168062

I certify that I received and filed this instrument on this 22nd

day of Dec. ,1965 , at4:10

o'clock P. .. M.

F. G. Moore
COUNTY RECORDER

Fee \$2.00 DEPUTY

Carratu	Ravelli
Couniv	

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strate such as soil, clay, sand, bright at which water is found and height to which water rises in well.

(Under (Chapter 237	/ Montani	Session	Laws, 196	l, as amen	ded)	Top of	Ground	d (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)	To (Feet)	Topsoil					
Please answer all questions. If not applicable, so state, otherwise the							<u> </u>			
form may be returned.						33	sand gravel houlder tight water bearing	8_		
Owner G	ary Ren	nakar							ATEMA MOAGE DOOR THE	
				For Adm	inistrator's l	Jse				
Address!	Hamilto	a, Mon	tana	ile <i>5</i> .85	9					
				April 9	, 1973					
	started		1	•	•	1			والمراجعة	
	pleted Mai		1		,	1				
	•		_			······				
Type of we	eii drilli	ac wel	(Du	g, driven, bored	or drilled)	*******				
Equipment	usedQ	aurn d	rill			*******				
Mateu II.a	D		•	hurn drill, rota						
water Use:	Domestic	۰۸۰۰ محر	inicipai 📙	Stock [] Irrigati	on 📙				
Indi	ustrial 🔲	Drainage	c 🗆 Otl	ner 🔲*	Garden/Lav	wn 🔲				
*Describe										
	ed for irrig									
state	number of	acres and	location	or other da	ita (i.e. Lot,	Block				
and A	Addition)	•••••••				•••••				
ESTIMATED	ANNUAL \	WITHOPAY	NΔ1							
Size of				·						
Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION					
			}	Size	From (Feet)	To (Feet)	[
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certify that I received and filed that
instrument on this 978
day of 988
County Recorder

County Recorder

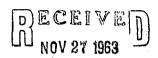
Depart

File No..1878.....

DUPLICATE

T. 50N R 20W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER

By...

DEPUTY

Fee\$2.00

- 1

ile No	•••••	T 5 M R 20W
UPLICATE		Ravalli Coun
	s	TATE OF MONTANA
		TOR OF GROUNDWATER CODE
	OFFIC	CE OF STATE ENGINEER
		Vested Groundwater Rights LINGINEER 237. Montana Session Laws, 1961)
Edward W.	Schile of Appropriator)	of Rt/ Boy 53 Nametton (Town)
	State of Montana, hav rry 1, 1962, as follows	re appropriated groundwater according to the Montana laws
N	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and have continuous the use has been dance of the continuous the use has been decreased.
	E	2
	4.	The amount of groundwater claimed (in miner's inches or go lons per minute)
	-	25 galper min
	5.	If used for irrigation, give the acreage and description of t
		lands to which water has been applied and name of the own
tract No. 48 or	index No. 48	thereof layer and garden lace
		thereof lattern and granden faces
E. 4.NM. Sec. 7. T.51	N. R. 20W	thereof bottom and garden face
E. 4NM. Sec. 7. T.51 dicate point of approid place of use, if	N. R. 20W oprication possible. 6.	The means of withdrawing such water from the ground and the
E. 14NM. Sec. 7. T. 51 dicate point of appro- id place of use, if ich small square repre	N. R. 20W oprication possible. 6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal
dicate point of approid place of use, if ich small square repreres.	N. R. 20W opriation possible 6. esents 10	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well, wells, or other works for withdrawal sign of the construction of the well sign of the construction of the construction of the well sign of the construction of the construction of the well sign of the construction of
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

T certify that I received and filed this
instrument on the 30th
day 1. Dec. 63, at 1:29
oct. 9. 11.
7. Marce

GW 2					The H
File No.			7 T .	.5N 1	R 20W
DUPLICATE			*		Ravalli County
Top of Ground		ADMINISTRAT	ATE OF MONT OR OF GROUN OF STATE E	DWATER C	DE E
(Elev. above sea level.35.0.0)	No	lice of Cor	npletion o	f Ground	water
Elev. anove sed level.		Appropriati	-		
- Shower	(U	nder Chapter 2	37, Montana S	ession Laws.	1961)
hudpen	Owner	huar)	Lillo Add	R#15	Ros 53 hamilto
-6 Jamel	Driller Bill		Add		
	Date of Notice	of Appropriati			
		ted april	·		pr/19-63
		drilled	, - ,		
		en, bored or		um, drill, rot	
					1 Irrigation (χ)
: -	Water Use: D		Municipal (Drainage ()		
			_		' ss of the different
	strata met wit	h in drilling, s	uch as soil, cla	ry, shale, gr	avel, rock or sand,
	_	th at which wa strata and hei			ss and character of s in the well.
			- 		***************************************
	of Wei	and From		PER	LFORATIONS
	Drilled Co	using	26	Kind Size	From To (Feet)
4	in 92	point 04		_ .	
i - 	4~	n		·	
-					
 1					
				17	
	\neg	ater Level for r	•		feet.
	Pumping	Water Level	. 	t at <i>I.Q</i>	gal. per minute.
	— Discharge	e in gal., per m	in, of flowing	well/5/	2 hr
	How Test	led Bal	A Leng	th of Test	2 ha
		(Gravel packi	ng, cementing,	packers, typ	e of shutoff, Loca-
					ot at wel! and any cluding number of
		acres irrigat	ed, if used for	irrigation)	
On Lots 2 & 3 ^S Blk. 1 H	— H Grants A	_		-	
W2NW 4SE Sec. 7 T.5N. R	20W				······
Indicate location of well			*******************************		
place of use, if possible. small square represents 10 c			•••••		
: []				23	
Show exact depth of bottom			Drill	er's License N	Number
1			/-	iloa	Lerson
			Drill	er's Signatur	е

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.

I certify that I received and filed this instrument of the 30 th day to Dec. 63 at 1:30 at 1:3

RECEIVED Indicate the character, color, thickness of strata such as soil, clay, sand,

County Ravalle

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER AND COMPLETION BY MEANS OF WELL Indicate the character, color, milestoness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL Indicate the character, color, milestoness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL Indicate the character, color, milestoness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962		
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground	

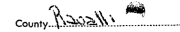
This form to be prepared by driller, and three copies to be filed by the ewer with the County Circk and Recorder in the county in which the well is located, last copy to be restined by driller. Plesse answer all questions, if not applicable, so state, otherwise the form may be returned. Price of the returned of the price of the returned of the ret	(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level) 3400
Please answer all questions. If not applicable, so state, otherwise the form may be refurned. Part Par	by the owner with the County Clerk and Recorder in the county in	<u> </u>	To (Feet)	
Opener Defendence of the Control of		<u></u>	-4	Send Brought top coil
Address Harmoul ton. Address Harmoul ton. Shall be well started The start was greated	form may be returned.	1-42	6	Boulder
Address Hamilton. Address Hamilton. Barr.	to the first state of the state		1/2	- Hadrigan
Address Hamilton. Address Hamilton. Barr.	01: C +	12	20	Magnel
Date well started 3/6/72 GW 1/0: 25 A	For Administrator's Use	172	42	Araval vivo For
Date well started 3/6/72 GW 1/0: 25 A	Address Hamilton File 5921			table
Date well started ### GW 10:25 A:: A:: A:: A:: A:: A:: A:: A:: A:: A:				-/
Date well started 3 de 12 GW 1 10: 55 A ::::::::::::::::::::::::::::::::	Drussen Daw MAY 29, 1973			word carry
Type of well				1040
Type of well				
Equipment used	completed 3/8/72			الله في والله الله الله الله والله الله الله ال
Equipment used	Type of well Alabert			
Water Use: Domestic Manicipal 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). ESTIMATED ANNUAL WITHDRAWAL Gall data acres	(Dig, driven, bored or drilled)			
Water Use: Domestic Mounicipal Stock Irrigation Industrial Drainage Other Scarden/Lawn Use: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e., Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Gall France Without WithDRAWAL Gall France WithDrawAll France WithDr	Equipment used Cable tool			ے والا اللہ کے رہے بات رہام ہوں اللہ بیک جب اللہ بیک جب ہے جب نہے ہے۔
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). ESTIMATED ANNUAL WITHDRAWAL Galler State Green From Green State Green Green From Green From Green From Green Drinkel Green Green Green Green Green Green Drinkel Green Green Green Green Green Drinkel Green Green Green Green N				
*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). ESTIMATED ANNUAL WITHDRAWAL SINGLE OF SEASON OF PERFORATIONS TOTAL OF STATE OF PROPERTY OF PERFORATIONS TOTAL OF SIZE OF PROPERTY OF PERFORATIONS N Static water level Size (See) (See) White of Calaba Size (See) (See) White of Calaba Size (See) White of	Water Use: Domestic 🛛 Municipal 🗌 Stock 🗌 Irrigation 🗌		+	
*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). ESTIMATED ANNUAL WITHDRAWAL SINGLE OF SEASON OF PERFORATIONS TOTAL OF STATE OF PROPERTY OF PERFORATIONS TOTAL OF SIZE OF PROPERTY OF PERFORATIONS N Static water level Size (See) (See) White of Calaba Size (See) (See) White of Calaba Size (See) White of				
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Difficial or Sales and (Free) (F	Industrial Drainage Other * Garden/Lawn			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Difficial or Sales and (Free) (F	*Describe			ہ جب کہ جب سے بہت ہیں ہیں اس نہیں انہ جات سے اس بہر ہے ہے۔۔۔
state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Site and Site and Creek (Feet) (Toe) PERFORATIONS Wind Prom (Feet) (Feet) (Toe) PERFORATIONS Wind Prom (Toe) Prom (Toe) Site (Feet) (Feet) (Toe) W Static water level				
and Addition). ESTIMATED ANNUAL WITHDRAWAL	state number of acres and location or other data (i.e. Lot. Block			
Site of Sice and Prom (Feel) (
Site and relations of Casing Person (Feet) (and Addition).		+	
Sign and Trees of Signature Signature	ESTIMATED ANNUAL WITHDRAWAL			
N Static water level Pumping water level Pumping water level All and a state water level Pumping water level All and a state water level Pumping water level All and a state water level Pumping water level All and a state pumping began *Measured from ground level Well developed by Well				
N Static water level State (Feet) N Static water level State Promition of the state of the sta	Wale of Carlos			
N Static water level	7/2.11 6410 Str. 48 Kind From To			
Static water level	"" I I I I I I I I I I I I I I I I I I		+	
Static water level	wall rules surles			
Static water level	12#			
Static water level	ner St.			
Static water level				
Static water level				
Static water level	N N	=	 -	
Pumping water level	Static water level 15	* +		
at	Pumping water levelft.	*		
began. *Measured from ground level. Well developed by	atgallons per minute			
*Measured from ground level Well developed by		9		
Well developed by		ļ		
For		 		
Power Pump HP HRemarks: (Gravel packing, cementing, NE 1/4 Styl. 1/4 Sec. 7		`` \		~- ~-~
Diller's Address	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	p +		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Howard Sanda. Driller's Address Pt. Lof 112				
NE. 14 St. 1.14 Sec. 7	Och 15 Wash of stutch translation topackers, type of shutoff)	·		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		╌├───├		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	T NP 2 A B SHARE	·		
Driller's Address Pt. Lof 1182		j	+	~
Driller's Address Pt. Lof 1182	INDICATE LOCATION OF WELL AND PLACE OF LISE IS DOSSIBLE			
Driller's Signature Howard Sander Driller's Address Pt. 1 Bof 1182				
Driller's Address Pt. / Bof // Pa				
	Driller's Signature Howard Sander			
	Driller's Address Pt. / Bod // 12			
		4	21	Show exact depth of bottom

5921

10/3 010:25

doy of May o'clory N. N.

X



DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

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)	Top of Groun	d + (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 To (Feet)	10,5 50:1
Please answer all questions. If not applicable, so state, otherwise the		
form may be returned.	7 70	KOCK digner 2909
Owner Mrs Pater For Administrator's Use	14 OE	(15 Daving 27NA
Address #2 Box 1035 File 5812	31 35	disnot rema 21:dulcish
H21/11/00, 190NT. Let 14, 1973	32 35	Clark points 2 sont
Date well started 125 30, 1977 GW 1 10:35 A.m.	35 36	2909
completed DeE 31, 1977	36 38	CISH PONNY 23MA
Type of well	38 40	23/19
Equipment used	40 41	Course Gravel
Water Use: Domestic 💢 Municipal 🗌 Stock 🗎 Irrigation 🗍		
Industrial Drainage Other * Garden/Lawn		
*Describe		<u> </u>
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block		
and Addition).		
ESTIMATED ANNUAL WITHDRAWAL	 	
Size of Size and From To PERFORATIONS Ordinate of Casing Of Casin		
Size (Feet) To		
All hours had		
New		
5700)		
N Static water level \D. ft.*		
Oldric Wolci level		
at a gallons per minute.		
measured 20 minutes after pumping		
began. *Measured from ground level.		
Well developed by	<u> </u>	
for bours		
Power Cac Pump HP Remarks: (Gravel packing, cementing,	' 	
packers, type of shutoff)		
Jhi 14 Alwin Sec. 7		
T5		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		NOTE THAT CARE SHALL SHA
EACH SMALL SQUARE REPRESENTS 40 ACRES.		
Driller's Signature Town		
Driller's Address 509 10 m 7 m ST		
Diffier's Address	412-11	isches
Hamilton, MONT LICENSE NO. 194	11 71 11	Show exact depth of bottom

I certify that I received and filed this instrument on this 1777.

day of Alle 1923 of 10:35 o'clock A.M.

Darlance E Hayle

County Revenue V

DEPLY

ت ي ت	R 20W
County	Raralli

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

x! !	Owner Cha	iles A St	ewort sa	dress Bak 103	Hamilto
				dress Hamilton	
			r	le Completed Fe b	
	Location: Sec.	7 _T 5	R20W 1/4	sec	•
Type of well	(Dug. driven, bore	d, or drilled)	ruipment used	Or: //	er)
Water use: Domestic		Municipal	Stock	Irrigation	\boxtimes
Industrial		Drainage	Other:		
Casing: 3.4	11. 10. 30'	ft, Type	Iron	Size 4/1/	
Casing:	ft. to	ft. Type	••••••••••	Size	
Casing:	it. to	ft. Type		Size	
Perforated or Screened:	Ft	to ft	Ft	to it	
Type of screen or perfo	rations	•			***************************************
Static Water level, for	non-flowing well	l: <u>24</u> †			feet.
Shut-in pressure, for flo	wing well:	••••••••••	lb./2q. in. on:	(date)	
Pumping water level	20	leet at		1	•••••••••••
How tested:	Putip	***************************************			********
Length of test	l à Hr	<u> </u>	••••••••••••		
Remarks: (Gravel pack	ing, cementing,	packers, type of s	hut-off, depth of shu	t-off)	
W	*************************	***************************************	**************************************	***************************************	******************
w************************************	****		***************************************		•••••
	•••••	***************************************	***************************************	***************************************	

(over)

CERVED 3 : 1957
ENGINEER

A CONTRACT	
س ی ۳	R 20 W
	Paralli

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Charles A Stewart Address Box 103 Hamilton
Driller Norman Ray Address Hamilton Mont
Date Started Fe b 1952 Date Completed Fa b 1952
Location: Sec. 7 T S R. 20W 1/4 sec.
Type of well Drilled Equipment used Drill (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 30' ft. to 30' ft. Type Iron Size 4''
Casing:ft, toft. TypeSize
Casing:ft, toft. TypeSize
Perforated or Screened: Ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well: 24*
Shut-in pressure, for flowing well:lb./sq. in, on:(date)
Pumping water level 20 feet at gal. por min
How tested: Pump
Length of test 12 Hrs
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Ä.	GW 3	(N 30 5)
	File No	T 7 R/O
	DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D FF FF R. W. OFFICE OF STATE ENGINEER

JAN 17 1964

Notice of Completion of Groundwater Appropriation Without Weila in $\mathbf{E} \, \mathbf{R}$

(Under Chapter 237 Montana Session Laws, 1961)

NESE 8	Date of Appropriation of Groundwater Approximately 1925 Owner Charles because Address Describe Monte Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable was a drawn interest. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	approximately 75 to) or inches
	Signature of Owner Add Jaylor Date 12/31/63

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

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

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

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

I certily that I received and tiled this rument on this 2/2/4

delicain, 1962, at 10:29

F. G. Dance

Deunity RECORDER

Littley Keeth

	·ICATE		T 5 17 R 20 W
DUPL.	JCATE		
			County Ravalle
		STATE OF MONTANA	NACEIVED
		ISTRATOR OF GROUNDWATER C	(D)
	0:	FFICE OF STATE ENGINEER	ARM 6 MAL
		of Vested Groundwate hapter 237, Montana Session Laws, 1	
يسيرز	5 / 0.0 - O/	1000	1/ 1/-
	homas ton flores 1) fan (Name of Appropriator)	ford of 454 held	ylle Hamilton (Town)
Con	into of Ravelle	State of Max	tara (1041)
have	e appropriated groundwater accord	ling to the Montana laws in effect p	prior to January 1, 1962, as follows:
	N		laria Ter
		2. The beneficial use on which the	claim is based drigation
		Notes Washington	
		3. Date or approximate date of each	arliest beneficial use; and how continu-
			1 and used
<u>٠</u>	E		
		4. The amount of groundwater	claimed (in miner's inches or gallons
		per minute) 600 g	el an hr

L		5. If used for irrigation, give the	e acreage and description of the lands blied and name of the owner thereof
, ,	SE 1 S	to which water has been app	of seven lots in
W. 3/4	1 Sec 7 T.5 / R 20W	hantedak owned	log stanford
[ndica	ate point of appropriation	thomas fri Dr. Jl	oricen stanford
mali mali	lace of use, if possible. Each square represents 10 acres.	6. The means of withdrawing suc	h water from the ground and the locas of withdrawal drelled 5
hoto	2 11to 17 Blk 1	tion of each well or other mean	s of withdrawal drelled 5 w
	1. Lanto alla.		of 12 journes
7. 5	- ···•	npletion of the construction of the	well, wells, or other works for with-
••••		- A - A	
8. Tł	he depth of water table	el 12 feet	
		ί	
w	orks for the withdrawal of groundware	ater drilled 5" une	the general specifications of any other
			- , A
10. T)	he estimated amount of groundwate	er withdrawn each year alcouf	1 acre fool
1. Tì	he log of formations encountered in	the drilling of each well if available	Put gravet
	and rock		
 12. St re	such other information of a similar eference to book and page of any co	nature as may be useful in carrying unty record	out the policy of this act, including
			-10 + 00 - 01
		Signature of Owner	Thomas to or Storia n. Stan Date Dec. 24-1963
			Date Dec 24-1963
			e county in which the well is located.

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

I certify that I received and filed this instrument of 30 Th day i Lee. 63 at 1:27 ciel. P. Massee

J. M. Massee

Guarty Recyclose

By Living Keith

DEDUTE

D . P.

T. . 5 N. R. 2 C. .] County. RAV. Alli...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

_00	my.//245.8514	
* ~	13 4 2 4 5	;)
İ	JAN 17 1964	

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1981) AIR ENGINE

(Under C	Thapter 237, Montana Session Laws, 1981) 中華 上外衛門性長行
(Name of Appropriator)	TABERT, OFBOX 22 GRANTADALO (TOWN)
County of JPAUALL	State of Montann
	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 flowers.
] 3.	Date or approximate date of earliest, beneficial use; and how
	continuous the use has been. C.t. 15.3.5.
	IM. U.S.C. SINCE MOOVE PATER.
W	
	The amount of groundwater claimed (in miner's inches or gallons per minute) 50 600 all 1000 and 1000 a
5	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W& SE1/4. Sec. 7. T. 5. R 20.	
Indicate point of appropriation	Walter G. T. Lung K. TAbert
and place of use, if possible, Each,	· · ·
small square represents 10 acres.	The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal. Dump
7. The date of commencement and commence	impletion of the construction of the well, wells, or other works for
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table	Klow Ground
	type, size and depth of each well or the general specifications of
any other works for the withdrowal	of groundwater. HANA. Dug. 22.X4.X4
10 The estimated amount of aroundwar	Her withdrawn each year. 15.9, 00.9. G.All.
11. The log of formations encountered	in the drilling of each well if available of the Soul 6
Gravel H. Rocks	in the drilling of each well if available 2. Tan Soil. 6
, , , , , , , , , , , , , , , , , , ,	~ II -
	· · · · · · · · · · · · · · · · · · ·
	nature as may be useful in corrying out the policy of this act,
including reference to book and p	age of any county record
	Signature of Owner Walter & Jalust Date December 31.1963.
	Date. Dec. CM. 6.cm. 31. 1963.
Three copies to be filed by the owner w	with the County Clerk and Recorder of the county in which the well
is located.	·
	licable, so state, otherwise the form will be returned.
	der: Duplicate to the State Engineer; Triplicate to the Montana
Bureau of Mines and Geology, and Qui	adrupticate for the Appropriator

2977

day of Dec. 1963 at 12:47

o'clock P. M.

F. G. Moore

County Recorder

Shirily Keth

DEPUTY

GW 2.	\sim \sim \sim \sim \sim
File No.	T 5 R 20West
DUPLIC.	ATE Ravalli County
1	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
5	(Elev. above sea level) Notice of Completion of Groundwater
13	Appropriation by Means of Weller
115	(Under Chapter 237, Montana Session Laws, 1961)
<u>ポ</u>	owner Bot Toler Address The todal mont
7.5	hanner .
_	Driller Bell Conductor Address Bot 51 19 family
	Date of Notice of Appropriation of Groundwater
-	Date well started Latter Date Completed 3-27-37
-	Type of well deally Equipment Used Charm Bull (dug. driven, bored or (Churn, drill, rotary or
_	drilled) other)
	Water Use: Domestic (X) Municipal () Stock () Irrigation \mathcal{H})
	Industrial () Drainage () Other ()
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand,
_	etc. Show depth at which water is encountered, thickness and character of
-	water-bearing strata and height to which the water rises in the well.
<u> </u> -	Size nad From To PERFORATIONS
<u> </u>	of Weight of (Feet) (Feet) Kind From To Hole Size (Feet) (Feet)
	1/m 9/2 my 0 26 Stee (Feet)
	4~~
<u> </u> -	N Static Water Level for non-flowing Well
-	Shut-in Pressure for Flowing Well
	Pumping Water Level
	Discharge in gal., per min. of flowing well 20 grafan min.
	w How Tested Balan Length of Test 2 kg
	Remarks: (Gravel packing, cementing, packers, type of shutoff, Loca-
<u> </u> _	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
<u> </u>	acres irrigated, if used/for irrigation)
_	s , md
	NW45E sec 7 T & BJOWest Has PANESSE
-	Indicate location of well and
	place of use, if possible. Each small square represents 10 acres.
-	2 2
	Show exact depth of bottom Driller's License Number

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.

2980

I certify that I received and filed this instrument on this 31st day of Dec. 1963 at 12:51 o'clock P. M.

F. G. Moore

	an .
W ·	Appro ed Stock Form—State Publishing Co. Helena, Montana—42234
ile No	TR
UPLICATE	County
	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER JAN 17 1964
	of Vested Groundwater Rights hapter 237, Montana Session Laws, 1961)
Charles ly une	, of Januto dall (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) (Town)
	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based wester for
	3. Date or approximate date of carliest beneficial use; and how continuous the use has been confirmed 19.45
E	
X	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 3 gal pril 2222
L 1 5	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
that u E4SE Sec 2 T 5 R 20	<u> </u>
idicate point of appropriation	
nd place of use, if possible. Each mall 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 classical many
drawal of groundwater	apletion of the construction of the well, wells, or other works for with-
 So far as it may be available, the ty works for the withdrawal of groundwa 	ype, size and depth of each well or the general specifications of any other
O. The estimated amount of groundwater	r withdrawn each year 2,000,000 gal
	the drilling of each well if available
	nature as may be useful in carrying out the policy of this act, including
P-201-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	()
	Signature of Owner and Jaylor
	•
	the County Clerk and Recorder of the county in which the well is located
lease answer all questions. If not applica	Date / 2 / 3 / 6 3 the County Clerk and Recorder of the county in which the well is located able, so state, otherwise the form will be returned. r; Duplicate to the State Engineer; Triplicate to the Montana Burcau of the Appropriator.

l certify that I received and filed this instrument on this 3101
day of 10:31
eccleck 1. H.

7. G. Moare

County Recorder

By Shally Keith

Departy

GW		Approved Stock Form—State Publis	shing Co., Helena, Montana—12234
File No		,	T 5 N R 20
DUPLICATE	ADMINISTRATO	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	
Dec	laration of Vo	ested Groundwater	Rights Engineer
	(Under Chapter 2	37, Montana Session Laws, 1961)	Eganions sinio
1 Chash by (Name of	Appropriator)	of Santscla	(Town) to January 1, 1962, as follows:
County of have appropriated ground	dwater according to t	he Montana laws in effect prior	to January 1, 1962, as follows:
N			m is based spuck cellar a.
w	ou	s the use has been 19.5.5	st beneficial use; and how continu-
W	4. Tr	ne amount of groundwater claim	ned (in miner's inches or gallons
r tool 5		used for irrigation, give the acr which water has been applied	reage a. ription of the lands and nan the owner thereof
NE 48E Sec. 7 T. 5			
Indicate point of appropr and place of use, if possible. small square represents 10	Each acres. 6. Th	he means of withdrawing such wa	ater from the ground and the loca- withdrawal dullic will
7. The date of commence drawal of groundwater	ment and completion	of the construction of the well,	wells, or other works for with-
8. The depth of water table			
9. So far as it may be av	vailable, the type, size	and depth of each well or the g	general specifications of any other
10. The estimated amount of	of groundwater withdr	awn each year 2,000,100	gal
••••••			
		s may be useful in carrying out	the policy of this act, including
		Signature of Owner	ed Luglar
		Date.	12/3/1/63
Three copies to be filed by th	ne owner with the Coun	ty Clerk and Recorder of the cou	unty in which the well is located.

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

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

I certify that I received and filed this instrument on this FIST day of Aleco. 1963 as 10:30 colock A. M.

STATE OF MONTANA MONTANA WATER RESOURCES BOARD ADMINISTRATOR OF GROUNDWATER CODE C I V E D
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER 1971 APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

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

(Under	Chapter 237	Montana	Session	Laws1961	as amen	ried)	Ton of	Ground		
(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filed						From		(Elev. above sea level)		
by the ow	vner with the well is locate	County	Clerk an	id Recorder	in the cou	inty in	(Feet)	(Feet)	Open hole	
					•		<u> </u>	3_		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.								23	Intermittent layers	
C	ه ا به (0				Sand, gravel, bould	ers			
Owner), W. L	hom	sprazy	For Adm	inistrator's l	Jse			"80 61 Deat 118	
Address	iamilton,	Mont	- 1	File	5484					
august 25, 1971										
*					11.58.9	SUM			من قبل المراجع br>- المراجع المر	
Date well	started Aug.	24, 1	971	GW 1						
con	npleted AUS.	24,	1971		······································				والأوا فدياة الملكة والمالة والمالة الميانة الميانة الميانة والمالة والمالة والمالة المالة المالة والمالة والم	
Type of w	ell Drille	1								
			(Di	ig, driven, bored	or drilled)					
Equipment	used Chu	CEA LIL	<u></u>	Churn drill, rotar	ry or other)				والبالة المنور وبيات الخالف وحديد والأن جمية ومنية منينا فيهم ومات وجب منينية سكن حسب ويس	
Water Use	: Domestic	i Mui] Stock [on []				
	-	-	. –	_				-		
ind	lustrial 🔲 🛚	rainage		her 🔲*	Garden/Lav	wn 🔲				
*Describe				**********					أنباق وبانه يبانا هنواه خطيا حالن والأند وياك سنا السيا الأند الاس وساه لبيها و	
USE: If us	ed for irrigat	ion, inc	dustrial.	drainage or	other. Ex	colain.				
state	number of ac	res and	location	or other da	ta (i.e. Lot,	Block				
and a	Addition)				******					
		=	unk	nown						
ESTIMATED	ANNUAL WI									}
Size of Drilled Hole	Size and Weight of Casing	(Feet)	To (Feet)		PERFORATION	is				
6"	17 bbs.	1		Kind Size	From (Feet)	To (Feet)	 			
•	per ft.	3	23	B/16x5	18	23				İ
		1		1	1					
	1 1	1			1	}				
		1			1					
		- 1		}		1				
******	N			<u> </u>	<u> </u>	i 				
			Stat	ic water lev	/el 5	ft.*				
		1	Pum	ping water	level	3ft.*	(
	\x		at .	60	gallons	per minute,	<u> </u>			
		}	mea beg	_{isure} do an.	minutes att	er pumping				
w		I	* *Me	easured from	n ground l	evel.				
		}	vve	developed	by	***	<u> </u>			
				····································		НР				
	1 1	1	Rem	narks: (Grav	el packing,	cementing,				
	s	······	paci	kers, type o	f shutoff)					
JW 4	NE. 14 Sec.	7								
	N R									
	8	W			••••••					
	LOCATION O				SE, IF POS	SIBLE.				
	ALL SQUARE F									
Driller's Sig	gnature Charl	eswar		Matti n	A.177.7.08					
	Box :	27. V:		Montan				+	سے وہے بنید نبید سے سے اسے بات سے انہ انہا کا کا انہا	
Driller's Ac	dress				••••••		I			
•••••	••••••	•••••	•••••	LICENSE	NO.200		23		_ Show exact depth of bottom	•

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DEPUN

MONTANA WATER RESCU

AUG 2 6 19

GW 2	STATE WATER CONSERVATION BOARD
File No.	MAY 9 1966 T 6 R 20
DUPLICATE	Bille McDermott Ravalli County
	Coyle ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	Darlinton OFFICE OF STATE ENGINEER Dickert
(Elev. above sea level 3500)	Notice of Completion of Groundwater
15 Rocke grand	Appropriation by Means of Well
20 grand	(Under Chapter 237, Montana Session Laws, 1961)
25 harform	owner At Vara Address.
30 sand	Oriller Bill anderson Address Hamilton Mont
<u> </u>	Date of Notice of Appropriation of Groundwater Date well started March 18-106. Date Completed March 22-16
l f	1 - 10
	Pype of well (Churn, drill, rotary or (Churn, drill, rotary or
	drilled) other)
· ·	Vater Use: Domestic (Municipal () Stock () Irrigation ()
	Industrial () Drainage () Other ()
	 Indicate on the diagram the character and thickness of the different trata met with in drilling, such as soil, clay, shale, gravel, rock or sand,
	tc. Show depth at which water is encountered, thickness and character of
	vater-bearing strata and height to which the water rises in the well.
Siz or	Size and From To PERFORATIONS Weight, of (Feet) (Feet)
Drill 11ol	ed Casing Kind From To
4 xi	10.77
	puf.
	4
-	
	17
N	Static Water Level for non-flowing Wellfeet.
	Shut-in Pressure for Flowing Well
	Pumping Water Level
	Discharge in gal., per min. of flowing well 18 gas Jun.
	How Tested Stallow well pump Length of Test 3 An
	Remarks: (Gravel packing, cementing, packers, type of shutoff, Loca-
	tion 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)
s	deles inigated, it used for inigation,
NVISE Sec. 7 T. S. R. 3	<i>D</i>
Indicate location of well an	d
place of use, if possible. Eac small square represents 10 acre	
	33
Show exact depth of bottom	Driller's License Number
	Bill anderson
	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; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 41021

I cartify that I received and filed this rumant on this 4th instrument on this...... day of May 1966 at 1:30 o'clock P. M. M.

J. MOJ.

COUNTY RECORDER
Fee \$2.00

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3 GW 2 Revised 1969

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

SEP 8 1971 Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO. 200

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962									at which water is for to which water rises		
(Under Chapter 237 Montana Session Laws, 1961, as amended)								Ground	(Elev. above se	a 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)	To (Feet)			
Please answer all questions. If not applicable, so state, otherwise the								_1_	Topsoil		
form may be returned.								30	Intermittent Sand, gravel		
	E. Wand		·····	For Admi	nistrator's l	Jse			Water bearing	3	
Address 12	24 29th	Ave. 1	V.W.	ile, <u>.</u>	487						:
Gres	t Falls	. Morr	tana	Septem	2.30 PM	2					
Date well	started AUE	ust 20	197	ษพ า							_
com	pleted ANS	ust 20	197								
Type of we	ell Dril	led	(Du	g, driven, bored	or drilled)					ے یہ سے سے سے ہے۔	
Equipment	used Chu	rn Dr	111								
Water Use:	: Domestic	2 5 7 Mi	*	hurn drill, rotar Stock		on [
					_	_				· · · · · · · · · · · · · · · · · · ·	
Indi	ustrial 🔲	Drainage	e 🗍 Oti	her 🔲*	Garden/Lav	wn 🗆					
USE: If use state	ed for irrig number of a	ation, in acres and	dustrial, o	drainage or or other da	other. Ex ta (i.e. Lot,	oplain, Block					
and A	Addition)		·····		•						
ESTIMATED	ANNUAL V	VITHDRA	WAL 1230K	nown							1
Size of Drilled	Size and	From	To (Feet)	ī	ERFORATION						
Hole	Weight of Casing	(Feet)	(Feet)	Klud	From (Feet)	To (Feet)					
6"	17 lbs.	Δ.	20	Size	ĺ				عب بيد عند جدد سه من سد عيد ع <u>ي سي</u>		
	per ft.	[2 0]	30	3/16x5	25	30					
			}	}		}					
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	[1	1							
	N			<u>`</u>		!					
]	Stati	c water lev ping water	el <u>8.</u>	ft.*					
			at	20	ieveigallons ;	per minute,					
	,	1	mea	20 sured 120	minutes afte	er pumping					
w			ve bega ∗Me	an. Pasured fron	n ground le	evel.					
	ŀ			developed		ing					
}		;I		er		HP					
			Rem	arks: (Grav	el packing,	cementing,					
S.M	s		pack	ers, type o	f shutoff)						
## //	V.E 14 Sec	<i>7</i>									
T 5	N R. 🞝	يع	<u>:</u>		•••••••						
	LOCATION			ACE OF 11	SE IE DOS	SIRIF					
	LL SQUARE				or, in POS	oible.					
Driller's Sig	nature (L	arlest	Isola 1	, Revel'l	i Drill	ing Co.					
	Idress Bo	x 27.	Victor	. Monte	:12	-	<u> </u>	+			
Driller's Ad	iuress	······			200	****		30	Show exact depth	of hottom	

Show exact depth of bottom

COUNTY RECORDER

2.00

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14 13 P Med 125 PM

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.

Driller's Signature

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.

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.

Beld and man

Driller's Signature

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

Show exact depth of bottom

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

172831

rument on this 5th May 19.67, at 2:35 instrument on this...
May

o'clock P. M.

F. G. Moore

County RECORDER Fee \$2.00

GH	Approved Stock Form—State Publis	shing Co., Helena, Montana-42234
File No	r	T 5 R 20 Thest
DUPLICATE	· ·	County PERE
	STATE-OF MONTANA	IL MANY STOR U
	ADMINISTRATOR OF GROUNDWATER CODE	1 244 G 1908 -
	OFFICE CE CENTE ENGINEER	HAIL ENGINEER
Declar	ration of Vested Groundwater	Rights
((Under Chapter 237, Montana Session Laws, 1961)	ı
	1600 00 7/00 PI- 0	
1. Sea-tyle S. Grad. (Name of App	ropriator) (Address)	(Town)
County of Panall	ropriatory (Address) State of Mentana laws in effect prior	to Innuary 1 1069 og follows
	er according to the Montana laws in effect prior	to January 1, 1902, as follows:
N	2. The beneficial use on which the claim	m is based horse
	and lown	,
	3. Date or approximate date of earlies	st beneficial use; and how continu-
X	ous the use has been with	one so The Rance
W	E	
	4. The amount of groundwater claim	ned (in miner's inches or gallons
	per minute) 500 galles	u feer hour
, s	5. If used for irrigation, give the act to which water has been applied	eage and description of the lands and name of the owner thereof
5; N.E 3 = 5 = 3	31. /	
No. 45 Sec. 2 T. 5 R. 24 Indicate point of appropriation		
and place of use, if possible. Eac small square represents 10 acres	h	iter from the ground and the loca-
The square representation to accommod	tion of each well or other means of	withdrawal electric
	house framp	
7. The date of commencement	t and completion of the construction of the well,	wells, or other works for with-
	unhoun	
***************************************	6.1.0	
8. The depth of water table	ground lavel spring and	Consultation of the consul
9. So far as it may be available symbol for the middle symbol of	ble, the type, size, and depth of each well or the	general specifications of any other
works for the withdrawar or	groundwater due shallow me	a society

10. The estimated amount of gr	oundwater withdrawn each year	
11. The log of formations encour	ntered in the drilling of each well if available	weeka Damel

12. Such other information of a	similar nature as may be useful in carrying out	the policy of this act, including
	of any county record.	
	Simple to the state of the stat	eapple Stall . I
	Signature of Owner	Dec, 23, 1963
	Date	Rec. 28, 1463

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

Joseph 10 100 163 9:44

cotor Dec 163 9:44

cotor J. J. Maore

Shirly Keith

County. Ravalli ...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Lo 1041)

(Und	der Chapter 237. Montand Session Laws, 1897AIE ENGINEE?
(Name of Appropriator)	FABEL E. WHITTECAR Route 1, Box 44, Bamilton (Address) (Town)
County of Ravall1	State of
• • •	cording to the Montana laws in effect prior to January 1, 1962, as
follows: N	2. The haneficial use on which the claim is hased
+	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
	1999 Kild Collegiations seek drivers
W E	A The second of assemble about 4 for size a lamber or collect
	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 inclusion which water has been applied and name of the owner thereof two acre tract in HWI/4 NW 1/4, Section 7-5-20 owned by appropriators.
NW1/4 NW Sec. 7. 75 N. R. 201.	Amitant his white sharmane se
Indicate point of appropriation and place of use, if possible Ear	h
small square represents 10 acros.	in The means of withdrawing such water from the ground and the loca- tion of each well or ather means of withdrawal
7. The date of commencement of withdrawal of groundwater	d completion of the construction of the well, wells, or other works for
8. The depth of water table	
9. So far as it may be available any atherworks for the with d	the type, size and dept of each well or the general specifications of away, of ground water and
* 600 Geth 4200 *	erent in the second second second second second second second second second second second second second second
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10 The estimated amount of group	ndwater withdrawn each year
	ndwater withdrawn each year

• • • • • • • • • • • • • • • • • • •	
	the second second by a second
including reference to book a	milar nature as may be useful in carriag putothe policy of this act, and page of any county record. william a fulfille
······································	March & Chatte on
	Signature of OwnerDecember 31, 1963
Three copies to be filed by the own	ner with the County Clerk and Recorder of the county in which the well
is located.	
	r applicable, so state, otherwise the form will be returned.
•	Recorder; Duplicate to the State Engineer; Triplicate to the Montana

County. RETAIL

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

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

	(Onder Chapter 20	by: Mortana Session Law	" SPAIR ENG	un ER
	WILLIAM C. WHITTECAR & MABEL E.	WAITTECAR ROUTE	1, Box 45, Ha	milton
	(Name of Appropriator)	(Address)		(Town)
	County of Rayalls	State of	Montana	
	nave appropriated groundwater according to the		prior to January 1,	1962, as
	ollows: N			
L	2. The ber	eficial use on which the	claim is based	
F				
-		approximate date of ear		and how
-	_ _ _ _ _ _ _ 1955	ous the use has been	singe.	:
w _	E		• • • • • • • • • • • • • • • • • • • •	ং এজন ইংজ্ঞেক কৰে কৰে কৰে কৰে কৰে কৰে ইংজ্ঞিক
		ount of groundwater clair ite)	ned (in miner's inch	es or gallons
- } :	per min	.te)	. neenett	
				tan af tha ial de
-	- J J J Sed	for irrigation, give the a h water has been applied	and name of the ov	ner thereof
<u> </u>		n water has been applied re tract in Nol.4	BW 1/4, Section	a 7-3-29
	A Se D. A Sand Desc. Let I belig . Howards	by appropriators.		﴿ ﴾ ﴿ وَأَنْ مِنْ مِنْ مِنْ مِنْ مِنْ مِنْ مِنْ مِ
	Indicate point of appropriation			, , , , , , , , , , , , , , , , , , ,
	c. Ine me	ons of withdrawing such v		
	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ach well or other means	of withdrawal	
7.	7. The date of commencement and completion	of the construction of th	e wells, or of	her works for
.*	withdrawal of groundwater	••••••••		, , , , , , , , , , , , , , , , , , ,
Q	3. The depth of water table	tely o feet in sum	mer and 8 feet	in winter.
	•	re and death of each wel	Lor the general spe	cifications of
7.	 So far as it may be available, the type, si: anyogther works for thereit herowal of group 	dwgter or 11164 461	I BOOK THEFT	N.C.
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				• • • • • • • • • • • • • • • • • • • •
10). The estimated amount of groundwater withd	rawe each vear		
11.		•		disit.
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12,	2. Such other information of a similar nature of	s may be useful in cared	led SHIPTHS bolicy of	
	including reference to book and page of an	y county record. Will	in a fly	Tree)
	·	JAIL C	of E. Elkitte	
	Signo	ture of Owner	cember 31, 196	3
Thre	nree copies to be filed by the owner with the C		er of the county in w	
	located.	The state of the s		
	ease answer all questions. If not applicable,			
	riginal to the County Clerk and Recorder; Dup Treau of Mines and Geology, and Quadruptica		eer; Iriplicate to th	e Montana
DOLG	Month of Millies alia Copiedly and Copied biles	· · · · · · · · · · · · · · · · · · ·		

2986

R certify that I received and filed this instrument on this 31st day of Dec. 1963 at 12:57 o'clock....P.a.M.

F. G. Moore

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
	No. T 5MR 20 W
_	
Dor.	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JANS 1984 OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
/	Mary 1- Mentworth Planence D. Mentworth, of (Address) (Town) unty of Ravalli State of Montana
1	(Name of Appropriator) (Address) (Town)
Co ha	ve 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 drang ation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Mas 1.7.1947
w	E When ever necessary
	4. The amount of groundwater claimed (in miner's inches or gallons
\ 	per minute) 100 gallons a day
L	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
SW 1	4.5 Esec. 7. T.5 R. 20 Many U Mentworth Clarence Westwith
	ate point of appropriation blace of use, if possible. Each
	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
	Eletric pump, 2 in supe Section supe 30 ft.
	,
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Nov. 9. 1938 by John Eshart.
	The depth of water table #0 ff.
_	•
J. ₹	so far as it may be available, the type, size and depth of each well or the general specifications of any other vorks for the withdrawal of groundwater
	vorks for the withdrawal of groundwater Elsentric pumps 2 in pipe ductrin pipe 30 bt
	The estimated amount of groundwater withdrawn each year 36,500 gallon
11. 7	The log of formations encountered in the drilling of each well if available.
•	The log of formations encountered in the drilling of each well if available of formations encountered in the drilling of each well if available water of the formation water of the same o
12. \$	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	Wassasti Van - 78897
	Blarence D. Wentworth
	Signature of Owner Mouty 4. Wentworth Date Dec 30-1963

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

T certify that I received and tiled this
instrument on i. is 30th
day of 900 163 21.59
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7. 9. Market

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By Lhully Keitle

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Coun	tv	Raval	11	

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

X Owner Larry Schach Address Hamilton
Owner Address Hamilton
Driller Norman C. Ray Address Hamilton
Date Started Jan. 13, 1959 Date Completed Jan. 15, 1959
Location: Sec. 8 T. 5 R 20 4 sec. NE 1 NE 2 NE 2 NE 2 NE 2 NE 2 NE 2 NE 2
Type of well Drilled Equipment used Churn (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 32 ft. to Type Size
Casing:ft. toft. TypeSize
Casing:ft. toft. Type Size
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:fee
Shut-in pressure, for flowing well:lb./sq. in. on:
(date) Pumping water level
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
23 feet of drilling, depth of well from surface 35 feet
•

(over)

D:	(t	Log of Well
Depth, From	teet To	Description of Material Drilled
тощ	1 10	
0	9	Dug well
9	20_	Sand and rocks
20	30	Hardpan cemented gravel .
30	35	Gravel
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	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 3 R 20 U
DUPLICATE	
DUFMOATS	STATE OF MONTANA
ADMI	VISTRATOR OF GROUNDWATER CODE! JAN 8 1964
	OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights
10	Chapter 237, Montana Session Laws, 1961)
سد رو و سسومتو	11. 22.1 + 2.11
1 E L. ON LY LE	MOREAN of (Address) HAMILTON (Town)
County of RAVALL	(Address) (Town) State of MONTANA (Town) rding to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. DownESTIE
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Con The work S
W E	3.00.1.2.0.000
X-	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 600 phopping
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NXNW	to which water has been applied and name of the owner thereof
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the loca-
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drawal, of groundwater	46
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8. The depth of water table	
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So far as it may be available, the works for the withdrawal of grounds	type, size, and depth of each well or the general specifications of any other
So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the general specifications of any other water water
So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the general specifications of any other water water
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9. So far as it may be available, the works for the withdrawal of grounds 10. The estimated amount of groundwards. 11. The log of formations encountered in the state of the	type, size and depth of each well or the general specifications of any other water. Some specifications of any other water withdrawn each year. 182,500 3000
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9. So far as it may be available, the works for the withdrawal of grounds 10. The estimated amount of groundwar 11. The log of formations encountered in	type, size and depth of each well or the general specifications of any other water. Some services of any other water withdrawn each year. 182,500 galaxies on the drilling of each well if available.
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9. So far as it may be available, the works for the withdrawal of grounds 10. The estimated amount of groundwards. 11. The log of formations encountered in the state of the	type, size and depth of each well or the general specifications of any other water. The water specifications of any other water. The withdrawn each year. 182,500 galaxies and the drilling of each well if available. The water as may be useful in carrying out the policy of this act, including ounty record. The water as may be useful in carrying out the policy of this act, including ounty record.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 27171

Date Dec. 28-1763

I certify that I received and filed this
instrument on this 30th

instrument on this 30th

instrument on this 30th

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File No... 1919

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED DEC 11 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater APROX. 1929
	Owner L.A. + R.B. KAATOFILAdress RIE # B5X 148
	Contractor (if any) NONE
	Address of Contractor LONE
T 80 ALRES	Date Started LINKUBIN L. Date Completed LINKUBINA
F 90"	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable MATURAL SPRINGS
	EXISTED WHEN PROPERTY WAS
	DUR CHASED.
v	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
e1/2 5E4 18	estimate approximate lengths of periods of use
1/2 Sec. 8 T 5 R Z º	PAROXIMATELY 20 INCHES-THO
Indicate point of appropriation and place of use, if possible.	SPRINGS - DRINKING WATER FOR
•	LIVE STOCK. USED CONTINUOUSLY.
	Signature of Owner Guderal & Hutsfile
	Signature of Owner for Signature of Owner for Signature
	Date Aller More 9- 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 vorks are located.

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

I certify that I received and filed this trument on this 10 H trument on this 10 H trument on the 10 H trument on the 10 H trument on the 10 H trument on the 10 H trument on the 10 H trument of the 10 H trument on the 10 H tru

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Filo No. 1918

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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 11 1963

Declaration of Vested Groundwater Rights STATE ENGINEER

	(Under Chapter 237, Montana Session Laws, 1961)
	NOSEPH A.
1. /	(Name of Appropriator) (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:
_	N 20 HIFE 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 H. JOHN. 1974. Letter the description of groundwater claimed (in miner's inches or gallons per minute). H. H. M. J. G. B. J.
W -	The amount of groundwater claimed (in miner's inches or gallons per minute) A MARIL J. J. G. R. J. J. J. L.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
E1/2	SEY thereof 30 + 11 11 ES SOUTH 40 100 ES SEY (SEE MAY) KNUOLPAO. HASE PH HI.
Indicand	ate point of appropriation place of use, if possible. 6. The means of withdrawing such water from the ground and the
Each acres	small square represents 10 location of each well or other means of withdrawal Compared to the content of the
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater A. M.
8.	The depth of water table H. 32 Hause Mind L. Hower in La greet (MING)
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 B. OPEN P.T 10 SOURCE AT COTTO - 2 DEPTH
	B. OPEN P.T - 10' SQUARE AT GOTTE - 2' DEPTH
	, ,
10.	The estimated amount of groundwater withdrawn each year H. O. H.CREST. B. ISO HOREST.
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 Sylventer 9 4 1963
Three	o copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is lo-

cated.

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

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

I certife that I received and filed the instrument on this 10 12 day of 10:45 octock 11 M.

FIT. 17.000E

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File	No		

Approved Stock Formand (see Publishing Co., Helena, Montana-42234)	`
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DUPLICATE

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN R 1864

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 23: Montana Session Laws, 1961)

inty of	(Address) (Town) State of January 1, 1962, as follows:
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s appropriated groundwater according	ng to the montain laws in effect prior to danuary 1, 1002, as follows.
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	4. The amount of groundwater claimed (in miner's inches or gallor
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	5. 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	19052 Man del Mariello Manda del mante del mariello merce
Sec. T. R.	130 May Cata Well North
e point of appropriation see of use, if possible. Each	
quare represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
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	and the first of a contract the second of th
The date of commencement and commencemen	election of the construction of the well, wells, or other works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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UPLICATE	Count	ty FIMED
	STATE OF MONTANA	JAN 8 1964 U
	NISTRATOR OF GROUNDWATER CODE	
		ATT ENGINEER
	n of Vested Groundwater Rig	hts
(Under	Chapter 237, Montana Session Laws, 1961)	
1 Kangha Classa	Oct (Address) State of rding to the Montana laws in effect prior to Ja	(Town)
County of	State of	2.43
have oppropriated groundwater acco	rding to the Montana laws in effect prior to Ja	muary 1, 1962, as follows:
N	9. The handinial use on which the glaim is k	hanee
5-405/4 SENWA dell	2. The beneficial use on which the claim is b	140 Character 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5dn NFS Welnder 14	3. Date or approximate date of earliest ben	eficial uses and how continu
Bh 1 Tage 169 5-14	ous the use has been	996
F F	and situation they	
	4. The amount of groundwater claimed (per minute) 3 Rac growth	in miner's inches or gallon
	5. If used for irrigation, give the acreage	and description of the land
s	to which water has been applied and	name of the owner thereo
1/4 Sec. 8 T. 5 R-20	to which water has been applied and	Marie Marie Company
idicate point of appropriation ad place of use, if possible. Each		4°
nall square represents 10 acres.	6. The means of withdrawing such water fr	-
	tion of each well or other means of withd	rawal
7. The date of commencement and c	completion of the construction of the well, well-	s, or other works for with
drawal of groundwater 72701	completion of the construction of the well, wells	1952
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table 21-7	CF	***************************************
 So far as it may be available, the works for the withdrawal of ground 	type, size and depth of each well or the general lwater	al specifications of any other
Type and	- Office the	2.7.77.:

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0. The estimated amount of groundwa	ater withdrawn each year 900, 600 quely	ne igatemella
1. The log of formations encountered	in the drilling of each well if available	
	siat baicere	

Signature of Owner)) Care Class Bulkeys

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

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

GW		Approved Stock Form—State Publ	ishing Co., Helens Montana—42274
File	No		T 5 R 200
DVI	PLICATE		County F. J. V. E.
		TE OF MONTANA OR OF GROUNDWATER COD	JAN 8 1964 9
		OF STATE ENGINEER	STATE ENGINEER
	Declaration of V	ested Groundwater	Rights
	(Under Chapter 2	37, Montana Session Laws, 1961)
1	H.J.Krag.h. 4. Clara Dell A (Name of Appropriator) County of R. V. A nave appropriated groundwater according to	ragh, of RT (Address)	67 Ham 1 ton
C h	County of A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	State ofthe Montana laws in effect prior	to January 1, 1962, as follows:
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	5 Jens Sty SENWANTER 2. T	he beneficial use on which the class	m is based
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	6 3. D	ate or approximate date of earlies	st beneficial use; and how continu-
	0 E	and Comtant	120,1956
" [-		<u> </u>
	4. T	he amount of groundwater claim	ned (in miner's inches or gallons
f	Pe	er minute) 3.000 g.	- Added - Added - Added
		t word for imiration wine the co	and description of the lands
L	s to	which water has been applied	reage and description of the lands
• •	14 Sec. 8 T.5 R-20.	asse partial & so	The Water -
	licate point of appropriation		
and	place of use, if possible. Each	he means of withdrawing such w	ater from the ground and the loca-
PITTE	uq-mou coprocue as moreon		
	ing the second of the second o	electric quarter-s	withdrawal house
7.	The date of commencement and completion drawal of groundwater May 16	of the construction of the well	wells, or other works for with-
	or grown or grown		
8.	The depth of water table 21 ft	***************************************	
9.		and depth of each well or the	general specifications of any other
	works for the withdrawal of groundwater.	ze 4" - defe to	27/
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	**************************************	the state of the same and the same of the	
10.	The estimated amount of groundwater withdrawater	rawn each year 900, 000 =	sulper yetemeller
· 1	The log of formations encountered in the dril	•	
	-3201	breast's	***************************************
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	reference to book and page of any county rec		
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		Signature of Owner	1) Ragh-Chum Dell

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

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City of Alex. 63 at 8:15

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T. D. Maske

By Sheely Reith

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Glass	Approved Stock Form	-State Publishing Co., Helena, Montana-42234)
File 1.5.		County, N. 12 Pois
DUPLICATE		Countries
ADMIN	STATE OF MONTANA ISTRATOR OF GROUNDWATT FFICE OF STATE ENGINEER	ER CODE A. I. CHERRER
	of Vested Groundw hapter 237, Montana Session La	_
(Name of Appropriator) County of HV H have appropriated groundwater accord) (Addr State of M ling to the Montana laws in eff	ress) (Town) ONTZYNZ feet prior to January 1, 1962, as follows:
N	•	th the claim is based Home, of earliest beneficial use; and how continu-
W	ous the use has been	09
7	4. The amount of groundwa per minute)	ater claimed (in miner's inches or gallons
s	to which water has been	ve the acreage and description of the lands applied and name of the owner thereof
W45 F Sec. 8 T. 5 R. 20	***************************************	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other:	g such water from the ground and the loca- means of withdrawal.
7. The date of commencement and condrawal of groundwater	npletion of the construction of	the well, wells, or other works for with-
8. The depth of water table		
9. So far as it may be available, the t	ype, size and depth of each wel	l or the general specifications of any other
Dupiter 101	3 m. h d 7 1 1 e d	For an
10. The estimated amount of groundwate	r withdrawn each year 50	1,000 901
<u> </u>	•	ilable
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		rying out the policy of this act, including
	Signature of O	Ber Overton
	Signature of O	Deta 17:0 30 19/2

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 31 pt day of Alec. 1963 1:42 o'clock M.

The Masses

County Recorder

Re Skill Keirl

Block

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Subdivision

3. Point of withdrawal:

STATE OF MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION 32 South Ewing, Helena, Montana 59601

15:11 4.24.78

DEPT. NAT. RES. & CONS.

APR 24 | 11 PM 78

59601

NOTICE OF COMPLETION OF GROUND-WATER DEVELOPMENT (For ground-water developments with a maximum yield less than 100 gpm) HELENA MT. FOR DEPARTMENT USE ONLY IMPORTANT The right to the use of ground water is Notice No. not automatic. Your priority will be 19 Date received determined by the date of filing this (month) form; however, DO NOT SUBMIT THE FORM By $\bigcirc \nu$ UNTIL THE DEVELOPMENT IS COMPLETED, WITH Transmittal No. PUMP OR OTHER MEANS OF WITHDRAWAL INSTALLED. Attach the appropriate filing fee, payable to the Department of Natural Resources and Conservation. (Please type or print in ink)

1.	Name (s) KEX OVERTON								- 1
	Wailing address & F. Falay Lane								1
	city or town 1/0 military	State /	noitari	4.	Zir	59	840		- 1
	City of town HAMITION	Othor n	hono No		_ •				- 1
	City or town #A milton Home phone No. 363-1958	Other p	none no.						
2.	Source of water supply	it, deve	loped sp	ring,	sump,	etc.)		
з.	Point of withdrawal:			N					İ
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1	Subdivision	- [1 !	1	ļ	į	1	ł	ı
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	SW4 NE 4 SW4 Section 8								
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1	Township 5 (R) Range 20 E								Е
	county Ravalli		j	ļ					
1	Indicate place of use and point of								
	withdrawal on the map. Attach]	x				1		
1	additional maps, aerial photos,	- -	-+	~					
i i	etc., if needed.	!	i						
1	Note: Your legal land description	-							1
1	may be obtained from your deed, the		! !			!			ļ
	county assessor, or the clerk and		i			<u> </u>		Ĺ	Ţ
1	recorder.				S				
1									

(Complete reverse side)

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 Sencerce Rolling
	Date 12, C 30, 1963

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

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

				
4. Total use:	gallons per	minute for th	e following beneficia	ıl use(s):
		- \$		İ
ļ	udes lawn and garder		31	
from		to <u>D. 0</u>	(month-day)	, incl.
- 4	(month-day)		(month-day)	
Stock from		to		, incl.
	(month-day)		(month-day)	
<u> </u>				
☐ Irrigation from	m(month-day)	to	(month-day)	, incl.
_	_			
* Other from		to		, incl.
	(month-day)		(month-day)	
*Describe				
- Describe	(industrial,	municipal, re	creational, etc.)	
5. (a) Name and address	of wall driller or	contractor:	(If applicant or othe	r nlesse
indicate.)	Or well diffier of	concractor:	(II applicant of othe	r, prease
Address				
			gpm as tested by	
			gpm as tested by	driffer.
(c) Date water develo	opment started:		nth-day-year)	
Date completed.	—		men day jedzy	
Date completed.			nth-day-year)	
6. Remarks: (Use this s	enace for additional	information	if needed, to descri	he devel-
opment.)	page for additional	7	II McCaca, co accors	De dever
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the locat	1194) A a.	well.	permanen	4
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15-20				
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This is for 1255	Thave 5 Bern	C.T. Bu	yers (Form 1	(60)
1913 15 104 1233	[19A] 2 3(AT	, F-221 F-244	N282 (153 M) (<u> </u>
7. THE APPROPRIATOR CER	PIFIES THAT THE STAT	TEMENTS APPEAR	ING HEREIN ARE TO THE	BEST OF
HIS KNOWLEDGE TRUE AN	ND CORRECT.			
A 8 0	Duc 2 tack		21 April, 197	75
1). P. C. C.	signature)		(date)	i
	229-10 CU1-C/		(4466)	1
			(3040)	
(1	signature)		(date)	1
Signature(s) of appro	opriator(s) must be	exactly as in	Item 1, page 1. If	more than
one appropriator is				ļ

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THE CONTROL OF THE PROPERTY OF