G i	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	$_{\mathrm{T}}$ 6-N. $_{\mathrm{R}}$ 21-W.
DUPLICATE	County Ravalli -

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 17 1964 OFFICE OF STATE ENGINEER

- STATE FRAINFER

Delbert J Wieleh P. Cho!	(Address) (Town)
	(Address) (Town)
County of involvi.	State of Hontana. State of Hontana. Ing to the Montana laws in effect prior to January 1, 1962, as follows:
	ing to the montana laws in effect prior to sandary 1, 1992, as follows.
N	The baneficial was an which the alaim is based
	2. The beneficial use on which the claim is based. Demostic and Irrigation -
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1947 Continuous.
	ous the use has been an analysis
F T T T T T T T T T T T T T T T T T T T	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 20-gals per vinute.
<u> </u>	
	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
s	to which water has been applied and hame of the owner thereo
5 4SE Sec 27 T 3-11R 21-11	Housa - Car en. 1/2-Acre
dicate point of appropriation	
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal.
	Electric Fump
3. The depth of water table	rpe, size and depth of each well or the general specifications of any other. Rep., Rockformation
3. The depth of water table	x. 16-Feet. The size and depth of each well or the general specifications of any other are processing and the second specification are specification.
3. The depth of water table	r withdrawn each year 150,000-gal. approx.
3. The depth of water table	
3. The depth of water table	r withdrawn each year 150,000-gal. approx.
3. The depth of water table	x. 16-Feet. The size and depth of each well or the general specifications of any other terms app, Nockformation To withdrawn each year 150,000-gal. approx. The drilling of each well if available Mot available —
9. So far as it may be available, the ty works for the withdrawal of groundwa beingth driven, derivation of groundwater. O. The estimated amount of groundwater. I. The log of formations encountered in	x. 16-Feet. The size and depth of each well or the general specifications of any other terman app. Nockformation To withdrawn each year. 150,000-gal. approx. The drilling of each well if available. Not available.
9. So far as it may be available, the ty works for the withdrawal of groundwa 5—Inch drivan, derreat de control of the estimated amount of groundwater 1. The log of formations encountered in	respectively. The period of each well or the general specifications of any other terms of the period of the period of the period of the drilling of each well if available Mot available — The period of this act, including the period of this act, including the period of the policy of this act, including the period of the p
9. So far as it may be available, the ty works for the withdrawal of groundwa 0—Inch drivan, Inch drivan, Inc	respective and depth of each well or the general specifications of any other terms approximation rewithdrawn each year 150,000-gal. approx. the drilling of each well if available Mot available — mature as may be useful in carrying out the policy of this act, including the cord available — Signature of Owner Dulled Cook
9. So far as it may be available, the ty works for the withdrawal of groundwa 0—Inch drivan, 12 Feat as O. The estimated amount of groundwater 1. The log of formations encountered in reference to book and page of any countered to be filed by the owner with the copies to be filed b	rype, size and depth of each well or the general specifications of any other terms app. Rockformation r withdrawn each year. 150,000-gal. approx. the drilling of each well if available Mot available — mature as may be useful in carrying out the policy of this act, including the record. Rockformation Signature of Owner Delley Cook Date. Doc. 31, 1963.
9. So far as it may be available, the ty works for the withdrawal of groundwa 5—Inch drivan, drivan, drivat de formation of groundwater. 1. The log of formations encountered in reference to book and page of any countered to be filed by the owner with the clease answer all questions. If not applications are supplied to the supplied	respectively. The period of each well or the general specifications of any other terms and the period of the second of the second of the drilling of each well if available Mot available — The period of the policy of this act, including the period of the second of the county of the well is located the county Clerk and Recorder of the county in which the well is located the period of the county in which the well is located the county Clerk and Recorder of the county in which the well is located.

		Approved Stock Form-State Pu		nn, Montana—42234	
le No			1.0	R ZIW.	
JPLICATE	ADMINISTRATOR (OFFICE OF S	OF MONTANA OF GROUNDWATER CO STATE ENGINEER	DE	(1 1964 JAN 17 1964	
	Declaration of Vest	ed Groundwater	Rights	E ENGIN	EER
	(Under Chapter 237, I	Montana Session Laws, 196))		
Delbert J	Buelah P. Cook, ame of Appropriator)	of lest of Hami (Address)	Iton,	Hamilton (Town)	n,
County of have appropriated	groundwater according to the I	Montana laws in effect pri	or to Januar	y 1, 1962, as fo	ollows:
N 	2. The be	eneficial use on which the cl Dozestic and	laim is based	.	
		romearte and	1rriget	10n -	
	over the	or approximate date of earl e use has been 1947	Cont	ຳກາງດາງຊຸ.	continu
		G use has been g			
		mount of groundwater clainute) 20-2215 per			
s	5. If use to wh	d for irrigation, give the ich water has been appli	acreage and ed and name	description of the owner	the land
_%S <i>E</i> Sec27_1	6-NR 21-W	1/2	-Acre		- (1) - (2) - (1) - (1) - (2) - (1) - (1)
idicate point of a id place of use, if p nall square represe	ossible. Each ats 10 acres. 6. The m	neans of withdrawing such f each well or other means o	of withdraws		"是我们的
. The date of co	mmencement and completion of the	he construction of the we	oll, wells, or	ter en	for with
	ter table Approx. 16-Fe				
. So far as it ma	y be available, the type, size and thdrawel of groundwater yen, Garage Roc	depth of each well or th		eifications of a	iny oth
<u> </u>	en,	A TO- MR C TOL			grafia Wester
). The estimated av	nount of groundwater withdrawn	each year 150,000-r	gal. appr	ox.	
	ations encountered in the drilling				
. Such other infor	mation of a similar nature as me	ay be useful in carrying	out the polic	y of this act,	includir
reference to book	mation of a similar nature as make and page of any county record	Not available -		e a vez e Soria elei Negre ve e Soria e e e Negre vez e e e e e e e e e e e e e e e e e	
		Signature of Owner	D.00.	ent la	JL.
					/
		π	ate Dec.	31, 1963.	St 445

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.

#4240

I certify to.

strument on this...

day of Man., 194.

o'clock I.I. M.

7. IJ Masse

County Recorder

Lift Lott

DEPUTY

the second secon

TO A CONTROL OF THE PROPERTY O



RECEIVER

STATE OF MONTANA

MAR x 8 1973

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER RESOURCES ROLD CONSCRIVING Gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL SOURCES ROLD CONSCRIVING AND CONSCRIVING AND

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground (Elev. above sea level)
This form to be prepared by driller, and three 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.	From (Feet) (Feet)
Please answer all questions. If not applicable, so state, otherwise the	0 1 Brown topsoil
form may be returned.	1 9 tan clay & gravel
Owner Dus Schwang For Administrator's Use 1	9 15 Yellow Clay & grand
Address 127 Cooper Jame File 5846	15 25 tan clay - gravel
Namilton Mont March 23, 1973	25 75 yellow clay & sand
Date well started 3/8/23 GW 1 11:46 p.m.	75 76 sep of weter + sand
completed 3/13/23	76 98 ton clay & sand
Type of well drelled	98 102 yellow clay & said
Equipment used Chung Drul (Chura drill, rotary or other)	102 104 grand rand - water
Water Use: Domestic ₩ Municipal □ Stock □ Irrigation □	
Industrial Drainage Other * Garden/Lawn	
*Describe	
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).	
POTIALATED AND HELD AND AND AND AND AND AND AND AND AND AN	
ESTIMATED ANNUAL WITHDRAWAL	
Size of Drilled Weight (Feet) TO PERFORATIONS Hole of Casing	
Kind From To	
1.D. 17.14 164 500	
None	
Air el alone	
9.4.	
9	
N	
Static water level 94 ft.*	
Pumping water level 97 ft.*	
atgallons per minute, measuredminutes after pumping	
began.	
*Measured from ground level.	
Well developed by	
forhours.	
Power Power Pump/2 HP Remarks: (Gravel packing, cements)	
packers type of shutoff)	
5	
MML 14 5 E. 14 Sec. 27	
TN.R	
9 W	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature William Charlesson	
Driller's Address	
Victor) Horit LICENSE NO. 33	Show exact depth of bottom
LEACHT TILOTEN TICENSENO T	•

5846 conditions of 1878 (some advant material file or good in the Carabidades to adiabate of carolina PATON STANDARDED TO STANDARD STANDARD is and the property opens of the party of th CAROL STANDON STAN ALLANDON Sability of property and hopeleted TO SERVICE THE SERVICE SERVICES AND And the second of the second o 一种多是多一种 不多人

transport mon blackers.

10

	_			
-		u	ĸ.	

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

	hapter 237, Montana Session Laws, 1961)
W (A	(Address) (Town)
(Name of Appropriator	(Address) (Town)
lave appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
	•
N	2. The beneficial use on which the claim is based used for
	home and justock
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been to the line
	for the fire years
E	1100 golden gree
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 100 galling
.	per minute) 100 galling per minute
	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
9 Bl. 2 " Pordes Ats	to the travel and both uppered the feath of the original most
Sec. 78 T. 6 R. R. J.	
licate point of appropriation	
l place of use, if possible. Each	6 Mbs was at withdrawing such water from the ground and the loss
all 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
	alectic pump
The depth of water table. Ala	ype, size and depth of each well or the general specifications of any other ater. He fit deep
	ater 4 ft diameter & ft deep
works for the withdrawal of groundw	
works for the withdrawal of groundw	
works for the withdrawal of groundw	
The estimated amount of groundwate	er withdrawn each year 5000 00
The estimated amount of groundwate	er withdrawn each year 5000 000 the drilling of each well if available
The estimated amount of groundwate	er withdrawn each year 5000 000
The estimated amount of groundwater The log of formations encountered in Such other information of a similar	the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including
The estimated amount of groundwater The log of formations encountered in Such other information of a similar	the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater. The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater. The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater. The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater. The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record.

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.

2274 I certify that I received and filed this DEPUT BOOK SEER FORCOOF OF BUILDING A SECTION OF THE PROPERTY OF THE PROPERTY OF Company Committee of the Committee of th AND STREET OF STREET

報の動作を受ける administration to account a feature of early and why contradition risks from 1200 F. Some Common and the passes held Tallysia science and making images as

A THE PROPERTY OF THE PROPERTY

Comparation of the property of the comparation of t

STAIL ENGINERS

TRANSPORTER PROBLEMS OF THE PR

A STATE OF THE STA

The second of the

Total Care Company of the west pour ties of the company of the com

•	11. • •
	T 6N R 21W
	County Rayalli
MONTANA BUREAU OF MINES AND Butte, Montana	DECEIVED
	ען או
WATER WELL LOG	MAR 27 1901
Owner W.M. & Nellie B. Conner	STATE ENGINEER
Driller William Anderson	Address Hamilton
Date Started 8-11-60	Date Completed 8-11-60
	Tots / and & block 13
Location: Sec. 28 T 6N R 21 W	4 sec. South Side Addition
Type of well	ed Churn Drill
(Dug, ariven, bored, or drinea)	(Churn drill, rotary, other)
Water use: Domestic X Municipal Stock	k Irrigation X
Industrial Drainage Othe	Pr:
	Size 4 Inch
Casing:	Size
Casing:ft, toft. Type	Size
Perforated or Screened: Ft to it Ft	to ft
Type of screen or perforations	
Static Water level, for non-flowing well: 9 feet from ground le	
Shut-in pressure, for flowing well:lb./sq. in	
	(date)
Pumping water level 12 feet at 80	gal, per mingal.
How tested: Irrigation pump	
Length of test 24 hours	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dept	th of shut-off)
Concrete collar from 6 inches above and to 2 foot b	elow concrete floor.
Well went through clay layer 12 feet below ground i	level
	and the second s
(over)	

Log of Well

()

			Log of Well
Depth, feet			Description of Material Drilled
	From	To	Description of Indicated Drimed
	1	2	Top soil
_	2	10	gravel - coarse
	10	18	clay
	18	22	gravel - coarse
	22	26	sand
:	26	29	gravel - medium
			
		<u> </u>	
-		<u> </u>	
-		1	
_		<u> </u> 	
		<u> </u>	
		<u> </u>	
		<u> </u>	
		·	93
_			
			entrology to some of the some of the source
		 	

· File Nu Decree	T6. N. R. 2.7. M/2
	Ravalli County
	STATE OF MONTANA
AD	MINISTRATOR OF GROUNDWATER CODE 111
	Li JAN 17 1964
	RATION OF VESTED GROUNDWATER RIGHTS
And the Contract of the Contra	ler Chapter 237, Montana Session 13ws, 1961) 1941
(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:	
2. The beneficial use on which the claim is	based. House dall & Lawre
N 3	3. Date or approximate date of earliest beneficial use; and how
[N	continuous the use has been.
	. The amount of groundwater claimed (in miner's inches or gallons
	per minute)5.P Gal. Rest. 7225-22
W E	
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.
	thereof
3 6W S	. The means of withdrawing such water from the ground and the
in &W 5 NE J. 1/4 Sec 3 / T &M. R. 2 / W	logation of each well or other means of withdrawal
Indicate point of appropriation and	Electric promp
place of use, if possible. Each small	
square represents 10 acres. 7. The date of commencement and completi	on of the construction of the well, wells, or other works for with-
drawal of groundwater	
8. The depth of water table	size and depth of each well or the general specifications of any
other works for the withdrawal, of ground	waterVAulteD.Will
form balan.	
••••••••••	
10. The estimated amount of groundwater wit	hdrawn each year
	drilling of each well if available
	Monda

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

Signature of Owner Action of Land Control Date Alexander Share Sha

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.

#2798

I certify that I received and tiled this
instrument on the 31st
day of Alice. 63 at 9:44
o'clock A.

The Masker

County RECORDER

By Shirley Keith

DEPUTY

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. 5058.

corder in the county in which the well is located.

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 5058. COUNTY RECORDER

OUTLINE OF STATE SECURITY OF ST * The second and the second of the second se

est patients is unitality on the sale. It is the second of Sa A. C. Sadmids Howelled A. es coloha

man describer of the solling

The section

Land town to soy? (45%) stitles, beseden The Bake Company of the Control Squipment than the of Chinical and the second of the secon

Pr.) billiampd and recovi-() Indianal Marchagal () Steel () Impassor () Districted () Office ()

from the first terming, which a **take then an dome profilte of the terminals** from the second of the first growthis act. to an interest form reduced and manipoliticals as electifical we Here ed. of rects extrave eds stately at 18 plack han estable petrosed-rollow

hin 1110 in 862'sti gales) CONTRACTOR

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Daveloped After January 1, 1962

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

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 may be returned.

3. Depth of water table (1.1		Owner Max L. Olive
Address of Contractor Date Started	For Administrator's Use	Address day say H Ita
Date Started	File 4003, 198390	Contractor (if any)
Date Started	George 28, 1973	Address of Contractor
1. Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.) Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.) Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.) 2. Means of withdrawing water (gravity, pump, canal, etc.) 3. Depth of water table		Date Started
developed spring, drains, etc.) Depth of water table Just 1		
2. Means of withdrawing water (gravity, pump, canal, etc.) 3. Depth of water table		
2. Means of withdrawing water (gravity, pump, canal, etc.) 3. Depth of water table		
2. Means of withdrawing water (gravity, pump, canal, etc.) 3. Depth of water table 4. Use of the water 5. Amount of groundwater claimed (in miner's inches or gallo per minute) 6. If used for irrigation, give number of acres and descripti of land 20. 3 = 2 = 3 3 INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 4. Estimate amount of water used each year 3 2 = 3 3 8. Months of year spring flows 2. Means of withdrawing water (gravity, pump, canal, etc.) 4. Use of the water 5. Amount of groundwater claimed (in miner's inches or gallo per minute) 6. If used for irrigation, give number of acres and description of land 20. 3 = 2 = 3 3 Estimate amount of water used each year 3 2 = 3 3 8. Months of year spring flows Signature of Owner Man Collision Date Amount Of Water Used Collision Date Amount Of Water Used Collision Date Amount Of Owner Man Collision Signature of Owner Man Collision Date Amount Of Water Used Collision Date Amount Of Owner Man Collision Signature of Owner Man Collision Date Amount Of Water Used Collision Date Amount Of Water Used Collision Date Amount Of Owner Man Collision Signature of Owner Man Collision Date Amount Of Water Used Collision Date Amount Of Water Used Collision Date Amount Of Water Used Collision Date Amount Of Owner Man Collision Date Amount Of Water Used Collision Date Amount Of Water Used Collision Experiment Of Owner Man Collision Date Amount Of Water Used Collision Experiment Of Owner Man Collision Date Amount Of Water Used Collision Date Amount Office Collision Experiment Office Collision Date Amount Office Collision Experiment Office Collision Date Amount Office Collision Date Amount Office Collision Date Amount Office Collision Date Amount Off		
3. Depth of water table 4. Use of the water I support to the water	N	
3. Depth of water table 4. Use of the water 1. S. Amount of groundwater claimed (in miner's inches or gallo per minute) 6. If used for irrigation, give number of acres and description of land 20. SEM		2. Means of withdrawing water (gravity, pump, canal, etc.)
4. Use of the water	<u> </u>	Switz
4. Use of the water	<u> </u>	3 Depth of water table 44 1 / 44 7
5. Amount of groundwater claimed (in miner's inches or gallo per minute) SE VSE V/A Sec. 33 6. If used for irrigation, give number of acres and description of land 20 36455 SIZ SE V/A SEC. 33 INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 4/200 ft. 200 ft	E	
5. Amount of groundwater claimed (in miner's inches or gallo per minute) SENSEN Sec. 33. 6. If used for irrigation, give number of acres and description of land 20.3 ccs. 5. SENSEN SENSEN Sec. 33. INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 420.5 ft. 2 cc. 33. 8. Months of year spring flows 12.5 The Signature of Owner Manual Signature of O		4. Use of the water
per minute) 5 Description 6. If used for irrigation, give number of acres and description 7. Estimate amount of water used each year 3.0. 8. Months of year spring flows 8. Months of year spring flows 9. Description 10. Descrip		
6. If used for irrigation, give number of acres and descripting in the second s		5. Amount of groundwater claimed (in miner's inches or gallo
6. If used for irrigation, give number of acres and descripting of land 20.3000 SEV. SEV. SEV. SEV. SEV. SEV. SEV. SEV.	s	per minute) 6 - 1
6. If used for irrigation, give number of acres and description of land 20 2005 SE'	r = '	
of land 20 3 5 5 4 5 6 1 5 6 3 3 INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 4 2 5 6 6 7 6 8 8 Months of year spring flows 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6. If used for irrigation, give number of acres and description
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated of the second of the s	T	
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti- mated \$2.700 ft. 200.000.000 8. Months of year spring flows 12 11.500 Signature of Owner 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ "	· · · · · · · · · · · · · · · · · · ·
7. Estimate amount of water used each year 3.2. 8. Months of year spring flows 12. Signature of Owner May 28,1973	INDICATE POINT OF APPROPRIATION	
7. Estimate amount of water used each year 3.2	· · · · · · · · · · · · · · · · · · ·	16N KZIW FMM
8. Months of year spring flows 12 11 11 11 11 11 11 11 11 11 11 11 11		7. Estimate amount of water used each year 3.2.000
Signature of Owner May 2 Olive	idieu "Krissiiissiiiisiiiisiiisiikiikiikiiiiisii	
Signature of Owner May 2000		8. Months of year spring flows 12 11 3 11
Signature of Owner That I Olive		
Signature of Owner May 200 Deise		
Date January 28,1973		The second
Date		Signature of Owner A.
		Date 1/2 2 2 2 1973

6003 d 1 Silved and illed this County of reductive threats of schooling granders to the expectation. Wante of the hopeing water foravity intuition country (do) to the other water - " to the state of Coto (anticab princip) beign and 2. Debiju of Aster 1877 . unphraid (1821) was the television

3 GW 3 Revised 1969, 29 1973

County RAVALLI

MO TARIA DE PARTICES AND COMMINISTRATOR OF GROUNDWATER CODE RESOURCES AND COMMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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 may be returned.

	Owner WESLEY M. COOK
For Administrator's Use	Address 717 State St. Wanitton, MY.
File 198317; 5979	Contractor (if any) ALC 4.5
June 37, 1973	Address of Contractor
GW 1 9 45 12 121	Date Started MAL 257 Date Completed DUNE 15-73
***************************************	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) + A LING-WATER
S 1 1 1 4 5 6 14 Sec. 3 3 T 6 1 1 1 1 E W	2. Means of withdrawing water (gravity, pump, canal, etc.) GRAVITY GASTIC PUBE 3. Depth of water table CAMESCITES HILSING 4. Use of the water Meass had a SECILLE LING 5. Amount of groundwater claimed (in miner's inches or gallons per minute) 3 C. S. A. D. M. W. L. S. C. S. A. R. T. T. M. B. C. C. S. C. A. R. T. T. M. B. C. C. S. C. A. R. T. T. M. B. C. C. S. C. A. R. T. T. M. B. C. C. S. C. A. R. T. T. M. B. C. C. S. C. A. R. T. T. M. B. C. C. S. C. A. R. T. T. M. B. C. C. S. C. S. C. A. R. T. T. M. B. C. C. S. C. S. C. A. R. T. T. M. B. C. C. S. C
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 4270	7. Estimate/amount of water used each year 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Signature of Owner Wesley M Good

5-4434

RECEIVED

County RAVALLI

Cour NO. THE DESTRICT CONSTRUCTS OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA MATER SOUNDES AND CONSTRUCTOR MONTANA WATER SOUNDWATER CODE 3 GW 3 Revised 1969. 1 2 1 (517)

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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 may be returned.

	Owner WESLEY M. Cook
For Administrator's Use	Owner WEDLEY Address 717 State St. Wanilton, Mil
ile 198317, 5-979	Contractor (if any) <u>ハバスとき</u>
June 27 1973	Address of Contractor
ow 1 <i>9.45-222</i>	Describe means of obtaining groundwater (as by sub-irrigation,
	device drains etc.) — A - 1.07 - L/A - 97
yerope, care serve.	out with Affre

2 Table	E 25.		307.5 No. 22		31	7
						3
	3.5					
				· "说		100
V.					14-160 140-140	
				- 4	1 (2 (**) V . (*)	ľ.
		Q1, 1151A		17.00		

5W 456...4 Sec. 3.3....

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

		26		6			$\mathcal{P}_{\mathcal{C}}$			1.			55	3	5.1		4.1	11					tC.		(1)	100	
4	N	ea	กร	of	W	itt	ndr	ws	inç	j V	val	er	(0	ıra	VII	٧,	Pι	ım	ρ,	Cal	ia.		(S)	13	X.		'n
			্ৰ	575	1	137	,			1		্ব			2	\wedge	ar e					C		74	33	€	3
1		4	7	1 1						U,	2./	Г.		Э-	2	4.	v .	Mary I	10	4			e d	30.		30	Ŀ
			40,	٠,						10			3.0		- 1			Ťį.	12.5	K			1	0.0			链
		27.5			14.		ne fil	1.1		· W.	1	4.			7	2	Υ	1		ra o	ir.C	2014		33	71	, .	H

3. Depth of water table <u>CのMGS のけるC 料料</u>気

4. Use of the water ルクロSe keld S SPRINKLING

5. Amount of groundwater claimed (in miner's inches or gallons per minute) 30 CAL PEL MINUTE

6. If used for irrigation, give number of acres and description of land JOACRES-PARTIM BEE 7. Estimate amount of water used each year 1,44,000 GALLONS

8. Months of year spring flows ALL UEAR

Signature of Owner Wealsy M Tosts

5979 1983/7 783. 27.28. 27.28. production and (dige) mandemorp gradities to excent establish AN ONE OF THE COURSE OF WARRY (IN THE COURSE in the end of Anthon while water (diship), toned caust in The West of the Commence of th Constitute of their characters of Astronomics which the Contratants has the medicine of the contratants and the \$u.berrys ex Hotel James 10 High? (1) aniests gaings vecolevels Sabilities of Commission the of the water ---ा । । । (१९७०) ही भक्षाकार \$100 PE The form of the proposed by Leeb also fit toys. The Could be shown to be compared by Leeb as the fitting of the could be shown. seed the Vot toberth related AND STATE OF THE S

H

File No. 1770

T60 R 21W

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER

County Ravall1

DECE VE

JUN 28 1963

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

	Without Well
(Under Ch	apter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater June 26, 1963
	•
	Owner Glenn Holderman Address Hamilton, Montana
	Contractor (if any)
	Address of Contractor none
	Date Started Date Completed
N 6.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring used for house, pumped
	with electric motor, 20 Beet deep with 18 ft
	water.
w l	Spring raises on place used for irrigation
	100" of water.
	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 Both used
33 T 6 Z/	year round.
Indicate point of appropriation	
and place of use, if possible.	
	Signature of Owner Leave Leddenman
	Date 6/26/63
This form to be prepared by contract	or (if any), otherwise by the owner.
Three copies of this notice are to be fi	iled with the County Clerk and Recorder of the county in which the
Please answer all questions. If not a	pplicable, so state, otherwise the form will be returned.

Original to the County Clerk and 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 26th.

day of Juna 19:63... at 2:55

o clock P.M

COUNTY RECORDER

By

DEPUTY

Fee \$2.00 . Paid

T 61 R 210

DUPLICATE

County RZ VAII

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

JAN 8 MA

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Floy D wooD Address P.T. 1-Box 327 Ham; Mon
	Contractor (if any)
	Address of Contractor none
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable This water is
	Springs which Head on my
	Proporty Ant forms Owens creek
W a land	Edux This is To file on above
X	Water for use on same property
	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 useThis water
NW. 1/2 Sec. 23. T. L. R.2. Indicate point of appropriation	Begins To flow on Nw swy sec. 33
and place of use, if possible.	And flows ERFTERly Through my property
360,34	And I wish To use Above water on sw sw + sec. 34
	SESET Sec. 33 SE Swt Sec. 34 About 4 mo. A year
	Signature of Owner loy & E anova
	Date /2/30/63
	ニー・ニー・ストー・ストー・ストース・イン・イン・ターカース・2017年間に対象

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.

#2680 I certify that I received and filed this instrument on this Sold of So THE SELECTION STATE OF THE SELECTION Depurt

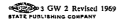
A CONTRACT OF THE CONTRACT OF

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, grave!, 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 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)

(Under	Chapter 237	Montana	a Session	Laws, 1961	, as amen	ded)	Top of	Ground	(Elev. above sea level)
by the ov	to be prep vner with the well is loca	e County	Clerk and	d Recorder	in the cou	inty in	From (Feet)	To (Feet)	Topsoil
Please ans	swer all ques	stions. If							
	Don Gra		Γ.		nistrator's		1	_5	Sand, gravel, boulder
Address	Hamilton	n, Mon	t. F	ile	5406				ہ عاہ کے ہے کہ سے پہنے کا لیڈ پیس کا لیڈ ہے۔ جا میں ہے جس سے ہ
***************************************			1	Apr	•	- 1	_5_	23_	Sand, gravel Water bearing t gpm
Date well	started	aren 1	• 75.140	€W 1					
cor	mpleted	arch 2	• 1971				_23_	36	Intermittent layers Clay brown to gray
Type of w	ell Drill	Led	·····						
Equipment	used C	hurn D	rill (C	g, driven, bored hurn drill, rotar	or drilled)		36_	_38_	Sand, gravel Water Bearing 10 gpm
Water Use	e: Domestic	ML ML	nicipal 🗌	Stock [] Irrigat				
Inc	lustrial 🔲	Drainage	∌ [] Oth	ner □*	Garden/La	wn 🗆	38	40	Clay
*Describe						_			
USE: If us	sed for irrig	gation, in	dustrial, d	Irainage or	other. E	xplain,			
					•				
and	Addition)			unknov		******			
	ANNUAL V			unanov	VII.				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION				
6"	17 1bs.			Kind Size	From (Feet)	(Feet)			
	per ft	. 0	38	3/16x	33	38			
	N				1.	<u>'</u>			
			Statio	c water lev	el	&: 36-ft.*			
			at	<u></u>	gallons	per minute,	,		
1		* 1	meas hega	sured	minutes aft	er pumping	'		
w			E *Me	asured fron	ground	ithe &			
		<u> </u>	for .	developed	.hours.	pumping			
	}					HP			
<u> </u>	<u></u>	<u></u> -	pack	ers type of					
5E ,	NEWS	.34		. 100 84	GART D	aua			
T	NE 1/4 Sec	2/ <u>e</u>	<u> </u>						
					··········		-		
EACH SMA	LOCATION	REPRESE	. AND PL/ NTS 40 A	ACE OF US CRES.	ot, IF POS	SSIBLE.			
	gnature Ch				li Dri	lling C	 		
				, Monte					
				- FR			1 (T - [

..... LICENSE NO..200......

___ Show exact depth of bottom

#5406

1 certify that I seceived and filed this instrument on this 2 and day of Africa, 19 71., at 11.3 Coclock. A.M.

COUNTY RECORDER

J. D. DEPUTY

The second of th

(A.71.00)

The second of the second of the second second of the second secon

STATE OF MONTANA

Fig. E. C. S. I. C.

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

FEB 24 1971

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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 may be returned.

For Administrator's Use	Owner Carl C. & Ruth G. Mims Address P.O.Box 492, Hamilton
File 5392	Contractor (if any) none
1,30 0. M.	
Flynary 12,1971	Address of Contractor
GW 1	Date Started Feb. 18, '7-bate Completed 2/18/71
	1. Describe means of obtaining groundwater (as by sub irrigation,
	developed spring, drains, etc.) <u>developed</u> g
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
Ε	3. Depth of water tablesurface
	4. Use of the water drinking water for stock
	and irrigation
7	5. Amount of groundwater claimed (in miner's inches or gallons
E½ E½	per minute)
SE 1/2 SW 1/2 Sec. 34	
	6. If used for irrigation, give number of acres and description
N R 21 KX	of land 10 acres
	Et Et SESWit, Sec. 34, Twp 6 N
NDICATE POINT OF APPROPRIATION	Range 21 W., M.P.M.
llevation of spring, if known or esti-	7. Estimate arrount of contact and each year
nated	7. Estimate amount of water used each year
	8. Months of year spring flowsallyear
* . 	Signature of Owner
	Date

Frontly that 1 selection and the difference of the selection of the select

William And American Association of the second seco

CSW 2	v .	Approve	d Stock Form	-State Publis	hing Co., Helei	ia, Montana—18	D, 🐠 3
File NoMONTANA WOL-	S BOARI	ר		Т	В) /	
DUPLICATE RECE				Con	ntv Ra v a	111	
	2 1970		STATE	OF MON	•		••••••
		ADMINIST			NDWATEI ATION BO		
Top of Ground	N.II					_	
(Elev. above sea level							er
		Appropri			eans o Wary 1,		
l'-Topsoil	(Unde	er Chapter 23					led)
				a Sugaron	Dans, 100	r, as amene	icu)
L	Owner	C.& Ruth G F. Wrobl		Addre	essW.eat	of Hamil	ton
	Driller.Ray	alli Dril	.ding(.o.a.Addre	ssVict	or, Mont	ana
<u></u>	Date of Noti	ce of appropr	iation of	groundwat	er		
19'-Sand Gravel and Boulders							
Boarders	Date well sta	arted Marc h	····8·4···¶8	1:7Q.Date	completed	[arch]C	., 19 70
- Carlon Carlon	Type of well	ldrii Jug, driven, bor	lled ed or drille	Equipm		churn rn drill, rotar	
-	Water use:	Domest	ic 🕱 M	[unicipal [⊒ St	ock 🔲 Irr	igation 🔲
	T- 30 +	Industri	_	Orainage [her 🔲	
38'-Intermittent layers	met with in	on the diagra drilling, such	as soil, c	lay, shale,	gravel, ro	ck or sand,	etc. Show
Clay Mix		ich water is en eight to which				acter of wat	er-bearing
	Size of	Size and	From	To		PERFORATIONS	
	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
	_				Size	(Feet)	(Fect)
	6*	15 #/ft	0	59	3/16x6	51	59
59'-Intermittent layers	of Sand						
And Gravel Water Bearing		<u> </u>					
	• .	N	s	tatic Wat	er Level	for non-flo	wing well
- 1							4 feet.
 						lowing Well	the second second second
-			ì			l5 al. per min	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-242	W		F D		-	min. of flo	
Doc. No. 5242 Filed for record	-						
use // day of	2		1			hours	
A. D. 19	- 	8 ·				ed-20.h	
o'clock_aM	rhor -			•		king, cemen	
Fá	Fish Sec.	34T. L. Ration of well			•		100
	place of use,	if possible.	Each				
	acres.	- rebresette					
-	•••••••	**************	***************************************				
		ed for irrigat			•		•
<u> </u>	number tion).	er of acres an	d location	or other	data (i.e.:	Lot, Block	and Addi-
-	•		**********	•••••			
-		·····					
Show exact depth of bottom.	•		*****************	••••••		•••••	****************
					•	60	
This form to be prepared by driller, and three cop County Clerk and Recorder in the county in which					's License		************
etained by driller.		_,		1	111	1. 1	7
						A MANY	,
Please answer all questions. If not applicable, returned.	so state, otherwi	ise the form w	ill be	Thiller	's Signatur	46243	

TO TOYER I custify that I received and filed the instrument on this 11 day of 1870, at 'clock I'M erers, corellist off be executed from extracte ast margidity of the finite of a stronged, service that will be the service of TO THE STATE OF THE STATE OF 1000 TO 100 COUNTY RECORDER

DEPUTY

DEPUT CA SECTION CALL LANGEST CHARLES BOOK NOW, THE TRANSPORTED BOTH STREET energy of prior (first react) that the continued of the c Associated to technique the solution of the state. **新柏 加热** They Creater M. Montane washer June, 1991, as agreeded 43人 [] Laplaton (# Shring) Chedalah Carada Carada e cuttanous and

Her golumition of trial relaw state

Toran 10 everal treductorangual PCC Lavyco

e de la vier	
_w 3	Approved Stock Form-State Publishing Co., Helena, Montana-39318
File No	T. C. N. R. J.
DUPLICATE	County Runall'
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 17 1964
Notice of	Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Owner Henry H. Drank Address Route 1 Bry 3.4) Contractor (if any) Address of Contractor Date Started Date Completed
" 34 " 7	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Sub-Augustion and by State Surgestion and by State Surgestion as Squadust energy than flats Squadust energy than flats E Sprinkling System Canbe and Small Necession of Matter developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
7/2 Sec.34. T Indicate point of ap	estimate approximate lengths of periods of use. Year and to Opposite the following propriation

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 Menny H.

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.

#4220

Lessify that "excited the line".

This trunced on the 3000 and 36 and 36

GW 3

Approved Stock Form—State Public

Pile No......

DUPLICATE

T. R. 2

County County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 17 1964

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Many 15, 1963
	Owner Henry H. Grant Address Asut 1 By 321
	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 patural processes". Include depth to
	water when applicable Sub largetion and by Sitch in
	Sprinkling system. There are six springs.
	creek berown as swen's creek suns the
	place: I made reservoir in damican
	be made
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
Sec. J. T. L. R. J. Indicate point of appropriation and place of use, if possible.	want to apprefiate of file for 95 inches of water
	Signature of Owner Menny He Glant
	Date Alc. 23, 1963

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

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

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

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

County that I received and filed this

fastro-part Phins 3/0/

chapty 19/2 a 6/37

order M.

The Theore

County Esponse

Fig. Living Kernes

Depart

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

apter 237 Montana Sess	10n 1,8ws, 1961)	
Date of Appropriation	of Groundwater Nov	rember 17, 1964
Owner Shirley Be	rnes Address Rou	
Contractor (if any)	None	
Address of Contractor		
Date Started June	1, 1963 te Complete	d October 1, 1964
Describe means of or sub-irrigation and oth water when applicable	aining groundwater wither natural processes". Sub-irrigation	hout a well "as by Include depth to m, Depth unknown
Ground water	Developed drai	n ditches through
		igated running to
ac jaconto az o		
	eloped and used with ex stimate such amount. If	
estimate approximate	lengths of periods of us	e Estimated
		es in 2 areas abov
indicated. Us	ed for irrigation	on on areas below
these points.	Method of meas	sure was estimate
on the sub ar	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the measurement

NW1 of SW 1/4..... Sec. 34 T6N R21W

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

XX E

XN W

Х

Date November 17, 1964

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

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 5 day of 1925 at 200 o'cleck M.

A MADO O CONTROL RECEIVED BETTER THE CONTROL RECE

	 	 -	
	 	 <u> </u>	
1			
 	 	 	

NW 1 of 34 SW 1 4 Sec. EN. T. 6N R.21W Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom

pidite water never for non-nowing work
Shut-in Pressure for Plowing Well Non e
Pumping Water Level 14 = 8 feet at 50 gal. per minute.
Discharge in gal., per min. of flowing well
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
acres irrigated, if used for irrigation) Bottem packed

with heavy gravel, irrigation used for lawn around house estimated 1/3 acre.

······································	
none	
Driller's License Number	

Driller's Signature

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; displicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

To (Feet)

Little of Comments 強い 機等の おもないれ

The second secon

Date with states, though the state them of Bare difficults of Americanting is Commercial.

White the tendence of the engine of

() toldestal

And they are their guidants in their the other than 50 miles and and a factorial than the first their their first their their than the factorial t

e jugansk po goddeob ... godd de

	· ······	SEP 23				R.		
UPLI	CATE	27/ 20	,•		Cou	inty Ravel	<u>] 1</u>	
•	rod		ADMINIST		OF MON		CODE	
	Top of Ground	* ** ** * * ** **				ATION BO		
_	(Elev. above sea level		tice of C					er
	l'-Topsoil		Appropri			eans of NUARY 1, 1		
_		(Unde	r Chapter 23					ded)
		•	-					·
_		C. 1	ry Anders F. Wroble	•				
_			alliDril	_			· ·	
		Date of Notic	ce of appropri	iation of	groundwa	ter	******************************	••••••
		Date well sta	rted Apri.]		197 0 ate	completed.A	prill	5.,19
-	30'-Sand Gravel and	Type of well (D	ug, driven, bor	ed or drill	Equipn ed)	ent used (Chur	churn n drill, rota	ry or otl
-	Boulders	Water use:	Domest Industri		funicipal Drainage		ck □ Ir	rigation
_			on the diagra	m the ch	aracter an	– d thickness o	of the diffe	
-		depth at whi	drilling, such ch water is en dicht to enhich	countere	d, thickne	ss and chara		
		Size of	eight to which	From	To	1		-
-		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	Te
_	421-Sand Gravel and	6 *	15 #/£t.	0	42	3/16x6	(Feet)	(Feet) 42
_	Boulders, Water Bearin	g						
-		l						
-		1						
_			N	S	tatic Wat	er Level fo	or non-flo	wing v
- 1			\Box				26	5f
-						ssure for Flo Vater Level.	_	
-		w		_ E		,ga	-	
	Doc. No. <u>S323</u> Filed for record	-		מ	ischarge i	n gal. per r	nin. of flo	owing v
_	132 Cry of September	ァ 		_H	fow Tested	Baled-2		•••••••
- -		~	1 1		LOW ACSICU	- 13-40-14 - 41		
- - -	1. D. 10 70, at 11, 45 o'clock A in		x		ength of I	'estpumpe		
- - -	1. D. 19 70, at 11, 45 o'clock Ain		s	_l L R	emarks: (Gravel packi	ing, cemen	
-	1. D. 19 70, at 11, 45 o'clock Ain	\$31445Esec.	s	니 L R al ^{er}	emarks: (ers, type of	Gravel packi shutoff)	ing, cemen	
	1. D. 19 70, at 11, 45 o'clock Ain	Z 3H, SF Sec Indicate loca place of use,	34 T. 4 R	R and L Each	emarks: (rs, type of ofg:	Gravel packi	ok	
 - - - - -	1. D. 19 70, at 11, 45 o'clock Ain	Indicate loca place of use, small square acres.	34 T R tion of well if possible. e represents	R and L Each	emarks: (Gravel packi shutoff) ravelpa	ok.	
	1. D. 19 70, at 11, 45 o'clock Ain	A SH SF Sec. Indicate loca place of use, small squaracres.	34 T. 6 R.	R and L Each	emarks: (Gravel packi shutoff) ravelpa	ck ue on rev	erse sic
	1. D. 19 70, at 11, 45 o'clock Ain	Indicate loca place of use, small square acres. USE—If use numbe	34 T. 6 R tion of well if possible. e represents	R and L Each 40	emarks: (Gravel packi shutoff) ravelpa	ckue on rev	erse sie
	1. D. 19 70, at 11, 45 o'clock Ain	Indicate loca place of use, small square acres. USE—If use numbe tion).	s 34 T. 6 R tion of well if possible. e represents d for irrigat r of acres and	and 1. Each 40	emarks: ('rs, type of	Gravel packi shutoff)	ue on rev	erse sie
	1. D. 19 70, at 11, 45 o'clock Ail.	Indicate loca place of use, small squaracres. USE—If use numbe tion).	s 34 T. 6 R tion of well if possible. e represents d for irrigat	and Leach 40	emarks: (Gravel packi shutoff)	ue on rev	erse sidlain, st
	1. D. 19 70, at 11, 45 o'clock Ain	Indicate loca place of use, small square acres. USE—If use numbe tion).	s 34 T. 6 R tion of well if possible. e represents d for irrigat r of acres and	and 1. Each 40	emarks: (Gravel packi shutoff)	ue on rev	verse sidlain, st
-	1. D. 19 70, at 11, 45 o'clock Ail.	Indicate loca place of use, small squaracres. USE—If use numbe tion).	s 34 T. 6 R tion of well if possible. e represents d for irrigat r of acres and	and Leach 40	emarks: (Gravel packi shutoff)	ue on rev	erse sidlain, st

I certify that I received and filed the instrument on this 22 day of 19.20, at 11.45 of clock A. M.

County Recorder

Dept. Approximate a segment of the control of the contro DEPUTE TO DEPUTE TO THE TOTAL STATE OF THE TOTAL ST table of Convenience of Section 1 Rew to most ve making mange

रत्ते हे जे राजन्त्र के कार्य में मून्य होते हैं के बहुत है है जिस्सी

है। एक्कर मंद्रकाल है। जन्म कर कर के बार्ट ने एक्केंकर है। जन्म कर के कर के

The control of the state of the

The control of the co

-

Oceanie () Activities () Ottos

Total Williams

eauth Benefilte a Bolon amhaith Chancasatán a chuidh athra chuidh dom an an agus an Saobh ann John Torley Bolon agus an Arient Bondannais airean an an an an an Arient Bolon an an Arient Bolon and Arient Bolon a

19 (19 to 19 5 CART 2255 750 P.

12 15 TO

Sacranda Context Conte

/O #

10 300

With the

See to select market

County Ravalli

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDSVATER GODE OFFICE OF STATE ENGINEER

JAN 17 1964

(Name of App	of Rt. 1 Box 325, Hamilton, (Town)
County of Parrolli.	
have appropriated groundwat	State of Montana respectively according to the Montana laws in effect prior to January 1, 1962, as follows:
<u></u>	2. The beneficial use on which the claim is baseddomesticand
	irrigation and a community and
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1882, continuous use since
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 40 gallons per minute
7	10. Ato Rations bet minage
•	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
	SWSE, Sed. 35, T. 6 N., R. 21 W.
W.K.SE. Sec. 35 T. 6N. B.21.	
ad place of use, if possible. Eac.	
	tion of each well or other means of withdrawal % horsepower-
	Deming electric pump; well-located in the NVSWSE, Sec. 35, T. \$N., R. 21 W.
	OHE HADRON'S CO. DAY TE STIEL HE
	and completion of the construction of the well, wells, or other works for with
	and completion of the construction of the well, wells, or other works for with well completed in 1352
drawal of groundwater	well completed in 1852
drawal of groundwater 3. The depth of water table	vell completed in 1852 to the surface in the summer and approximatel
drawal of groundwater 3. The depth of water table 4. So far as it may be available	to the surface in the summer and approximatel 9 feet in the winter le, the type, size and depth of each well or the general specifications of any other
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter le, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco- balled in 1920 and regular electric pump installed 7
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter le, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco- balled in 1920 and regular electric pump installed 7
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter le, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco balled in 1920 and regular electric pump installed 7 and used since
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco- talled in 1920 and regular electric pump installed 7 and used since
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year. 5 million gallons oundwater withdrawn each well if swallable sand and gravel
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco- talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year. 5 million gallons oundwater withdrawn each well if swallable sand and gravel
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug end rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year. 5 million gallons stered in the drilling of each well if available. gand and gravel.
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug and rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year. 5 million gallons stered in the drilling of each well if available. sand and gravel similar asture as may be useful in sarrying out the policy of this set, including
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug and rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year. 5 million gallons stered in the drilling of each well if available. sand and gravel similar asture as may be useful in earrying out the policy of this set, including any county record.
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug and rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year 5 million gallons stered in the drilling of each well if available sand and gravel similar asture as may be useful in sarrying out the policy of this set, including
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug and rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year 5 million gallons stered in the drilling of each well if available sand and gravel similar asture as may be useful in sarrying out the policy of this set, including any county record
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter de, the type, size and depth of each well or the general specifications of any other groundwater original well dug and rocked up, 4 feet in feet deep. Original well still being used. Delco talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year. 5 million gallons stered in the drilling of each well if available. sand and gravel similar asture as may be useful in sarrying out the policy of this set, including france county record.
drawal of groundwater	to the surface in the summer and approximatel 9 feet in the winter se, the type, size and depth of each well or the general specifications of any other groundwater original well dug and rocked up, 4 feet in feet deep. Original well still being used. Delco- talled in 1920 and regular electric pump installed 7 and used since oundwater withdrawn each year 5 million gallons stered in the drilling of each well if available sand and gravel similar asture as may be useful in earrying out the policy of this set, including fany county record. Signature of Owner Lann. A Denning

#2947

GW 2	3.5
File No.	T 6 R 1 R 21 W
DUPLICATE	Ravalli County
•	STATE OF MONTANA DE PE VE
Top of Ground	OFFICE OF STATE ENGINEER
(Elev. above sea level 36.80.1	Notice of Completion of Groundwater 1964
0'-2' Topsoil	Appropriation by Means of Welngineer
- 2'-20' Soud & Grove!	(Under Chapter 237, Montana Session Laws, 1961)
20' 24' fine Soud woter	mer Jany of William Midress Pot / Hamilton
- 24'-43' sond & blue clay Own - 43'-44' Sond & water - 44'-60' Sond, clay, Grorel	lier Den Camp Address Missaula
- 4H'- 60' Sond, cloy, Grotel	te of Notice of Appropriation of Groundwater
- 10'- 71' Soud gioral	te well started April 23 1960 Date Completed May 1963
11 1510	pe of well
71- 79' - Clay, soud	(dug, driven, bored or (Churn, drill, rotary or
19:90' soud with water	
- 90'-95' Sond, groval Wa	rter Use: Domestic () Municipal () Stock () Irrigation () Industrial () Drainage () Other ()
	Indicate on the diagram the character and thickness of the different
7 8	ata met with in drilling, such as soil, clay, shale, gravel, rock or sand, s. Show depth at which water is encountered, thickness and character of
	tter-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
Drilled Rote	Casing Gind From To (Feet) (Feet)
Drilled	Casing Gind From To (Feet) (Feet)
Drilled Rote	Casing Gind From To (Feet) (Feet)
Drilled Rote	Casing Gind From To (Feet) (Feet)
Dritted Rote	Casing Jool Size From To (Feet)
Drilled Rote	Casing Joo Joo Size From To (Feet) 10.11 Static Water Level for non-flowing Well 20
Dritted Rote	Static Water Level for non-flowing Well 20. Shut-in Pressure for Flowing Well
Dritted Rote	Static Water Level for non-flowing Well 20 from Shut-in Pressure for Flowing Well Pumping Water Level
Drilled Role // // // // // // // // // // // // /	Static Water Level for non-flowing Well 70
Drilled Rote 10 N	Static Water Level for non-flowing Well 70
Drilled Role // // // // // // // // // // // // /	Static Water Level for non-flowing Well 20 from (Feet) Shut-in Pressure for Flowing Well Pumping Water Level
Drilled Role // // // // // // // // // // // // /	Static Water Level for non-flowing Well 70
Drilled Role // // // // // // // // // // // // /	Static Water Level for non-flowing Well 20
N N N S	Static Water Level for non-flowing Well 70
N N N SE	Static Water Level for non-flowing Well 20. from (Feet) Shut-in Pressure for Flowing Well Pumping Water Level
N N SE	Static Water Level for non-flowing Well 20 from (Feet) Shut-in Pressure for Flowing Well Pumping Water Level
N N SEC. 35. T. G R. N. A. Indicate location of well and place of use, if possible. Each small square represents 10 acres.	Static Water Level for non-flowing Well 20 from (Feet) Shut-in Pressure for Flowing Well Pumping Water Level
N N SE	Static Water Level for non-flowing Well 20. Shut-in Pressure for Flowing Well Pumping Water Level
N N SEC. 35. T. G R. N. A. Indicate location of well and place of use, if possible. Each small square represents 10 acres.	Static Water Level for non-flowing Well 20. from Marketoot. Shut-in Pressure for Flowing Well Pumping Water 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.

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. 34871

4395 10 - 50 Sound (E)44. ¢ I certify that I rec
Instrument on this
day of Feb 3 19
o'clock PM. 18 5 10 G 1 3 B W さいいいい with water 100 15.00 15.00 19.00 19.00 19.00 and he man had beneficied at the wilder in the section of the section of Associated to the second production of the sec to the first han comming all marginals off to obtained the forter of the first state plants. THE PROPERTY OF THE PROPERTY O Total way a second asking to be the second that shall But al Hallon of Arpropriation of Chounty, this ातात स्ता देवानं दर्गति होता में त्या प्रतिकार क्षेत्र क्षेत्र क्षेत्र होता है। - Adel of 837 - The modeline in serior () tehtured fare Sur. In the fulf games The second secon ABBUNDUB TATALAN YA KAKADUPENYA TIMITED PRESENCE TO STATE CAMERA OF STREET BY STREET Dispessor () Christ () 10年代的 San Cara M. 43 . L. S. 464 Section of the

. .

	o No	
UP	PLICATE Ravalli C	loun
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE ENGINEER JAN 17 1964	}
	JAN 17 1964	j
	Declaration of Vested Groundwater Rights	. a
	(Under Chapter 237, Montana Session Laws, 1961) Sirit Lituative	X1X
1.	C. E. and Alma Rose Vining of (Attents)e 1, Box 324, Hamilton,	•••••
	County of Ravalli, State of Montana, have appropriated groundwater according to the Montana la effect prior to January 1, 1962, as follows:	ws i
-	N 2. The beneficial use on which the claim is based	
	domestic and irrigation	
-	3. Date or approximate date of earliest beneficial use; and	d ho
-	continuous the use has been summer of 1959)
w -	E	
-	4. The amount of groundwater claimed (in miner's inches of	
-	lons per minute) 40 gallons per minute	••
. -	5. If used for irrigation, give the acreage and description	_{ + }
L	lands to which water has been applied and name of the	owne
	thereof SWSW, Sec. 35, T. 6 N., R. 21 W. Appropriators are owners.	,
T.	Appropriators are owners.	
	place of use, if possible. 6. The means of withdrawing such water from the ground a	
ach cres	h small square represents 10 location of each well or other means of withdrawal 12 ho)IS
	power Deming electric pump from well structed in the NW SWSW, Sec. 35, T.	6.1
7.	The date of commencement and completion of the construction of the well, wells, or other works for	witi
	drawal of groundwater commenced and completed in the summer of 1959	
8.	The depth of water table20 feet	
9.	So for as it may be available the type size and depth of each well or the general specifications of	form
٠.	other works for the withdrawal of groundwater drilled well, 4 inch cashing, 43	řed
	व्याग्याच्या ग्राम्याच्या व्यवस्थात् वेद्	p
		•••••
0.	The estimated amount of groundwater withdrawn each year	
	The estimated amount of groundwater withdrawn each year 3% million gallons	•••••
1.	The log of formations encountered in the drilling of each well if available	· · · · · · · · · · · · · · · · · · ·
0		
2.	Such other information of a similar nature as may be useful in carrying out the policy of this act, is ing reference to book and page of any county record	
	Signature of Owner Algan Pase Herion 1963	
	Signature of Owner Alma Lane The	ببديا
	Date	
•	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	IS IC
hre atec	ed.	

M. Devosed
County RECORDER
Lively Keith
DEPUTY

position in their mailless of a three in a 1/4 amily and 1/5 amily 1/5 amily

The second secon

The state of the s

THE CORPORATION OF THE PROPERTY AND THE WASHINGTON AND THE WASHINGTON

Service Control of the Control of th The state of the s

entidadio in part discussion

	The second secon	The state of the s
σ.		Approved Stock Form—State Publishing Co., Helena, Montant—42234
73'1):	T 6 N RNP 2/CC
	No	County Ravalle
DU	PLICATE	
	A DMIN	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE
		FFICE OF STATE ENGINEER JAN 20 1964
		of Vested Groundwater Rights and LHUINES
	(Under C	hapter 237, Montana Session Laws, 1961)
	(miller	ON1 0 1335 11 1
1	(Name of Appropriator)	(Address) (Town)
C	ounty of Favalle	State of Moure
h	ave appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
_	N .	2. The beneficial use on which the claim is based
[.		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 with the second
w	· · · · · · · · · · · · · · · · · · ·	
" [·	Continuous use
ſ		4. The amount of groundwater plaimed (in miner's inches or gallons
ľ		per minute) 200 fal fal
ľ		
L	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
`£	4NW Sec 35 T 6 R2/	not applied to
	icate point of appropriation	
and	place of use, if possible. Each ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
SILIC	a square represents to acres.	tion of each well or other means of withdrawal
_		
7.	drawal of groundwater.	aplation of the construction of the well, wells, or other works for with-
8.	The depth of water table 125	
۵	So for as it may be evallable the to	or a sign and doubles such well on the conord appointing of any other
<i>J</i> .	works for the withdrawal of groundwa	ype, size and deptilify each well or the general specifications of any other
	140 dup	

10.	The estimated amount of groundwater	r withdrawn each year 105 120 000 gal
		the drilling of each well if available not available
10		
12.		nature as may be useful in carrying out the policy of this act, including
		Signature of Owner Lang of Milligan
		The 15-16-W
		DATE STEED LANGUE TO
Thr	ee copies to be filed by the owner with t	the County Clerk and Recorder of the county in which the well is located.
Plea	se answer all questions. If not applica	ble, so state, otherwise the form will be returned.

COUNTY RECORDER DEPUTE THE SECOND SECO Secondary Carl 2 H22224 STORY SELECTION OF SECULORS

THE RESIDENCE OF SECTION OF SECTI

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

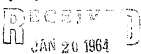
File No.

DUPLICATE

T GN R NR21W County Pavelle

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



dicate point of appropriation d place of use, if possible, Each
(Town) County of State of Sta
As appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows N 2. The beneficial use on which the claim is based 3. Date or approximate date of parliest beneficial use and how conting out the use has been applied (in miner's inches or gallows per minute) 5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner therefore the point of appropriation deplace of use, if possible. Each all square represents 10 acres 6. The means of withdrawing such water from the ground and the local square represents 10 acres
2. The beneficial use on which the claim is based 3. Date or approximate date of parliest beneficial use and how continuous the use has been sometimed (in miner's inches or gallows per minute) 5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther the self-self-self-self-self-self-self-self-
And appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows N 2. The beneficial use on which the claim is based 3. Date or approximate date of parliest beneficial use and how conting out the use has been so the use has been applied (in miner's inches or gallows per minute) 5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner ther the second of use, if possible. Each all square represents 10 agers 6. The means of withdrawing such water from the ground and the local part of the second of the
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based 3. Date or approximate date of parlicular parameters and how continuous the use has been applied in miner's inches or gallows been applied and name of the owner there are some applied and name of the owner there.
2. The beneficial use on which the claim is based 3. Date or approximate date of parliest beneficial user and how continuous the use has been 4. The amount of groundwater claimed (in miner's inches or galloper minute) 5. If used for irrigation, give the acreage and description of the lart to which water has been applied and name of the owner ther 1/4 AW Sec. 35 T. C. R.2/ 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 local square represents 10 acres
2. The beneficial use on which the claim is based 3. Date or approximate date of parliest beneficial use and how continuous the use has been 4. The amount of groundwater daimed (in miner's inches or galloper minute) 5. If used for irrigation, give the acreage and description of the lart to which water has been applied and name of the owner ther discount of appropriation and place of use, if possible. Each all source represents 10 acres 6. The means of withdrawing such water from the ground and the local source represents 10 acres
4. The amount of groundwater plained (in miner's inches or gall per minute) 5. If used for irrigation, give the acreage and description of the lar to which water has been applied including name of the owner ther addicate point of appropriation and place of use, if possible. Each nell source represents 10 acres 6. The means of withdrawing such water from the ground and the location of the large of use, if possible and place of use, if possible acres to the means of withdrawing such water from the ground and the location of the large of use, if possible acres to the use of use of the owner than the property of the use of use
4. The amount of groundwater plaimed (in miner's inches or gall per minute) 5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther addicate point of appropriation and place of use, if possible. Each call source represents 10 acres 6. The means of withdrawing such water from the ground and the lo
4. The amount of groundwater plaimed (in miner's inches or gall per minute) 5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther addicate point of appropriation and place of use, if possible. Each call source represents 10 acres 6. The means of withdrawing such water from the ground and the lo
4. The amount of groundwater plaimed (in miner's inches or gall per minute) 5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther delicate point of appropriation deplace of use, if possible. Each call square represents 10 acres 6. The means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the large square represents 10 acres
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther dictate point of appropriation and place of use, if possible. Each call square represents 10 acres 6. The means of withdrawing such water from the ground and the local square represents 10 acres
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther dictate point of appropriation and place of use, if possible. Each call square represents 10 acres 6. The means of withdrawing such water from the ground and the local square represents 10 acres
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther 1/4 MUSEC. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther 1/4 MUSEC. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there was a supplied and name of the owner than the ground and the large supplied and name of the owner than the ground and the large supplied and name of the owner than the supplied and name of the owner than the ground and the large supplied and name of the owner than the supplied and name of the supplied and name of th
dicate point of appropriation d place of use, if possible. Each tall square represents 10 acres 6. The means of withdrawing such water from the ground and the lo
dicate point of appropriation ad place of use, if possible. Each all square represents 10 acres 6. The means of withdrawing such water from the ground and the lo
dicate point of appropriation d place of use, if possible. Each sell square represents 10 agrees 6. The means of withdrawing such water from the ground and the lo
dicate point of appropriation d place of use, if possible. Each sell square represents 10 acres 6. The means of withdrawing such water from the ground and the lo
nell square represents 10 acres 6. The means of withdrawing such water from the ground and the lo
tion of each well or other means of withdrawal

The date of commencement and completion of the construction of the well well wells exother works for wi
drawal of groundwater flowing
. The depth of water table 40
So far as it may be available the time size of day Mc Ash well as the formal questions of any at
2. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater.
100 Lup
The estimated amount of groundwater withdrawn each year 109,500 Fol
. The log of formations encountered in the drilling of each well if available
not avelous
not avalance
Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.
Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.
reference to book and page of any county record
reference to book and page of any county record

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

4326

I certify that I received and filed this rument on this 16th of Jan 1964, at 2;30 instrument on this...... day of Jan COUNTY RECORDER

DEPUTY

And the state of t

31/4			

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights Eleminical (Under Chapter 237, Montana Session Laws, 1961) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1,1957 4. The amount of groundwater dained (in miner's inches or gallons per minute) 175 Jul. Par. When 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 SE YNUGO 35 T. G R. 21 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 The date of commencement and scimpletion of the construction of the well, wells, or other works for withdrawal of groundwater 12,959 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well of the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 105 000 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..

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.

4327

I certify t' at I received and filed this linetrument on this
day at Jan 19.61, at 23.35
F. S. moon
COUNTY RECOGNER

DEPUTY

A Committee of the Comm

يدسم GV.			
			, was a
File No.			T 6N R 21W
DUPLICATE	•••••		Ravalli Count
	Declaration	STRA'	Vested Groundwater Rights Vested Groundwater Rights 237, Montana Session Laws, 1969 Ale engineer
l Sam A. I	Downing ame of Appropriator)		of Rt. 1, Box 325, Hamilton, (Address) (Town)
County of Rava	•	ı, hav	e appropriated groundwater according to the Montana laws in
и	•	2.	The beneficial use on which the claim is based domestic.
		3.	continuous the use has been 1948, continuous since then
w	X E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 100 gallons per minute
NWSE and SWIFE	TEN BOIL	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof NWSE and SWNE, Sec. 35, T. S. N., R. 21, W. Sam A. Downing is owner thereof.
Indicate point of and place of use. Each small square acres, each an 'Nai's	appropriation if possible, represents 10	6.	
7. The date of co	nsamman retowbnu	ced.	R. 21 W. ion of the well, wells, or other works for with and completed in the summer of 1948.
0 6-1	ay be available, the to the total and the withdrawal of the withdr	ype, s	size and depth of each well or the general specifications of an dwater <u>drilled well</u> 6 inch casing 45 for dec
***************************************	***************************************		
16. The estimated	amount of groundwe	ater v	vithdrawn each year 20 million gallons
10. The estimated	amount of groundwa	ater v	vithdrawn each year 20 million fallons drilling of each well if available .not known
10. The estimated 11. The log of form 12. Such other infing reference to	amount of groundwa	ater v	drilling of each well if available .not known
10. The estimated 11. The log of form 12. Such other infing reference to	amount of groundwa	ater v	vithdrawn each year 20 million fallons

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.

2944

12

I certify that I received and filed this 31st day of Dec. 19 63 of

o'clock P.M.

F. G. Moore
County Recogner

DEPUTY

HOUNT TO SELECTION TO SELECT OF THE SELECTION OF THE SELE

				
	Approved Stor	k Form—State Publishin	Co., Helena, Montana-42234	الاستخاصة
File No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		en ^B 51A	
DUPLICATE	j		unty	,
DOTINGALE	STATE OF MONTANA			`
ADMINIST	RATOR OF GROUND	WATER CODE		
OFF	CE OF EDAME TAGI	veer 	LJ JAN 17 1964	المسار الم
Declaration of	Vested Grou	ndwater Ri	ទាំងន េះ ការការដ	FFR
	eter 237, Montana Sessio		Outsit in the second	
1. Sam A. Downing (Name of Appropriator)	, of	Rt. 1, Box	325, Hamilton,	
(Name of Appropriator)	State of	Montana	(10WH)	
County of Revelli have appropriated groundwater according	to the Montana laws	in effect prior to	January 1, 1962, as fo	ollows:
N	2. The beneficial use on	- 2 * 3 - 42 2 - 2 - 2 - 2	, domestic	and
			s Dased	
	•			
	3. Date or approximate	well dug	in 1920 and dr 1949, used conti	continu
W	in same loc	ation in 1	49, used conti	nuous.
"		•	***************************************	
	4. The amount of grouper minute) 60 g	undwater claimed callons per	(in miner's inches or minute	gallons
	per minute)			
*	5. If used for irrigation	n give the seven	ze and description of t	ha landa
s	to which water has	been applied ar	d name of the owner	thereof
5W4SBec35T6R21W	Sam A. Do	ming is ow	d name of the owner S N., R. 21 W.	
Indicate point of appropriation				
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdr	rawing such water	from the ground and	the loca-
1,1110 10,1010111 10 00101	tion of each well or	ther means of wit	hdrawal b hors, well located SE, Sec. 35, T	epower
	South cen	ter of W%SW	ŠE, Sec. 35, T	. 6 N
7 The date of commencement and comple	W ~ T W +			
7. The date of commencement and complete drawal of groundwaterwell.dwell.d	ug in 1920, 4 f	eet in diam	eter and 20 is	et "dee
8. The depth of water table20. fe	et in summer an	d 30 feet i	n winter	
9. So far as it may be available, the type	, size and depth of eac	h well or the gen	eral specifications of a	ny, other
9. So far as it may be available, the type works for the withdrawal of groundwater	well dug in	1920 4 feet cation in l	949, finch ca	ging"
and 47 feet deep.				
10 (1)	21. 3	5 % millio	on callons	
10. The estimated amount of groundwater v				•••••
11. The log of formations encountered in the	e drilling of each well is	f availableno	OF KDOMT	
		f 1		••••••
12. Such other information of a similar nat	ure as may be useful in	a carrying out th	ne policy of this act, i	ncluding

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.

December 30, 1963

Please answer all questions. If $n_{\ell}\,t$ applicable, so state, otherwise the form will be returned.

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

2945

i certify that I received and tiled tills. instrument on this. 31st 63. doy of Dec.

o'clock....P. M.

F. G. Moore

DEFUTY

The state of the s

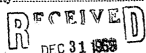
Approved Stock Form-State Pub	olishing (Co., Helena, Monta	ınu42234	3	ζ	ľ,
	-	LN	2/	, w	•	
	- TP	/ () R	~ /~ /			

File No. 2239

DUPLICATE

County RAVAIII

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ALL ENGINEER

	(Under Chapter 237, Montana Session Laws, 1961)
1	(Name-of Appropriator) (Name-
hws.	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. 4. The amount of groundwater claimed, (in miner's inches or gallons per minute). 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof and the property of the series of use, if possible. Each appropriation place of use, if possible. Each appropriation of the lands to which water propressing 10 series represents 10 series. 6. The means of withdrawing such water from the ground and the locations.
7.	tion of each well or other means of withdrawal
8.	The depth of water table 10 ft.
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
10.	The estimated amount of groundwater withdrawn each year 7000 gallous Aprox-
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. RAJAILI-COLARY-COLARY-COLARY-Source Days of Owner Janda Lange
	Date

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

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

I certify that I received and filed this instrument on this 26 day of Plc., 1963, at 57/2 o clock Plan J. J. J. J. J. O. COBRIY RECORDER

DEPUTY

्रेड ्य द			
		Approved Stock Form-State F	Publishing Co., Helena, Montana—42234
File No	***************************************		T 6N R 21W
DUPLICATE	,		County
	ADMINISTE OFFIC	TATE OF MONTANA LATOR OF GROUNDWATER CO DE OF STATE ENGINEER	LI JAN 17 1964
	Declaration of (Under Chapt	Vested Groundwate er 237, Montana Session Laws, 19	r Rights LittlingER
1Sam.A.	Downing (Name of Appropriator)	of Rt. 1 Box	325, Hamilton, (Town)
County of I	20mg 1 7 d	State of Montana	
have appropris	ated groundwater according	to the Montana laws in effect pr	ior to January 1, 1962, as follows:
	= •		elaim is baseddomesticand
		_	liest beneficial use; and how continu-
		_ -	continuous-use-sinco
w	E		
	4	. The amount of groundwater cl	aimed (in miner's inches or gallons
		per minute) 60 gallons p	er minute
		. If used for irrigation, give the to which water has been appli	acreage and description of the lands ied and name of the owner thereof
	- Most Doser	SWSE, Sec. 35, T.	6 N., R. 21 W. the owner thereof.
SW14.SE. Sec. 39 Indicate point of	f appropriation		
and place of use, small square repr	if possible. Each	tion of each well or other means	water from the ground and the loca- of withdrawalwater.drawn lectrip.pump.from.well.
		-located in NWSWSE,	Sec. 35, T. 6 N., R. 21
drawal of gr	roundwaterdug.well	completed in 1905, and	ell, wells, or other works for with-
	-	•	vinter
9. So far as it works for the35 fee	may be available, the type, withdrawal of groundwater	size and depth of each well or the original well dug 4 fulled to a depth of 76	ne general specifications of any other cost in diameter and
10. The estimated	amount of groundwater wi	thdrawn each year314millic	on gallons
			_
			not-known
12. Such other in reference to b	book and page of any county	re as may be useful in carrying	
***************	***************************************	•••••••••••••••••••••••••••••••••••••••	
		Signature of Owner	Som a Downin
		D D	Sam a Dounna

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.

#2946

I cartify that I received and filed this instrument on this 3/5/6
day of 1963, at 12/16
sclock 9. M.

7. G. Marcoper
County RECORDER

By Lhilly Kith

TO MAKE THE STREET OF THE STREET WITH STREET

本の教育を持ているとのではようではないです。 日本

では、100mmでは、1

GV	
File No.	2350

	(4 ,		- LU 3	
T	6	R	۲۱ '	

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 31 1963

Declaration of Vested Groundwater Rights STATE ENGINEER

Meiriona Moir Ana	acker
Hobert Leroy Anackor (Name of Appropriator)	of 1101 South 2nd Hamilton (Address) (Town)
Jounty of Ravaili, State of Monto effect prior to January 1, 1962, as	ana, have appropriated groundwater according to the Montana laws in s follows:
N	2. The beneficial use on which the claim is basedsadfor
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1942. Used continuously since then
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute)1500gal/hr
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 0.5. acres are and ander.
4 1 E 4 Sec. 36 T. 6 N R 21 W	Robert L. and Melriona M. Anacker
ate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
small square represents 10	Withdrawn with electric pump. Single
	wall_located_on_southeast_comer_of_proper completion of the construction of the well, wells, or other works for with and_finished_in_the_spring_of_1942.
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. e type, size and depth of each well or the general specifications of any
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. tetype, size and depth of each well or the general specifications of any of groundwater Well drilled to depth of 36 feet.
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. e type, size and depth of each well or the general specifications of any of groundwater well drilled to depth of 36 feet.
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. e type, size and depth of each well or the general specifications of any of groundwater Well drilled to depth of 36 feet.
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. e type, size and depth of each well or the general specifications of any of groundwater Well drilled to depth of 36 feet. dwater withdrawn each year
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. e type, size and depth of each well or the general specifications of any of groundwater Well drilled to depth of 36 feet. dwater withdrawn each year
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. e type, size and depth of each well or the general specifications of any of groundwater Well drilled to depth of 36 feet. dwater withdrawn each year
The depth of water table	completion of the construction of the well, wells, or other works for with and finished in the spring of 1942. feet. te type, size and depth of each well or the general specifications of any of groundwater Well drilled to depth of 36 feet. dwater withdrawn each year

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.