10967

The on 103/ day of white A L. 163 at 1 a Clock P. 16

County Land Recorder

Depart

3 GW 2 Revised 1969 13-3M-10/69

County Flathead 19

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

RECEIVEMENT Shale, sandstone, etc. Show depth at which water is found and depth at which water rises in well. Indicate the character, color, thick-SEP 13 1971 height to which water rises in well.

Top of Ground

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. TAR SIDIKER or Corla Direck 40

Owner JECK STRUCER	For Administrator's Use		
Address Rt. 3, Halispell	File		
Mont.			
Date well started 8-11-71	GW 1		
completed 8-21-71			
Type of wall Dr: 1/ed			

Tyme o	اسد ع	Dr:	ile	1					
Type o	we.		1.	· · · · · · · · · · · · · · · · · · ·	(Dug, d	riven, bo	red or	drilled)	
Equipm	nent (	ned C	~~		(Chuc	e drill, re	cary or	r other)	
Water	Use:	Domestic	X	Municipal		Stock	×	Irrigation [	
	Indu	leinta	Drai	inage 🔲	Other	□•	Ga	rden/Lawn 💋	

*Describe	*****************************	
USE: if used for irrigation, industrate number of acres and lo	strial, drainage or oth scation or other data (i	ner. Explain, .e. Lot, Block
and Addition),		

ESTIMATED ANNUAL WITHDRAWAL 200,000

She of Drifted	4 Welshit (Feet) (Feet)				MELLEFORA"	TUDINE	
65/60	65/4	0	254	Kind	Post	(Fe	-,
	0.0. 1300 Wall			1	10-	VE	
	и		Cana	l		105	

	Pumping water levelft.* atgallons per minute, measuredninetes after pumping began.
	*Measured from ground level Well developed by Bound for hours.  Power Pump HP Remarks: (Gravel packing, cementing,
7	open Bottom

INDIC	ATE LO	CATION	OF WE	LAND	PLACE	OF	USE,	IF	POSSIBLE
EACH	SMALL	SQUARE	REPRES	ENTS 4	O ACRE	<b>S</b>	1		

Driller's Signature	MOTIVE	N. Weller	
Driller's Address			
Col Halle	most	LICENSE NO	181

J	5	ケ
	-	

\_\_\_ Show exact depth of bottom

VALUE OF COMPUTION OF CALL FORMERS 

MONTHAND MATER STOCKES BOYES COLF

File	No.	

' GW 4

= 24 R 21W	20
County Flathead	···

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

	office of State Engl	NEER	
Declaration.	of Vested Groun	ndwater Rights	
1 2057	hapter 237, Montana Sessio	n Laws, 1961)	
(Name of Appropriator)  County of Flathcad have appropriated groundwater according	sten of R	/ Ki	alispell
County of Flathcad	State of	Montana	(1041)
have appropriated groundwater acco	rding to the Montana law	s in effect prior to Januar	ry 1, 1962, as follows:
Indicate point of appropriation and place of use, if possible. Each small square represents 10 agree 1 NE 1 11-24-21	2. The beneficial use on SEOCIA.  3. Date or approximate tinuous the use has tinuous the use has per minute)	date of earliest benefici been 1930  adwater claimed (in minute of the control of	House hold  al use; and how con- Contin, cons  er's inches or gallons  scription of the lands of the owner thereof  A Stract  the ground and the irawal
7. The date of commencement and commence	_ 1430	0 Feb.1,1162	ther works for with-
8. The depth of water table 10	1	4"	
9. So far as it may be available, the tworks for the withdrawal of ground  Decorate Sasassa	ype, size and depth of each water O Concret	well or the general speci	
10. The estimated amount of groundwar	er withdrawn each year	Q 100,000	<u> </u>
11. The log of formations encountered i	n the drilling of each wel	l if available D. S.c. 72	d Dian
		***************************************	
12. Such other information of a similar reference to book and page of any co	unty record Ma. 22.	C	
		Wit .	
	Signature	owner Mannie Date 12-	street
		Date 12-	30-63

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

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

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

10564

blem & Michael

Cheith

GW 2

29 N 21 West? County Flathead

## STATE OF MOSTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater  Appropriation by Means of Well
and the control of th
(Under Chapter 237, Montana Semion Laws, 1961)
ownelesTerar RuthHuttoMaddress KAlispel Mon
Driller Anturaum Address
Date of Notice of Appropriation of Groundwater University
Date well started Date Completed
0.00.0
Type of well Churn, drill, rotary or (Churn, drill, rotary or
drilled) other)
Water Use: Domestic Municipal   Other   Irrigation
Industrial Drainage Stock
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 water rises in the well.
121.094
The of Sun and Prom To PERFORATIONS
Role Cooling State
In the same
Static Water Level for non-flowing Well.
Shut-in Pressure for Flowing Went of applicable
Pumping Water Level 2 feet at gal per minute,
Discharge in gal. per min. of flowing well not applicate
- In Mat Ann.
How Tested Length of Test
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)
Wed Handon four and
ad The state of th
et othard
65 feet.
Doc. No. 14469 Driller's License Number
Filed for record this 2th day of August

A. D. 19 22, at 330

This form to be prepared by driller, and three cicioskic le film; 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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA SECOUNTY OF FLATHEAD STATE OF MONTANA SECOUNTY OF FLATHEAD SECOUNTY OF FLATHEAD SECOUNTY Clerk and Recorder By Deputy

Constitute the state of the sta

# County Latheal BTATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEEP

Notice of Completion of Groundwater   Appropriation by Means of Well
Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  Owner Stever Ruthflutto Maddress Alspell Alspell  Driller Machine of Appropriation of Groundwiser May 1970  Date of Notice of Appropriation of Groundwiser May 1970  Date well started Date Completed Marie 15, 197  Type of well Alsled Equipment Used (dug, driven, bored or (Churn, drill, rotary or drilled)  Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock Machine Stock Marie 1970  Start With in drilling, such as soil, clay, shale, gravel, rock or sand, et Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.  Start Marie Marie Propriet To Propropriations  Start Marie Marie Marie Propriet To Propropriations  Start Marie Marie Marie Propriet To Propropriations  The Propropriation of Western Propriet To Propropriations  The Propropriation of Western Propriet To Propropriations  The Propropriation of Marie Propriet To Propropriations  The Propropriation of Marie Propriet To Propropriations To Propropriations  The Propropriation of Marie Propriet To Prop
Owner Steven Ruth HotoMaddress AlsDell  Driller And Address  Date of Notice of Appropriation of Groundwater Andrews  Date well started Date Completed Marie 15, 19  Type of well Andrews Equipment Used (dug. driven, bored or (Charn, drill, rotary or drilled)  Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock   El Indicate on the diagram the character and thickness of the difference strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, of Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.  Show of Show and Transport To The Strate Town Town The Show Caneer Comes The Town Town Town Town Town Town Town Town
Date of Notice of Appropriation of Groundwater Completed Completed Charles Date well started Date Completed Charles Date (dug, driven, bored or (Chura, drill, rotary or drilled)  Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock Completed Stock Completed Complete
Driller Andrew Address  Date of Notice of Appropriation of Groundwater Andrew    Date well started   1970   Date Completed   15, 19
Date of Notice of Appropriation of Groundwater 1970 1970 1970 1970 1970 1970 1970 1970
Date well started.  Date Completed  Type of well  (dug, driven, bored or (Churn, drill, rotary or drilled)  Water Use: Domestic Municipal Other Irrigation  Industrial Drainage Stock  Final Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.  Show of Show and Show and Show depth at which water rises in the well.  Show of Show and Show and Process of To PERSONATIONS  Defined Weight of Green Rises To To The Personations  Show To The Transport To The Personations  Show To The Transport To The Transpo
Type of well Accelled Equipment Used (dug, driven, bored or (Churn, drill, rotary or drilled) other)  Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock Stock Strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.  Stand Showed Steems Pro To PERSONATIONS Domest Steems To To PERSONATIONS Bote Caster Teach To The Teacher To
(dug, driven, bored or drill, rotary or drilled)  Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock  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, et Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.    Show of Show and Pro   To   PERSONATIONS
Industrial Drainage Stock  Indicate on the diagram the character and thickness of the difference of the 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 water rises in the well.  Show of Show and Pro To PERSONATIONS  Defined Weight of Green Green Ring From To
Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.  Show of Shownd Pro To PERSONATIONS  Block Weight of Green Green Red From To The Red Fr
strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.    Show of Show and Property   To
bearing strata and height to which water rises in the well.  She of She and Fr To FERFORATIONS Defined Weight of (Fost) (Fost) Rind From To
Sins of Sine and Pr 3 To PERFORATIONS Drilled Weight of (Fost) (Fost) Eind From To
Drilled Weight of (Food) (Food) France To
Hole Codeg End From To
The Country of the Co
E CEIVED 6"
0012 19/2 Makroni
MONTANA DEPARTMENT OF NATURAL
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Static Water Level for non-flowing Well
Shut in Presence for Flowing Went applicable
Shut-in Pressure for Flowing Went applicable  Pumping Water Level 5 feet at Sgal per minu
Pumping Water Level 5 feet at gal per minu
Discharge in gal. per min. of flowing well Not applica
How Tested Not appl Length of Test
Remarks: (Gravel packing, cementing, packers, type of shutoff, loc
tion of place of use of groundwater if not at well, and a other similar pertinent information, including number
acres irrigated, if used for irrigation)
- S.W. 4 Sec 20 739 R 2/West Harden Jum and
Indicate location of well and place of use, if possible. Each small square represents 10 acres.
Show exact depth of bottom -/65 feet,  14,462 Driller's License Number  this 9th Agust Driller's Signature  A.D. 22. 330
U Ly.4.6.1 Driller's License Number
this 1th August Driller's Signature
This form to be prepared by driller, and three copies to 12 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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DRILLER'S LOG

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

indicate the character, color, thick-

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 a	mended)

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of Groun	nd Appresso (Elev. above sen Sewel) 29321					
This form to be prepared by driller, a by the owner with the County Clerk an	and three copies to be filed	Prome To: (Feet) (Feet)						
which the well is located, last copy to	be retained by driller.	0 93	Mar aund					
Please answer all questions. If not appli	cable, so state, otherwise the	93 100	orth pount braner					
form may be returned.		139 133	Green boulders					
		123 123	The caley, sees greens					
Owner Maste H. Street	For Administrator's Use	~-	rised in					
Bracks #1		162 23	Fine and mi gravel					
Address Roste 12	File 1441.5	232 234	the same with the same with the same with the same of					
Kalispell, Mostana 59901	April 25,1992 1/2300.							
Date well started 2/2/13	GW 1							
completed 2/1/11								
Type of well								
Type of well	Pag. driven, bored or drilled)							
Equipment used AST Rotery								
	(Churn drill, rotary or other)							
Water Use: Domestic 🔁 Municipal [	] Stock 🗗 Irrigation 🖺		<del></del>					
Industrial   Drainage   C	Other []* Garden/Lawn 🖹							
*Describe								
USE: If used for irrigation, industrial, state number of acres and location	orainage or other. Explain, a contract of the							
			10 A A B A B A B A B A B A B A B A B A B					
and Addition).								
ESTIMATED ANNUAL WITHDRAWAL	15,768,000	7.3						
Stre of Stre and Front To Drilled Weight (Fort) (Font)	PERFORATIONS							
	Kind From To Size (Feet) (Feet)							
6" 65/8"								
00 x 4c 42° 234°	HONE							
			and the second s					
N								
	atic water levelft.*							
17	emping water level 152							
at	gallons per minute,							
	eashted www.miss atter bombing							
	egan. Measured from ground_level	<del></del>						
	ell developed by							
4 1 1 1 1 1	- 😘 hours							
	ower Messel Pump 150 HP							
Re	emarks: (Gravel packing, cementing,		<del></del>					
5	ackers, type of shutoff)							
IN 1/4 Sec 20	otton of six inel: easing.							
T 29 NR 21 123 (1	Gen't)							
· · · · · · · · · · · · · · · · · · ·								
INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE		<del> </del>					
EACH SMALL SQUARE REPRESENTS 40	ACRES.							
Trees better	THE COMPANY		<del></del>					
Driller's Signature	wet that we							
Driller's Address 2500 Reserve								
Diffier 5 Address		234"						
Missoully Montens 59803	LICENSE NO. SO.	leter rise	Show exact depth of bottom					

Filed on the day of Gray A. D. 19 24 at 11 30'Clock AM Sount, C'urk and Recorder STATE OF MONTANA SECUMENTY OF FLATMEND 88

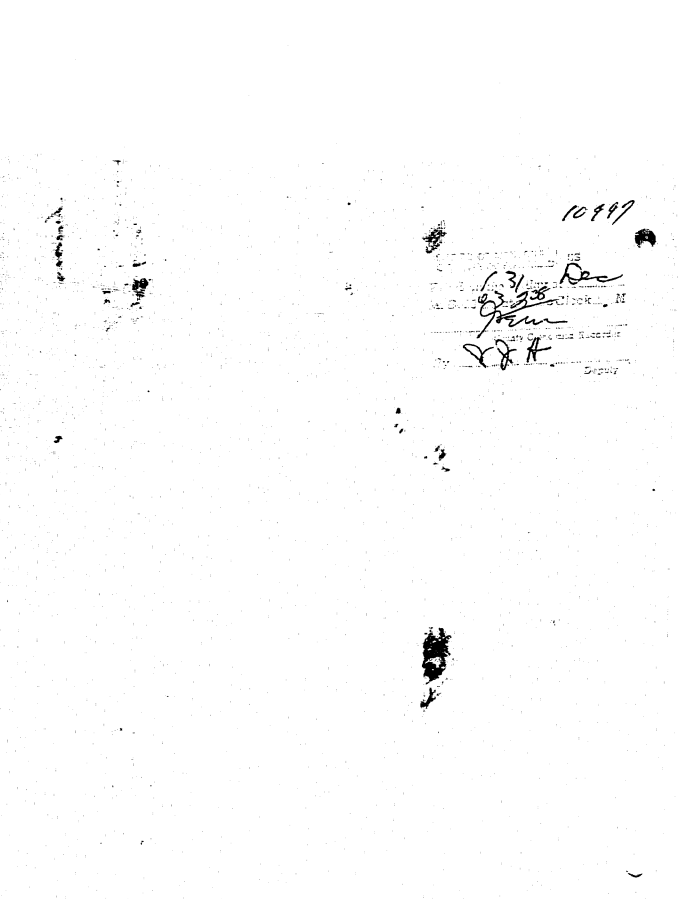
14 412

			71/ 21 W	
File No.		'GW 4	T R	
			Country	
		STATE OF MORTANA	County	,
	ADMI	NISTRATOR OF GROUNDWATE	R CODE	
		OFFICE OF STATE ENGINEE		
			JAN 8 MGE	
	Declaration	n of Vested Groundy	vater Rights	
	(Under	Chapter 237, Montana Session La	LWS, 1961) LE ENGINEER	
11	11 1	5	- X1.	-
1 d longo	ame of Appropriato	r) of (Addr	Tal Warpell	
	Lake L	State of	Mentage (10WI)	
have appropria	ted groundwater se	cording to the Montana laws in	effect prior to Jenuary 1, 1962, as follow	13:
	N		71 11	1
		2. The beneficial use on whi	ch the claim is based	£
		Mor lacon 1	re future feile in	7.
			e of carliest beneficial use; and how co	)II-
		tinuous the use has been	Och 1952	
W				
	<b>-</b>	4. The amount of moundur	ater clapped (in miner's inches or galle	
			hundred Gal	
		900-1-14490		
		5. If used for irrigation, giv	e the acreage and description of the lan	ds
J & S.F. US	F.J.	to which water has been	applied and name of the owner there	of
1 90, 1 40.	T29 RZ-1	of the state of th	a A	
Sec. 2-1.		Sulura Sei	le virigalian	
Indicate point of	appropriation			
Indicate point of and place of use	if possible.	6. The means of withdraw	ing such water from the ground and the	he
Indicate point of	if possible.		ing such water from the ground and the	
Indicate point of and place of use Each small square	if possible.			
Indicate point of and place of use Each small square acres.	, if possible. represent 10	location of each well or	other means of withdrawal	7
Indicate point of and place of use Each small square acres.	represent 10	location of each well or	other means of withdrawal	7
Indicate point of and place of use Each small square acres.  7. The date of codrawal of grounds.	represent 10	location of each well or	the well, wells, or other works for wit	7
Indicate point of and place of use Each small square acres.  7. The date of codrawal of grounds.	represent 10	location of each well or mulation of the construction of	the well, wells, or other works for wit	7
Indicate point of and place of use. Each small square acres.  7. The date of codrawal of grounds.  8. The depth of the codrawal of grounds.	represent 10	location of each well or employion of the construction of the cons	the well, wells, or other works for wit	Z h
Indicate point of and place of use Each small square acres.  7. The date of co drawal of grounds.  8. The depth of the works for the	represent 10  represent 10  remencement and so undwater table.  water table	location of each well or mpletion of the construction of the construction of type, size and depth of each well adwards.	the well, wells, or other works for wit	Z h
Indicate point of and place of use Each small square acres.  7. The date of co drawal of grounds.  8. The depth of the works for the	represent 10	location of each well or mpletion of the construction of the construction of type, size and depth of each well adwards.	the well, wells, or other works for wit	Z h
Indicate point of and place of use Each small square acres.  7. The date of co drawal of grounds.  8. The depth of the works for the	represent 10  represent 10  remencement and so undwater table.  water table	location of each well or mpletion of the construction of the construction of type, size and depth of each well adwards.	the well, wells, or other works for wit	Z h
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres it may be so far as it may be said the square acres.	represent 10  represent 10  remencement and according to the second seco	location of each well or mpletion of the construction of the construction of type, size and depth of each well adwards.	the well, wells, or other works for with the sell, wells, or other works for with the sell, wells, or other works for with the well, wells, wells, wells, wells, wells, wells, well and the well wells, wel	Z h
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres it may be so far as it may be said as it may	represent 10  represent 10  remencement and according to the second of ground according to the second of the second	location of each well or mpletion of the construction of the construction of type, size and depth of each well diwater.	the well, wells, or other works for with the well, wells, or other works for with the general specifications of any other works.	Z h
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres it may be so far as it may be said as it may	represent 10  represent 10  remencement and according to the second of ground according to the second of the second	location of each well or mpletion of the construction of the construction of type, size and depth of each well diwater.	the well, wells, or other works for with the well, wells, or other works for with the general specifications of any other works.	Z h
Indicate point of and place of use Each small square acres.  7. The date of co drawal of grounds.  8. The depth of 9. So far as it may worky for the acres.  10. The estimated 11. The log of for	represent 10  represent 10  remencement and according to the second of ground according to the second of the second	type, size and depth of each well adwater.	the well, wells, or other works for with the sell, wells, or other works for with the sell, wells, or other works for with the well, wells, wells, wells, wells, wells, wells, well and the well wells, wel	Z h
Indicate point of and place of use Each small square acres.  7. The date of co drawal of grounds.  8. The depth of 9. So far as it may worky for the acres.  10. The estimated 11. The log of for	represents 10  represents 10  remencement and so undwater table  ay be available, the withdrawal of proundwater amount of groundwater amount of groundwate	type, size and depth of each well adwater.	the well, wells, or other works for with the well, wells, or other works for with the general specifications of any other works.	Z h
Indicate point of and place of use Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square works for the square acres.  10. The estimated of the log of for the log of the log of for the log of for the log of the log	represents 10  remencement and so indwater table  ay be available, the withdrawal of groundwater amount of groundwater mations encountered	type, size and depth of each well adwater withdrawn each year in the drilling of each well if	the well, wells, or other works for with the well, wells, wells, wells, wells, wells, wells, well and the well, wells, we	
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres.  10. The estimated of the log of for the log of	represents 10  remencement and so undwater table  water table  ay be available, the withdrawal of proundwater table  amount of groundwater tables are table.	type, size and depth of each well adwater.  atter withdrawn each year in the drilling of each well if	the well, wells, or other works for with the well, wells, wel	
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres.  10. The estimated of the log of for the log of	represents 10  remencement and so undwater table  water table  ay be available, the withdrawal of proundwater table  amount of groundwater tables are table.	type, size and depth of each well adwater.  atter withdrawn each year in the drilling of each well if	the well, wells, or other works for with the well, wells, wells, wells, wells, wells, wells, well and the well, wells, we	
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres.  10. The estimated of the log of for the log of	represents 10  remencement and so undwater table  water table  ay be available, the withdrawal of proundwater table  amount of groundwater tables are table.	type, size and depth of each well adwater.  ater withdrawn each year.  in the drilling of each well if each well if each well if each well in care county record.	the well, wells, or other works for with the well, wells, wel	
Indicate point of and place of use. Each small square acres.  7. The date of co drawal of grounds.  8. The depth of square acres.  10. The estimated of the log of for the log of	represents 10  remencement and so undwater table  water table  ay be available, the withdrawal of proundwater table  amount of groundwater tables are table.	type, size and depth of each well adwater.  ater withdrawn each year.  in the drilling of each well if each well if each well if each well in care county record.	the well, wells, or other works for with the well, wells, wel	

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

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

Grig inal to the County Clerk and Recorder; duplieste to the State Engineer; Triplicate to the Montana Bureau of Manes and Geology and Quadruplieste for the Appropriator.



File No.

T	21	NR	21	W	 21
Com	nt <b>v</b>	E	V		
	JAN	8	1964	U	

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER.

E ALL ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

(Nume of Appropriator)		(Address) (Town)
County of Plathead		(Address) (Town) State of Montana
have appropriated groundwater accor	rding	to the Montana laws in effect prior to January 1, 1962, as follows
	2	The beneficial use on which the claim is based Horachalo
		Breden Y Stock fusing
	3.	Date or approximate date of earliest beneficial use; and how
		tinuous the use has been Seen 1952
		tinuous the use has been Sured 1952
		The amount of groundwater claimed (in miner's inches or ga
<b>*</b>	7.	per minute) is gal. for mout
	:	per 1810116/
	5.	If used for irrigation, give the acreage and description of the l
8		to which water has been applied and name of the owner the
12 and m29v21		The state of the s
1/4 Sec2/ T29 x2/		
licate point of appropriation		
l place of use, if possible.	2	The means of withdrawing such water from the ground and
ch small square represents 10	0.	location of each well or other means of withdrawal
		L H P. Pamp
		1 H p. 1-Mg. Levales indoormed of how
GLEMET OF SLORISGMETEL THE STATE		2
	L	
	fee	
The depth of water table	rpe. s	ize and depth of each well or the general specifications of any o
The depth of water table	rpe. s	ize and depth of each well or the general specifications of any o
The depth of water table	rpe. s	Ť
The depth of water table	rpe. s	ize and depth of each well or the general specifications of any o
The depth of water table	rpe. s	ize and depth of each well or the general specifications of any o
The depth of water table	rpe, s water	ize and depth of each well or the general specifications of any o
The depth of water table	rpe, s water	ize and depth of each well or the general specifications of any o
The depth of water table	rpe, s water er wi	ize and depth of each well or the general specifications of any of
The depth of water table	rpe, s water er wi	ize and depth of each well or the general specifications of any o
The depth of water table	rpe, s water er wi	ize and depth of each well or the general specifications of any o
The depth of water table	rpe, s water er wi	ize and depth of each well or the general specifications of any o
The depth of water table	rpe, s water er wi	ize and depth of each well or the general specifications of any of the general specifications of the general specification of the general specificat
The depth of water table	er wi	ize and depth of each well or the general specifications of any's ithdrawn each year.  drilling of each well if available.
The depth of water table	er wi	ize and depth of each well or the general specifications of any of the general specif
The depth of water table	er wi	ize and depth of each well or the general specifications of any of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of
The depth of water table	er wi	ize and depth of each well or the general specifications of any of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of
The depth of water table	er wi	ize and depth of each well or the general specifications of any of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of this act, included as may be useful in carrying out the policy of
So far as it may be available, the ty works for the withdrawal of grounds.  The estimated amount of groundwar.  The log of formations encountered in the log of formations of a similar materials.	er wi	ize and depth of each well or the general specifications of any of the general specif

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 Becorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

All of Months 536
County of Standard 536
A. D. 16 3 30 Clock

The Clay and Second

_		
		<b>i</b>
		TON Alul C
File No	3W 4 T	LI R LI
	Cour	nt <b>y</b>
	STATE OF MONTANA	
ADMIN		TOPPER
	OFFICE OF STATE ENGINEER	ECEIVED
		IAN a sace
Declaration	of Vested Groundwater Rig	ahis 504
(Under	Chapter 237, Montana Session Laws, 19619	LE FRANKER
		- CHAINELIN
1. Harry Hopks		
(Name of Appropriator	of Route 1 (Address)	(Town)
County of Plathend	State of Montage	
have appropriated groundwater acc	cording to the Montana laws in effect prior to	January 1, 1962, as follow
N		
	2. The beneficial use on which the claim i	is based
	Household, lam, garden	
	2 That an amount day of walker	
	3. Date or approximate date of earliest tinuous the use has been	
	timang the rise use occur 1340-6	
•	***************************************	
	4. The amount of groundwater claimed	(in miner's inches or sallo
	per minute)	
	5. If used for irrigation, give the acreage	and description of the land
8	to which water has been applied and	name of the owner there
and and		
WYNW Sec 21 T24 1 2111		
Indicate point of appropriation and place of use, if possible.	were after the house the resonance of a resonant to the second to the se	
Each small square represents 10	6. The means of withdrawing such wat	
leres.	location of each well or other means	
	Electric pusp	
	mpletion of the construction of the well, wel	
	8	
8. The depth of water table23££		***************************************
9. So far as it may be available, the	type, size and depth of each well or the gener	ral specifications of any other
works for the withdrawal of groun	dwater Drilled well 7" casing with	h a 11 inch ofer
		and the second of the second o
In the estimated execut of many	ater withdrawn each year200,000.gallo	• · · · · · · · · · · · · · · · · · · ·
to. The commerced amount of Brogudas	Pret Attitutamit sucit Assiemalitorii Martic	

Signature of Owner Harry Hoste E

Date Dec 31, 1963

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

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

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

reference to book and page of any county record

11. The log of formations encountered in the drilling of each well if available Rock

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.

1092

1092

1092

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

1093

		29N 2W 2
GW 2	N H NEWS	T_C  R C
F. No.		County
TRYPLIC	CATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER (A)
	Top of Ground	
	(Elev. above sea level)	Notice of Completion of Groundwaler ENGINEER
		Appropriation by Means of Well
		(Under Chapter 237, Montana Session Laws, 1961)
	Ow	mer Gack L. Hoyt Address Pte / Halispell
	Dri	Her self Address Montana
	Da	te of Notice of Appropriation of Groundwater, Rec 31, 1963
- 1	Da	te well started Aug. 1963 Date Completed Cheg 2, 196
		pe of well dee Equipment Used showel
		dug, driven, bored or (Churn, drill, rotary or drilled) other)
-	Wa was a second of the second	ter Use: Domestic ☑ Municipal ☐ Stock ☑ Irrigation ☑ Industrial ☐ Drainage ☐ Other ☐
		I Indicate on the diagram the character and thickness of the differen
<u> </u>		ata met with in drilling, such as soil, clay, shale, gravel, rock or sand. Show depth at which water is encountered, thickness and character or
- 1	wa Tanan ing pangangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangan Tanan pangangan pangangan pangangan pangangan pangangan pangan pangan pangan pangan pangan pangan pangan panga	ter-bearing strata and height to which the water rises in the well.
	Size of	Size and Prom: To PERFORATIONS Weight of (Feet) (Feet) PERFORATIONS
	Drifted Hole	Size (Feet) (Feet)
_	5 ft day	a 2/2 ft soile 1/4 th level ende taken for
$\vdash$ 1	alt wil	
	<b>3</b>	50gal put one on top
		James Jaker
		Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well there all the time
- 1		Pumping Water Level 3/2 feet at 72 gal per minute
<b> -  </b>		Discharge in gal, per min. of flowing well
	w	
		How Tested none Length of Test approximate
		Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an
-		other similar pertinent information, including number of
-	716, 4. SE. Sec. 21. T29N R.217	acres irrigated, if used for irrigation)
	Indicate location of well and	pasture & garden, etc. irregatio
LI	place of use, if possible. Each small square represents 10 acres.	3/2 acres
	Show exact depth of bottom.	mon
		Driller's License Number
		owner Jack L. Hoyt
		Defiler'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.

11,095

A. D. 19 6 f at \$ 3 o Clock Q Mi County Clerk opt Recorder Deputy

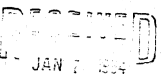
File No

Tr.	7	Ã	N	21	W	2	-
				 	********		

County.

STA	TE	0P	MONTANA

#### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights
STATE ENGINEER

County of Alathead	r) of Route   Talispell (Address) (Town)  State of Montana
have appropriated groundwater ac	ecording to the Montana laws in effect prior to January 1, 1962, as follows
<b>N</b>	
	2. The beneficial use on which the claim is based described
	well
	3. Date or approximate date of earliest beneficial use; and how con-
	continues as been Movember 1957
	Continue state
	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1110 gali perday lou
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
4.5E.Sec. 2.1. T29NR21W.	same description as well,
· ·	
cate point of appropriation place of use, if possible.	
small square represents 10	6. The means of withdrawing such water from the ground and the
	location of each well or other means of withdrawal
	34hp metron pumportsepip
The date of commencement and as	empletion of the construction of the well-wells, or other works for with-
	resubtr/959
	+1. 2- PL
The depth of water table	sprosemately 22 ft.
	type, size and depth of each well or the general specifications of any other
works for the withdrawal of groun	
Well for houshold	use = 3 drying pipe; 22 low 34 hep. purp
In election from the	THE MANUAL LAND, AND THE POST OF THE LAND FROM THE PROPERTY OF THE PARTY OF THE PAR
Will for Mrigation	- parture + affalfale 5 duy il's carring
	a un jalis il pipe ; la tip long & push
The estimated amount of grounds	vater withdrawn each year 405,150 gallagie extrinate
the estimated smouth or Erandam	househeld only
The log of formations encountered	I in the drilling of each well if available clay gravel
	######################################
Such other information of a similar	a nature of may he weeful in correins and the relies of this are including
	r nature as may be useful in carrying out the policy of this act, including county record.

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

11,094

Filed on the Aday of Sea.

A D 19 6 fat 22 o'Clock AM

County Clerk and Becorder

By

TOAR	aw _	21

County T1 = tnead

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

(Under Chapter 237, Montana Session Laws, 1961)

JAN 8 1964

Declaration of Vested Groundwater Rights : ENGINEER

(Name of Appropriate	or)	(Address)	(Town)	
County of Plathead have appropriated groundwater a		te of Montaria ana laws in effect pri	or to January 1, 1962, as f	ollows:

		 	ł		 
:					
		 	[		
	!			:	
					X

File No...

SENSE Sec 21 T 29 R21

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

2	The beneficial use on which the claim is based Ecusehold
	and irigation
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been June 1955 Used daily

ŧ.	The	amount of	groundwater	claimed	(in miner's	inches	or gallons	ľ
	per	minute)	50 gallor	s per	Mine		<del> </del>	•

If used for irrigation, give the acreage and to which water has been applied and name	e of the owner thereof
One acre in the sof the S	Section 2

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

7.	The date of commencement and completion					
. :	drawal of groundwaterCommenced-	June 8 1955	complete	d June	25 1955	

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
	depth of 25 Pt.
10.	The estimated amount of groundwater withdrawn each year 500,000 gallons
11.	The log of formations encountered in the drilling of each well if available

reference to book and page of any county record none available

Signature of Owner 4. Typork

Date December 30-1913

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.

FLEET OF MICHEAUNT SO COUNTY OF LATTIEADS SO FLEET ATTIEADS OF ALL OF GCLock M

County Clays and Executer

By Beputy

	7	
Til.	No	
rne	140	 

GW 4

T 29 N R 21 W	2)
Country 177 - 22 T	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 8 1964

### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Name of Appropriator)	, of Kallspell (Town)
unty of Flathead	State of Montant State of Montant I State of Montant I State of January 1, 1962, as follows:
As abbrobusted Ston damager accord	ing to the bromain is we in effect prof to estuary 1, 1702, as follows:
N	
X	2. The beneficial use on which the claim is based
	and Trigation
<u></u>	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been July 1957. daily use
<del></del>	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
<del></del>	per minute) 75 gallons per with
	- (V Commonwood has seen
<del> </del>	
	5. If used for irrigation, give the acreage and description of the lands
<b>8</b>	to which water has been applied and name of the owner thereof
	One acre in the N.S. of the S. S. of
NE Sec 2/ T29 R2/	section 21 A.R. Lyfori
te point of appropriation	
lace of use, if possible.	
small square represents 10	6. The means of withdrawing such water from the ground and the
	location of each well or other means of withdrawal
	etion of the construction of the well, wells, or other works for with-
awal of groundwater July 5	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959
awal of groundwater July 5 ne depth of water table 17 Ft.	letion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959
awal of groundwaterJuly 5  ne depth of water table17.Ft.  ofar as it may be available, the typ	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other
awal of groundwaterJuly 5  ne depth of water table17.Ft.  ofar as it may be available, the typ	letion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959
awal of groundwaterJuly 5  ne depth of water table17.Ft.  ofar as it may be available, the typ	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other
awal of groundwaterJuly 5  ne depth of water table17.Ft.  o far as it may be available, the typ	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other
awal of groundwater	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other
awal of groundwaterJuly 5  ne depth of water table17.Ft.  far as it may be available, the typ	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other
awal of groundwater. July 5  te depth of water table. 17. Ft.  far as it may be available, the typorks for the withdrawal of groundwater.	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter. I inch steel casing driven to a depth of 25
awal of groundwater. July 5  te depth of water table. 17. Ft.  far as it may be available, the typorks for the withdrawal of groundwater  te estimated amount of groundwater	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter. I inch steel cusing driven to a depth of 25  withdrawn each year 700,000 gailons
awal of groundwater. July 5  te depth of water table. 17. Ft.  far as it may be available, the typorks for the withdrawal of groundwater  the estimated amount of groundwater  the log of formations encountered in	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter. I inch steel cusing driven to a depth of 25  withdrawn each year ZOO, OCC gallons  the drilling of each well if available.
awal of groundwater. July 5  te depth of water table. 17. Ft.  far as it may be available, the typorks for the withdrawal of groundwater  te estimated amount of groundwater  te log of formations encountered in	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter. I inch steel cusing driven to a depth of 25  withdrawn each year 700,000 gailons
awal of groundwater. July 5  te depth of water table. 17. Ft.  far as it may be available, the typorks for the withdrawal of groundwater  te estimated amount of groundwater  te log of formations encountered in	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter. I inch steel cusing driven to a depth of 25  withdrawn each year ZOO, OCC gallons  the drilling of each well if available.
awal of groundwater. July 5  te depth of water table. 17. Ft.  far as it may be available, the typorks for the withdrawal of groundwater  the estimated amount of groundwater  the log of formations encountered in	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter. I inch steel cusing driven to a depth of 25  withdrawn each year ZOO, OCC gallons  the drilling of each well if available.
awal of groundwater. July 5  ne depth of water table. 17 Ft.  o far as it may be available, the typorks for the withdrawal of groundwater  ne estimated amount of groundwater  ne log of formations encountered in First 5 Ft. sandy soil	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter.] inch. steel. Casing driven to a depth of 25  withdrawn each year 700,000 gallons  the drilling of each well if available.  next 20 ft. sand and gravel
awal of groundwater. July 5  ne depth of water table. 17 Ft.  o far as it may be available, the typorks for the withdrawal of groundwater  ne estimated amount of groundwater  ne log of formations encountered in First 5 Ft. sandy scil	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter.] inch steel casing driven to a depth of 25  withdrawn each year 700,000 gallons  the drilling of each well if available  next 20 ft. sand and gravel  ture as may be useful in carrying out the policy of this act, including
awal of groundwater. July 5  ne depth of water table. 17 Ft.  o far as it may be available, the typorks for the withdrawal of groundwater  ne estimated amount of groundwater  ne log of formations encountered in First 5 Ft. sandy scil	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter.] inch. steel. Casing driven to a depth of 25  withdrawn each year 700,000 gallons  the drilling of each well if available.  next 20 ft. sand and gravel
awal of groundwater July 5  ne depth of water table 17 Ft.  o far as it may be available, the typorks for the withdrawal of groundwater  ne estimated amount of groundwater  he log of formations encountered in First 5 Ft. sandy soil	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter.] inch steel casing driven to a depth of 25  withdrawn each year 700,000 gallons  the drilling of each well if available  next 20 ft. sand and gravel  ture as may be useful in carrying out the policy of this act, including
he depth of water table. 17 Ft.  o far as it may be available, the typorks for the withdrawal of groundwater  he estimated amount of groundwater  he log of formations encountered in First 5 Ft. sandy soil	e, size and depth of each well or the general specifications of any other eter.] Inch. steel. Cusing driven to a depth of 25 withdrawn each year 700,000 gallons.  the drilling of each well if available.  Text 20 ft. sand and gravel.  ture as may be useful in carrying out the policy of this act, including any record None Available.
ne depth of water table 17 Ft.  o far as it may be available, the typorks for the withdrawal of groundwater  he estimated amount of groundwater  he log of formations encountered in First 5 Ft. sandy soil	etion of the construction of the well, wells, or other works for with- 1959 completed July 12 1959  e, size and depth of each well or the general specifications of any other eter.] inch steel casing driven to a depth of 25  withdrawn each year 700,000 gallons  the drilling of each well if available  next 20 ft. sand and gravel  ture as may be useful in carrying out the policy of this act, including

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

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

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

11003

and Recorder Deputy

			2
GW 2 -€		A WATER RESOURCES BOARD	T 29 R 21
F. No		ECEIVED	County O Lathe
TRIPL	CATE	JUL 23 COADMINISTRATOR O	OF MONTANA OF GROUNDWATER CODE
	Top of Ground	OFFICE OF S	STATE ENGINEER
	(Elev. above sea level		etion of Groundwater by Means of Well
		2	Montana Session Laws, 1961)
			some La belle Rt
		Driller/mer/	enting 945-8500 4
		Date of Notice of Appropriation of	f Groundwater
_	June	Date well started	Appare Completed 15- 25/69
	Cours		Equipment Used 21 WB seems
	1) June On (C)	(dug, driven, bored or drilled)	(Churn, drill, rotary or cother)
			icipal Stock I Irrigation
	4		inage [ Cther [
	as sel	_	character and thickness of the different as soil, ciny, shale, gravel, rock or sand,
	The same	etc. Show depth at which water is	encountered, thickness and character of
-		water-bearing strata and height to	which the water rises in the well.
		Size Size and From	To
	To A	of Weight of (Feet)	(Feet) PERFORATIONS
	Water	Erilled Casing	
	Water		(Feet) PERFORATIONS  Sind Som To
	Water	Erilled Casing	(Feet) PERFORATIONS  Sind Som To
	Water 7.	Erilled Casing	(Feet) PERFORATIONS  Sind Som To
	Water 7.	Erilled Casing	(Feet) PERFORATIONS  Sind Som To
	Water 7.	Erilled Casing	(Feet) PERFORATIONS  Stad Som So (Feet)
	Water	Static Water Level for non-	Stad Som 30 (Freet)  Stad Stan (Freet)  Gowing Well feet.
	Water 7.	Static Water Level for non-f	Stad Son (Feet)  Stad Son (Feet)  Gowing Well feet.
	Water p.	Static Water Level for non-shut-in Pressure for Flowing Pumping Water Level	Sind Som 30 (Free)  Sind Som (Free)  Gowing Well feet.  Well  feet at a Sal per minute.
	Water p	Static Water Level for non-static Pumping Water Level.  Discharge in gal, per min. of	Sind Nom 30 (Free)  Sind Nom (Free)
	Water p	Static Water Leve! for non-shut-in Pressure for Flowing Pumping Water Level.  Discharge in gal, per min. of How Tested.	Sind Som 30 (Free)  Sind Som 30 (Free)  Sind Som 30 (Free)  Gowing Well feet.  Well feet at 5 gal per minute.  Sind Som 30 (Free)
	Water p	Static Water Leve! for non-static Water Leve! for non-static Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, etc.)	Sind Som 30 (Free)  Sind Sind Som 30 (Free)
		Static Water Leve! for non-static Water Leve! for non-static Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, c tion of place of us	Sind Som 30 (Free)  Sind Som 30 (Free)  Sind Som 30 (Free)  Gowing Well feet.  Well feet at 5 gal per minute.  Sind Som 30 (Free)
	ZEX1 251, 2011/V	Static Water Level for non-static Water Level for non-static Water Level for non-static Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, et ion of place of us other similar pertage.)	Sind Som (Free)  Sind Som (Free)  Sind Som (Free)  Greet at Som (Free)  Greet at Som (Free)  Freet at Som (Free)  Freet at Som (Free)  Freet at Som (Freet)
		Static Water Level for non-static Water Level for non-static Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, et ion of place of us other similar pertage.)	Sind Som (Free)  Sind S
	SEX, SEX, Sux,  Sec. / Te.?? R.:  Indicate location of well a place of use, if possible. Ex	Static Water Level for non-static Water Level for non-static Water Level.  Shut-in Pressure for Flowing Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, etion of place of us other similar pertaction and ach	Sind Som (Free)  Sind S
	SEXUSEN, SUN,  Sec. / TE 2 Y R.  Indicate location of well a	Static Water Level for non-static Water Level for non-static Water Level.  Shut-in Pressure for Flowing Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, etion of place of us other similar pertaction and ach	Sind Som (Free)  Sind S
	SEX, SEX, Sux,  Sec. / Te.?? R.:  Indicate location of well a place of use, if possible. Ex	Static Water Level for non-static Water Level for non-static Water Level.  Shut-in Pressure for Flowing Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, etion of place of us other similar pertaction and ach	Sind Som (Free)  Sind S
	SEX SEX SUN Sec. TE ?? R. Indicate location of well a place of use, if possible. Example 10 acres 10 a	Static Water Level for non-static Water Level for non-static Water Level.  Shut-in Pressure for Flowing Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, etion of place of us other similar pertaction and ach	Sind Som (Free)
	SEX SEX SUN Sec. TE ?? R. Indicate location of well a place of use, if possible. Example 10 acres 10 a	Static Water Level for non-static Water Level for non-static Water Level.  Shut-in Pressure for Flowing Pumping Water Level.  Discharge in gal, per min. of How Tested.  Remarks: (Gravel packing, etion of place of us other similar pertaction and ach	Gowing Well feet at a gal per minute.  Length of Test for groundwater if not at well, and any inent information, including number of used for irrigation)

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.

14013

STATE OF MONTANA SE

Filed on the Aday of A.D. 19 67 at 3250 Cleck

County Cinck and Boot Set

ranty Cinck and Boot for

G	Approved Stock Form—State Publishing Co., Relena, Montana
File No	T 29% R 21%
DUPLICATE	County Flathead
	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE
OFF	TICE OF STATE ENGINEER
Declaration o	f Vested Groundwater Rights AN 6 1964
(Under Cha	pter 237, Montana Session Laws, 1961)
——————————————————————————————————————	
1 Verdi B. Regalie (Name of Appropriator)	, of 336 S. 6th St. West Kissonia (Address) (Town)
County of Missoula	State of Montana
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Domesties
	water supply
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been May 1946. In continuous une
w = = = = = = = = = = = = = = = = = = =	dnoe.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 17 vallors per minute
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
7-48 8, OF RD. SLV344 Sec.21 T291 R.211	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 scres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal withdrawal by
	means of an electrically operated centrafacal ramp,
	located is sub-basement of residence from a well located approximately 20 to 25 feet southeast of house
7. The date of commencement and comp drawal of groundwater. Commenced	letion of the construction of the well, wells, or other works for with-
drawai of groundwater	and completed may 1760
8. The depth of water table. 8 feet.	Varies with the season.
0. 2.00 top at 0. waste	
<ol><li>So far as it may be available, the typ works for the withdrawal of groundwate</li></ol>	se, size and depth of each well or the general specifications of any other or A diag well using 32 inch inside diameter economics or level is normally 8 feet. The depth to the better
	er level is normally 8 feet. The depth to the better
10. The estimated amount of groundwater	withdrawn each year 75,000 gallons
11. The log of formations encountered in the	he drilling of each well if available & 6 inches dark sandy loss.  loss, 3, 1 foot binches clean sand, 4, 5 foot 6 inches
2, 4 feet 6 inches sandy clay	loss, 3, 1 foot binches alean sand, 4, 5 feet 6 inches
12. Such other information of a similar na	ture as may be useful in carrying out the policy of this act, including
reference to book and page of any coun	ture as may be useful in carrying out the policy of this act, including ity record. The address shown above does not reflect the state residence of the owner. The property on which the
well is located is at the pres	ent time used for restal purposes.
	Signature of Owner Level B. Rognlie  Date Do can lev 23, 1963
	Dato Do camber 23, 1963

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burean of Mines and Geol 27, and Quadruplicate for the Appropriator.

Filed on the 30day of Sec

A. D. 196.5 at Co. Clock & M

County Clerk and Bacarder

By Deputy

10, 355

ST. 3%.	т. 298 г. 214
ile 140	Plathead
OUPLICATE	Courtly and any
A TARPETTURE	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE
	F Vested Groundwater Rightsan 6 1964
	oter 237, Montana Session Laws, 1961)
Yerdi B. Rognlie	of 336 S. 6th St. West Missoula
(Name of Appropriator)	(Address) (Town)
County of Kinacela	State of Montana laws in effect prior to January 1, 1962, as follows:
	, to the months have it through prior to telebrary 1, 2004, — 1000 He.
N	2. The beneficial use on which the claim is based Irrightian
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been June 1951. In continuous was since
	during each grading season.
	4. The amount of groundwater claimed (in miner's inches or galk per minute) 195 gallons per minute
	per minute)
	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
C-4B S. OF RD.	4.27 seres, Grazing, native gramess and alfalfa as
M. WHE Sec. 21 1298 R. 211	clover; fruit trees; garden. Comer, Verdi B. Rogs Same tract on which well is located.
ndicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	5. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal Central Toron
	added in drives by a gasoline engine and strations by electric notes. Location is approximately 400.0
	southeast of the house on the same treat.
7. The date of commencement and complete drawn of groundwater Commenced	etion of the construction of the well, wells, or other works for wit
drawar of groundwater. Strawards A	6
5. The depth of water table 7. 1995	eries with the seeson.
9. So far as it may be available, the type	e, size and depth of each well or the general specifications of any oti
works for the withdrawal of groundwater	A due well maine 32 inch inside dismeter concrete
of the well is 13 fact.	r level is normally 9 feet. The depth to the better
**************************************	***************************************
	· · · · · · · · · · · · · · · · · · ·
	rithdrawn each year 1,462,500 gallong
0. The estimated amount of groundwater w	vithdrawn each year 1,462,500 gallons
0. The estimated amount of groundwater v  1. The log of formations encountered in the 2. 5 feet sendy clay loss. 3:	e drilling of each well if available la. 6 inches dark sandy loss 2 fort cleans sand. 4. 5 foot six inches gravel,
0. The estimated amount of groundwater v  1. The log of formations encountered in the 2. 5 feet sendy clay loss. 3:	e drilling of each well if available 1. 6 inches dark sandy los 2 fort clean sand, 4. 5 fort six inches gravel,
O. The estimated amount of groundwater vol.  1. The log of formations encountered in the 2.5 fact andy clay loss. 3. Rockly 1st to 6s.	e drilling of each well if available la 6 inches dark sandy los 2 fort clean sand, 4. 5 foot six inches gravel,

Signature of Owner Lerdi B Rognlie

Date December 23, 1863

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.

10,356

County C'ex and herorday

County C'ex and herorday

M. D. 1963 at 822 Clock QM

County C'ex and herorday

The section of the se

•	•
File	No

' GW 4

		7
T 25 B	2/	· · ·
County FA	ath.	e ind

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

(a)	FCE Jan 6	IVE	M
U:	JAN 6	1964	ريا

**Declaration of Vested Groundwater Rights** STAIL ENVINEER

(Under Chapter 237, Montana Session Laws, 1961)

Belitar Goral Strans	of Bautel	Kanspekt
(Name of Appropriator)	(Address)	(Town)

County of The 3d State of Manager 1 State of Manage

	N						
İ							
`						; ;	
				*	,		
						2' . i. b.	
•							

SEVSU Sec 2/ T29 R2/

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

2. The beneficial i	use on whic	h the clair	is based	for x	• :
Use	······································	***************************************			

3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continue 365 S

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
	Fix ixpigating gardenend
	13182

6. The means of withdrawing such wa rom the ground and the location of each well or other means or withdrawal. Ebectvic Fund

7.	. The date of commencement and completion of the construction of the well, wells, or other	works for with-
	drawal of groundwater Nut Anama	

8.	The depth of water	table	FILOFI	231 11.	E 7		
9.	So far as it may be works for the withdi	available, the typ	e, size and depth	of each well or	the general	specifications of any	ot

10. The estimated amount of groundwater withdrawn each year 50,600

11. The log of formations encountered in the drilling of each well if available Affrontions

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

Signature of Ower william 17 - The same

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.

Find on the 31day of Academ A. S. 1963 of Marchael Recorder

By Deputy

				•	1
GW2 - H NEWS	STATE WATER CO	MISERVATION BOARD	T	Q 2 1	: جر
File No.	APR	13 1967	County	Plathe	ad
DUPLICATE	Britis :	ADMINISTRAT	OR OF GROUND	WATER CODE	
Top of Ground	Coyla	_	OF STATE EN		
(Elev. above sea		Notice of C	impletion of the line by Means	iroundwater	and the second
- Ill lor	2 Boil		237, Montana Ses	_	
If Roy					
Sand	<b>∠</b> Own	er Michael			
	Drill	ler Homen McC	LarlyAddres	945-839	<i>N</i>
grave		e of Notice of Appropria			
+ ger	Date	well started mere	14/67 Date Co	mpleted Mer	14/67
- siet &	ind Type	e of well Neille	Equipment 1	Used_2/W13	usyne
May 19	ravel (d	ug, driven, bored or rilled)	(Churn, other)	drill, rotary or	Bhr
	Wat	er Use: Domestic	Municipal		igation 🛮
167. 0	<b>)</b> 100 0 1	Industrial [	Drainage [	Other 🔲	
- Sim	strat	Indicate on the diagram ta met with in drilling,	such as soil, clay,	shale, gravel, rock	c or sand,
mire		Show depth at which was er-bearing strata and he			
		Size and   Fi	To		
11/2 1	Drilled Drilled		rec) (red)	PERFORATION:	To.
- Land	7"00	23年	202	Size (Feet)	(Feet)
quel					
<b>1</b> 9					
	×	Static Water Level for	non-flowing Wall	9	fast
		Shut-in Pressure for F  Pumping Water Level.			•
					er minute.
	<del>                                     </del>	Discharge in gal, per n	ain of flowing wel	= <i>1</i> .	······································
		How Tested	Length	of Test a 700	
		Remarks: (Gravel paction of place	king, cementing, portion of use of grounds		
			r pertinent imform		
- way as	8	acres irrigat	ed, if used for irri	gation)	
	ion of well and	and the second of the second		in and depresentant of the section o	
place of use,	if possible Each presents 10 acres.	· · · · · · · · · · · · · · · · · · ·		Was and the second seco	The share a sun that
201121	1.				
Show exact dept	h of bottom.		****	18	
			Driller's	License Number	1 4
			Drillere	Signature	uly-

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.

The state of the design of the state of the WILLIAM THE STATE OF THE POPULATION OF THE POPUL 

からます とんか かっちゃん

The property of the control of the c

#### STATE OF MORTANA ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights JAN 6 1984

(Under Chapter 287, Montana Session Laws, 1961)

County of Flatheadd County of Flatheadd County of Flatheadd Reate of Montages have appropriated groundwater according to the Montages laws in effect prior to James 1982, is follow  1. The State of Montages laws in effect prior to James 1982, is follow  1. The State of Montages laws in effect prior to James 1982, is follow  1. The State of carliest benefits as the same of the state of earliest benefits as the same of the same is been applied and name is the same of the same in the same in the same in the same as the same in the s	AGNES WEISZ	•	Route 1. Kalispe	AIL ENGINEER
Seat of commencement and completion of the construction of the well, wells, or single states of groundwater withdrawing such water that the construction of the well, was drilled from which was drilled from the same of which water has been spilled and safe where there will was drilled for irrigation, give the areage and the water there will water has been spilled and safe where there will water has been spilled and safe where there will water has been spilled and safe where there will water has been spilled and safe where there will water has been spilled and safe where there will water has been spilled and safe where there will be constructed to the construction of the well, wells, or sinker which were the safe with drawal of groundwater. These safe made do not known but the well, was drilled from which work for the withdrawal of groundwater withdrawal of groundwater.  The depth of water table About 2 feat.  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 withdrawal substituted for the windrawal and an alcorated by a swindrawal was substituted for the windrawal and an alcorated pump was substituted for the windrawal and an alcorated pump was substituted for the windrawal and the drilling of each well it available.  10. The estimated amount of groundwater withdrawal each year 35,000, gals, is only 15 feet deep.	(Name of Appropriator	•)	(Address)	(Two)
2. The Feneticial use on which the claim is belification.  For weatering stock  1. Date or appreximate date of earliest benificial wall indow so tignosis the use has been.  More than 50 years, the exact dath hates inknown in the claimant.  1. The shount of groundwater claimed (in financial inknown in the claimant).  1. If used for irrigation, give the acreage and the average and	County of Fidinesco		State of Montana	Minute Control of the Control
2. The State of commencement and completion of the construction of the well, wells, or since there in the state of groundwater than an experiment of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or since there in the state of groundwater than an experiment.  8. The date of commencement and completion of the construction of the well, wells, or since there is a state of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or since there is a state of the construction of the well was critical from with the well or the general space of the state of the construction of the well was critical from with the well was critical from with the works for the withdrawal of groundwater.  7. The depth of water table. About 2 feet.  9. So far as it may be available, the type, size and depth of each well or the general space from the works for the withdrawal of groundwater.  This well was operated by a windwill, when appropriates purchased from the should all the state of the winds and an algority about 1940 and an algority pump was a substituted for the windmilliparaments.  10. The estimated amount of groundwater withdrawn each year 35,000, gals, is only 15 feet deep.  12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well,	mane white obtracted Ry contranget sec	GOT GIME	to the profitens is as it effect butt to at	month set there er tottom
Date or approximate date of earliest bending to the two distributes the tise has been approximated the state of earliest bending to the commencement and completion of the construction of the well, wells, or silies from with drawl of groundwater table.  The date of commencement and completion of the construction of the well, wells, or silies which for with drawl of groundwater. This was operated by seen and the construction of the well, was drilled from the works for the windrawal of groundwater. This was operated by a windrawall was critical pump.  So far as it may be available, the type, tire and depth of each well or the general specifications of any other works for the windrawal of groundwater. This wall was operated by a windrawall was substituted for the windrawal of groundwater. This wall was operated by a windrawall was substituted for the windrawall of groundwater withdrawal of groundwater windrawall of groundwater windrawall of groundwater windrawall of groundwater windrawall was substituted for the windrawall windrawall of groundwater withdrawall was substituted for the windmail was groundwater.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in e	N		4. 4	
Date 8º approximate date of earliest beneficial two; ind how co timouts the use has been.  Mora them 50 years, the exact data making inchinoses: the claimant.  In the smount of groundwater claimed (in the state or gallous feminutes). In galla, per minution, and the last of which water has been applied and nafes of the last of view of the point of appropriation and place of use, if possible tach small square represents 10 error.  The date of commencement and completion of the construction of the well, well of groundwater. These of dates not known but the well was drilled from the works for the withdrawal of groundwater.  So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. This well was operated by a windmall, when appropriate purchased completions of any oth works for the withdrawal of groundwater about 1940 and an algoritic pump was substituted for the windmilly about 1940 and an algoritic pump was substituted for the windmilly about 1940 and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was substituted for the windmilly and an algoritic pump was a substituted for the windmilly and an algoritic pump was a substituted		2.		
timots the use his been.  Morat than 50 years. the exact data lates hinknown of the claimant.  In claimant.  It is shount of groundwater claimed (in short's index or gallonger fainute)  It used for irrigation, give the acreage and iteration of the lamb to which water has been applied and nate of the lamb to which water with cases of which water has been applied and nate of the lamb to which water with a seal to which water has been applied and nate of the lamb to which water with a seal to which water with a seal to whic			AVA WOLDSHIP SIDER	itifi: tate: 2,881::!
The date of commencement and completion of the construction of the well, wells, or sittle with for with drawal of groundwater.  The date of groundwater table. About 2 feet.  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. This well were so particle by a windmall. when appropriates purches of any other works for the withdrawal of groundwater. This well was copared by a windmall. when appropriates purches of any other works for the withdrawal of groundwater withdrawal each year 35,000, gals.  The estimated amount of groundwater withdrawa each year 35,000, gals.  The log of formations encountered in the drilling of each well if available.  No log was ever available to this claimant, and is not known. The world is conly is feet deep.  Such other information of a similar nature as may be useful in carrying out the polley of this set, including reference to book and page of any county record.  No record ever made for this well.		<b>.</b>	Date or approximate date of earliest ben	idial will and how con
The date of commencement and completion of the construction of the well, wells, or stilled for with drawel of groundwater.  The date of groundwater and completion of the construction of the well, was drilled for the stilled for the wild was drilled for the stilled for the well, was drilled for with the well was drilled for the works for the withdrawel of groundwater.  This well was operated by a windmill when appropriate purchased for gray about 1940 and an electric pump was substituted for the windmill was drilled for the windmill was operated by a windmill when appropriate purchased for gray about 1940 and an electric pump was substituted for the windmill was drilled for the windmil			tinuous the use has been	arthra are and thirth
4. The smount of groundwater claimed (in Althe States or gallot per minute)  10. Galls. per minute)  10. Galls. per minute.  10. Galls. per minute.  10. Sec. T. R.  Sec. T. Sec. T. Sec. The second and the second a			the claimant.	in many linknown t
ber skinute)  lo cels. per minition see and testificated of the lam to which water has been applied and asked the lam to which water has been applied and asked the lam to which water has been applied and asked the lam to which water has been applied and asked the lam to which water has been applied and asked the lam to which water has been applied and asked there.  Not used for irrigation, give the acreage and testificated the lam to which water has been applied and asked there.  Not used for irrigation, give the acreage and testification of the lam to which water there.  Not used for irrigation, give the acreage and testification of the lam to which water there will be ach water there will be a lam to which water there will be ach water for the water the found and the location of each well or other means of withdrawals.  The date of commencement and completion of the construction of the wall, wells, or with the wall was drilled the with a substituted. The wall, was drilled the wall were substituted to the general specifications of any oth works for the withdrawal of groundwater.  This well was operated by awainshill when approprietate purchased for states.  The setimated amount of groundwater withdrawn each year 35,000, gals.  The log of formations encountered in the drilling of each well if available.  No log was ever available to this claimant, and is not known. The wall is only 15 feet deep.  Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.				
8. If used for irrigation, give the acreage and discription of the lamb to which water has been applied and nate of the lamb to which water has been applied and nate of the lamb to which water has been applied and nate of the lamb to which water has been applied and nate of the lamb to which water has been applied and nate of the lamb to which water has been applied and nate of the lamb to lamb the lamb to which water has been applied and nate of the sent man of which water has been applied and nate of the lamb to head and the lamb to head and the location of each well or other means of which with the water that the product of the well, was drilled from the drawal of groundwater.  The depth of water table. About 2 feat:  So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  This well was operated by a windmill when appropriether purchased property about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the well and the pump was substituted for the section of any other man of the well and the pump was substituted for the section of the well and the pump was substituted for the section of the pump was substituted for the section of the	ANY		•	. —
If used for irrigation, give the acreage and the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the lam to which water has been applied and name if the look in the will or the well or the well, wells, or the will be the will or the general spicifications of any otherwise for the withdrawal of groundwater withdrawal each year appropriately purchased for the windmillips appropriately	PO			
to which water has been applied and name of whom there is a not used for irrigation.  Not used for irrigation.  Not used for irrigation.  In the point of appropriation and place of use, it possibles the small square represents 10  The means of withdrawing such water from the fround and the location of each well or other means of withdrawing.  The date of commencement and completion of the construction of the well, wells, or sitils with for with drawal of groundwater.  The depth of water table. About 2 feet.  So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  This well was operated by a windmill when approprietist purchased from the windmill about 1940 and an electric pump was substituted for the windmill about 1940 and an electric pump was substituted for the windmill windmill wind and it is not known. The wall was only 15 feet deep.  The estimated amount of groundwater withdrawn each year 35,000, gals.  The log of formation of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.				
Not used for irrigation.  Not used for irrigation.  A Sec. T. R.  SPA  Militar point of appropriation and place of use, it possibles the small square represents 10  The means of withdrawing such water from the fround and it location of each well or other means of withdrawing.  Shallow well electric pump.  Shallow well electric pump.  Shallow well electric pump.  Shallow well electric pump.  Shallow with electric pump.		ð.	If used for irrigation, give the acreage an	d liver and of the land
Sec. T. R. State point of apropriation of place of use, if possible ch small square represents 10  6. The means of withdrawing such water from the ground and the location of each will or other means of withdrawing such water from the ground and the state of commencement and completion of the construction of the well, wells, or state with the well of groundwater.  The date of commencement and completion of the construction of the well, wells, or state with drawal of groundwater.  The depth of water table. About 2 feet.  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.  This well was operated by a windmill when appropriates purchased party about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the windmilly about 1940 and an electric nump was substituted for the well was drilled from the well and the well and the well and the well of the well and the well and the well of the well and the well and the well of the well and the well of t	<b>B</b>			
dependence of use, if possible to the mail square represents 10  formall square represents 10  formal square represents 10  formall square	1/ Cas /ft 12			
the small square represents 10  The means of withdrawing such water 100 the standard and the location of each will or other means of withdrawing.  Shall ow well electric pump singularity with for with drawal of groundwater.  These dates not known but thewell was drilled floor.  So years ago.  The depth of water table. About 2 feat:  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater.  This well was operated by a windmill when appropriates purchased property about 1940 and an electric pump was substituted for the windmilly.  The estimated amount of groundwater withdrawn each year35, 000, gals.  The log of formations encountered in the drilling of each well if available.  No log was ever available to this claimant, and is not known. The weather is only 15 feet deep.  Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	21		•	
Shallow well electric pump  The date of commencement and completion of the construction of the well, wells, or with for with drawal of groundwater. These dates not known but the well was drilled for them.  50 years ago.  The depth of water table. About 2 feet:  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.  This well was operated by a windmill when approprietar purchased proserty about 1940 and an electric pump was substituted for the windmill management.  The estimated amount of groundwater withdrawn each year 35,000, gals.  The log of formations encountered in the drilling of each well if available.  No log was ever available to this claimant, and is not known. The well.  Such other information of a similar nature as may be useful in carrying out the policy of this stet, including reference to book and page of any county record.  No record ever made for this well.	IU DIECE OF CIEC IF DOMETHIE!			
Shallow well electric pump    The date of commencement and completion of the construction of the well, wells, or sinks With for with drawal of groundwater   These dates not known but the well was drilled flows then				
7. The date of commencement and completion of the construction of the well, wells, or sittle with for with drawal of groundwater. These dates not known but the well was drilled these than 50 years ago.  3. The depth of water table. About 2 feat:  3. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater.  This well was operated by a windmill when appropriates purchased factority about 1940 and an electric pump was substituted for the windmilly about 1940 and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmilly and an electric pump was substituted for the windmill win	ach small square represents 10			
This well was operated by a windmill when appropriate purchased property about 1940 and an electric pump was substituted for the windmill.  10. The estimated amount of groundwater withdrawn each year 35,000, gals.  11. The log of formations encountered in the drilling of each well if available.  No log was ever available to this claimant, and is not known. The wailing is only 15 feet deep.  12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	ach small square represents 10 cres.  7. The date of commencement and condrawal of groundwater These	e date	of the construction of the well, wells, stat known but the well was drill	of stilled Works for with
10. The estimated amount of groundwater withdrawn each year 35,000, gals.  11. The log of formations encountered in the drilling of each well if available.  No log was ever available to this claimant, and is not known. The waiting is only 15 feet deep.  12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	7. The date of commencement and condrawal of groundwater These 50 years.  8. The depth of water table	e date eats a cout 2 type, d	of the construction of the well, wells, so not known but the well was drill go.  fact:  se and depth of each well or the general of	or stiller Works for with od Marketten
11. The log of formations encountered in the drilling of each well if available has log was ever available to this claimant, and is not known. The weight is only 15 feet deep.  12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	7. The date of commencement and condrawal of groundwater These 50 years as it may be available, the works for the withdrawal of ground This well was operated.	e date eats a cout 2 type, si dwater. by s.w	feet.	or state Works for with od Michael State of any other
Is only 15 feet deep.  2. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	7. The date of commencement and condrawal of groundwater These 50 years as it may be available, the works for the withdrawal of ground This well was operated.	e date eats a cout 2 type, si dwater. by s.w	feet:  se and depth of each well or the general shadmill when appropriates purchase p was substituted for the windmin	or tiller Works for with odd in Carting the continues of
2. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	7. The date of commencement and condrawal of groundwater These 50 years.  9. The depth of water table. At works for the withdrawal of ground This well was operated about 1940 and an electrical	e date: ears a cout 2 type, si dwater. by s w	feet:  se and depth of each well or the general seindmill when appropriates purchase was substituted for the windmi	or stiller Works for with od Merce Stiller with the stiller of any other specific stiller of any other seed property.
2. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record.  No record ever made for this well.	7. The date of commencement and condrawal of groundwater These 50 years.  8. The depth of water table	edia:	feet:  se and depth of each well or the general shadmill when appropriates purchase purchase substituted for the windmithdrawn each year35,000, gals.	of tilled Works for with odd in Constitution of any other specifications of any other sections of the constitution of the cons
No record ever made for this well.	7. The date of commencement and condrawal of groundwater These 50 years of formations encountered No log was ever available.  7. The date of commencement and condrawal of groundwater These 50 years of groundwater table.  8. The depth of water table. At the works for the withdrawal of ground This well was operated about 1940 and an electron of the estimated amount of groundwatered No log was ever available.	edate:  cout 2  type, si  dwater.  by a w  cic pun  ater with	feet.  se and depth of each well or the general shindmill when appropriately purchased was substituted for the windmild when appropriately purchased was substituted for the windmild when each year 35,000, gals, drilling of each well if available his claimant, and is not known.	or stiller Works for with oil. The with the state of any other state o
	7. The date of commencement and condrawal of groundwater These 50 years of formations encountered No log was ever available.  7. The date of commencement and condrawal of groundwater These 50 years of groundwater table.  8. The depth of water table. At the works for the withdrawal of ground This well was operated about 1940 and an electron of the estimated amount of groundwatered No log was ever available.	edate:  cout 2  type, si  dwater.  by a w  cic pun  ater with	in of the construction of the well, wells, in not known but the well was drill go.  feet.  It and depth of each well or the general ship was substituted for the windmitted windmitted for the windmitted windmitted for the w	or string Works for with of Michael Andrews of any other strings of any other seed property
Signature of Owner Charity Gelinia	7. The date of commencement and condrawal of groundwater These 50 years.  8. The depth of water table. At the works for the withdrawal of ground This well was operated about 1940 and an electrical No log was ever available is only 15 feet deep.  2. Such other information of a similar reference to book and page of any	e date:  court 2  type, si  dwater.  by a w  ic pur  ater wit  in the  le to t  nature  county r	in of the construction of the well, wells, in not known but the well was drill go.  feet:  se and depth of each well or the general ship was substituted for the windmitted windmitted for the windmitted windmitted for the general ship windmitted for the windm	or string Works for with the w
Deta Deda 26 1953	7. The date of commencement and condrawal of groundwater These 50 years.  8. The depth of water table. At the works for the withdrawal of ground This well was operated about 1940 and an electrical No log was ever available is only 15 feet deep.  2. Such other information of a similar reference to book and page of any	e date:  court 2  type, si  dwater.  by a w  ic pur  ater wit  in the  le to t  nature  county r	in of the construction of the well, wells, in not known but the well was drill go.  feet:  se and depth of each well or the general ship was substituted for the windmitted windmitted for the windmitted windmitted for the general ship windmitted for the windm	or string Works for with the w
	7. The date of commencement and condrawal of groundwater These 50 years.  8. The depth of water table. At the works for the withdrawal of ground This well was operated about 1940 and an electrical No log was ever available is only 15 feet deep.  2. Such other information of a similar reference to book and page of any	e date:  court 2  type, si  dwater.  by a w  ic pur  ater wit  in the  le to t  nature  county r	in of the construction of the well, wells, in not known but the well was drill go.  fact:  the and depth of each well or the general shindmill—when appropriation purchasing was substituted for the windmill when each year35,000, gals, which claimant, and is not known, as may be useful in carrying out the posterord.	or string Works for with the string of the s

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

10,377

STATE OF MOTHERIA . SS Filed on the 30 day of A.D. 1523 at 553 Clock M. M. County Clerk and Recorder

Эершү

321	<b>NT.</b>		:			
eur.	No.	 		 	 	

3W 4

T-1/N 2/W 2	1
-------------	---

C	oun	ij	, 	_

### STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights JAN 6 2004

	STAIL ENGINEER
Acnes Weiss	or Route 1 Kelispell
(Name of Appropriator)	(Address) (Town)
County of Plathead	State of Montane
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based
	For domestic household use only
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been
	Exact date not known. Has been used continuously for more than 50 years.
4	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 5 gals, per minute
	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
tset .	Not used for irrigation.
14 Se21 T.29 R 21	
dicate point of appropriation	***************************************
d place of use, if possible.  ach small square represents 10	6. The means of withdrawing such water from the ground and th
res.	location of each well or other means of withdrawal
	Electric shallow well pump
	apletion of the construction of the well, wells, or other works for with
The depth of water table	About 2 feet  type, size and depth of each well or the general specifications of any other dwater
drawal of groundwater  3. The depth of water table  3. So far as it may be available, the tworks for the withdrawal of ground  This wall was criginally  Sour inch pipe was drive	About 2 feet  type, size and depth of each well or the general specifications of any other
drawal of groundwater  The depth of water table  So far as it may be available, the works for the withdrawal of ground for inch pipe was drive  The estimated amount of groundwater  The estimated a	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  About 2 feet square. About 20 years ago a  nation the well and the well filled in around the pipe.  ster withdrawn each year Approximately 5000 gale.
The depth of water table.  So far as it may be available, the works for the withdrawal of ground table.  This wall was originally four inch pipe was drive.  The estimated amount of groundwal.  The log of formations encountered.	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  re due well about 2 feet square. About 20 years ago a nation the well and the well filled in around the pipe.  uter withdrawn each year Approximately 5000 gale in the drilling of each well if available
drawal of groundwater  I. The depth of water table  I. So far as it may be available, the works for the withdrawal of ground  This wall was originally four inch pipe was drive  I. The estimated amount of groundwall. The log of formations encountered  The wall is only about 9	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  re due well about 2 feet square. About 20 years ago a main the well and the well filled in around the pipe.  uter withdrawn each year. Approximately 5000 gale.  in the drilling of each well if available.
drawal of groundwater  The depth of water table  So far as it may be available, the works for the withdrawal of ground for the withdrawal of ground for inch pipe was drive  The estimated amount of groundwater  The log of formations encountered from the well is only about 9	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  The day well about 2 feet square. About 20 years ago a making the well and the well filled in around the pipe.  In the drilling of each well if available  Jest deep.
The depth of water table.  So far as it may be available, the works for the withdrawal of ground.  This wall was originally four inch pipe was drive.  The estimated amount of groundwal. The log of formations encountered.  The well is only about 9.  Such other information of a similar.	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  re due well about 2 feet square. About 20 years ago a main the well and the well filled in around the pipe.  uter withdrawn each year. Approximately 5000 gals.  in the drilling of each well if available.  feet deep.  nature as may be useful in carrying out the policy of this act, including
The depth of water table.  So far as it may be available, the works for the withdrawal of ground.  This wall was originally four inch pipe was drive.  The estimated amount of groundwal. The log of formations encountered.  The well is only about 9.  Such other information of a similar reference to book and page of any control of the si	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  a dug well about 2 feet square. About 20 years ago a make the well and the well filled in around the pipe.  Approximately 5000 gale in the drilling of each well if available  feet deep.  nature as may be useful in carrying out the policy of this act, including county record
drawal of groundwater  I. The depth of water table  I. So far as it may be available, the tworks for the withdrawal of ground  This wall was originally four inch pipe was drive  I. The estimated amount of groundwal. The log of formations encountered  The well is only about 9  2. Such other information of a similar reference to book and page of any controls.	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  re due well about 2 feet square. About 20 years ago a main the well and the well filled in around the pipe.  uter withdrawn each year. Approximately 5000 gale.  in the drilling of each well if available.  feet deep.  nature as may be useful in carrying out the policy of this act, including
drawal of groundwater  The depth of water table  So far as it may be available, the tworks for the withdrawal of ground This wall was originally four inch pipe was drive  The estimated amount of groundwater  The log of formations encountered The well is only about 9  Such other information of a similar reference to book and page of any company of the second state of the second	About 2 fact  type, size and depth of each well or the general specifications of any other dwater  re dug well about 2 fact square. About 20 years ago a nation the well filled in around the pipe.  Iter withdrawn each year. Approximately 5000 gale.  in the drilling of each well if available.  feet deep.  nature as may be useful in carrying out the policy of this act, including this well.
The depth of water table.  So far as it may be available, the tworks for the withdrawal of ground.  This wall was originally four inch pipe was drive.  The estimated amount of groundwa.  The log of formations encountered.  The well is only about 9.  Such other information of a similar reference to book and page of any control of the similar reference.	About 2 feet  type, size and depth of each well or the general specifications of any other dwater  The day well about 2 feet square. About 20 years ago a make the well and the well filled in around the pipe.  The withdrawn each year. Approximately 5000 gales in the drilling of each well if available  feet deep.  This well:  Signature of Owner. Classes Filled.
The depth of water table  So far as it may be available, the tworks for the withdrawal of ground  This wall was originally four inch pipe was drive  The estimated amount of groundwal. The log of formations encountered to wall is only about 9  Such other information of a similar reference to book and page of any contractions.	About 2 feet  type, size and depth of each well or the general specifications of any other dwater.  The dog well about 2 feet square. About 20 years ago a makin the well and the well filled in around the pipe.  Approximately 5000 gale.  in the drilling of each well if available.  feet deep.  nature as may be useful in carrying out the policy of this act, including this well.

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.

10,378

A. D. 1945 at & Clock &M

County Clerk and Recorder

By

3W	

File No.

2/10

# STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

# D) ECEIVE Declaration of Vested Groundwater Rights JAN 6 1964 (Under Chapter 237, Montana Session Laws, 1961)

•		Acrons	Weisz			Route I	ST/ Kalispell	ATE ENGINEER
<b>1</b>			ame of Appropriat	or)		(Address)		(Town)
	County		Flathead		State o	<u> </u>	Kontana	
	pase al	propris	ted groundwater	sccording	to the Montana	laws in effec	t prior to Jan	uary 1, 1962, as follows:
			N					
ľ	;			2.	The beneficial us			red
1					For irrigi	ation perpo	see only	
-				9	Data on approprie	muta data Af	envillent heme	ficial use; and how con-
				y.	tinuous the use		Summer of	1960. Has been us
ı					constantly of	haring brig	ation seas	cater 1960,1961, 196
•	1		1 : :/(:	E	and 1963.	-4.14 <del>10-116</del> 4		
-			<b> </b>	4.	The amount of g	roundwater	claimed (in n	niner's inches or gallons
			A		per minute)	200 gals.	per minute	
1				. "	***************************************			
Γ			/	. 5	If wend for invior	tion give the	har essens	description of the lands
L			<del></del>	<b>.</b>	to which water	has been app	died and nan	ne of the owner thereof
314	4apt		29		About 60-75	acres whi	ch arenge i	s located in the
	.¥	Sec <b>24</b>	<b>128</b> R.21	8	Et 21-29-81 ly			Amus Weisz
			erpropriation		.nese_w.meangee.	. Live Sections	Inter-there washing	
ind Saci	piace	of use,	represents 10	6.	The means of w	rithdrawing s	mch water fr	om the ground and the
Lere		•	•		location of each			ithdrawal
					By electric in	YOUTHOU DIE	MD	***************************************
					**************************************		1444-110 <u>2-14-11 - 2-11-114 14-</u>	
7.	The da	te of co	mmencement and	completio	n of the construc	tion of the	well, wells, or	r other works for with
	drawal	of grou	ndwater 1960	BUTTOM	Mart May did 1	D. Just.a.da	A of the	y a clam shell
<del></del>		**************************************				***************************************		+
8.	The de	pth of	water table	About 2	l.feet.from.suc	face of gro	und	
_	~ .	•				h11 4	ika mamanal an	
9.			ay be available, the withdrawal of gro			SECT METT OF	me Renerar sh	ecifications of any other
		his m	il is about 4 f	eet sou	are and about			a 8 inch pipe with a
		men e	stends into the	well o	com which the	water is pr	imped by a	n electric pump.
		**************************************	****					
				:		_		
10.	The est	imated	amount of ground	iwater w	ithdrawn each Je	arApprox	rimately.3	000,000 gals.
u.	The low	a of for	mations encounter	ed in the	drilling of each	well if avail	iable	
		10 16g	maticus encounter was taken. A	Clam si	hell dug the w	ell and kep	t no log.	
				: 		. A. a. der A. d. F. P. a. e. e. p. p. c		
		*****					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12.	Such of	ther info	ormation of a simi	lar natur	as may be usefu	d in carrying	out the poli	ey of this act, including
			ok and page of an ag or other rec			this wall		\ <u>\</u>
				er w. diser.	W.V.W. DARRINGS M.L.	MAG. TREALS.		
					Ø:	me of O	Aun	un Voisa
					Signatu	TE OF CAREL	Da	cember 26th, 1963.
							Date	PERSON ASON, 1963.

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

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

Filed on the Oday of Sie

A. D. 1963 are Sta Clack GM

County Clark and Recorder

By

127,750 gallens per year 10. The estimated amount of groundwater withdrawn each year..... 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 Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Unimoun

10,326.

COUNTY OF HANDEAD SS
Fired an theory of the A. D. 1922 at 3" of Clark of M

County Carle and Bacarder

By

Deputy

3W	4

F. No....

'T	29	N	2	لينا	21

	_		
anntv		 	 

# STATE OF NONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights JAN 6

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriator					(Town)
County of Flatherd		Sta	te of Mout	nna	
have appropriated groundwater acc	ording	to the Mont	ana laws in effec	t prior to Jan	mary 1, 1962, as follo
<u> </u>					red
		Ivrie	ation		
					ficial use; and how o
		Con			***************************************
	4				iner's inches or gall
		per minute).	450 gsl	lons per m	Loute
<b>N</b>			***************************************		
8		to which wa	ter has been app	olied and nam	description of the la se of the owner ther
1221 Se21 T 29 R 21		24 acres	oward L. Weis	<b>6</b>	######################################
cate point of appropriation place of use, if possible.			********************		
small square represents 10	6.	The means	of withdrawing s	mch water fr	om the ground and
		location of e	sch well or other		ithdrawal
The date of commencement and condrawal of groundwater	npletion	3001 Free	South Bound	means $\omega_s^2$ with means $\omega_s^2$ well, wells, or	from sest Bound
The date of commencement and condrawal of groundwater	npletion 19 Leat	of the cons	South Bound truction of the	means of wines, or well, wells, or the general sp	from west. Bound r other works for w
The date of commencement and condrawal of groundwater	npletion 19 Last type, si dwater	300° From of the cons	South Bound truction of the	means of wines, 130° well, wells, or	from seat. Bound r other works for w
The date of commencement and condrawal of groundwater	npletion 19 Last type, si dwater	300° From of the cons	South Bound truction of the	means of wines, 130° well, wells, or	from west Bound r other works for w
The date of commencement and condrawal of groundwater	npletion 19 Leat	ze and depth  ye in di	South Bound truction of the	means of winds, or well, wells, or the general sp	from seat Bound r other works for w
The date of commencement and condrawal of groundwater.  The depth of water table	Inter wir	ze and depth Dug wall 7 feet chdrawn each	South Bound truction of the value of each well or year	means of wines, or well, wells, or the general sp	rother works for w
The date of commencement and condrawal of groundwater.  The depth of water table	Inter wir	ze and depth Dug wall 7 feet chdrawn each	South Bound truction of the value of each well or year	means of wines, or well, wells, or the general sp	rother works for w
The date of commencement and condrawal of groundwater.  The depth of water table	npletion  19  Lant  type, sidwater  ter within the	ze and depth Dug wall 7º in di 7 feet chdrawn each	South Bound truction of the value of each well or year 252, ach well if available or the value of the value o	means of wind and well, wells, or well, wells, or wells,	rother works for w
The date of commencement and condrawal of groundwater.  The depth of water table	npletion  Last  type, si dwater  in the  nature ounty	ze and depth Dug wall 7º in di 7 feet chdrawn each drilling of e	south Bound truction of the value of each well or year	means of wind and well, wells, or well, wells, or wells,	ecifications of any of
The date of commencement and condrawal of groundwater.  The depth of water table	npletion  Last  type, si dwater  in the  nature ounty	ze and depth Dug wall 7º in di 7 feet chdrawn each drilling of e	south Bound truction of the value of each well or ach well if available well in carrying	means of wind and well, wells, or well, wells, or wells,	cother works for we ecifications of any of
The date of commencement and condrawal of groundwater.  The depth of water table	npletion  Last  type, si dwater  in the  nature ounty	so of the cons of	south Bound truction of the value of each well or year	means of wind and well, wells, or well, wells, or wells,	cother works for we ecifications of any of

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.

10 3 2 7.

STATE OF MONTANA

COUNTY OF FLATHEAD

Find on the 7 day of Ble

A. D. 1963 at 347 o'Clock P. M

County Clerk and Recorder

By

M. T.

3 Terr	

1 29 N =	10/ - 2	-
County		

			١.
STATE	OF	MONTANA	

# ADMINISTRATOR OF GROUNDWATER GODE

OFFICE OF STATE ENGINEER

# ECEIVED

Declaration of Vested Groundwater Rights JAN 6 1964 (Under Chapter 237, Montana Session Laws, 1961)

STATE ENSINEER

	(Name	of Appropri	ator)	ALLE DE DE COL	(Address)	Kelispell (Town)
Compter				State	of Monter	
have ap	propriated	groundwater	accordin	g to the Montan	a laws in effect price	or to January 1, 1962, as follow
					en e	
	<u>N</u>		_			
			2			in is based
			7		ivestock waters	RS
		<u> </u>	┨.	<b>.</b>	•	
			1			est beneficial use; and how e
			7			. 1963
<del></del>		<del></del>	- =			
			1			
			4	. The amount of	groundwater claim	ed (in miner's inches or gall
<del></del>			-	per minute)	100 gallon	s per day
\						
Y			7 .			
<u> </u>			;			eage and description of the la and name of the owner thes
		1				
	Sec. 21 T.	29 p 21				
				* ***********		
ate po	int of app of use, if	possible.				
small	square rep	resents 10	6	. The means of	withdrawing such	water from the ground and
		*				
6.				location of each	well or other mea	ins of withdrawal
<b>s.</b>				Hand	pumpLocat	ed 300° from south hour
•				Hand	pumpLocat	ed 300° from south boun
			i complet	Hand 40° from	pusp Locat	ed 300° from south bour
The dat	te of comm	encement and	l complet	40° from	pusp Locat meet boundary metion of the well.	wells, or ther works for w
The dat	te of commo	encement and	Dec- 1	40° from	pusp Locat meet boundary metion of the well.	wells, or other works for w
The dat	te of comme	encement and	Dec. 19	40° from	pusp Locat west boundary action of the well,	wells, or other works for w
The dat	te of comme	encement and	Dec. 19	40° from	pusp Locat west boundary action of the well,	wells, or other works for w
The dat	te of comme of groundw	encement and	Dec. 15	Hand	west boundary.	wells, or ther works for w
The dat drawal The der	te of common of groundweeth of water as it may be	encement and vater	Dec. 19	ion of the construction of	neet boundary netion of the well,	wells, or ther works for wells, or ther works for wells, or the works for wells, wells, we well as the works for wells, we will not the wells, we will not the wells, we will not the works for wells, we will not the works for the works for well not the works for the works for well not the works for the
The dat drawal The dep So far a works f	of groundworth of water as it may be for the with	encement and vater	15 feethe type, roundwate (2 inc)	size and depth of	neet boundary nction of the well, leach well or the got	wells, or ther works for wells, or ther works for wells, or ther works for wells, or there works for wells, or the works for the works for wells, or the works for wells, or the works for the works for wells, or the works for the w
The dat drawal The dep So far : works f	of groundworth of water as it may be for the with	encement and vater	15 feethe type, roundwate (2 inc)	size and depth of	neet boundary nction of the well, leach well or the g	wells, or ther works for wells, or ther works for wells, or ther works for wells, or there works for wells, or the works for the works for wells, or the works for wells, or the works for the works for wells, or the works for the works for wells, or the works for wells, or the works for wells, or the works for the works for wells, or the works for wells, or the works for the works for wells, or the works for the works for wells, or the works for wells, or the works for the works for wells, or the works for the wells, or the well well well well well well well we
The dat drawal The dep So far : works f	of groundworth of water as it may be for the with	encement and vater	15 feethe type, roundwate (2 inc)	size and depth of	neet boundary nction of the well, leach well or the got	wells, or ther works for wells, or ther works for wells, or ther works for wells, or there works for wells, or the works for the works for wells, or the works for wells, or the works for the works for wells, or the works for the w
The dat drawal The dep So far works f	of groundworth of water as it may be for the with	encement and vater	15 feethe type, roundwate (2 inc)	size and depth of a part of the construction o	rest boundary nction of the well, leach well or the got type depth	wells, or ther works for wells, or ther works for wells, or the works for wells, wells, or the works for wells, or the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the well not be a supplied to the works for the works f
The dat drawal The dep So far works f	of groundworth of water as it may be for the with	encement and vater	15 feethe type, roundwate (2 inc)	size and depth of a part of the construction o	rest boundary nction of the well, leach well or the got type depth	wells, or ther works for wells, or ther works for wells, or the works for wells, wells, or the works for wells, or the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the works for wells, we will not be a supplied to the well as the works for wells, we will not be a supplied to the well as the works for well as the w
The date drawal  The department of the department of the department of the department of the date of t	of groundworth of water as it may be for the with	encement and vater	15 fer the type, roundwater to dwater	size and depth of the construction of the cons	each well or the got type depth	wells, or ther works for wells, or the wells, or the wells, or the works for wells, or the works for wells, or the wells
The date drawal  The department of the departmen	of groundworth of water as it may be for the with imated amo	encement and vater	15 fer the type, roundwater the type, roundwater the type and water the type and type	size and depth of each withdrawn each in deach of the construction of each income of the construction of t	each well or the got type depth	wells, or ther works for wells, or the wells, or
The date drawal  The department of the departmen	of groundworth of water as it may be for the with imated amo	encement and vater	15 fer the type, roundwater the type, roundwater the type and water the type and type	size and depth of a sithdrawn each interest and until gr	teach well or the got type depth	wells, or ther works for wells, or the works for w
The date drawal  The department of the departmen	of groundworth of water as it may be for the with imated amo	encement and vater	15 fer the type, roundwater the type, roundwater the type and water the type and type	size and depth of a sithdrawn each interest and until gr	each well or the got type depth	wells, or ther works for wells, or the works for w
The date drawal  The department of the departmen	of groundworth of water as it may be for the with imated amo	encement and vater	15 fer the type, roundwater the type, roundwater the type and water the type and type	size and depth of a sithdrawn each interest and until gr	teach well or the got type depth	wells, or ther works for wells, or ther works for wells, or ther works for wells, or the works for wells, or the
The dat drawal  The der So far works f  The est	of groundworth of water as it may be for the with imated among of formati	encement and vater	15 fer the type, roundwate (2 incl  ndwater v	size and depth of sand until gr	teach well or the got type depth	wells, or ther works for wells, or ther works for wells, or ther works for wells, or the wells
The dat drawal  The dep So far works f  The est  The log	of groundworth of water as it may be for the with imated amount of formation of formation to book as	encement and rater	the type, roundwater (2 included in the type) and the type, roundwater (2 included in the type) and the type in ty	size and depth of sandpoint 2° pip withdrawn each and until gr	teach well or the got type depth.  The well if available	wells, or ther works for wells, or the well wells, or the wells, or the wells, or the wells, or the wells,
The dat drawal  The dep So far works f  The est  The log	of groundworth of water as it may be for the with imated amount of formation of formation to book as	encement and rater	the type, roundwater (2 included in the type) and the type, roundwater (2 included in the type) and the type in ty	size and depth of sand until gr	teach well or the got type depth.  The well if available	wells, or ther works for wells, or the policy of this act, include the policy of this act, include
The dat drawal  The dep So far works f  The est  The log	of groundworth of water as it may be for the with imated amount of formation of formation to book as	encement and rater	the type, roundwater (2 included in the type) and the type, roundwater (2 included in the type) and the type in ty	size and depth of sandpoint 2° pip withdrawn each and until gr	teach well or the got type depth.  The well if available	eneral specifications of any of
The dat drawal  The dep So far works f  The est  The log	of groundworth of water as it may be for the with imated amount of formation of formation to book as	encement and rater	the type, roundwater (2 included in the type) and the type, roundwater (2 included in the type) and the type in ty	size and depth of Sandpoint 2º pip withdrawn each interest and until gr	teach well or the got type depth well if available avail at 7 ft.	wells, or ther works for wells, or ther works for wells, or ther works for wells, or the wells, or the works for wells, or the w
The dat drawal  The dep So far works f  The est  The log	of groundworth of water as it may be for the with imated amount of formation of formation to book as	encement and rater	the type, roundwater (2 included in the type) and the type, roundwater (2 included in the type) and the type in ty	size and depth of Sandpoint 2º pip withdrawn each interest and until gr	teach well or the got type depth.  The well if available	wells, or ther works for wells, or the policy of this act, include the policy of this act, include

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.

STATE OF MONTANT SS
COUNTY OF FLATHEAD; SS
Filed on the 7 day of Montant AD. 1963 at 3 % o'Clock / M

County Clerk and Recorder

By

Deputy

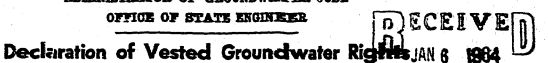
GW	
----	--

	1	
1 29 N	21 W	-21
County Flather	<u> </u>	

# STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



(Under Chapter 237, Montans Session Laws, 1961)

STAIL ENGINEER

Howard	(Name	of Arp	ropriato	r)	ino Weiss of Route 1_A Kalispill, Montana (Address) (Town)
County of	Fla	thead	. <del> </del>		State of Montana
have appro	opriated	groundy	vater ac	cording	to the Montana laws in effect prior to January 1, 1962, as follow
	N				
: :				2.	The beneficial use on which the claim is based
					Household
		1			
, , ,	7			3.	Date or approximate date of earliest beneficial use; and how co
	┥				timuous the use has been Harch 1951
	1	<u> </u>	┷┥,		Continuous Use
					***
				4.	The amount of groundwater claimed (in miner's inches or gallo
<del> </del> <del> </del>	_{}			:	per minute) /500 pailing per boar
<b>\</b> :					· · · · · · · · · · · · · · · · · · ·
7					
<u> </u>	<u></u>	<u> </u>	لـــــــ	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
	<b></b>				to witter were not been ablure mer reflie of me awar men
1/4 See	21. m2	29 R	21		
-	:				
cate point place of	or app	propriati Possib	on le.		
small squ	uare rep	resents	10	6.	The means of withdrawing such water from the ground and t
<b>5.</b>					location of each well or other means of withdrawal
					Total and Total 751 Ann and Barrelan
The date of	of comm	encemen	t and ec	ompletio	Riestric pump Located 75° from west boundary and 125 feat from south boundary
The depth	of wat	er table. be availa	ble, the	15 fe	Ricctric pump located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for with the south 1951  with the construction of the well or the general specifications of any other sandpoint type
The depth	of wat	er table.	ble, the	15 fe	Ricctric pump located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for witerah 1951  wit  ize and depth of each well or the general specifications of any other sandpoint type
drawal of The depth	of wat	er table. be availa	ble, the	15 fe	Ricctric pure located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for witerah 1951  tt  ize and depth of each well or the general specifications of any oth  Sandpoint type  3 inch nine size
drawal of The depth	of wat	er table. be availa	ble, the	15 fe	Ricctric pure located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for witerah 1951  tt  ize and depth of each well or the general specifications of any oth  Sandpoint type  3 inch nine size
The depth So far as works for	of wat	er table. be availa	ble, the	15 fe	Ricciric pump located 75 from ment boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for witherab 1951  st  ize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size  15 feet depth
The depth So far as works for	of wat	er table. be availa	ble, the	15 fe	Ricctric pure located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for witerah 1951  tt  ize and depth of each well or the general specifications of any oth  Sandpoint type  3 inch nine size
The depth So far as works for The estimate	of wat it may the with	er table. be availabdrawal ount of	ble, the of groundwountered	15 fe type, s adwater	Ricctric pure located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for with 1951  it ize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size  15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available
The depth So far as works for The estimate	of wat it may the with	er table. be availabdrawal ount of	groundw	type, s adwater water wi	Ricctric pure located 75° from meat boundary  and 125 feet from south boundary  n of the construction of the well, wells, or other works for with located 1951  st lize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size  15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available  at 7 feet
The depth So far as works for The estimate	of wat it may the with	er table. be availabdrawal ount of plants ence	groundw	type, so adwater will in the	Ricctric pure located 75° from meant boundary  and 125 feet from south boundary  n of the construction of the well, wells, or other works for witerach 1951  st  ize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size  15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available  at 7 feet
The depth So far as works for The estima	of wat it may the with	er table. be availabdrawal ount of plants ence	groundw	type, so adwater will in the	Ricctric pure located 75° from meat boundary  and 125 feet from south boundary  n of the construction of the well, wells, or other works for with located 1951  st lize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size  15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available  at 7 feet
The depth So far as works for The estimate The log of	of wat it may the with	er table. be available ava	groundw	type, so adwater will in the reveal.	Alectric pump located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for with the season of the well or the general specifications of any other sandpoint type  3 inch pipe size 15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available at 7 feet  as may be useful in carrying out the policy of this act, including
The depth So far as works for The log of Such other reference t	of wat it may the with sted ame	er table. be available ava	groundwountered a similar of any	type, so adwater will in the reveal.	Ricctric pump located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for with located the search 1951  st lize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size 15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available at 7 feet
The depth So far as works for The estimate The log of Such other reference t	of wat it may the with sted ame	er table. be available ava	groundwountered a similar of any	type, so adwater will in the reveal.	Rectric pump Located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for winderch 1951  st  ize and depth of each well or the general specifications of any oth Sandpoint type  3 inch pipe size 15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available at 7 feet  as may be useful in carrying out the policy of this act, including record  Unknown
The depth So far as works for The estimate The log of t	of wat it may the with sted ame	er table. be available ava	groundwountered a similar of any	type, so adwater will in the reveal.	Rectric pump Located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for winderch 1951  st  ize and depth of each well or the general specifications of any oth Sandpoint type 3 inch pipe size 15 feet depth  thdrawn each year 120,000 per year  drilling of each well if available at 7 feet  e as may be useful in carrying out the policy of this act, including record  Unknown
The depth So far as works for The estima The log of Such other reference t	of wat it may the with sted ame	er table. be available ava	groundwountered a similar of any	type, so adwater will in the reveal.	Alectric pump located 75° from west boundary and 125 feet from south boundary  n of the construction of the well, wells, or other works for with the season of the well or the general specifications of any other season of the s

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.

STATE OF MOMERIA SECOUNTY OF FLATHERD SECOND A D.163 and occine M. E. M.

County Terk and Recorder

Depair

No.	w grade GW 4	- 2/N 27V
STATE W TON SERVATION	THE BURNE	Flathon
# /_4 1965	· · · · · · · · · · · · · · · · · · ·	County Lament
Bille NoDermot		
Bt.	MINISTRATOR OF GROUNDWATE	R CODE
C mon	OFFICE OF STATE ENGINEER	
C Susavan		
Dickert Declarat	on of Vested Groundw	rater Kights
(Und	ler Chapter 237, Montana Session Lav	ws, 1961)
Libbie C. Wunde	erliel of H	alixaels
(Name of Appropria	utice of Addre	ss) (Town)
County of flathead	State of	Mont.
have appropriated groundwater	according to the Montana laws in e	ffect prior to January 1, 1962, as follows
	2. The beneficial use on which	h the claim is based
	House hold an	d darigation
		<b>V</b>
	·	of earliest beneficial use; and how cos
	tinuous the use has been	10 years
	8	
		er claimed (in miner's inches or gallos
	per minute)One	lat-
	E Te was I don't invited the single	
	to which water has been	the acreage and description of the land applied and name of the owner there
	£ acre Hard	ling
14 Sec 2/ T29 R2/		
dicate point of appropriation		
d place of use, if possible.	a managaran	
ch small square represents 10		ig such water from the ground and the
	us and pist	An Quanta.
$\label{eq:constraints} \mathbf{r}_{\mathrm{e}} = \mathbf{r}_{\mathrm{e}} + \mathbf{r}_$	14	
The date of commencement and	completion the construction of the	he well, wells, or other works for with
drawal of groundwaterO	Luck, 4:149 1433 =	and one well June, 19
		**************************************
The depth of water table	o seed	
		territoria de la companya de la com La companya de la co
So far as it may be available, t	he type, size and depth of each well	or the general specifications of any other
works for the withdrawal of gr	ourdwater. 3 Such pipe	. 20 gas
***************************************		
***************************************		
The estimated amount of groun	dwater wither one each year	OU DOLLA.
	red in the draining of each well it a	vailable
		****
		ing out the policy of this set, including
reference to book and page of a		
		~
	0:	ner Libert 6. Wunderlie
	Signature of Uwi	A CALL CALL
		now 8: 67 315 1465

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

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

11, 100

Fired on the Social of State A. D. 1965 at 2 o'Clock a. M.

MONTENIA WATER RESOURCES BOARD PPOTENTED GW 2 T 29N R 2/W JAN 9 1988 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elov. above sea level 2970) Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) Owner Dan I. amundmaddress Kalingell Houte Date of Notice of Appropriation of Groundwater 12-20-67 Date well started 7-16-67 Date Completed Equipment Used Livett (dug, driven, bored or drilled) (Chern, drill, rotary or Water Use: Domestic D Municipal 🔲 Other [ Irrigation [ Industrial [ Drainage [ Stock [ 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 waterzsft bearing strata and height to which water rises in the well. Static Water Level for non-flowing Well 17 feet.

NW SERPE IN THUR 2/W Indicate location of well and place of use, M possible. Each small square represents 10 seres.

Shut-in Pressure for Flowing Well
Pumping Water Levelfeet atgal. 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)

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.

THY #

JAMES TO BE A T

i Y

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

DECEIVED DEC 17 1963

Declaration of Vested Groundwater Right A LE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Address) Pathias moutano 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 writer 3. Date or approximate date of earliest beneficial use; and how continuous the use has been since 1927 by me and several years before by for 4. The amount of groundwater claimed (in miner's inches or gallons per minute) — Llane never measures sit. 5. If used for irrigation, give the screece and description of the lands to which water has been applied and name of the owner thereof 80/2 16510 Sec 22 T 29 R21 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal and the state by electricity or by qual drawer motor 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. there fonds were duy in 1949 or 1950 8. The depth of rater table about 12 or 13 leet 9. So far m it may be available, the type, size and depth of each well or the general appellications of any other works for the withdrawal of groundwater. Fry water well for house were no!

the forest are about 25' with × 50' long × 7' steep 10. The estimated amount of groundwater withdrawn each year of fraue never measured it 11. The log of formations encountered in the drilling of each well it available these proced were duy with a dray line, the well for homes was well 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record .... 20 ... county

Date December 10-196

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...

Please answer all questions. If not appliesble, so state, therwise the form will be returned.

STATE OF MONTANA SS

Filed on the !! day of Ale! A.D. 1963 at Misso Clock A. M.

BEN County Cherk and Recorder

File No.

Т	59	NR	21	W	22
					 1

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

JAN 6 1984

County\_

# Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  County of State of Montana laws in effect prior to January I, 1962, as follow  N  2. The beneficial use on which the claim is based House New Montana laws in effect prior to January I, 1962, as follows.
have appropriated groundwater according to the Montana laws in effect prior to January I, 1962, as follows  N  2. The beneficial use on which the claim is based focus held use
2. The beneficial use on which the claim is based House Well us
3 Date or approximate date of earliest beneficial use; and how extinuous the use has been May 15 - 1953 much up to Land 12 - 26 - 63  4. The amount of groundwater claimed (in miner's inches or gallo per minute) 10 gallous per Manual.  5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one and place of use, if possible.  The means of withdrawing such water from the ground and to location of each well or other means of withdrawal.  Continuous the use has been May 15 - 1953 much up to Manual to White I was a second to the second up to White I was a second up

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 icase answer all descious, it not approcaut, so state, otherwise the form will be returned.

10508

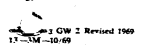
Find on the Jaday of Description of Flatherand SS

Find on the Jaday of Description of A.D. 1963 at 200 Clock f. M

County Clerk and Recorder

By Clerk

Deputy



#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWAYER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter	237 Monstana	Session Laws,	1961, as	amended)
		<del></del>	<del>-</del> .	
is from to be	propagal has a	triller and the	aa coniac	ماع مما مت

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	Proc (Foot)	Te (Feel)	
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the		.,,	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
orm may be returned.	-0	7	sur aus sur
	4	20	come grand
Owner fra For Administrator's Use	20	25	Waterbearing C
Address Kalisbell, Mortus File 14 288	- AU	A 3	Travel and Mank.
Gunes 1971			1
9.45 AM			
_			
Date well started The 18 - 11 GW 1			
completed May 19-71			
Type of well Dulled			
(Dug. Criven, bored or drilled)			
equipment used Church (Chara drill, rotary or other)			
Water Use: Domestic M Municipal  Stock I Irrigation			
Industrial   Drainage   Other   * Garden/Lawn			
Describe			
JSE: If used for irrigation, industrial, drainage or other. Explain,	1		
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
STIMATED ANNUAL WITHDRAWAL			
Size of Size and Press To PERFORATIONS Bele of Cadeg			
3" 7"00 Since (Foot) (Foot)			
23et. sone			
N N			
Static water levelft.*	\		
Pumping water levelft.*			
atgallons per minute,			
measuredminutes after pumping began.			
*Measured from ground level.			
Weil developed by balling			
for hours.  Power Pump HP			
Power Pump HP Remarks: (Gravel packing, cementing,			
packers, type of shutoff)			
714 % = 5 % Sec 3 =			
T 22 NR 2/ B			
W			
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 AGRES.			
olden & Justin	<del></del>		
Driller's Signature of Mary Justin			
Driller's Address Coler bia Talls montain			

27-12

### 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.

	=	•			CEIEV. BOOVE SEE SEVEL)	
d three co	in the cou	filed nty in	From (Feet)	Te (Feel)		
ne retained able, so stat	-	se the	-0	4	tail and sell	
		4	4	20	come grand	
For Admir	nistrator's U	lse	20	23	Waterbe asking	
le 14,388					Trapel ent per	<u>.</u>
June	1971 45 AM		ļ			
7.	43 41	<b></b>				
W 1			<u> </u>	<del> </del>		
			<b> </b>	-		
, Civen, bored	or drilled)					
mara drill, rotary or other)				<b></b>		
Stock [		on 🗀				
er 🗆* (	Garden/Lav	vn 🔣				
-		******				
rainage or other. Explain, or other data (i.e. Lot, Block						
A Cities das	d the Loi,	DIOCK				
P	PERFORATIONS					
Kind Size	From (Feet)	To (Feet)				
_	_					
フ	ron	<b>-</b>				
				<u> </u>		
		·				
c water leve ping water			-			
30	gallons p	per minute,				
suredr an_	minutes afti	er pumping			ية مه <del>أنه أنه جن يت جن جن بن من أنه أنه أنه أنه أنه أنه أنه أنه أنه أن</del>	
asured from	ground le	vel.				
developed		eng_				
er	Pump					
arks: (Gravel packing, cementing, ers, type of shutoff)						
ACE OF US	SE, IF POS	SIBLE.				
Fligh						
Q. Y	usti	<b></b>				
tills	mont	and				
<b>7</b>			4	3	_ Show exact depth of bottom	
LICENSE	NO	5			siow exect debits of pottom	

14,288

STATE OF MONTANA

By

Deputy

19

. = =

- (124) - (14 (17))

· ·

F	Пe	No

GW 4

Т	29N	21	فري	22

TATE	OF	MORT	ANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER

1	HENR	y 7	T & ANO	LAE	DUF	FY	Rt#1		KALISPE	24
	County of	Name	of Appropria	itor)		State	(Address)	TANA	(Town)	
	have appropr	riated	groundwater	according t	o the	Montana	laws in effect	prior to Janu	lary 1, 1962, as fo	llow
ľ		N		7					HOUSE	V

:		,			
				1	
			1.		
				7	
	1			 X	

Set 1/4 Sect Tel R. R. Indicate point of appropriation and place of use, if possible. Bach small square represents 10 acres.

2	The d	beneficial use of GAR DEN	n which the	claim is	based H#	USE. YA	RO

County

3.	Date or approximate date tinuous the use has been	of earliest	beneficial	use and	how con-
	and was in the	Î Î	Land ?	Lund	the stare .
		-	1		

4. The amount of groundwater claimed (in miner's inches or gallons per minute)

5.	If used for irrigation, give the acre	age an	d description	or of the lands
	to which water has been applied	and na	me of the	owner thereof

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

7.	The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.	
:	movar or Brownia	•
8.	The depth of water table about 18 0- 20 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 and 25 ft.	

10. The estimated amount of groundwater withdrawn each year about Due Rended Thought.

11. The log of formations encountered in the drilling of each well if available Mad gand & faul.

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 Date 12/27/63

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

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

10,375

Filed on the 30 day of Sea A D 1963 at 85 o Clock & M

County Flerk and Recorder