STATE ENGINEER

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County	Ravalli	

WATER WELL LOG

Owner George and Emma Clevidence Address Stevensville
Driller Unknown Address
Date Started sround 1920 Date Completed
X Location: Sec. 9 T. 8 R 19 1/4 sec.
Type of well. drilled Equipment used
Water use: Domestic X Municipal Stock X Irrigation
Industrial Drainage Other:
Casing: ft. to 100 ft. Type Size 5 in.
Casing:ft. toft. Type Size.
Casing:ft, toft. Type Size
Perforated or Screened: Ft to ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water levelgal. per mingal.
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

File No. STATE WATER CONSERVATION BOARD	4		Approved Sto	ck Form—State Publishing Co., Hele:	a. Montana-44887
County of American of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) County of American of Appropriatory County	File NoSTA	TE-WATER CONSERVAT	ION BOARD		
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No. 2214

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWAYER CODE DEC 30 1963

Declaration of Vested Groundwater Rights ENGINEER

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Signature of Owner. Mile Which	The depth of water table	type, size and depth of each well or the general specifications of any other forms of inch Steel Casing 70 Feet deep. Pr withdrawn each year 400,000 Gallons the drilling of each well if available Hong
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Signature of Owner. Make Flight	The depth of water table	type, size and depth of each well or the general specifications of any other. 6 inch Steel Casing 70 Feet deep. er withdrawn each year. the drilling of each well if available. Hong nature as may be useful in carrying out the policy of this act, include
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Andrew .	
G₩	Approved Stock Form-State Publishing Co., Helena, Montana-
File No	TSPR
DUPLICATE	CountyRayal.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JANS 1984

Louis Mckinney	, of Stevensville, Montane
(Name of Appropriator)	
County of Ravelli	State of Northern to January 1, 1962, as follows:
S S A. A. W. Sec. Lo. T. & R. L9 Ilicate point of appropriation 1. place of use, if possible. Each all square represents 10 acres.	2. The beneficial use on which the claim is based Bomestic Stock Water 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1945 Year around 4. The amount of groundwater claimed (in miner's inches or gallo per minute) 20 Gallond Per Minute 5. If used for irrigation, give the acreage and description of the language to which water has been applied and name of the owner there Lawn and Gardon 6. The means of withdrawing such water from the ground and the loce
	tion of each well or other means of withdrawal Deep Well Pump
The depth of water table 25 So far as it may be available, the tyworks for the withdrawal of groundwater.	Pump pletion of the construction of the well, wells, or other works for wit 15,1945 Feet pe, size and depth of each well or the general specifications of any other 6 Inch Stoel casing 75Fcet Doop
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The depth of water table	Pump pletion of the construction of the well, wells, or other works for with 15,1945 Feet pe, size and depth of each well or the general specifications of any other 6 Inch Stoel casing 75Fcet Doop withdrawn each year. # 400,000 Gallons
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File No.	(1)	T 3 B 19
DUPLICATE		County Esvalli
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER	CODE DECEIVED
	OFFICE OF STATE ENGINEER	JAN 8 1864
	Declaration of Vested Groundwa	ter Ridhtst. ENGINGER
	(Under Chapter 237, Montana Session Laws,	
1 Louis Me (Name		naville, wontana) (Town)
County of Rove 1 have appropriated gr	14 State of Management of the Montana laws in effect	prior to January 1, 1962, as follows:
N /		A STATE
	2. The beneficial use on which the Stock Water	he claim is based DORES 115
	3. Date or approximate date of	earliest beneficial use; and how continu
	ous the use has been 1.94	5 Year around
	e e	
	4. The amount of groundwater	claimed (in miners) inches or gallor 110ns Por Hinnte
	5. If used for irrigation, give to which water has been a	the acreage and description of the land
	Lavn and Gar	den
VW/2NWSec:/6:T::8	opriation	
nd place of use, if possil mall square represents	ple Each 10 agres. 6. The means of withdrawing st	uch water from the ground and the loca
	tion of each well or other mea	ms of withdrawal Beep Well
	Autor	
7. The date of commonder drawal of groundware	ncement and completion of the construction of the ster Feb. 15,1945	well, wells, or other works for with
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8. The depth of water t		
	available, the type, size and depth of each well of awal of groundwater 6 Inch Steel or	r the general specifications of any other as ing 75 Peet. Deep
andre i de la companya de la compan La companya de la co La companya de la co		
0. The estimated amou	nt of groundwater withdrawn each year 🗧 40	00,000 Gallons
1. The log of formation	is encountered in the drilling of each well if availab	le None
z. Such other informat reference to book an	ion of a similar nature as may be useful in carrying page of any county record.	ng out the policy of this act, including
	일 보고 등 시간이 보다는 다음 가능 바쁜 경험을 받았다. 하기 없다는 사람들은 사용 기를 가게 되었다.	J. Jox
	Signature of Owner	
		Date //
	y the owner with the County Clerk and Recorder of t	
	ns. If not applicable, so state, otherwise the form wil	
riginal to the County C	Herk and Recorder; Duplicate to the State Engineer; uadruplicate for the Appropriator.	Triplicate to the Montana Bureau of

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GW 2	Approved Stock F	Form—State Publishing Co., Helena, Montana—4232.
File No	VATER CONSERVATION BOARD	ТВ
DUPLICATE	APR 7 1967	County LAVAIII
LOG Bille	McDermott STAT	TE OF MONTANA
Bulter	McNinADMINISTRATO	R OF GROUNDWATER CODE OF STATE ENGINEER
Darth	On Sullivan	pletion of Groundwater
(Elev. above sea level		on by Means of Well
O to 2' Top soil	DEVELOPED	AFTER JANUARY 1, 1962
2' to 28' Grave I, boulde	rs (Under Chapter 23	37, Montana Session Laws, 1961)
& grey clay	Oscar Luedecke	Address Gorvallis, Mont
(78' Trace of water) 28' to 78' Clay boulder	Owner 1522	Address
& gravet & Br clay	Driller Otem Camp 1322	S. 144 didress Missoula, Montana
78° to 95° Clay, grave l	Date of Notice of appropriation	of groundwater
95' to 98' Sand, gravel clay & water (7 to 8 G.	Date well started 2/13/67	Date completed 2/25/67
_ 98! to 102! Clay & grav	el Type of well Drilled	Equipment used Shurn drill
102' to 105' Gravel,	(Dug, Driven, bored or drilled) Water use: Domestic	(Churn drill, rotary or other) Municipal ☐ Stock ☐ Irrigation ☐
		Drainage . Other .
		character and thickness of the different strata il, clay, shale, gravel, rock or sand, etc. Show
	depth at which water is encount strata and height to which the	ered, thickness and character of water-bearing
	Size of Size and From	
	Drilled Weight (Fee Hole of Casing	Kind From To
	6" 6" 1.0.	Size (Rect) (Feet)
	19# 1%*	above G.4. o 106'-4" Kone
	N .	Static Water Level for non-flowing well
		Shut-in Pressure for Flowing Well
		Pumping Water Level 96 feet
	W	atgal, per minute.
		Discharge in gal. per min. of flowing well
		How Tested Bailer
		Length of Test 3 hours
	S	Remarks: (Gravel packing, cementing, pack-
	SE 14NW Sec 10 T R RIP	ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each	None.
	small square represents 40 acres.	
├- 		(Continue on reverse side) adustrial, drainage or other. Explain, state
 - 	number of acres and location).	tion or other data (i.e.: Lot, Block and Addi-
_	***************************************	
Show exact depth of bottom.	************************************	
Mki dama ka ka marandi ka 1999	atan ka ka masa sa masa	Licence # 7
This form to be prepared by driller, and three co County Clerk and Recorder in the county in which		Driller's License Number
retained by driller.		Leun Cours
Please answer all questions. If not applicable, returned.	so scare, otherwise the form will be	Driller's Signature
	·	Driller's Signature

SCOUNTY REFORMER By County Reformer By County Reformer Deputy To red discounty to red to a state of the s	I certify that I received instrument on this of day of 19.6	and illed this	cee Albe or sympoly)	ones probability of the second	and the construction of th	TO DESCRIPTION OF THE PROPERTY
anotted to single course would be south in a course would be south in a could be south in a course of the course o	De County Re By Jee J.		Fig. 7.7. 41.5.8.0. Inc. 1887 A rottens is ford Alfabor A san b 6. standard manager			
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File C	T.8. M. R.19 10
Dupl	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Ravalli County I AN 17 1964
1. Porothy fuedicke (Mame of Appropriator) County of Ravalli, State of Montana, have prior to January 1, 1962, as follows:	ARATION OF VESTED GROUNDWATER RIGHTS: ENGINEER nder Chapter 237, Montana Session Laws, 1961) of
W + L L + L + L + L + L + L + L + L + L	 Date or approximate date of earliest beneficial use; and how continuous the use has been/9.35
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and comple drawal of groundwater	location of each well or other means of withdrawal journeys.
other works for the withdrawal of grou	s, size and depth of each well or the general specifications of any ndwater

Signature of Owner Donath Lucalitation

12. Such other information of a similar 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.

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

4108

I certify that I received and filed this trument on this 3/2+
of 1963, of 4:44

Alexandre Deputy

GW		Approved Stock	Form-State Publishing Co., Helona, Montana-44887
File No	WATER CONSERVATION	ON BOARD	T. S. R. 19 County Pavalle
DUPLICATE	1985		County Davalle
Bills	in parmot	STATE OF MONTANA	
	cerin	FICE OF STATE ENGIN	ALER CODE
Dai	linton S_myan_		
Dic	the second secon	of Vested Groun	
	(Under Ch	apter 237, Montana Session	1 Laws, 1961)
, Elsie	Laura auto	- P1	Stander
(1)	Name of Appropriator)		ddress) (Town)
County of	reall	State of	effect prior to January 1, 1962, as follows:
	N		oricov prior to building 1, 1002, as follows:
		2. The beneficial use on	which the claim is based for faces
		year ord ja	Stock Wille
			late of earliest beneficial use; and how continu
		ous the use has been	4
/ - - - 	E	Cins	Turis una
		4. The amount of groun	dwater, claimed (in miner's inches or gallor
		per minute)	gal
			······
	s	to which water has h	give the acreage and description of the land been applied and name of the owner thereo
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4 Sec	* 4.*		
nd place of use, if p mall square represe	oossible. Each		wing such water from the ground and the loca
90 W & 2 NE Car.	Sec 10	tion of each well or of	ther means of withdrawal
8N-R1	19 W	***********************************	Jump:
7. The date of cor	nmencement and comp	letion of the construction	of the well, wells, or other works for with
drawal of groun	ndwater Thomas R	1850 704	10 Th Mac 25
***************************************		n	- Constant of Reserved
3. The depth of w	ater table	2 feet -	
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works for the w	ithdrawal of groundwar	ter la in Cas	

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		_	4 4
		withdrawn each year	_
l. The log of form	ations encountered in th	e drilling of each well if	available Not Available
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reference to boo	k and page of any cour	ity record	arrying out the policy of this act, including

		a	El Part
		Signature of	Owner, Else Baumgeton
			Date 12 2 2 1965
aree conies to be fil	ed by the owner with th	e County Clerk and Record	ler of the county in which the well is located.

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

4807 14 X RESOLITION Courty of Management and the second of the s 19 66 at 8/01

19 66 at 8/01

COUNTY RECORDER andre parameter in the first the management of the formation of the second of the seco and high passibility and the fine to the applications of the second of the AND PROPERTY OF THE A Section of the section of the second of th And the state of t BEEFFERENCE ALATE Shigh resembnuora Sights HOO GENEVALENCES TO Control of the Control of Manager Control of the Co Court In

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T &N R 194 1902 File No. ... DUPLICATE Ravalli County STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Right (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER POWTE 1 STEVENSUILLE HOW, 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 on which the claim is based IRNICHTION OF 30 ACRES IN SEC II TEN R 18W DURING IRRICHTION SEASON E The amount of groundwater claimed (in miner's inches or gallons per minute) 50 MINERS INCHES If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 30 ACRES 11 3E 1955 SW 19 0F SW 2110 E 265'B OF CORNER COMMON TO SECS 10, 11, 14,15 Sec. // T.8N R/9W OWNER 5W4 Indicate point of appropriation and place of use, if possible. Each small square represents 10 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater THE WELL WAS PRICE BUILT IN 1936. 7. The depth of water table 91 BEWN CRUND 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 CALBRED WITH LOGS EXC. The estimated amount of groundwater withdrawn each year 75 HILLIAN GALLONS

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

Signature of Owner

Date DEC 5 1963

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

cated.

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

Such other information of a similar nature as may be useful in carrying out the policy of this act, includ-

ing reference to book and page of any county record

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File N	. 1903	}

T 8 N R 194

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

7		
SAMUEL WOLFE		OF ROUTE 1 STEVENSUICLE N
(Name of Appropriator)	•••••••	(Address) (Town)
County of Ravalli, State of Montan	a, hav	e appropriated groundwater according to the Montana law
effect prior to January 1, 1962, as f	ollows	
N	2.	The beneficial use on which the claim is based DOMES. # STOCKWATER LAWN I CARDEN 1
	3.	Date or approximate date of earliest beneficial use; and continuous the use has been 1956 Coutinuous
E		
	4.	The amount of groundwater claimed (in miner's inches or lons per minute) 50 CALLOCS/UID
25' £ 130' DGE COPNER	5. دد	If used for irrigation, give the acreage and description of lands to which water has been applied and name of the or thereof VARA 18216ATION OF LAND
25' \$ 1320' DOF COPNER	5	thereof YARD IRRICATION OULS
4. Sec. // TSN R 19W		
ate point of appropriation place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal
		3/4 HP ELEC PUMP
		······································
The date of commencement and codrawal of groundwater		on of the construction of the well, wells, or other works for
drawal of groundwater	756	on of the construction of the well, wells, or other works for v
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drawal of groundwater	7.56 Hela- ype, si	on of the construction of the well, wells, or other works for well and the second seco
The depth of water table	7.56 A.C.I.A. Type, siground	on of the construction of the well, wells, or other works for well and the second specifications of water 100 CASING 120 D
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The depth of water table	7.56 ACIA Type, siground The in the in the in the interior with	ithdrawn each year
The depth of water table	7.56 ACIA Type, siground The in the in the in the interior with	ithdrawn each year

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

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

I certify that I received and fit.

Instrument on this GIR
day of All 1963, at Y/3

o'clock P.M.

COUNTY RECORDER

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ile No.	W ANATAON	Approved Stock Form—State Publishing Co., Helena, Montana 45805 VATER RESOURCES BOAR
UPLIC	ATTE: \ RE	CEIVED County Ravalli
OT HIO	700	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
	(Elev. above sea level) Notice of Completion of Groundwater
_		Appropriation by Means of Well
	4 ft. Open hole	DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)
_		
		Owner Richard L. Dill Address Corvallis, Mont. C.F. Wroble Box 27
		Driller Navalli Drilling Co. Address Victor, Montana
		Date of Notice of appropriation of groundwater.
		Date well started May 18, 1968 Date completed May 22, 1968
_	113 ft. Intermittent 1 Sand. Gravel.	Type of well Brilled Equipment used Churn Brill (Churn drilled) (Churn drilled) (Churn drilled) (Churn drilled)
	Clay mix	(Dug, driven, bored or drilled) (Churn drill; rotary or other Water use: Domestic ☑ Municipal □ Stock □ Irrigation □
_	115 ft. Sand, Gravel	Industrial ☐ Drainage ☐ Other ⊡
	Water bearing	Indicate on the diagram the character and thickness of the different strat, met with in drilling, such as soil, clay, shale, gravel, rock or sand, 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.
_	124 ft. Blay	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
- 1		Hole of Casing Kind From To Size (Feet) (Feet)
		per ft. 5/32x5 113 118
_		
		N Static Water Level for non-flowing wel
		Shut-in Pressure for Flowing Well.
		Pumping Water Level
		w at 2 gal per minute.
-		Discharge in gal. per min. of flowing wel
		How Tested. Baled.
		Length of Test. 2 hrs.
		Remarks: (Gravel packing, cementing, pack
_		Indicate location of well and
-		place of use, if possible. Each small square represents 40
- 1		acres.
-		(Continue on reverse side)
<u> </u>		USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
- [tion).
_		
	Show exact depth of bottom.	
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unty Cl		opies to be filed by the owner with the ch the well is located, tissue copy to be
nunty Cl tained b	erk and Recorder in the county in which y driller.	Th. 111 1 1 1

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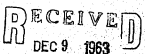
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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



Der			
		Vesied Groundwater Rights ST, r 237, Montana Session Laws, 1961)	AIE ENGINEE
1 SAMUEL WOLF		, of ROUTE STEVEN	SUILLE, MONT
(Name of Appr		(Address)	(Town)
effect prior to January 1,	oi Montana, ha 1962, as follows	ve appropriated groundwater according to the s:	Montana laws in
N	2.	The beneficial use on which the claim is base # STOCKWATER LAWN 4.6	d Domestic
	3.	Date or approximate date of earliest benefit continuous the use has been	
	E 4.	The amount of groundwater claimed (in mindle)	er's inches or gal-
s	5.	lands to which water has been applied and rethereof AMN 12 CARDED 1016	name of the owner
E1/4 Sec/ 4 T.8N R /			
ndicate point of appropriati and place of use, if possib ach small square represents acres. 1915'50 まんち い この M M ロン TO タモニ パリ	le. 6. 10	location of each well or other means of withd	rawal
		tion of the construction of the well, wells, or oth	
8. The depth of water table	61		
O Ca fee as it was he seed	-bla tha tema	size and depth of each well or the general spe dwater DUC WELL 10' DEED E 48'' DIA,	
0. The estimated amount of	groundwater v	withdrawn each year 1,000,0	JU GALLOUS
1. The log of formations enc	ountered in the	drilling of each well if available	AVAILABLE
<u></u>	V 1	<u> </u>	
ing reference to book and	page of any co	re as may be useful in carrying out the policy ounty record	
			27/
		Signature of Owner January	ellevele
Three conies to be filed by the	owner with the	County Clerk and Recorder of the county in wh	ich the vell is lo-

cated.

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.

Samuel No-Ye Line III Feed and Hed Mis

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COUNTY RECORDER

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\exists	Top of Ground			FFICE OF				1963
	(Elev. above sea level	.)	Notice of	Compl	etion o	of Gre	anelyai	ern e
	O to 6' Top soil		Approp					
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	6' to 11' Gravel, clay & a	Owner.	Steiman Br)	Addres	SSte78	nsviller	Mon't
	11' to 30' Clay & gravel	Driller.	Glenn Comp	705-41de	Addres	s . 14. 88	ouls;Most)
	30' to 35' Small gravel,	Date of	Notice of Appr	opriation of				
	olay & water (30 & P.M.)	Date w	ell started9/6	/63	Date C	ompleted	9/19/63	
	35' to 65' Clay ,gravel & boulders		well. Brilled driven, bored or d)		Equip (Chur other	n, drill, rote	Shure 6-1 ary or	21
	65 to 167' Rook	Water	Use: Domestic Industrial		nicipal []	Other Stock	the second second	rigation
			dicate on the d					
			net with in drill epth at which w					
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		ire of Filled	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	S
		Hole	Casing			Kind Size	From (Feet)	To (Feel
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	M 1/1/2/2 Sec. (2 T S R/2 Indicate location of well an place of use, if possible. Eac small square represents 10 acre	St. Pu Di E Ho	atic Water Level ut-in Pressure imping Water Le scharge in gal. pow Tested	for non-fle for Flowing evel	owing Well Well fee flowing w Leng cementing, se of grow tinent inf	et at	9 circle 45 hole 9 circles 2 hers type of shu not at wel including 1	11:
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	M 1/1/2/2 Sec. (2 T S R/2 Indicate location of well an place of use, if possible. Eac small square represents 10 acre	St. Pu Di E Ho	atic Water Level ut-in Pressure imping Water Le scharge in gal. pow Tested	for non-fle for Flowing evel	owing Well Geometry Geom	et at	9 circle 45 hole 9 circles 5 gal 1 t. 2 hers type of shr not at well including 1	11:

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

I certify that Preceived and filed this instrument on this 8th

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County Records

Deputy

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File No		T 37 R 19
DUPLICATE		County

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.
	Owner Grant N Lifelt Address Lt 2 Stenansville H.
	Contractor (if any)
	Address of Contractor NA
	Date Started NA Date Completed NA
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S .24	estimate approximate lengths of periods of use Intermette.
NE1/SW Sec. 18 T. 8 R.L.	use I mo from short Nov
Indicate point of appropriation and place of use, if possible.	Ja lune
and place of use, it possible.	
	Signature of Owner Drank The Ligable
	Date Jan 20, 1964
	LA Constitution of the Con

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

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

Sertify that I recommend to this 28th 28th 1; Jan 19 64 1; PM COUNTY RECORDER

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GW		Approved Stock Form-State Publishing Co., Helena, Montana-42234
File	» No	T 8 N R 19
	PLICATE	County
		STATE OF MONTANA
		STRATOR OF GROUNDWATER CODE
		FIGE OF STATE ENGINEER
	Declaration	of Vested Groundwater Rights
	(Under Ch	apter 237, Montana Session Laws, 1961)
	Grant N / 1Pila	of P+2 Stewarswill
	(Name of Appropriator)	(Address) (Town) State of Men Land g to the Montana laws in effect prior to January 1, 1962, as follows:
(Jounty of Kasa//i	State of 72222 State of 1982, as follows:
-	N	•
		2. The beneficial use on which the claim is based Stock + Domestic
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1942 Continuous
		ous the use has been 1/7- Care Times a
"	E	
İ		4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3.0.6.1.11
		per milute)
	·s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE	1/2 N WSec 19 T 8 R 19	Not Appiechla
Ind	licate point of appropriation	
and	l place of use, if possible. Each ill 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
		Electric Submerged pump
7.	The date of commencement and comdrawal of groundwater	pletion of the construction of the well, wells, or other works for with-
	9,	feet
8.	The depth of water table	<u> Leet</u>
9.	So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any other terms.
	7	

10.	The estimated amount of groundwater	withdrawn each year 260,000 gallans. he drilling of each well if available Not available.
11.	The log of formations encountered in t	he drilling of each well if available No. 1 available
12.	Such other information of a similar n reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including aty record

		Signature of Owner Land Herees
		Signature of Owner Date 1-25-64

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.

Jan 19 64 di

E COUNTY RECORDER CARL COLD BARROWS ABOUTOUR SAIL SAIL SAIL

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SE 4 VWSec 21 T & R 19

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

tent estimate approximate lengths of periods of use

flow about 2 gad free minutes measured by Jupe:

Signature of Owner Pacol 30 Comments

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.

#2885

Certify that I sectived and filed this

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Fig. Court Recommen

By Court Recommen

Deputy

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 17 1964 OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Welling LER (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any) Address of Contractor Date Completed... Date Started.. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Quantity of water developed and used with explanation of meth-od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use NE 45Wsec22 T. & R. 1.9 Indicate point of appropriation and place of use, if possible.

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.

#2883

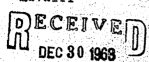
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File No. 22/3

DUPLICATE

T_____R SN BI9W County_HavelTi

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation VINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterSept. 1,1899
	Owner Mike Thoft Address Stevensville, Mor
	Contractor (if any) Nane
	Address of Contractor
	Date Started
N I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural spring rising to surface
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use Year around
NE 1/2 MW Sec 222 TESN PL 67 W. Indicate point of appropriation	Stock water. 20 Miners inches measured
and place of use, if possible.	by width depth and speed in pertable
	flume
	Signature of Owner Muho Thaff
	Date26, 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.

GW 3

pproved Stock Form—State Publishing Co., Helena, Montana—42190

File No. 32/3

DUPLICATE

R RISW

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 80 1968:

Notice of Completion of Groundwater Appropriation UNLER. Without Well

(Under Chapter 237-Montana Session Laws, 1961)

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Date v	I Annror	imation of	(Jronnome	+A-4		
10 a 10 v. 15		TTOOLOT OF	Groundwa	Pro 120		ENGRY W. L. A. K

Owner Mike Thoft Address Stevensville, M

Contractor (if any) None

Address of Contractor

Date Started

Describe means of obtaining groundwater without a well was in sub-irrigation; and other natural processes. Include depth water when applicable Nctural spring at a facility to

Burfac

NE / W Se 2 TEST PI 612 Indicate point of tapproprision and place of use, it possible. 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 I are a round

Stock water 10 Miners Lacker Schoutel

by width depth and speed in Portable

Signature of Owner.

Date Dec. 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

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

GW 3

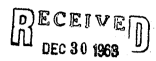
Approved Stock Form-State Publishing Co., Helena, Montana-42199

File No. 22/3

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation WINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 36 21 - 1. 1890
	Owner Mike Thoft Address Storonsville, Wor
	Contractor (if any)None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableNatural spring rising to
	snrfaco
W	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use.Yeararound
NE 1/4 NW Sec 22 TEST RE 1997. Indicate point of appropriation	Stock water. 20 Miners inches measured
and place of use, if possible.	by width dopth and speed in portable
	Signature of Owner Mute That
This form to be proposed by contract	Date26; 1903

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.

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€ Mr			olishing Co., Helena, Montana—42262 TR
File STATE WATER CON	SERVATION BOARD)	County Ravalli
DUPLICATE DEC			County
Bille	McClu ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER IE OF STATE ENGINEER	CODE
Notice o		n of Groundwater Without Well	
	(Under Chapt	er 237 Montana Session Law	s, 1961)
	**	<u>.</u>	loia
	I	Date of Appropriation of Grou	ndwater / T/
		11 61 +112.	waddress sevensive 14m
	. (Derot May Brown	Fout I
	· 4	Contractor (if 975)	
		Address of Contractor	
		200000000000000000000000000000000000000	. Date Completed 4/25/64
N		Describe means of obtaining sub-irrigation and other nat water when applicable	groundwater without a well "as by ural processes". Include depth to
2			cess 20.2, 96.3+764
***	E	stock pour	La
#5 #3			The state of the s
17-#4		used to measure or estimate	and used with explanation of method such amount. If use is intermittent
s		estimate approximate length	s of periods of use
#1 SE1/4 SH Sec 7	2 T-8-NR-19-W	Wand need	asoundfor
Indicate point o	f appropriation	+ h +	- no 2 llowo i gal.
and place of use,	if possible.	stock wat	2224112
#2 SHSE Sec. 2	2 T-8-N R-19-1	per minut. Spr	mgs 21-1, 21.3, 26.4, \$ 16.5
#3 SENE Sec. 2	27 T- 8-N R-19-L	low last or min	I through I in page
#4 NUSE Sec. 2	27 7-8-N R-19-L 27 7-8-N R-19-12	No.	och may Prous
#5 NENW Sec.	27 7-87	Signature of Owner	F tologli =
			Date 12/28/6.5

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.

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THE RESERVE OF THE PARTY OF THE

File No. 22/7 DUPLICATE

> STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COUP, $\mathbb{E} \mathbb{CE} \mathbb{E} \mathbb{E}$ OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation N ER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	그리다 그는 그는 그들은 얼마나는 그리는 일반 생각하는 바람이 없었다.
	Date of Appropriation of Groundwaterian1,1900
	Owner Bobert E. Thoft Address Stavensville, Mon
	Contractor (if any) None
	Address of Contractor
	Date Started 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 Natural apring riging to
	surface
x	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 Year around
SW 45W Sec25 TS-11 R19-W	Stock water 15 Miners inches measured by
Indicate point of appropriation and place of use, if possible.	width depth and speed in portable flunc
	Signature of Owner Babert & Traft
	Date Dec. 26, 1963

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

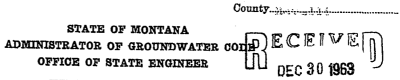
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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

Approved Slock Form—State Publishing Co., Helena, Montana—42199	دهم	25
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File No. 92/7 DUPLICATE

STATE OF MONTANA



Notice of Completion of Groundwater Appropriation NEER Without Well

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DUPLICATE Butver n.	McNuity			y our a	
Co. li	Merion	STATE OF MON			
Dickert		STRATOR OF GRO FEICE OF STATE E			
Notice	of Comple	tion of Grou Without W	ndwater App /ell	ropriatio	n
	(Under C	hapter 237 Montana	Session Laws, 1961)		
				1917	7
		Date of Appropria	tion of Groundwater.	OF	n n
		Owner got of the	MaybroAddres	siter	energy Ma
		Contractor (if any	- non		Koutet
			3787	· 1	
		Address of Contre	1	-	
		Date Started	Date Co	mpleted Z	15/64
N		Describe means of	obtaining groundwa		
		sub-irrigation and	l other natural proc	esses''. Inclu	de depth to
		water when applic	able		
		Mat	eable welproce & pounds	sa Mo	6+707
		atord	Bounds.		
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		used to measure of	developed and used a or estimate such amou	vith explanati int. If use is	on of method intermittent
NE /4 SVI 2	7 T-8-N, R-19-W		ate lengths of periods	n n	
SE ## 1/4 NW Sec. 2.		used ye	at abound	for sl	ock
Indicate point o and place of use,		water	Measu	real 1/2	sallon
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		per m	ment Thro	my 1	upe.
		1. do . 1.	er Dorothy may	B~~	llenn W. Brow
		Signature of Own			化二氢异丁二氢二乙烷的异乙烷 的复数安斯
			Date	128/6	5

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.

24693 TO THE STATE OF TH A STATE OF THE STA The state of the

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 17 1964 Notice of Completion of Groundwater Appropriation Without Well in ER (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater

Bul n Endyn Mc Jaljun Addres

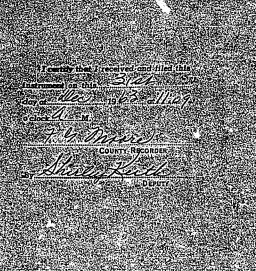
Owner Addres Contractor (if any) Address of Contractor Date Started. Date Completed... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. This is a malic Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit SW WNE Sec. 29 T 8 H 9 tent estimate approximate lengths of periods of use Indicate point of appropriation 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.

Signature of Owner...



₩ 3	Approved Stock Form—State Publishing Co., Helenn, Montana—42199
File No. 2217	T SN R 138
DUPLICATE	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE DEC 30 1963 OFFICE OF STATE ENGINEER STATE ENGINEER
Notice of Comp	pletion of Groundwater Appropriation Without Well
(Unde	r Chapter 237 Montana Session Laws, 1961)
N N	Date of Appropriation of Groundwater
NE 1/3 W Sec 35 T? M R 9. Indicate point of appropriation 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.

Signature of Owner Rolet & Those

Date doc. 26, 1983

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

T N R 150

File No. 22/7

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 30 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Report T E. Thof Address stevenswille, Me
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableNatural opring rising
	to surface
	e de la companya del companya de la companya de la companya del companya de la co
	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
NE 14SW Sec35 T8-11 RIPW	Stock water 16 Miners inches measured
Indicate point of appropriation and place of use, if possible.	by 6245- width depth and speed in
	portable flune
	Signature of Owner Robert & Those
•	Date

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.

President of the second And the contract of the THE PART OF LOW PRINTERS.

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٠.,	Helena, Montana-42199	- C	3	7

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File No. 3216

DUPLICATE

T. ZN. R. Likir

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 30 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any) None
	Address of Contractor
	Date Started 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 Katural spring rising to
	Burlaco
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 Year around
NWISW Sec35 T-N RIPW	Stock water 10 Miners inches measured
Indicate point of appropriation and place of use, if possible.	by with depth and speed in portable
	flume
	Signature of Owner Bales Cathaft
	DateDoc261963

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.

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DUPLICATE

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File No. 3.2/6

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DEC 30 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any)Nane
	Address of Contractor
	Date Started 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 Natural apring rising to
	<u> </u>

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	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Linia S	estimate approximate lengths of periods of use
NWYSW So35 T-N RIGH	Stock water 10 Miners inches Measured
Indicate point of appropriation and place of use, if possible.	by with doubt and speed in portable
	ilune
	Signature of Owner Asket Cathoff
	Date

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

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

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<i>,</i>		
	Approved Stock Form—State Publishing Co.,	
File No. 2/86		R 19W
DUPLICATE	County	Ravalli
ADMINIST. OFFI — Declaration of	f Vested Groundwater Righ	ECEIVED DEC 30 1963
(Under Chap	oter 237, Montana Session Laws, 1961)	MIL ENGINEEN
	Charles and 3.3 c	
1. J. E. Wallace (Name of Appropriator)	(Address)	(Town)
Country of Rayalli	State of Montana	
have appropriated groundwater according	to the Montana laws in effect prior to Jan	nuary 1, 1962, as follows:
	 The beneficial use on which the claim is be Livestockwater,and.irri Date or approximate date of earliest beneficial uses 	gationficial use; and how continu-
	ous the use has been 1947-conti	
W E		
	4. The amount of groundwater claimed (in per minute) .5. Miners inches	n miner's inches or gallons
<u> </u>	5. If used for irrigation, give the acreage a to which water has been applied and :	
	······································	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water fr	om the ground and the loca-
unce Orch # 3.	tion of each well or other means of withdr Electric pump located as s	shown on plat.
drawal of groundwaterCommence	etion of the construction of the well, wells, ed. and completed 1947.	
	.t	
works for the withdrawal of groundwater	e, size and depth of each well on the general r. Drilled well, six inch cast	ing 279 fest deep.
10. The estimated amount of groundwater v	withdrawn each yearl.,500,000Gall.	ons
11. The log of formations encountered in the	e drilling of each well if availablenota	
19. Such other information of a similar nat reference to book and page of any count	ture as may be useful in carrying out the	

Signature of Owner QE Wallace
Date 12-26-65

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

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

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

THE PROPER And the first of t A company of the comp Value Transport of the State of I certify that I received and tiled this ment on this 26 The state of the second of the second The state of the s निकार के निक्षि केंद्रावित करते. में करी मी किया के निकार के अपने कर करते हैं ्राक्ष्य द्वारा सम्बद्धाः स्थाप The first of the second ्रकारिक के जाड़ अर्जुन्य क्षेत्र (क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र stant of the manager place successful and militarized and the successful and the successf A Carlo de C Deputy The property of the company of the contract of DE CHORESTON AND A STATE OF THE CHORESTON (19:30)

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G		T R R 196. SEC. 7
File No. 2057.		T
DUPLICATE		Ravalli County
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	
Dogle	office of state engineer avation of Vested Groundwa Under Chapter 237 Montage Session Law	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Dec:	An ditoti di 465teu Alvusiuwa Under Chapter 237, Montana Session Lav	75, 1001,
		STATE ENGINEER
1. Robins V. Boy.	d bard L Boyl of Stor A. (Address)	Stevensville Mont.
County of Ravalli, State of effect prior to January 1, 1	Montana, have appropriated groundwa 962, as follows:	ter according to the Montana laws in
N	2. The beneficial use on wh	hich the claim is based Only some
	_	medic and Timestock use
	3. Date or approximate di continuous the use has	ate of earliest beneficial use; and how been about 1910 and the same since in the same series to be
	one of first wells	on surset belief
W	4. The amount of groundway	ater claimed (in miner's inches or gal-
	lons per minute)	590 per minute
	5. If used for irrigation, give	we the acroage and description of the
<u> </u>	lands to which water he	is, been applied and name of the owner
	frome-yard a	and sufall garder / whenh
Indicate point of appropriation	on	Robin V. Boyding such water from the ground and the
and place of use, if possible Each small square represents l	location of each well or	other means of withdrawal By flectric
acres. Lot & Block 2 Suns		Block 2, Sundet orchards Ravall
7. The date of commencemen	nt and completion of the construction of	the well, wells, or other works for with-
drawal of groundwater &	ll was due to 112 ft by a k	er slower wt1910, it wa
8. The depth of water table.	Harry J. Bebon in 1951. 1	water table was 112 St.
9. So far as it may be availa	ible, the type, size and depth of each we	ell or the general specifications of any
a hole H foot as	caval of groundwater the hand cores and 12 Set dech.	of wool continued to 140 ft.
dup by drifting a	Duy and how 50 ft 0	LOGP
		not borner
	groundwater withdrawn each year	
11. The log of formations enco	ountered in the drilling of each well if a	volidate
		•••••••••••••••••••••••••
12. Such other information of ing reference to book and	a similar nature as may be useful in car page of any county record	rrying out the policy of this act, includ-
	***************************************	Û 14 h_ 1
	,	hard L. Boyd mer Robin V. Boyd
	Signature of Ow	ner 10 cm 15 196 8

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.

I certify that I received and filed this instrument on this 20th day of Dag. 1963 at 3:48 o'clock P. M.

JOURNY RECORDER.

By DEFAIT

Co. 10 to Experimental Library of the Co. 10 to the Co. 10

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T 8N R 1960. SEC. 7

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

SIA OFOR SINGERIA

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

		_		N	 	_
. *	_		 		 	
			 			 _
w		<u>.</u> د				E

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	Domeshe

Date or approximate date of earliest beneficial continuous the use has been

The amount of groundwater claimed in miner's inch lons 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

The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

7.	The date of commencement drawal of groundwater	and completion	of the con	nstruction of the	well,	yells, or	ther /	works i	or with-
}.	The depth of water table	150			••••••				

So far as it may be available, the type, size and depth of each well or the general specifications otherworks for the withdrawal of groundwater

The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available

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 ...

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.

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Tourist that I seculyed and iffed this lawfument in this 19th day of Dec. 19.63 at 3:15 octook Pa M.

F. G. Moore

County Recently.

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GW 2	
File No. 2031	T 8 N R 1940 SEC. 94/0
DUPLICATE	Rayalli County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater
	Appropriation by Means of Well
	(Under Chapter 237, Montana Session Laws, 1961)
	2. K R. L. Staverswille Me
	Owner Address
	Driller Add Lyach Address M15200(a 111)
	Owner Zack Bugli Address Steven SVI Je Man Driller Lau Lynch Address Missoula Mont Date of Notice of Appropriation of Groundwater Dec 17 1963
	Date well started 700 1752 Date Completed Nove 10 1752
	Type of well drilled Equipment Used Church
	(dug, driven, bored or drilled) (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, etc. Show depth at which water is encountered, thirkness 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) Drilled Casing Kind From To
	Ifolo (Foot) (Foot)
167	
	Static Water Level for non-flowing Well 40 feet.
	Shut-in Pressure for Flowing Well
	Pumping Water Level 34 feet at 600 gal. per minute.
	Discharge in gal., per min. of flowing well
w	- E How Tested Bales Length of Test
	How Tested 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
- 2 Sset Good	acres irrigated, if used for irrigation)
732 Sec T F	
Indicate location of well	AND THE RESERVE OF THE PROPERTY OF THE PROPERT
place of use, if possible. small square represents 10 o	
Show exact depth of bottom	
Show exact depin or bottom	Driller's License Number
	Driller's Signature
This form to be prepared by driller, or	nd three copies to be filed by the owner with the County Clerk and Re-
corder in the county in which the wel	l is located.
Please answer all questions. If not a	oplicable, so state, otherwise the form will be returned.

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

#2039) ~ ~ ~ I certify that I received and filed this rument on this 19th

Dec. 1963 at 3:C

P.M.

G. Moore

County P here in scot terror state with thoreoffice, positive in the second second state. निक्त कर्म का का में हो है के एक करा किसके का मार्ग है जो किस का क्षेत्र हैं कि है जिसके Witter Tack Damange 14 the source of the chapter in the chapter of the chapter of the statement of Pole of Managhing to the control of to being months as being industrial () Distincted () Office () Morno of Comparison of Technological (Under Chapter 20), 15 of the Economic London (1991) And the second of selections of Wallet ACCOUNTACTOR OF TO BOTHER STATES TOTAL TOTAL CHANGE OF WALLE ! A STATE OF THE STA AMELICAN TO MAIR () fequitions. Party design of the second Catalor delle rolle l'or Bran Const

GW →	Approved Stock Form-State I	Publishing Co., Helena, Montana—42234
File No		T 8 N R 19 W.
DUPLICATE		County
	TATE OF MONTANA	~~ ~~~~
OFFIC	ATOR OF GROUNDWATER CO E OF STATE ENGINEE?	D) SCIETAE
Declaration of	Vested Groundwate	r Rights 17 1964
(Under Chapte	237, Montana Session Laws, 19	1618 TAIL LINGINEER
1. Raymond H & Dorris Ball (Name of Appropriator)	of Stavensyl (Address)	(Town)
County of Revelling the superprinted groundwater according to	State of Montage of the Montage in effect pr	rior to January 1, 1932, as follows:
	The beneficial use on which the	claim is based
	In Coller To Wash	L Potatoes
3.		rliest beneficial use; and how continu-
\[\langle	ous the use has been	56
W E		
4.	The amount of groundwater c	laimed (in miner's inches or gallons
	per minute) unknown	
Lot 26 ^S Blk 4 S S Orch	If used for irrigation, give the to which water has been appl	acreage and description of the lands lied and name of the owner thereof
	Irrigating Yard	about & Acre
Indicate point of appropriation and place of use, if possible. Each	***************************************	
and place of use, it possible. Each small square represents 10 acres.		n water from the ground and the lo.a- of withdrawal.
		ll P
7. The date of commencement and complete drawal of groundwater	on of the construction of the w	vell, wel's, or other works for with-
8. The depth of water table		15 F t
9. So far as it may be available, the type, works for the withdrawal of groundwater		
	8 Ft Deep	
10. The estimated amount of groundwater wit	hdrawn each year	Unimowa
11. The log of formations encountered in the	rilling of each well if available	***************************************
***************************************	Not evailable	
12. Such other information of a similar natur reference to book and page of any county	record	
		·
		Rimand H Bell
	Signature of Owner.	Naymond H Bell
	ľ	Date /1231
Three copies to be filed by the owner with the C	ounty Clerk and Recorder of the	e 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.

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