Box 365	Harmeton
	(Name of Appropriator)	(Address)	(Town)
Co	unty of Revalle	State of Montana	
		ing to the Montana laws in effect prior to January 1,	
	lows:	ing to the Mondala tans in article prior to satisfacy 1,	1702, 43
100		The beneficial use on which the claim is based of and domestic	regation.
-	+ + + - 3.	Date or approximate date of earliest beneficial use; continuous the use has been.	·
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w			******
		The amount of groundwater claimed (in miner's inch per minute)7.5 gullow	
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		If used for irrigation, give the acreage and descript	ion of the land
	111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	to which water has been applied and name of the ow	ner thereof
-Sh-	1/45/vsec. 2.47. 6.R. 2/.	. Janon land . g.	aslina
	•	6 the Chemplin	**********
	icate point of appropriation		* * * * * * * * * * * * * * * * * * * *
	l place of use, if possible. Each all square represents 10 acres.	The means of withdrawing such water from the grountion of each well or other means of withdrawal. 24	
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8.	The depth of water toble	Leet	
			· 6.
9.		type, size and depth of each well or the general spec of groundwater.	

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10.	The estimated amount of groundwo	ter withdrawn each year 108.000 gas per ans.	- pure
11.	The log of formations encountered	in the drilling of each well if available	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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·12.		nature as may be useful in carrying out the policy of age of any county record	
		_	
		Signature of Owner Ethel Champlin Date Dec. 31-63	************
	e copies to be filed by the owner w cated.	ith the County Clerk and Recorder of the county in w	
		licable, so state, otherwise the form will be returned	_
Orio	single to the County Clerk and Reco	der; Duplicate to the State Engineer; Triplicate to the	e Montana
	au of Mines and Geology, and Qu		- 141011110110

#4002

I certify that I received and filed this
instrument on this 3001
day of 1000 1963, at 2:51
o'clock 9 19
COUNTY RECORDER

By Luxley Kith
DEPUTY

Declaration of Vested Groundwater Rights 1. January January			
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights Livering FR (Under Chapter 237, Montana Session Laws, 1961) 1. Adadlam of Appropriation County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1862, as follows: 2. The beneficial use an which the claim is based Admitshed. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949. 4. The amount of groundwater claimed (in miner's inches, or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the power thereof 1975, been applied and name of the lands to which water has been applied and name of the lands to which water h	G T		o) v 2
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights Live IN EER (Under Chapter 237, Montana Session Laws, 1961) 1. Addless of Appropriation County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use an which the claim is based Admission w 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1945. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1945. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water pas been, applied and name of the powner thereof 1375. 15. If used for irrigation, give the acreage and description of the lands to which water pas been, applied and name of the powner thereof 1375. 16. The means of withdrawing such water from the ground and the location of gach, well or other means of withdrawal according to the withdrawal groundwater. 16. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal groundwater and the construction of the well or the general specifications of any other works for the withdrawal groundwater and the construction of groundwater and the construction of the well or the general specifications of any other works for the withdrawal groundwater and the construction of the well or the general specifications of any other works for the withdrawal groundwater and the drillings of each well if available.	File No.		T 6 N R 21
(Under Chapter 237, Montana Session Laws, 1961) 1. Landeland Appropriated Translation of Tax and County of Ravallis, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use an which the claim is based ** ** ** ** ** ** ** ** ** ** ** ** **	DUPIJCATE Admin	istrator of groundwater (CODE
County of Ravalli, Siate of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1552, as follows: N 2. The beneficial use on which the claim is based. A on the state of earliest beneficial use; and how continuous the use has been on the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of earliest beneficial use; and how continuous the use has been of the state of the state of earliest beneficial use; and how continuous			
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3. Date or approximate date of earliest beneficial use; and how continuous the use has been	County of Ravalli, State of Montandeffect prior to January 1, 1962, as fo	ollows:	A :
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 \$1.50 \text{MM} \text		3. Date or approximate do continuous the use has 4. The amount of groundway	te of earliest beneficial use; and how been
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater		5. If used for irrigation, give lands to which water has thereof	the acreage and description of the been applied and name of the owner
8. The depth of water table	and place of use, if possible. Each small square represents 10	location of <u>each</u> well or	other means of withdrawal
8. The depth of water table		1949	***************************************
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10. The estimated amount of groundwater withdrawn each year	9. So far as it may be available, the	type, size and depth of each we	l or the general specifications of any
11. The log of formations encountered in the drilling of each well if available	10. The estimated amount of groundw		
	11. The log of formations encounfered	in the drillixig of each well if av	ailable

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

Signature of Owner Lade D. Drako

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.

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GW 2	T 6 1 21 24
File No.	T R
DUPLICATE Top of Ground	STATE OF MONTANA DE ROYALLI County ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level 3500)	Notice of Completion of Groundwater Appropriation by Means of Twelin GINEER
20 sand	(Under Chapter 237, Montana Session Laws, 1961)
35 graves	Owner Howard plets Address Hamilton Most
32 grand	Driller Bell anderson Address annulton Mont
	Date of Notice of Appropriation of Groundwater
	Date well started March 14th Date Completed March 17-13
	(dug, driven, bored or drilled) Equipment Used (Churn, drill, rotary or other)
	Water Use: Domestic (Municipal () Stock () Irrigation ()
	Industrial () Drainage () Other ()
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, at the Share doubt at which restor is a constant.
	etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size Size and From To PERFORATIONS
	of Weight of (Feet) (Feet) Kind From To Hoto (Feet) (Feet)
4	m 7 0 32
	4m
N N	Static Water Level for non-flowing Well feet.
	Shut-in Pressure for Flowing Well Pumping Water Level 10 feet at 10 gal. per minute.
	Discharge in gal., per min. of flowing well 20/20 Main
w	How Tested Bala Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
SE 4NE Sec.24 T. L. R.	2)
Indicate location of well	
place of use, if possible. E small square represents 10 ac	
Show exact depth of bottom	33
	Driller's License Number
	Driller's Signature
This form to be prepared by driller, an	d three copies to be filed by the owner with the County Clerk and Re-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

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

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JAN 31 1973

County Ravalli

DRILLER'S LOG

gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE AND OPPOSITE OF MARIE Indicate the character, color, thick-montana water resources board suppose and opposite vision ness of strata such as soil, clay, sand, STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

by the owner with the	ared by driller,	and three co	pies to be filed in the county in	From (Feet)	To (Feet)			
which the well is locat	ted, last copy to	be retained	by driller.	0	28	sand	graval	boulder
Please answer all quest orm may be returned.	tions. If not app	licable, so stat	te, otherwise the					er beari
Howard N. Bate	18							77.
		File 58	nistrator's Use					
Address Hamilton,		1			ļ			
• • • • • • • • • • • • • • • • • • •	***************************************	Jan. 3	30, 1973			 -		
Date well started Mov.	. 14, 1972	GW 1	05 A.M.					
completed Nov.	15, 1972		***************************************		 			
				'				
ype of welldril	1)	Dug, driven, bored	or drilled)		-			
quipment usedchy	rn-drill	(Churn drill, rotary	or other)					
Water Use: Domestic [Municipal [□ . Stock □	Irrigation 🔲					
Industrial 🗶 📗	Drainage 🔲 C	Other □* (Garden/Lawn □		ļ			
Describe		1]				
ISE: If used for irriga	ation, industrial.	drainage or	other. Explain.					
state number of a	cres and location	or other dat	a (i.e. Lot, Block					
and Addition)								
STIMATED ANNUAL W	ITHDRAWAL							
Size of Size and Drilled Weight Hole of Casing	From To (Feet)	PI	ERFORATIONS					
		Kind Size	From T (Feet) (Fe	e .			2.000	
							75.0	
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sustrument on this day of Jan.
o'clock A. M.
Dalen

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	T 6 M R 21 H
	County
MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY BECEIVED
WATER WELL LOG	STATE ENGINEER
Owner. Chaster & Mery Gugler	Address St. 2, Box 122
Driller	Address Hemilton, M. ntana
Date Started 1953 Location: Sec. 24 T. 6 N. R. 21 3	Part of SWESEE & part SEESWE
Type of well	ed other (Churn drill, rotary, other)
Water use: Domestic Municipal Stock	k Irrigation
Industrial Drainage Othe	r:
Casing: S. ft. tr. Type	Size 22 inch galf. casing.
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft Ft	to It
Type of screen or perforations.	
Static Water level, for non-flowing well:	t
Shut-in pressure, for flowing well:lb./sq. in	(date)
Pumping water level 8. feet at	gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dept	th of shut-off)
22 inch. galv. casing	

(over)

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PLICATE	-		40.07				TP	
LINCHIN	_	FEB 9		STATE	OF MONT	ANA	Van	alli County
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1 top soil	tevel.	-	Notice o	f Comp	letion o	of Groun	ıdwater	t
· P	nd boulders		Appro	priation	by Mo	eans of	Well	
ar and to	2042461		(Under Ch	apter 237,	Montana S	Session Lav	ws. 1961)	
20			•		* 13	1		
			Chester	_				
Sand sto	me	Driller	Gerald-	luigie y	Add	iress Rt.	····L···Hom:	l·l·ton
Gravel	1		Notice of Appr					
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		Type of	f well	1 4 2	Equipm	ent Used .	Churn	
Fine Sas	nd	(du dril	g, driven, bored led)	Tor	(Ch	urn, drill, : er)	rotary or	
		Water	Use: Domestic	() Mn	nicipal () Stock	() Irri	igation (
		•	Industrial	~	inage ()			
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Pes stone			ow depth at wh bearing strata o					
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£	oraval	8120	Size and	From	To	} '	PERFORATION	NS
course	g	of	Weight of	(Feet)	(Fest)			
		Drilled Hole	Weight of Casing	(Fest)	(Fest)	Kind Size	From (Feet)	To (Feet)
		For 6*		(rest)	(FeM) 68½*			
		Drilled Hole	Casing 6# 19 1bs	0		Rize		
		For 6*	Casing 6	0		Rize		
		For 6*	Casing 6# 19 1bs	0		Rize		
		For 6" casing	Casing 6# 19 lbs per ft	0	68%	None	(Feet)	(Fect)
	N .	For 6" casing	6# 19 1ba per ft	O el for non-	68%°	Rize Rone	(Feet)	(Feet)
		For 6" casing	Casing 6# 19 lbs per ft	O el for non-	68%°	Rize Rone	(Feet)	(Feet)
		For 6* casing	6# 19 1ba per ft	o lor non-	68%.	Rone Rone	(Feet)	(Feet)
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		For 6" casing St	19 1bs per ft attic Water Leve	o lor non- for Flowin evel	68%.	None None et at200 well	(Feet)	(Feet)
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Water		For 6n casing St. Di E Ho	Casing 6 19 1bs per ft datic Water Level cut-in Pressure cumping Water L cascharge in gal. cow Tested	ol for non- for Flowin evel	flowing Well	Pone None	type of shinot at we including	per minut
Water	N S	For 6* casing St. St. Di. Re	Casing 6 19 1bs per ft datic Water Level cut-in Pressure cumping Water L cascharge in gal. cow Tested	ol for non- for Flowin evel	flowing Well	Pone None None Political and a second and	type of shinot at we including	per minute
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Weter W SE. SW. 1/4	Sec_24T.	For 6" Casing St. Pu Di E Ho Re	19 1bs per ft actic Water Level mut-in Pressure mping Water L scharge in gal. marks: (Gravel tion of other acres	ol for non- for Flowin evel	flowing Well	Prone None	type of sh not at we including	per minute
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Water Water SE.SW 1/4	Sec 24 T	For 6" Casing St. Pu Di E Ho Re ell and . Each 0 acres.	19 1bs per ft actic Water Level mut-in Pressure mping Water L scharge in gal. marks: (Gravel tion of other acres	ol for non- for Flowin evel	68½° flowing Well	Prone None	type of shinot at we including	per minut

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

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

4898 The state of the s Comprehensive Co Appeller of the second of the Laves con control baucin to got Company Charles अक्टर्स्ट्रिक न्यान I certify that I received and ্নাল্যাকু কিন্তুল কিন্তুল of a second design to second the second seco there is the second and the field and an invalidation of the second and server of this of a literal part that part of the server of the serv gape grace person and a Dale well statisting the world Woled Sast Donester () observed sast as well as Welliam A Care A months of the operation of the control of **भूगा**त्रक विद्यालया अक्टूबर अक्टूबर के किल्का राज्य COUNTY RECORDER

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File No. 2/76

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DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater RESINSE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1Chester and Mary Gugler	of Hamilton	Montana
(Name of Appropriator)	(Address)	(TOWIL)
County of Ravalli	State of Montan	a to Tonnour 1 1069 on follows.
have appropriated groundwater according	to the Montana laws in effect pr	or to Sandary 1, 1902, as follows:
2		laim is based
	Irrigation	
уЕ	ous the use has been Each the irrigation seas	liest beneficial use; and how continu year since 1953 thru on.
4	. The amount of groundwater cl	aimed (in miner's inches or gallon
	minute	gry Ivo Barono hor
5	to which water has been appli	acreage and description of the land ied and name of the owner thereo c. 24 - 6N - 21 W
E14 SW. Sec24 T.6N. R.21. W		***************************************
Indicate point of appropriation and place of use, if possible. Each		
mall square represents 10 acres.	tion of each well or other means	water from the ground and the loca of withdrawal
	Electric pump	
9. So far as it may be available, the type, works for the withdrawal of groundwater. This is a dug well a	pproximately 10! deep.	
10. The estimated amount of groundwater wi		
11. The log of formations encountered in theAll gravel	drilling of each well if available	
12. Such other information of a similar natu reference to book and page of any county		
	Signature of Owner	hester Dugler,
	Mary Sugles	hester Sugler, ore Dec. 26, 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	e returned.
Original to the County Clark and Recorder. D	unlicate to the State Engineer. T	riplicate to the Montana Bureau (

Mines and Geology, and Quadruplicate for the Appropriator. 15667 I certify that I received and filed this rument on this 36 of 1963, at 4'09 ock. II.

GOBRIT RECORDER DEPUTY COMPANY OF THE PROPERTY ASSESSED OF THE PROPERTY OF TH a think and sold of the forest sealing the season of を 22年 (著のは内で) belong the property of the Artist property The Base Court of the Court of 1247 Sec 100 . The State of the S

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File No	Approved Stock Form—State Publishing Co., Helena, Montana—41337
DUPLICATE	County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CONE JAN 8 1964
Notice of	Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 1915 Owner Makelli Mary Superich ddress Rt. 2 - Both 48 Contractor (if any) Address of Contractor Date Started 1915 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 2 unches Lul-ungation also uragation Candused for stock drinking E water the whole year
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

N2 1. W. W. Sec 2.4. T. 6. R.2.1.
Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use 2 to 3 months
also after 4th water right
us gane for urrigation

Signature of Owner Mitchell Sepetich Mary Lagetich

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

Turee 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.

2323 1

Testily that I presived and High this suffixment on this 20 The day of 12 the 1

Approved Stock Form-State Publishing Co., Helena, Montana-42234

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	File	No	22	3	
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County Ravalli

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

RECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

		
T. Cummingo, hus	band and wife, as joint t	enants
1 Leslie/Cummings and Elsie Eve	/ of Rt. 2, Box 146,	Hamilton, Montana
(Name of Appropriator)	(Address)	(Town)

County of Ravalli State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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

- 2. The beneficial use on which the claim is based household,
 Livestock and irrigation
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 2 drilled wells, first drilled approximately 30-40 years ago, with exact dates unknown. Used continuously since being drilled.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1 4" casing and 1 6" casking, with amount of groundwater unknown.
- 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 One tract consisting of 0.86 acres described in Book 109, page 623, and one tract consisting of 2.5 acres described in Book 116, page 360, both situated in SS2 of Section 24, Twp. 6 N., Rge. 21. West.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water withdrawn from both wells by means of electric pumps and pipes.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Date of completion of the wells unknown, but used for past 20-40 years continuously.
- 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. One well, with 6" casing is about 40 feet deep. The other well with 4" casing is about 30-40 feet deep.

Signature of Owner Listing

Date December 26, 1963

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

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

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

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

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

1John.T. Parker(Name of Appropriator)	(Address)	Hamilton (Town)
have appropriated groundwater accord follows:	ing to the Montana laws in effect prior to Ja	nuary 1, 1962, as
2.	The beneficial use on which the claim is bo	
	Date or approximate date of earliest beneficontinuous the use has beencontinuous	since .1939
W	The amount of groundwater claimed (in min per minute)75 gapama	er's inches or gallons
5.	If used for irrigation, give the acreage and to which water has been applied and name	description of the lands of the owner thereof
SW. 1/4SE Sec 24. 76N. R21W. Indicate point of appropriation	not used for irrigation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from tion of each well or other means of withdray. Electric pump SE, corner. of. SW, 1/4. T6N R21W	wal Sect. of Sec. 24
withdrawal of groundwater15	mpletion of the construction of the well, we	lls, or other works for
• ,		The state of the s
any other works for the withdrowal	type, size and depth of each well or the ger of groundwater	
	Steel.casing.	
	ter withdrawn each year1.80,000 gals	•
	in the drilling of each well if available	
12. Such other information of a similar	nature as may be useful in carrying out the age of any county record	policy of this act,

Three copies to be filed by the owner w	Signature of Owner	1,.1963
is located. Please answer all questions. If not app	licable, so state, otherwise the form will be der; Duplicate to the State Engineer; Triplic	returned.

#2715

I certify that I received and filed this
instrument on this 31st
day of allee To 63, a 8:21
o'clock a M.

T. M. Maare

COUNTY RECORDER

By Luly Letth

DEPutt



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

form may be returned.

Owner Rony Dix	
	For Administrator's Use
Address Hamilton, Montana	File 5450
***************************************	File 5450 July 9,1971 10:40 Am
	1
Date well started Juna 23, 1971	GW 1
completed June 24, 1971	
Type of wellDrilled	
(D	ug, driven, bored or drilled)
C. C. C. C. C. C. C. C. C. C. C. C. C. C	

			(Dug, driven, bored or drilled)
Equipment	used	churn	drill
• •			(Churn drill, rotary or other)

				,,	OLIVI)
Water	Use:	Domestic 🔀	Municipal 🔲	Stock 🔲	Irrigation 🔲

Industrial 🔲	Drainage 🔲	Other 🗆*	Garden/Lawn 🔲
*Donariha			

USE:	If used for state number	irrigation, of acres	industrial,	drainage or other	or other.	Explain,
				J. 0,	ania (1.0.	201, 2100

and Addition).

FCTILLA TEC			
COLIMATED	ANNUAL	WITHDRAWAL	

Size of Drilled	Size and Weight	From (Feet)	To (Feet)	PE	RFORATIONS
Hole 6 ^{f1}	of Casing	. 0	300	Kind Size 3/16x5	From (Feet) 20—30 Lt.
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North 77	8HB	Jo-15	۵	ey.	2 45	H
	5 W 143	SE	14	Sec	24	

T. 6 N R. 21

	70	W	***************************************		••••
INDICATE	LOCATION	OF WELL .	AND PLACE	OF USE,	IF
EACH SMA	LL SQUARE	REPRESEN'	TS 40 ACRES	5.	

Driller's Signature	ree 7 Whol	ce. h.
		/
Driller's Address	li Drilling Co	Box 27

Victor.	Montenu.	59875	LICENSE	NO. 200

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.

sion	Laws, 1961, as amen	ded)	Top of	Groun	d (Elev. above sca level)	
er, ar	nd three copies to be d Recorder in the cou	filed	From (Feet)	To (Feet)		_
/ to l	pe retained by driller.		0_	1	Nopsoil	
applic	able, so state, otherwi	se the				
Г	For Administrator's U	100				
	~11 -	726				
	ile 5430	7 /				
: .	July 9,197	AZX.		30_	Sand gravel and houl	goi
77	GW 1				Water bearing	
-	J V V I					
71.						

	g, driven, bored or drilled)					
11 (C	hurn drill, rotary or other)					
al 🔲	Stock 🔲 Irrigati	on 🔲				
ر ا		_				
Oil	ner □* Garden/Lav	wn 📙				
ial, c	frainage or other. Ex or other data (i.e. Lot,	plain,				
11011	oner data (i.e. Loi,	DIOCK				

o bet)	PERFORATION	is				. :
o bet)		To				
bet)		To (Feet)				
bet)	Kind From Size (Feet)	To (Feet)				
bet)	Kind From Size (Feet)	To (Feet)				
bet)	Kind From Size (Feet)	To (Feet)				
bet)	Kind From Size (Feet)	To (Feet)				
bet)	Kind From Size (Feet)	To (Feet)				
Statio	Kind Size (From (Feet) 20-30	To (Feet)				
Static Pum	Kind Stre 3/16x5 Prom (Feet) 20-30 water level	To (Feet) 1t.				
Static Pum at meas	Kimd Stre 3/16x5 From (Feet) 20-30 water level	To (Feet) 1t. 3				
Station Pum at meas bega	kind Stre 3/16x5 Prom (Feet) 20-30 water level ping water level 20 gallons pared .420ninutes aftern.	To (Feet) 1t. 20 ft.* 20 ft.* 20 per minute, er pumping				
Static Pum at meas bega *Me	water level	To (Feet) 1t. 20 ft.* 20 ft.* per minute, er pumping				
Station Pum at meas bega *Me Well for	water level	3 ft.* 20 ft.* 20 ft.* per minute, er pumping				
Static Pum at meas bega *Me Well for .	water level	3 ft.* 20 ft.* per minute, er pumping				
Static Pum at bega *Me. Well for . Pow Rema	water level	3 ft.* 20 ft.* er minute, er pumping				
Static Pum at bega *Me. Well for . Pow Rema	water level	3 ft.* 20 ft.* er minute, er pumping				
Static Pum at bega *Me. Well for . Pow Rema	water level	3 ft.* 20 ft.* er minute, er pumping				
Static Pum at meas bege *Mee Well for Pow Rem pack On	water level	3 ft.* 20 ft.*				
Static Pum at meas bega *Meel for . Pow Rema pack On	water level	3 ft.* 20 ft.*				
Static Pum at mea: bega *Mee Well Fow Rema pack On	water level water level ping water level 20 gallons part of the point of the po	3 ft.* 20 ft.*				
Static Pum at mea: bega *Mee Well Fow Rema pack On	water level water level ping water level 20 gallons part of the point of the po	3 ft.* 20 ft.*				
Pum at meas bega *Me Well for Power Rempack On	water level	3 ft.* 20 ft.* 20 ft.* per minute, er pumping inping. HP cementing, rel paci				

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File No. 2/57

County.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rightate ENGINEER

(Under C	Chapter 237, Montana Session Laws, 1901)
, George Vegac	can, or Route 2 Box 119 Hamiel
(Name of Appropriator	(Address) (Town)
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
× Character week	2. The beneficial use on which the claim is based Domestic and Caura Migation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been about to your apportunity.
V PAX Page 1	Haw her used Continuously 4. The amount of groundwater claimed (in miner's inches or gallon per minute) Ample for above wey.
s	5. If used for irrigation, give the acreage and descript f the land to which water has been applied and name of the o ner thereo
Sec. 24 T. 6 R.2	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	George & els well print
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with and an and a self of But our well 87
	type, size and depth of each well or the general specifications of any other
works for the withdrawal of groundy	vater
Dulletwell	87 ful deep. 4" Casing
10. The estimated amount of groundwat	er withdrawn each year
_	the drilling of each well if available
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record
	~ a NO
	Signature of Owner Date Dec 26, 196

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

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

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

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File		Approved Stock Form—State Publishing Co., Helena, Montanu—12234 6 2
	No. 2158	T CIR ZIW
וטמ		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DEC 30 1963
	Declara	tion of Vested Groundwater Rights ENUINEER
•	George	seacon, of Poute 2 Box 119 Hamilton
C h	ounty of Appropriated groundwater	priator) (Address) (Town) State of Ontine according to the Montana laws in effect prior to January 1, 1962, as follows:
[-	Jake Jake	2. The beneficial use on which the claim is based durgators of
	River Road	3. Date or approximate date of earliest beneficial use; and how continuous the use here here.
	X	ous the use has been for years ago
*	Parker 1	4. The amount of groundwater claimed (in miner's inches or gallons
ŀ	for father	per minute) about fo gallow per minut
ן יינית יא	land of Sec. 24 T. 4 R. 2/	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indi and	cate point of appropriation place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		LAL Made and British Same
_	m 1.	irrigation pump
7.	The date of commencement a	and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater	and completion of the construction of the well, wells, or other works for with-
8. 9.	The depth of water table. So far as it may be available	and completion of the construction of the well, wells, or other works for with- Confeleted July 400 Lees down to July feet The type, size and depth of each well or the general specifications of any other coundwater.
8. 9.	The depth of water table. So far as it may be available works for the withdrawal of grant of the state of the	and completion of the construction of the well, wells, or other works for with- Concepte to grave ago Lees down to grave feet, the type, size and depth of each well or the general specifications of any other
8. 9.	The depth of water table. So far as it may be available works for the withdrawal of grant table.	and completion of the construction of the well, wells, or other works for with- Confelet of years of the confelet of the years of the confelet of the general specifications of any other coundwater.
8. 9.	The depth of water table Table So far as it may be available works for the withdrawal of growth the estimated amount of growth the estimated amount of growth the stimated amount of growt	and completion of the construction of the well, wells, or other works for with- Confect of years ago Lies down to 32 feet the type, size and depth of each well or the general specifications of any other coundwater concert down 22 andwater withdrawn each year for facts of garden
8. 9.	The depth of water table Table So far as it may be available works for the withdrawal of growth the estimated amount of growth the estimated amount of growth the stimated amount of growt	and completion of the construction of the well, wells, or other works for with- Confelet of years of the confelet of the years of the confelet of the general specifications of any other coundwater.
8. 9. 10. 11.	The depth of water table 7 so far as it may be available works for the withdrawal of growth and the estimated amount of growth log of formations encounted. Such other information of a second	and completion of the construction of the well, wells, or other works for with- Confect of years ago Lies down to 32 feet the type, size and depth of each well or the general specifications of any other coundwater concert down 22 andwater withdrawn each year for facts of garden

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.

A. S. A. the military distributed in 1 filed this COURTY RECORDER
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UPLICATE	u.	c m			Ravalli County
	* ***		ate of montana 'Or of groundwater C	ODE	
	ADM		e of state engineer	CD2	7 /3 /73 /73 /73 /73 /73
				D	CEIAE
	Declaration	on of	Vested Groundwate	er Rights [EC 16 1983
			237, Montana Session Laws	, 1961)	
				SIAI	E ENGINEE
H oward P.	latt	مرورات مسا	/m / 0 m-	. 554	19 t
. <i>444464/44</i>	(Name of Appropriator)	7422····	of Route 2 Bo (Address)	хнат	(Town)
County of Ra	valli. State of Monto	ana. have	appropriated groundwate	r according to the	Montana laws in
effect prior to	January 1, 1962, as	follows:			
	N	2.	The beneficial use on which		
			H ouse & lawn	~~~~~	
		3.	Date or approximate dat	e of earliest benef	icial use; and how
			continuous the use has h	een1957(Jontinuous
	4				
	E	4.	The amount of groundwat	er claimed (in mir	er's inches or gal
	1	4.	lons per minute)	ur (4) Gallo	25
					·
		5.	If used for irrigation, give	the acreage and	description of the
<u> </u>	<u> </u>		lands to which water has	been applied and	name of the owner
			thereof Lawn		
= 44 NE Sec. 2	***		4		
ndicate point of nd place of us		6.	The means of withdrawin	g such water from	the ground and the
ach small squar			location of each well or o		
cres.			Lot 22 Block 1	Jeffrey & H	osford Add.
7. The date of	commencement and	completi	on of the construction of the	ne well, wells, or o	her works for with
drawal of g	roundwater	957	Drilled		
8. The depth of	f water table	•••••	Five (5) feet		
9. So far as it	may be available, th	e type, s	ize and depth of each well	or the general sp	ecifications of any
other works	for the withdrawal	of ground	water nch casing		

			rithdrawn each year66	•	and the second s
1. The log of for	ormations encountere	d in the	drilling of each well if av	ailable	

2. Such other			e as may be useful in carr	wine out the police	of this act includ

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

Signature of Owner Howard Plate

Date Lock (21963

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.

#1953 Ledicate point of at Otto and and the contrast to putilities DESCRIPTO Court of States Transfers and States of Montana Marketine and the Court of States and States of the Montana Court of States Moore Recognition Country G, 47 ... tado soldynikovan to anther के अपने को जाना को कार्य में होते हैं जिल्ला है। जिल्ला के ब्राह्म के कार्य में कि जाना जाना जाना जाना जाना जा ANALIS OF MUNICIPAL ता कि कर्न मुक्तिक किया क्ष्मित्रक कर्नी बराब्नु क्षमित्रकि क्षा कि The to seek of with the second and second the second that the Persol Tonis Sea agreement (14) the season of the s Les es estants champe and borness personal property of dispersions. Arrive the contract of the Arrive the section of the contract The state of the state of the passes of the state of the STAIL ENCINEER ENCOMPAND Banch Court

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T R
Ravalli County
A
VATER CODE INEER DEC 16 1963
ndwater Rights
V.

(Name of Appropriator)		of Route 2 B ox 175 Ham11ton (Address) (Town)
County of Ravalli, State of Montana effect prior to January 1, 1962, as fo		e appropriated groundwater according to the Montana laws in
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
2 H E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
dicate point of appropriation d place of use, if possible, and small square represents 10 res.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	Av	on of the construction of the well, wells, or other works for with- gust 1944, Drilled, five inch casing
So far as it may be available, the toother works for the withdrawal of a	ype, si	ze and depth of each well or the general specifications of any water
e e		ithdrawn each year .80,000
	n the	drilling of each well if available Gravel, sand & Clay

. The log of formations encountered in		
The log of formations encountered in	nghir	e as may be useful in carrying out the policy of this act, includ-
The log of formations encountered in	nghir	e as may be useful in carrying out the policy of this act, includ- unty record
The log of formations encountered in	nghir	a as may be useful in carrying out the policy of this act, includ-

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.

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Dec. 19.63 at 2:4

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COUNTY RECORDER

DEPUTY instrument on this...day of Dec. the continue for the species with anterestable that the form AMERICAN NO STAIR The Brazilation and approximation of the state of the second seco The last of the last of the design to which was the proof assist with respect to the owner. The first of the f And the property of the state o

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g(Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No.	T 6 PR 2/ West
DUPLICATE	County Ravalli
	STATE OF MONTANA
	office of state engineer JAN 8 1964
Declaration (Trades	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Mane of Appropriate	eland, of ANTEBX/2 Limilton (Address) (Town)
Country of Kowalli	State of Mont.
N	2. The beneficial use on which the claim is based truntional
	C. Determined a data of continue honoficial tree, and how continue
	one the use has been My wire little little
w	the total the same of the same
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) hightion 2 house to
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof.
W 48W Sec 24 T 6 R 27	Janua jarden ja suttisso, apatelies tu
Indicate point of appropriation	currents, grapes + big lawn
and place of use, if possible. Each small 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 electric pum
	4
7. The date of commencement and c drawal of groundwater	completion of the construction of the well, wells, or other works for with-
8. The depth of water table.	nmer Sout 500 10 ft. Winter Sout 20
9. So far as it may be available, the works for the withdrawal of ground	e type, size and depth of each well or the general specifications of any other
words for the windings of ground	DENDE MODELLE VOLO 1/2 /TI
10. The estimated amount of groundwa	ater withdrawn each year 1, 100,000
11. The log of formations encountered	in the drilling of each well if available
***************************************	unpurun

	ar nature as may be useful in carrying out the policy of this act, including county record.
	Signature of Owner Ass Bertin M. Lleveland Date Dec 30, 1943
	and the first control and the first control
Million companies to be filled but the companies of	th the County Clerk and Recorder of the county in which the well is located.

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.

I certify that I received and filed this

Tumont on this 30 III.

Llee 1963 at 11:20

L. M. Marce

Construction of Desire

Lively L. J.

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File No. 2270

DUPLICATE

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6 NR 21

County RAVALLI

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Ownerty Le V Cheveland Address N.W. Hamilton
	Contractor (if any)
	Address of Contractor Na.a.
	Date Started 1955 Date Completed 1963
N	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to water when applicable. Natural processes.
	Subjection, Sumps Tike
	FREE FLOW
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
Sec. 24. T. C. R. 2.1. Indicate point of appropriation	YOUNG Inny got in Stock
and place of use, if possible.	Water (50 Head Stock)
	50 Miners inches ditch Thou
	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.

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

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File No. 3368

DUPLICATE

Approved Stock Form--- ate Publishing Co., Helena, Montana-42234

County Parks

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

ECET (1) DEC 31 1963

Declaration of Vested Groundwater RIGHTS ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Lulan	Claratani	d of NW Hamilton
1. (Name	of Appropriator)	(Address) (Town)
Commence Ray	va III	grota of Montana
have appropriated gr	roundwater according	(Address) (Town) State of Monton a to the Montana laws in effect prior to January 1, 1962, as follows:
	•	
N N	,	2. The beneficial use on which the claim is based Trrigation
		2. The beneficial use on which the claim is based.
		*House use Stock water
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been 1900 to 1755
		Instrumentant, Continious often 1955
w	E	
ا با		
		4. The amount of groundwater claimed (in miner's inches or gallon
		per minute) 50.5.el p. M.h.
		5. If used for irrigation, give the acreage and description of the land
<u> </u>	<u></u>	to which water has been applied and name of the owner thereo
3		5-Acres at NWUSWO-24-6-21W
SN 1/4 Sec. 24 T. 6	L. R. 2./	1. K.Cleretand
Indicate point of app	•	
and place of use, if possi	ible. Each	
small 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
		Electric pump
7. The date of comm	encement and comple	tion of the construction of the well, wells, or other works for with
drawal of groundwa	ater 1965 - 19	\$55
8. The depth of water	table / /2 - /-	5-f-
8. The depth of water 9. So far as it may b	table ff - 1.	size and depth of each well or the general specifications of any other
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8. The depth of water 9. So far as it may be really for the middle.	table ff - 1.	size and depth of each well or the general specifications of any other
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

I certify that I received and filed this instrument on this 27 day of NA 1963, at 3/08 o'clock. P.M.

H. M. DOWN
GOUNTY RECORDER

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STATE ENGINEES

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γ	Approved Stock Form-Stat	e Publishing Co., Helena, Montana—42234
ile No9.2.69		r Publishing Co., Helena, Montana 42234
UPLICATE		County A. J. sec. 4/6/
	STATE OF MONTANA	
	TRATOR OF GROUNDWATER (TICE OF STATE ENGINEER	DEC 31 1963
Declaration o	of Vested Groundwat	
(Under Cha	pter 237, Montana Session Laws,	er Rights 1961) STATE ENGINEER
(Name of Appropriator) County of Raya/// have appropriated groundwater according	(Address)	(Town)
County of Ra Va ///	State of Montana laws in effect	l (a 71 &
N	2. The beneficial use on which the	e claim is based Irrigotion
1	3 Date or approximate date of a	earliest beneficial uses and how continu-
l	ous the use has been 1900	earliest beneficial use; and how continu-
E		
X	4 The amount of groundwater	claimed (in miner's inches or gallons
	per minute) 2 Acres	claimed (in miner's inches or gallons
	To Clave fand	150 Miner IN.
s	5. If used for irrigation, give the to which water has been apple 26 Gence NW Sh	ne acreage and description of the lands plied and name of the owner thereof
-14. Secr. 44. T. / R.g.,	L.V.Clevclano	<u> </u>
dicate point of appropriation d place of use, if possible. Each		
all square represents 10 acres.		ch water from the ground and the loca-
	Electricwate	ns of withdrawal
	pamp.	
The date of commencement and comp drawal of groundwater 1900-	etion of the construction of the	well, wells, or other works for with-
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3. The depth of water table	f -	
O. So far as it may be available, the typ	e, size and depth of each well or	the general specifications of any other
works for the withdrawal of groundwater 20 fe Dian	eter Cement lin	ed - 28st Deep

. The estimated amount of groundwater	withdrawn each year 50 Mini	er Inton Aug + Seat
		, , ,
. The log of formations encountered in th	e drining or each well it available	5KIKA.N.QL. 4.3.JR
2. Such other information of a similar na reference to book and page of any coun		
	Signature of Owner	Les loke / is
	<u> </u>	Date A

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

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

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

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e No. 327/	Approved Stock Form—State Publishing Co., Helena, Montana—12234
e No	
PLICATE ADMI	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE DEC 31 1963 Of Vested Groundwater Rights FNGINEER
Deciaration	of Vested Groundwater Rights E ENGINEER Chapter 237, Montana Session Laws, 1961)
(Juder	Chapter 251, Montana Session Daws, 1501)
Lyle V. Clevelano	d, of NW- Hamilton
(Name of Appropriate County of Taylalla (1/1)	d , of MW- Hamilton or) (Address) (Town) State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
. N	
	2. The beneficial use on which the claim is based thou se Water Irrigation - Stock Water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1942. Continues use
X	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 g al per MIN.
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 5 ACres Now 24-6-21 LVC/01/2/21d
1/4 Se24 T. L. R. 21	L.V.Claveland
licate point of appropriation	L.V.Claveland
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
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The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric pamp NW SW 24-6-21 completion of the construction of the well, wells, or other works for withdrawal. 2. Instellation of Elec Pump
The date of commencement and drawal of groundwater 1944 The depth of water table 56 So far as it may be available, the works for the withdrawal of groundwater 50 Wall 50 Dr.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric pamp Nw" Sw" 24-6-21 completion of the construction of the well, wells, or other works for withdrawal 2. Instalation of Elec Pump e type, size and depth of each well or the general specifications of any other dwater Iled "Steel Cascing
The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric pamp NW SW 24-6-21 completion of the construction of the well, wells, or other works for withdrawal. 2. Instellation of Elec Pump
The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric pamp Nw" Sw" 24-6-21 completion of the construction of the well, wells, or other works for withdrawal 2. This talation of Elec Pump etype, size and depth of each well or the general specifications of any other dwater //ed #" Steel Cascing eater withdrawn each year 1.000,000 gal Part
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The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric (2000) NW" SW" 24-6-21 completion of the construction of the well, wells, or other works for withdrawal 2 Instalation of Elec Pump e type, size and depth of each well or the general specifications of any other dwater "led 4" Steel (Cascing ater withdrawn each year 1.000,000 gal person in the drilling of each well if available Sand - Rock - Crayal ar nature as may be useful in carrying out the policy of this act, including
The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric (20mp NW SW 24-6-21) completion of the construction of the well, wells, or other works for withdrawal at type, size and depth of each well or the general specifications of any other dwater Iled H" Steel (Cascing in the drilling of each well if available Sand Rock Cravel ar nature as may be useful in carrying out the policy of this act, including

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

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

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

I certify that I received and rument on this 2 color is 63 at a color is 63 at a color is 64 P. M.

COURTY RECORDER

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No		4	T R	21 -

DUPLICATE

File

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED

George us Ataim of	lett	of Route 2 Box 175 Hamilton (Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Ravalli, State of Mont effect prior to January 1, 1962, a	ana, hav s iollows:	e appropriated groundwater according to the Montana laws in
N	2.	The housed was which the claim is based
<u> </u>	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
2.4 E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) Minute
	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
.4 NE Sec. 24 T. 6 R. 21 icate point of appropriation	6.	The means of withdrawing such water from the ground and the
place of use, if possible. h small square represents 10 es.	0.	locating strict well or other means of withdrawal Jeffrey & Hosford Addition
• •		relife, a nortord wantered
The date of commencement and drawal of groundwater	carania	ion of the construction of the well, wells, or other works for with
		ion of the construction of the well, wells, or other works for with
The depth of water table	hree(3	ion of the construction of the well, wells, or other works for with
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The depth of water table	hree(3) he type, s cherre	ion of the construction of the well, wells, or other works for with Peet ize and destinations of the well, wells, or other works for with ize and destinations of the well, wells, or other works for with ize and destinations of the well, wells, or other works for with ize and destinations of the well, wells, or other works for with ize and destinations of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, wells, or other works for with ize and destination of the well, well and the well and
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The depth of water table	hree(3 he type, s chemen	ion of the construction of the well, wells, or other works for with- Feet ize and darth fineachement Market Specifications of Structure ize and darth fineachement Market Specifications of Structure item
The depth of water table So far as it may be available, it of the content of the wind the wind the content of groun. The estimated amount of groun. The log of formations encountered to the content of a siming reference to book and page.	hree(3) he type, s charten dwater w ed in the ilar natur of any co	ice and dependence of the well, wells, or other works for with ize and dependence of the property of the same of the well if available of this act, includingly record of the construction of the well, wells, or other works for with the construction of the works for with the construction of the works for with the construction of the works for with the construction of the construction of the works for with the construction of the works for with the construction of the construction of the construction of the construction of the works for with the construction of the works for with the construction of the works for with the construction of the
The depth of water table	hree(3) he type, s charten dwater w ed in the	ice and depth cheachenel my happeral specifications of 370. Withdrawn each year drilling of each well if available Gravel & sand each may be useful in carrying out the policy of this act, include unty record
The depth of water table So far as it may be available, it of the control of the with the with the control of	hree(3) he type, s charten dwater w ed in the	Feet ize and daying theachanel management specifications of 3ny curbing 45,000 drilling of each well if available e as may be useful in carrying out the policy of this act, includ- unty record

#1952 THANKING THE Construction of the transfer of the construction of the constructi I cartify that I received and filed this instrument on this ol3th day of Dec. Moore Gount Reconder C CYNN OR GENERALIES COME gone Vin annay of departmentally chesing but minds to forther or dup Control of the second of the s Hone and south and hands and south the DECENARD)

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n	County	Ravalli	

MONTANA WATER BESCHROED SOAR RECEIVED STATE OF MONTANA
ADMINISTRATOR OF GROWNDWATER CODE

DRILLER'S LOG

007 21 1970 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.

MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Sessio	n Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by driller,	and three copies to be filed	From (Feet)	To (Feet)	
by the owner with the County Clerk which the well is located, last copy to	o be retained by driller.	0	18	Topsoil
Please answer all questions. If not app form may be returned.	olicable, so state, otherwise the			
Horold J. Owner Burns	For Administrator's Use			
Address .Geneva Street	5-214			
Hamilton, Montana	Centober -0, 1996	2	30	Intermittent layers
Date well started Kept. 20, 197	1			Sand, Gravel, Vater bearing
completed Sept. 20, 197	1			
Type of well Drilled Equipment used Chura Drill	(Dug, driven, bored or drilled)			en en en en en en en en en en en en en e
	(Churn drill, rotary or other)			
Water Use: Domestic X Municipal	Stock I Irrigation			
	Other * Garden/Lawn			The second of th
*Describe	***************************************			
USE: If used for irrigation, industrial,	drainage or other. Explain.			
state number of acres and location and Addition).	and the control of th			
and the second of the second o				
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing		6 F 10 10 10 10 10 10 10 10 10 10 10 10 10		
6" 17 1bs.	Kind From To Size (Feet) (Feet)		(4)	
per 1t. 0 30	3/16x5 25 30			
N				
	atic water level			
at	gallons per minute,			
l l be	easured 60 minutes after pumping egan.			
	Measured from ground level. Vell developed by baling &			
fo	or 25 hours. pumping			por a traditional superior and a sup
	ower Pump HF emarks: (Gravel packing, cementing,		Ņ.	
Worth 80° of Lot 1 Blight 46 po	ackers, type of shutoff)		07 € ± 7 ₹	
SKI 45 E 4 Sec. 24	<u> </u>			
T			<u> </u>	
INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40				
Driller's Signature Charles Warries	Ravalli DrillingC6.			
Driller's Address Box 27, Victor	Montana			
	LICENSE NO. 200	30		Show exact depth of bottom

The state of the s 500,000 est. n garanta (news) resultanta SALE SALES STATES OF THE SECOND STATES OF THE SECON AN ANDER nkao m ESTIMATED ANNUAL WITHDRAWAL and Addition).

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NOV 13 1970

WATER RESOURCES BOARD MONTANDOTTO PESANTIAS Undileto the character, color, thickBECEIVE Bess of streta such as soil, clay, sand,
gravel, shale, sandstone, etc. Show
depth at which water is found and depth at which water is found and

DRILLER'S LOG

OPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Blev. above sea level) This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) Topsoil Please answer all questions. If not applicable, so state, otherwise the form may be returned. Horold J.
Owner Barre For Administrator's Use File 55744 action 20,197 Address Geneva Street Intermittent layers Hamilton, Mentana 2:25 a.m. Sand, Gravel, Vater bearing Date well started dept. 20, 1970GW 1 completed Sept. 20, 1970 Type of well Drilled (Dug, driven, bored or drilled) Equipment used Churn Drill (Churn drill, rotary or other) Water Use: Domestic ♣ Municipal ☐ Stock ☐ Irrigation ☐ Industrial Drainage Other * Garden/Lawn * USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL \$200 500,000 est. Size of Drilled Hole To (Feet) From (Feet) PERFORATIONS From (Feet) 17 1bs. 3/16x8 25 80 per ft. Static water level 18. Pumping water levelft.* atgallons per minute, measured 60...minutes after pumping began. *Measured from ground level. Well developed by PALING... for _________hours. pumping Power..... Pump... Remarks: (Gravel packing, cementing, Noch 80 of Lot 1 Plante 46
Column f dran
Shl 14 SE 14 Sec 24
T. NR 3/ E

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Charles Wardle, Jr. Ravalli DrillingCo. Driller's Address Box 27. Vieter, Montana LICENSE NO. 200

(W)

packers, type of shutoff)

30 ___ Show exact depth of bottom

T 6 N R 21 W

DUPLICATE

File No. 1945

Ravalli County

STATE OF MONTANA

			Groundwater Co Ate engineer	DECEIV	E
			Groundwater		
				reet, Hamilton, Montar (Town) according to the Montana law	
effect prior to Janu	tary 1, 1962 as follow	ws:		the claim is basedExtericing the described property	
	3	3. Date or continuous t	approximate date out the use has been	of earliest beneficial use; and en Spring of 1959, co	how nti
w	X E	l. The amo	ount of groundwater minute)50_g	r claimed (in miner's inches or Eallons per minute.	gal-
SE 4 Sec. 24 T.	'_			the acreage and description of seen applied and name of the over consisting of lawn a bed above.	
Indicate point of app and place of use, if Each small square rep- acres. 7. The date of communications	propriation possible. resents 10	location with of 30 basem etion of the	of each well or other in a winder and electric per construction of the	such water from the ground and ter means of withdrawal	er pac ed with-
8. The depth of water	or table Nothing d	luring fa	ll & winter	.10feet.duringspring	&
	e withdrawal of grou th 12" diameter			or the general specifications of the below basement floo	
	ons encountered in the	e drilling of	each well if availa	0,000 gallons per year	vel
	ation of a similar nat	ure as may	be useful in carryin	ng out the policy of this act, inc	lud-
,			Signature of Owners	Martin Edhy	f 63

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.

I certify that I received and filed this rument on this 3 F. J. Moore
COUNTY RECORDER DEPUTY 1

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SECTION SERVER

G/	Approved Stock Form -State Publishing Co., Helena, Montana 42234
File No	T.CAL B. ELC.
DUPLICATE	County Rolland
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAMES 1984
•	OFFICE OF STATE ENGINEER JANA
Declar	ation of Vested Groundwater Rights: CHOINEFR
	(Under Chapter 237, Montana Session Laws, 1961)
·	
1. Neme of Ann	ropriator) Of BX 114 R E Hom Horr (Address) (Town)
County of Ravielli	er according to the Montana laws in effect prior to January 1, 1962, as follows:
	er according to the Montana laws in effect prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The beneficial use on which the claim is based. have the
	- Garles and Cause
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been April 1959 times
	continus to free tens
	4. The amount of groundwater claimed (in miner's inches or gallot
	per minute) Le Gullone per pro
	5. If used for irrigation, give the acreage and description of the land
"4NE" NW" "	to which water has been applied and name of the owner there
Sec. 24. T.6N. B. Z	W / acke garden and Laur
Indicate point of appropriation	n
and place of use, if possible. Eac small square represents 10 acres	h s. 6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal
	t and completion of the construction of the well, wells, or other works for with
drawal of groundwater	Hbr. 1 1950
0 Mbs denth of mater table	20 Chat
8. The depth of water table	De filet
3. SO LET US IT INTO DE STATIE!	ble, the type, size and depth of each well or the general specifications of any other
	30 feet deep - 6" Cosing.

10. The estimated amount of gr	oundwater withdrawn each year 377, 170 guls.
	ntered in the drilling of each well if available
arro017568180arf+000174,	
10 Such other information of a	similar nature as may be useful in carrying out the policy of this act, including
reference to book and page of	of any county record

	Signature of Owner Langelf Ellett
	Date 12/30/63
Mhusa aanian ta ka #il-# ka tha	Signature of Owner Langue E Claste Date / 20/22
Tures copies to be 11160 by the ow	mer with the County Clerk and Recorder of the county in which the well is locate
Please answer all questions. If n	ot applicable, so state, otherwise the form will be returned.
Original to the County Clerk and	d Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau
·	d Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau o

#2478

Tourself that I revised and filed the section and the section

File No. T 6N R 21 W
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Ravalli Count Ravalli Count
Declaration of Vested & oundwater Rights - Cartaine TR
1: home and Arvilla Ruark, of Rt & Box 117 Hamilton (Name of Appropriator) (Address)
County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
The beneficial use on which the claim is based 425.8.
3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W E
4. The amount of groundwater claimed (in miner's inches or gal lons per minute)
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
thereof
Sec. 74. This. R. MW Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal management.
7. The date of commencement and completion of the construction of the well, wells, or other works for with
drawal of groundwater 400
8. The depth of water table 10 feet
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
well 30 feet in Lepth - 4" Coung
10. The estimated amount of groundwater withdrawn each year 300,000 906
11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
Genes Ruark Signature of Owner for Arrank

SE

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.

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CONSTRUCTION

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4—Helena Independent Rec	cord	•	/N 21
File No1890	••		T Q R L
DUPLICATE	9	STATE OF MONTANA	County Land
	•	ATOR OF GROUNDWATER	CODE DECEIVI
	OFFI	CE OF STATE ENGINEER	UU рес 6 1969
		of Vesied Groundwater er 237, Montana Session Laws	T SIAIL LINGIN
1. Ernes t T. (Name of	PSqffer Appropriator)	of <i>R.P. J.</i> (Address)	Box 37 (Town) Montone ffect prior to January 1, 1962, as
County of	roundwater accord	ing to the Montana laws in e	ffect prior to January 1, 1962, as
lows:			
	7	The beneficial use on which	the claim is basede. & 1/2rd
		. Date or approximate date of	earliest beneficial use; and how c
			March 30 1955
W	E	Steady e	rery day
	4	. The amount of groundwater	claimed (in miner's inches or gall
		per minute)	ogals perhour
s	5	. If used for irrigation, give	the acreage and description of seen applied and name of the ow
- -		thereof Notes	sed for irrigation
WW 1/4 Sec 34 T 6	R.J.(.		***************************************
and place of use, if	possible. 6	. The means of withdrawing	such water from the ground and
Each small square represacres.	sents 10	location of each well or other	er means of withdrawal
		North east e	end of house inceller
7. The date of commend drawal of groundwat	cement and completer	etion of the construction of the	e well, wells, or other works for wi
8. The depth of water t	table 98 f	4.	
9. So far as it may be a	vailable, the type,	size and depth of each well o	or the general specifications of a
other works for the	withdrawal of grou	indwater	9K\$1. decp-
•••••••	GIA S.F.	anderd Cesing	9K+1. C+P-
***************************************		***************************************	
10. The estimated amour	nt of groundwater	withdrawn each year	to, ood gals-
11. The log ! formations	encountered in th	e drilling of each well if avail	able
***************************************	Pac	k & C/e.y-	

***************************************			ng out the policy of this act, includ

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

Signature of Owner. Leanur

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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I certify that I received and filed this rument on this 3rd 19.63 at 3:10 E M COUNTY RECORDER

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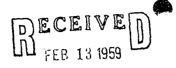
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STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Ernest T. Pfyffer Address Rt 2 Box 27 Hemilton
Driller Norman C. Ray Address Hamilton
Date Started March 1954 Date Completed March 1954
Location: Sec. 24 T. 6 R. 21 1/4 sec. SWLNWL
Location: Sec
Type of well Drilled Equipment used Churn (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 75 it. to Type Size 6 in
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 50 feet at gal. per min
How tested:
Length of test.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Depth of well 98 feet
(over)

Log of Well

Depth, feet Description of Material Drilled

All gravel.

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

File No...

DUPLICATE

STATE OF MONTANA

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

T. W. R. Z. C. T. C.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 17 1964

LUNG 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater May 1959
	Owner Acilla Juart Address Bot 111 La Mani
	Contractor (if any) BITT 21007 Carrely MUNT.
	Address of Contractor Hanillon Mant
	Date Starte Sept. 1958 Date Completed 14/159
N	Describe means of obtaining groundwater without well "as by
	water when applicable Sie mig N Living 27101
	fump
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
45E4NW 4 8	estimate approximate lengths of periods of use 2/2 ro.1
1/4 Sec. 24 TLN RZ/W	
Indicate point of appropriation	120 days - 20 MONT MINEIS INChes
and place of use, if possible.	0x225 go 15 per min
	Signature of Owner Auctor S. Lesark
	Signature of Owner Awels B. Kerark
	Date/2/30/63
	(lata /2/ 30 / 6 1

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.

#2773

I consist that I received and filed this

Instrument on the SCA

day is SCA

Col. k. S. S.

Constructions as

Exercised Scale

Deput