County Park County

3.5 Rge. 9,5

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1.	Willis O House	Gwa.	139547	
1	Willis J. Harper	6412	129548	
	Willis C. Flaner	603	128550	
· /	Willis 9. Harper	602	128553	
/	Willis Harper	GW2	128552	
1	willis & Florizer	۵ω2	128551	
ュ	Earl R & Vernette M. Fasching	6134	92811	
2	marvin Erickson	607	127921	
a	Mary P. Maredlin, Adom, Colate of Wyde		97583	
ي ع	Jack Kozohhak	602	114850	
a	Robert white	6,04	98013	
2	John W. Richs	CWZ	125218	
.a	Cohn W. Ricks	-6W3	125219	
٦	andry moran	(a w 4	27937	
a	Phullip & George W. Willand	642	1/3088	
2	Daniel S. Grudgiang	602	100218	
	Dinald J. Franck	6-124	97657	
₹	Roman & geanette Factock	604	28118	
/	Chanas & Durgan & Welter A. Weber		T	
6	E. W. 4 D. A. Ress	•	28280	
//: //:	4. A. 9 Martha V Hampson	# 1941	20564	
	AU	C 603	91526	
	Guthorn Eggar	662	101994	
_//	Low & Many Rang	6474	92487	
11:	Lea May Rang	664	97488	<u> </u>
//	Verman Rung	6104	97751	
	Should 8. Phillips	661	91958)	
1/_	Donald & Phillips	642	91959	
	9.74 Mc Contest	G 14	93506	
//	Edward W & D. B. Ross	GWZ	94554	
/3	Park Wourty much Sinder	GWY	22538	
14	gos m. Haiterman	6004	103349)	
14	for m. Wilterson	Colul	163748	
14	Goe m- Halleman	6.00	164730	
19	Howey R. & Florence R. aldrich	642	137546	
33		(·w4	58177	
2 2	1	66.4	90354	Tr
3 %	Physic & Holden Calana	1000	04277	Tr.
3.5	games & Starte Or Dayers	6.49	9 2 2 9 5	
<u>,25</u>	T . T	342	134 2 12	
25-		6 W3	11 = 102	
30	ally rate agrees 4. O. Marc	6.03	123 4 2 6 1 A	
J L.	Allen a ragne A D Burn	1. 1.13	134727	
خانه	Allyne a red grant of their	621	26644	
36	But & toubled	Course	93332	Tr
TO 65	Clad E Fredrick		# 4 y 11 gr	
ь. Эм		July 27	18 W 24 P 2	

Page ⊃ of ⊇

County Park County	_Twp.	3 5	Rge.	<u>9</u> €
--------------------	-------	-----	------	------------

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
२४	Spring Creek Hells associates	602	19.17.11	
28	allen O' Hair	(o w 2)	19078	
3 </td <td>Charles F. Ridguay</td> <td>GW4</td> <td>94155</td> <td></td>	Charles F. Ridguay	GW4	94155	
35-	Charles E. Ridging	GWY	44154	
35-	Clark R. Bassett	Cow-1	29/33	
3.5	Dumping Rambow Ranch	Cu2	111309	
35-	Jumping Rambow Ranch	GWZ	111919	······································
35-	Cumpus Rambon Rande	602	111920	
36	Wilher al xambert	GWY	97479	-
36	James C. + Doris Q. Payne	664	97791	
36	Jumpine Rambour Rende	663	121240	
36	Jumpeng Rambar Panch	663	122744	
36	James E. a Doris N. Fayne	662	103292	
no H	Dovid E. a Muriel adken	642	29762	
no *	FWQD, A. Ross	GW4	90920	
3	alfred g. Perco	6 W Z	99708	
			1	
		f	1 1	·····
	*	 		
		 	1	· · · · · · · · · · · · · · · · · · ·
		 	 	
		 		
		 	+	
		 		·
		 	 	
			.	
			_	
		<u> </u>		
		<u> </u>	_	
		_		
			ł	
		 	1	

DRILLER'S LOG

Indicate the character, color, thick-

ness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Elev. above sea level)

Top of Ground

Livingston, Montana

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

the control of the control of the	4.0			
(Under Chapter	237 Montan	a Session Laws,	, 1961, as	amended)

. This form to be prepared by driller, and three copies to be filed

This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	nd Recorder in the county in	Prom (Feet)	To (Feet)	
Please answer all questions. If not applion may be returned.		-Hand	-Dug-	No Record Kept
Willia J. Normer				
Pine Greek Route	For Administrator's Use			
Livingston, Montana	File /285 47		1 a.a 1 a.a	
ate well started March 1948	GW 1 4:56 pm			
completed March 1948	GW 1 - X: S. 6. 7 - : M			
ype of well Rand Dug			1.10	
quipment used Hand Shovel ar	Dug, driven, bored or drilled) nd Hand Bucket			
/ater Use: Domestic 🛅 Municipal ((Churn drill, rotary or other) Stock [Irrigation [
Industrial 🔲 Drainage 🔲 C	Other []* Garden/Lawn			
Describe SE: If used for irrigation, industrial,	deinen an ethan Faulta			
state number of acres and location	or other data (i.e. Lot, Block			
STIMATED ANNUAL WITHDRAWAL	0 gallons daily			
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
하는 것들은 소리 생생으로 찾아	Kind From To Size (Feet) (Feet)			
ug by hand for domestic use				
N Str	atic water level 4545			
Pu	mping water level ft.*			
at me	gallons per minute,			
j ≛ be	gan.			
* *A	Measured from ground/level. ell giggeloped by			
	MESOTTE Pump 1/3 HP			
	marks: (Gravel packing, cementing,			
5 PA	CHECKETYPE of shutoff)			
5W 14 Sec. 1				
S W NDICATE LOCATION OF WELL AND I ACH SMALL SQUARE REPRESENTS 40				
Pine Creek Route				

___ Show exact depth of bottom

128547

A. D. 1973
4:56 school P. M.
Thongard Promise
Costrily Clerk and Bassales,
- Mary U. Smith
Deputy.

Fie 2"

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

Driller's Signature

Driller's Address Pine Creek Route, Livingston, Montana

LICENSE NO... Balf

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

			wary 1, 1962	AAETF			heigh	t to whi	ich water rises	in well.
(Under Chap	ter 237 Mon	ana Sessio	on Laws, 196	i, as amend	ded)	Top of	Ground	d .	(Elev. above sea le	evel)
This form to be by the owner which the well	with the Cou	nty Clerk	and Recorder	in the cou	nty in	From (Feel)	To (Feet)			
Please answer form may be r		If not app	plicable, so st	ste, otherwi	se the	Baka		ng in	about 1900	
Owner Willis	lHarper	· •	For Adm	inistrator's l	Jse					
Address . Pine	Creek Rou	te	File ∡≥2.8.3							
ivingston	Montana		Come 7		5			<u> </u>		
Date well start	ed about 1	900			l l					
complete	ed .about .1	900								
Type of well	Hand Dug	••••••	(Dug, driven, bore	or drilled)						
Equipment used	d Uzdenowa			••••••						
Water Use: Do	omestic 📉	Municipal			ion []					
Industri	al 🔲 Drain	age 🔲	Other []*	Garden/Lav	wn 🔲					
Describe			******************************	************						
USE: If used i	for Irrigation, ober of acres	industrial and locatio	l, drainage o	r other. Ex sta (i.e. Lot,	kplain, Block					
and Addi	tion)		••••••	·······	********					
ESTIMATED AN	INUAL WITHD	RAWAL .	LOO gallons	daily						
Size of Size of Size of Size of	ze and From Veight (Fact Cating	To (Feet		PERFORATION						
			Kind Size	From (Feet)	(Fest)					
nknowe- Hal	1. dag abou	t 1900								
			•							
							1,111			
	N			- 4						
		S	itatic water le Jumping wate	vel 444.2 r level4	ft.* 40 ft.*					
		ه ۔.	nessured W.A.	gallons	per minute,					
, X		_ b	pegan. Measured fro							
		l v	Veli develope	by	······					
		P	ower Hand Remarks: (Gra	Pump						
<u> </u>	S	~! ₆	ackers, type o	of shutoff) .						
	1									
I 3	X R. 9									
INDICATE LOC				ISE, IF POS	SSIBLE.					

___ Show exact depth of bottom

22

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.

(Elev. above sea level) 4560

Top of Ground

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

		The second				
af în	40-	Chamtan	227 Manten	Carelan	1201 swel	se smandadi

This form to be prepared by driller, a by the owner with the County Clerk a which the well is located, last copy to	nd Recorder in the county in	From (Feet)	To (Feet)	
Please answer all questions. If not appl form may be returned.	icable, so state, otherwise the	Hand	dag	ne record kept
Owner Milia J. Harper	For Administrator's Use			
Address Pine Creek Route	File /2855C			
Livingston, Montana	June 27, 1973			
Date well started April 26, 1962	GW 1 2 5-90 m.			
completed May 13, 1962				
Type of well Rand dag				
(I Equipment used	Dug, driven, bored or drilled) d. hand, bucket			
Water Use: Domestic 🍒 Municipal [(Chura drill, rotary or other) Stock I Irrigation []			
Industrial 📋 Drainage 📋 C	other 🗀 * Garden/Lawn 🗀			
*Describe				
USE: If used for irrigation, industrial,	drainage or other. Explain,			
and Addition).	or other data (i.e. Lot, block			
ESTIMATED ANNUAL WITHDRAWAL2	A collane dediv			
	PERFORATIONS			
Size of Size and From To Weight (Feet) (Feet)	Kind From To			
	Size (Feet) (Feet)			
Dug by hand for domestic u	80.			
	{ {			
N	3	=		Alle Presidential
Str	atic water level			- 17# 1 January 1 4 4 1
	mping water level			
	Unknown gallons per minute easured Maminutes after pumpin		-	
	gan.	9;		
	Measured from ground level.			
	ell developed by			
[r		├	
	wer. Hand Pump H marks: (Gravel packing, cementing		 	
L	ckers, type of shutoff)		1	
	land pump			
		··	 	
T3 <u>\$</u> R9 <u>E</u> ···		··	 	
\$			 	
INDICATE LOCATION OF WELL AND				
EACH SMALL SQUARE REPRESENTS 40	ACKES.			
Driller's Signature			-	
•				
Driller's Address 151113 J. Harper	. Fine Creek Boute,			
Livingston, Soutans	LICENSE NO. SOL		25	Show exact depth of I

128550

May 4. Inch Deputy

attom

38

DRILLER'S LOG Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

Driller's Signature

Driller's Address .Pine Crook foute, Livingston, Montana

LICENSE NO. Sel?

NOTICE OF COMPLETION OF GROUNDWAT APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 [Under Chapter 237 Montana Session Laws, 1961, as ame This form to be prepared by driller, and three copies to by the owner with the County Clerk and Recorder in the cowhich the well is located, last copy to be retained by drille Please answer all questions. If not applicable, so state, otherwform may be returned: Owner 18113. I. Harper For Administrator's	nded) To be filed sounty in arr.	From (Feet)	gravel depth height Ground To (Feet)	f streta such as soil, clay, sand, , shale, sandstone, etc. Show at which water is found and to which water rises in well. (Elev. above sea level) 4550	
Address Pine Greek Route File /28553					
Date well started Sept. 6, 1963 GW I S. O. R. J. Completed Sept. 10, 1963	2				
Type of wellDag (Dug, driven, bored or drilled)					
(Dug, driven, bored or drilled)			<u> </u>		
Equipment used Shored and back hoe (Churn drill, rotary or other)	_				_
Water Use: Domestic Municipal D Stock D Irriga	tion 🗆 🗀				
Industrial Drainage Other * Cardon/L	awn 🏗 🕒				
*Describe					
state-number of acres and location or other data (i.e. Lo and Addition). ESTIMATED ANNUAL WITHDRAWAL 500 gallons daily Size of Defiled Weight (Feet) To Bloke of Chaing (Feet) (Feet) PERFORATION					
Kind From	To (Feet)	+			
Dug by hand and heavy equipment back hoe for cuse. Dug by myself.					
N Static water level	5 ft.*	+			
Pumping water level 44 at Unknowngallons measured II/A.minutes a began. *Measured from ground Well developed by .II/4	per minute, fiter pumping				
for	g, cementing,				
T3 <u>XN</u> R9 <u>E</u>					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POEACH SMALL SQUARE REPRESENTS 40 ACRES.	OSSIBLE.				

___ Show exact depth of bottom

22

128553

Miss in 27th 27th

Give A. D. 1923

5:02 Photography Clark and Recorder

Couply Clark and Recorder

And Ditty One Lace

The 5.00

DRILLER'S LOG

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOAPD

NOTICE OF COMPLETION OF GROUNDWATER

Driller's Signature Driller's Address Pine Creek Route

Livingston, Montana LICENSE NO. Gelf

MONTAN	A WATER	RESOUR	CES BOAPD					uch as soil, c		
		Y MEA	INS OF WELL	TER		grave depth	ound and in well.	and		
(Under Chapter 237	Montana Se	ession L	ws, 1961, as ame	ınded)	Top of	Ground	.	(Elev. above sea	level) INC	<u>د</u> م_
his form to be preparately the owner with the well is locate	County Cl	erk and	Recorder in the co	bunty in	From (Feet)	To (Fest)				
lease answer all questi orm may be returned.	and the second second		and the second s		Hai	d Dig	= 10 T	ecord icept		
wner W11148 J. IS			<u> </u>							
wner .H.A.J.A.SQaDS	X 1/100*	_	For Administrator's	Use						
ddress Pina Crook	Route	Fil	6 12855P							
Livingston, Mon	er jeda syri		Jusie 27/9 NI 5012	7.73.						
ate well started MAR	sh.1965	[G\	wi <u>Siekb</u> a	23				· ·		
completed	oh 1965									
une of wall Hand	Bio	_				100				
ype of well		(Dug,	driven, bored or drilled)	*********						
quipment used	k. Hoe	(Chu	ern drill, rotary or other)							
Vater Use: Domestic [Munic	pal 🔲	Stock Irrig	ation 🙇						
Industrial 🗀 . I	Orainaga E	: 1 Osha	er □* Garden/I							
III III III III III III III III III II	Diamage [j Olite	er [] " Garden/i	.awn ∐						
Describe	•••••									
ISE: If used for irrigation state number of ac-	tion, indus	trial, dr	ainage or other. rother data (i.e. Lo	Explain,						
and Addition). 12		the part of		, Diock	-					
	化基金基层			••••••						
STIMATED ANNUAL W			gallons daily							
Size of Size and Weight Hole of Casing	From (Feet)	To Feet)	PERFORATI	ONS						
			Kind From (Feet)	To (Feet)						
Dug by self										
		. [1							
		1	 					e de la companya de l	T	
N I I		Static	water level 45%)fr. *						
		Pump	ing water level 👯	30 fr.*						
			known gallons ared N.A. minutes a						1 1 1 1 1	
,		begar) .							
			sured from ground developed by							
		for	hours.							
x			r. #149 0LTNE Pump. rks: (Gravel packin							
<u> </u>			rs, type of shutoff)							
SW 14 SW 14 Sec.	1	E-PUISU	Pullings.							
T) <u>F</u>	********	***************************************				~			
\$	₩			•						
ndicate location (ACH SMALL SQUARE				OSSIBLE.						

__ Show exact depth of bottom

30

128552

Sol o'clock of the County Chark and Brongles.

Mary U mill Deputy,

Lee 2.00

Indicate the character, color, thick-

ness 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 wel!..

Top of Ground

From To (Feet)

(Elev. above sea level) 4565

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RISOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

				as among	

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 arrayer all guestions of cost applicable so that a thoruse the

lease answ		tions. If			d by driller ate, otherw		Relf	Dig-	No record	kapt		
Offin Hilay L	e ieicilied	<u>'</u>							 			
wner 11	14s J, H	arper	·	For Adn	ninistrator's	Use						
ddress P	ine Cree	k Route		ile/ـــ/_2	سالکتا							
Living	ston, Mo	ntana		guse.	S7, 19	23						
ate well s	tarted	rch 196	5	ک. ر we	000,	21						
comp	oleted	pril 19	55									
ype of we	IIBe	nd Dug	~	g, driven, bore	aterna della di							
quipment	usedBa	ok.hoe.i	olan abe		windless	••••••						
Vater Use:	Domestic	☐ Mu	and the second		Irriga	tion 📋						
Indu	strial 🔲	Drainage		ner 🗆 *	Garden/Le	wn 🔲						
Describe												
					or other. I ata (i.e. Lot							
and A	ddition)					·····						٠
STIMATED	ANNUAL V	WITHDRAN	VAL 50	gallons	delly	·····						
Site of Drilles Hole	Size and Weight of Casing	Press (Feet)	To (Feet)	What	PERFORATIO							
	mety oqu	i amani	Pan and	King Size	(Feet)	(Feet)						
Drift ph. p	mety odd	April 1	.or oas									
	א		Stati	c water le	vel 4 5 1	5 ft.						
			Pum	ping wate	r level	ger minute	•					
				sured MA		iter pumpin						
		† † †	Me	asured fro	om grounded by			·				
			for	14/4	hours.	1/3 н	P					
	1		Rem	arks: (Gra	vel packing	, cementing).					
SE 1/4	\$M	c. 1	Ann	tonetic								
_	🗸 R	_				· · · · · · · · · · · · · · · · · · ·						
NDICATE I					USE, IF PC	SSIBLE.						
ACH SMA												
ACH SMAI	nature	····	***********									
ACH SMAI	nature dress Pi n	e Croek	Boute,	Livings	rton, Hon			27	Show exa	ct depth of	f bottom	

128551

Mid the 27 4 4 4

Liner A. D. 1973

5100 or - P.

Margaret Monard

Copilly Clark and Hyperder.

Margaret Res.

Clay. Doputy.

fee 5100

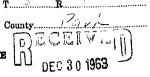
	gideki.
ı	3

Z

Trila	No	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



T 3 2 R

Declaration of Vested Groundwater Rights ENGINEER

				, of
and the second of the second	(Name of	Appropriat		(Address) (Town)
unty of				State of Sta
ve appropri		idwater acco	arding to	the montana news in effect prior wo candary 1, 1992, as 1920013
	N :	, , ,	9	The beneficial use on which the claim is based Fermerical
			4.	house use.
	×			
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been not known, dug to present dept
		-		an about 1931.
		 -	E	
				The amount of groundwater claimed (in miner's inches or gallons
			9.	per minute) Thrie gallens.
				per minute)
<u></u>				
			5.	If used for irrigation, give the acreage and description of the lands
		M_#0.		to which water has been applied and name of the owner thereof No irrigation.
lots 48	5, See1	r 92 .		
3 17 2 4 4 4 C	of approp			
place of use,	, if possible.	. Each		m1
square rej	presents 10	acres.	ь.	The means of withdrawing such water from the ground and the loca
				tion of each well or other means of withdrawal Shallow water electric pump, well is under house.
drawal of	groundwate		•	
drawal of				oly 10 feet
drawal of (The depth of So, far as i	of water tal	ole Appre	ximat e	ize and depin of each well or the general specifications of any other sell is approx. 10 feet deep brought to the contained in barrel like contained
drawal of the depth of So far as is works for the surface.	of water tak it may be a he withdraw by a sh	ole Appropriate Ap	ximate e type, s dwater l ater j	ise and depin of each well or the general specifications of any othe sell is approx. 10 feet deep brought to the contained in barrel like contained
drawal of the depth of So far as is works for the surface.	of water tak it may be a he withdraw by a sh	ole Appropriate Ap	ximate e type, s dwater l ater j	ise and depin of each well or the general specifications of any other is approx. 10 feet deep brought to the contained in barrel like contained
The depth of So far as i works for the surface. The estimat	of water take it may be a he withdraw by a site of the withdraw by a site of the water amount formations	ole. Appro	e type, s dwater is ater is	ize and depin of each well or the general specifications of any other is a parex. 10 feet deep brought to the sump, well is incased in barrel like contained and the contained and the second s
The depth of So far as i works for the surface. The estimat	of water take it may be a he withdraw by a site of the withdraw by a site of the water amount formations	ole. Appropriate available, the val of ground of groundw	e type, s dwater is ater is	ize and depin of each well or the general specifications of any other sell is approx. 10 feet deep brought to the number of the sell is incased in barrel like contained the derivative of the contained that we have a sell if a sailable is a sailable, but
The depth of So far as i works for the surface. The estimat	of water take it may be a he withdraw by a site of the withdraw by a site of the water amount formations	ole. Appro	e type, s dwater is ater is	ize and depin of each well or the general specifications of any other is a parex. 10 feet deep brought to the sump, well is incased in barrel like contained and the contained and the second s
The depth of So far as i works for the surface. The estimat The log of the gro	of water tab it may be a he withdraw by a a ted amount formations und 1 a	ole. Appropriate available, the val of ground the lieu was of groundwellow were considered work as a second to the control of groundwellow work as a second to the control of	e type, s dwater. I ater y ater with in the d dy,	ize and depin of each well or the general specifications of any other is a parex. 16 feet deep brought to the contained in barrel like contained in barrel like contained the contained in barrel like contained the contained in barrel like contained the co
The depth of So far as i works for the stimat The estimat The log of the gro	of water tab it may be a he withdraw by a a ted amount formations und 1 a	of grountered	e type, s dwater. I ater y ater with in the d dy,	ize and depin of each well or the general specifications of any other is a parex. 16 feet deep brought to the contained in barrel like contained in barrel like contained the contained in barrel like contained the contained in barrel like contained the co
The depth of So far as is works for the surface. The estimate The log of the gro	of water tab it may be a he withdraw by a a ted amount formations und 1 a	of grountered	e type, s dwater. I ater y ater with in the d dy,	ize and depin of each well or the general specifications of any other is a parex. 16 feet deep brought to the contained in barrel like contained i
The depth of So far as i works for the surface. The estimat The log of the gro	of water tab it may be a he withdraw by a a ted amount formations und 1 a	of grountered	e type, s dwater. I ater y ater with in the d dy,	ize and depin of each well or the general specifications of any other sell is approx. 10 feet deep brought to the contained in barrel like contain
The depth of So far as i works for the surface. The estimat The log of the green Such other	of water tab it may be a he withdraw by a a ted amount formations und 1 a	of grountered	e type, s dwater. I ater y ater with in the d dy,	ize and depin of each well or the general specifications of any other is a parex. 10 feet deep brought to the contained in barrel like contained i
The depth of So far as i works for the surface. The estimat The log of the gro	of water tab it may be a he withdraw by a a ted amount formations und 1 a	of grountered	e type, s dwater. I ater y ater with in the d dy,	ize and depin of each well or the general specifications of any other than the second of the second

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 Georgy, and Quadruplicate for the Appropriator.

Dre 2 97811

Sucember A. D. 1 963

" 10:15 o'chock d. M.

Charty Cick and Becorder.

Lee 32.00 Deputy.

3 GW 2 Revised 1969

RECEIVED COUNTY PARK

height to which water rises in well.

STATE OF MONTANA

STATE OF MONTANA

APR 27 1972

ADMINISTRATOR OF GROUNDWATER CODE Indicate the character, color, thickMONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

RESOURCES AND CONSERVATERIES via bale, sandstone, etc. Show depth at which water is found and depth at which water rises in well.

APPROPRIATION BY MEANS OF WELL

	Chapter 237	Montana	Session	Laws. 1961	, as ameno	lad)	Top of	Crauna		een level)
(Under (anabiai mas				, == =::::::::		iop o.	Ground	(Elev. above	30E 16761)
	to be prep						From (Feet)	To (Feet)		
ine ow ich the	ner with th well is loca	e County	conv to	d Recorder he retained	in the cou	nty in	0	3	Soils.	
	wer all ques						-3	-6-	Clavs.	
	be returned		nor appir	able, au aic	ile, Ulliel Wi	se lile	9	27	Claybeund a	end and
									gravels. D	
ar ik	ARVIN E	RICKSO	N r			· ·	27	33	Bedrook Wate	r from
61 anagh1	14.221.1.44.11au	n com in spending . M.	***************************************	For Admi	nistrator's L	Jse		2 to 22 to 1	291 to 331	
ess	LIVINGS	TON H	QNT'AN	File 127	1921					
		-				(
				April à	16,17%	<i></i>				
-11	started .1/	20/22	1.	2.	1/5 00	. 1				- Milandaria Milandaria
well	started . 1/	JU//,J	[GW Ø≾.:	7.915.122	1				
com	pleted .2/.	1/73	Ì							ــــ حــ ســ ســـ ـــــ ـــــ
			-	····					<u> Personan in in Poetra di Pier</u>	<u> </u>
of we	ell Ile	Drill.	ed		************	**********				
		a	(Du	ig, driven, bored	or drilled)					
oment	used	cabl	e tool	Se.	w oe other)			 -		
er Use:	Domestic	L# Mu	nicipal [Stock [] Irrigati	on 🔲				
Inch	ustrial 🔲	Draineco	П 04	har 🗀 *	Garden /I					
mai	2-11:101 [J	Premiage		iler □ "	Gargen/Lav	wn 📙				
cribe										
	ed for irrig							-		
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block		 		
anu /	Addition)	••••••	************						production and the second	1.0
MATED	ANNUAL \	WITHDRAY	WAL							
MATED	ANNUAL \									
MATED		WITHDRAY	WAL	Kind	PERFORATION	18				
MATED ze of rilled Tole	Size and Weight of Casing	WITHDRAY From (Feet)	VAL (Feet)	Kind Size	PERFORATION Prom (Feet)					
MATED	ANNUAL \ Size and Weight of Carling	WITHDRAY	WAL	Kind Size	PERFORATION	18				
MATED ze of rilled flole	Size and Weight of Casing	WITHDRAY From (Feet)	VAL (Feet)	Kind Size	PERFORATION Prom (Feet)	18				
MATED ze of rilled fole	ANNUAL \ Size and Weight of Carling	WITHDRAY From (Feet)	VAL (Feet)	Kind Size	PERFORATION Prom (Feet)	18				
MATED ze of rilled fole	ANNUAL \ Size and Weight of Carling	WITHDRAY From (Feet)	VAL (Feet)	Kind Size	PERFORATION Prom (Feet)	18				
MATED ize of willed Hole	ANNUAL \ Size and Weight of Carling	WITHDRAY From (Feet)	VAL (Feet)	Kind Size	PERFORATION Prom (Feet)	18				
MATED ize of willed Hole	Stop and Weight of Cooling 611	WITHDRAY From (Feet)	VAL (Feet)	Kind Size	PERFORATION Prom (Feet)	18				
MATED ze of rilled flole	ANNUAL \ Size and Weight of Carling	WITHDRAY From (Feet)	NAL	Kind Size	Prom (Feet)	(Feet)				
MATED ize of willed Hole	Stop and Weight of Cooling 611	WITHDRAY From (Feet)	NAL	Kind Size	Prom (Feet)	(Feet)				
MATED ize of brilled Brole	Stop and Weight of Cooling 611	WITHDRAY From (Feet)	NAL	Kind Size	Promo (Feet)	S To (Feer)				
MATED ize of willed Hole	Stop and Weight of Cooling 611	WITHDRAY From (Feet)	Ta (Feet) 27 Stat	Kind Size	PERFORATION Prom (Feet) Place (el 15 ievel 1 , gallons	(Feer)				
MATED ze of rilled flole	Stop and Weight of Cooling 611	WITHDRAY From (Feet)	To (Feet) 27 Stat Purn atmea	Kind Size	PERFORATION Prom (Feet) Place (el 15 ievel 1 , gallons	(Feer)				
MATED ze of rilled Tole	Store and of Cooling Store and of Cooling 611 17/17	Promi(Feet)	NAL	Kind Size	PERFORATION Pross (Feet)	(Feet)				
MATED te of rilled lole	Store and of Cooling Store and of Cooling 611 17/17	Promi(Feet)	Stat Purn at	ic water levaluation water 20 sured 40 an.	rel	S To (Feet)				
MATED te of rilled lole	Store and of Cooling Store and of Cooling 611 17/17	Promi(Feet)	State Purn at mee beg *Mc Well for	ic water leveloping water 20 soured 60 and and adveloped 2 developed 2	rel	(Feer)				
MATED ze of rilled fole	Store and of Cooling Store and of Cooling 611 17/17	Promi(Feet)	State Pure at	ic water level pring water 20 soured from an an area developed 20 certains and a certain and a certa	rent land land land land land land land land	S (Feer) ft.* ft.* ft.* fr.* per minute, er pumping				
MATED ize of willed Hole	Store and of Cooling Store and of Cooling 611 17/17	Promi(Feet)	State Purn at	ic water levelopers and developers arks: (Gravater Levelopers arks: (Gravat	rel 15 ievei 1 in ground lei by 81172 inhours. Pump rel packing,	ft.* ft.* ft.* ft.* ft.* per minute, er pumping evel. ing. HP cementing,				
MATED ize of brilled Brole	Store and of Cooling Store and of Cooling 611 17/17	Promi(Feet)	State Purn at mee beg *Mel for Pow. Ren paci	ic water leading water 20 sourced 60 sasured from a developed 2 cert.	rel	(Feer)				
MATED tee of willed Hoke	ANNUAL Size and size of Contrag of Contrag of Contrag N	Prose (Feet)	State Purn at mea beg *Me Well for Pow Rem pack	ic water levelopers and developers arks: (Gravater Levelopers arks: (Gravat	rel	S (Feer) (Feer) 6 ft.* 8 ft.* per minute, er pumping evel. ing HP cementing.				
MATED tips of Market Ma	ANNUAL Size and size of Contrag of Contrag of Contrag N	Prose (Feet)	State Purn at mea beg *Me Well for Pow Rem pack	ic water leveloping water 20 an. an. arks: (Gravers type or rill even	rel	S (Feer) (Feer) 6 ft.* 8 ft.* per minute, er pumping evel. ing HP cementing.				
MATED tips of Market Ma	ANNUAL Size and size of Contrag of Contrag of Contrag N	Prose (Feet)	State Purn at mea beg *Me Well for Pow Rem pack	ic water leveloping water 20 an. an. arks: (Gravers type or rill even	rel	S (Feer) (Feer) 6 ft.* 8 ft.* per minute, er pumping evel. ing HP cementing.				
MATED te of Hilled Hole S.Lu.v. 3	ANNUAL See N R	O C	State Purn at measurement well for Pow Rem pack	ic water level ping water 20 sured 60 an. arks: (Gravers type or 1111 cu at side 6	rel 15 level 15 level 15 minutes after 15 hours. Pumpel packing, f shutoff itting g	ft.* ft.*				
MATED ta of relief fine of relief SLUW 3	ANNUAL See N. R	O O VELL	State Purn at meed begg *Mee Well for Pow Rem pack	ic water level points water 20 sured 60 and and arks: (Gravkers type of the control of the contr	rel 15 level 15 level 15 minutes after 15 hours. Pumpel packing, f shutoff itting g	ft.* ft.*				
MATED Le of Trillod Total S. Lu. 1/2 CATE H SMA	Silve ends of Casting Silve ends of Casting 618 17/77 N X S NE.1/4 Se N R	O C WELL REPRESE	State Purn at mee begg *Mc Wel for Pow. Rem pacific AND PINTS 40 /	ic water leveloping water 20 ceres. (Gravelers, type of the cut of	rel 15gallons principles after the ground let by surehoursPumprel packing, of shutoff) itting street the growth sure that the growth sure tha	ft.* ft.*				
MATED Le of milled Hole S. Lu. 1/4 LICATE H SMA	Silve ends of Casting Silve ends of Casting 618 17/77 N X S NE.1/4 Se N R	O C WELL REPRESE	State Purn at mee begg *Mc Wel for Pow. Rem pacific AND PINTS 40 /	ic water leveloping water 20 ceres. (Gravelers, type of the cut of	rel 15gallons principles after the ground let by surehoursPumprel packing, of shutoff) itting street the growth sure that the growth sure tha	ft.* ft.*				
MATED LU VA ICATE H SMA	ANNUAL See N. R	OF WELL REPRESE	State Purn at mee begge *Me Wel for Pow Rem pacific Out.	ic water level ping water 20 sured 40 sandan. aasured from a developed 2 ser. (Grav kers type o rill cutside c	rel 15 level 1 minutes after m ground lest by Sure hours. Pump	ft.* ft.*				

mid this 26 th mg of A. B. 1993

- April A. B. 1993

- Diff or the P the manguet monarch

Granty Chart and Recognized the Act of Separty Chart and Recognized the Act of Separty Chart and Separty

Let 2.00

e No	מ	738 R9B
IPLICATE .		County Park
	STATE OF MONTANA	
ADMI	NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVE DEC 17 1963
er er alle alle i de Legan.		
The state of the s	tion of Vested Groundwater Rights	STATE ENGINEE
(Under	Chapter 237, Montana Session Laws, 1961)	STATE ENGINEE
Mary P. Maudlin, Adm	inistratrix 05f 921 Bast 4th	Laurel (Town)
County of Tellowston	inistratrix 06f 921 Bast 4th or) Clyde E. Maudlin Address) State of Montana according to the Montana laws in effect pri	\
10W2.	according to the Montana laws in effect pri	or to January 1, 1962, as fol-
N	2. The beneficial use on which the cla	
	Donestic	
	3. Date or approximate date of earliest	
	tinuous the use has beenAugus:	
E		
	4. The amount of groundwater claimed	
	per minute)5 winers inches	
	If used for irrigation, give the act lands to which water has been app	reage and description of the
	thereof	
8.4 Sec. 2 T 38 R98		
dicate point of appropriation		마음 하십시 경기 얼마 나를 보는 이 없었다.
nd place of use, if possible. ach small square represents 10	6. The means of withdrawing such wa	
res.	location of each well or other mean Drilled well, with	
The date of commencement and	completion of the construction of the well, w	vells, or other works for with-
drawal of groundwater Comme	noad August 1, 1958 eted September 30, 1958	
The depth of water table	About 20 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	
Brilled well wit	h 6 inch metal casing about 33	feet deep.

Mile astimated present of	iwater withdrawn each year	
	d in the drilling of each well if available	
•		
Such other information of a simi	lar nature as may be useful in carrying out th	ne policy of this act, including
reference to book and page of an	y county record.	
	Signature of Owner	Mary P Maudl

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.

9705

Ase # 97583

Becomby a. D. 1 963

3.35 petro P. M.

Marguet Mariado ;

Staty Jane Source

fur \$2 00

GW 2			Approve	d Stock Form-	-State Publish	ing Co., Helena, Montana-4	2325 3
File No.	***************************************				Т	735 R 96	· · · · · · · · · · · · · · · · · · ·
DUPLIC	DATE				Con	nty Pask	
	LOG			STATE	F MON	ANA	
		aning.				NDWATER CODE NGINEER	
	Top of Ground						
- J	(Elev. above sea level					of Groundwa	
_ \	Sundy Clay	المرا أشاره				eans of Well	A.r
-g						ession Laws, 1961)	. Market
- 10	1		Jan J				الملامدار
-12	Gravel	Owner	af 15 g	c 4 Habl	Addre	BS Park Road	. N.
- 14		Driller.Dov	علنك كناغ	<u> </u>	Addre	ss Buzemen	Ment
-14	-static water level	Date of Not	ice of approp	ristion of	oroundwa	ter	
- 18			:		-		
-36	The same of the sa					completed. Marsh	
- 92		Type of we	II VALUE	dlled)	Equipm	ent used Chara	Drill
1-24	e i e i serai	Water use:		Mun	1	Street Street Communication Co.	igation 🔲
- 26	Sand + Gravel with Clay		Industrial	y == 1.	inage 🔲	idada — Albania	
-28		met with in	drilling, such	as soil, cl	ay, shale,	thickness of the dif- gravel, rock or sand	l, etc. Show
- 30 - 31		depth at wh strata and b	ich water is en eight to which	ncountered h the wate	, thicknes r rises in	s and character of w the well.	ater-bearing
- 34		Size of	Size and	From	То	PERFORATIO	Ne
-34	Sand	Drilled Hole	Weight of Casing	(Frei)	(Feet)	Kind From	To
-38		Livi.	68"00.	12 chine	34	Size (Foet)	(Feet)
-39	Soudy Fine Grovel	-	17世	Ground	3.1		_
_	-Bottom of well		117	-			
_			1	[-	, and		
					<u></u>		
<u> </u>			N	St	atic Wat	er Level for non-f	lowing well
-							kfeet.
-						sure for Flowing W	
- F. J			×			ater Level 39	
		W		- I -		a gal. per min. of i	
					ŭ		
						Pump	
		\ <u>_</u>			_	est lhy.	
						Gravel packing, cemes shutoff)	
_ _		¹ /4 Sec Indicate loc	ation of well	₹7.#			
-		place of use	, if possible. re represent	Each		••••••	
<u> </u>		acres.	· · · · · · · · · · · · · · · · · · ·		•••••		
-					,		
						(Continue on r inage or other. Ex	
` I	:	numb tion).	er of acres an	d location	or other	data (i.e.: Lot, Bloe	k and Addi-
-							
-			···· ··			***************************************	
لـــا	Show exact depth of bottom.	***************************************		***************************************	••••••		
						.17	
	to be prepared by driller, and three cop lerk and Recorder in the county in which					's License Number	******************
	by driller.				, (1. 1100	
Please an returned.	swer all questions. If not applicable,	so state, otherw	ise the form w	vill be	Driller	s Signature	£
						45,1	//

May 5: 969

May 5: 969

May 100 100 100

May 100 100 100

My Setty Jan Land

Deputy

· ·	Approved Stock Form—	State Publishing Co., Helens, Montana—42234
ile No		T 35 R 9E
UPLICATE		County
	STATE OF MONTANA	DECEIVED
	ADMINISTRATOR OF GROUNDWATE	R CODE DECEIVED
	OFFICE OF STATE ENGINEER	JAN 2 1904
Decla	ration of Vested Groundw	ater Rights TE ENGINEER
	(Under Chapter 237, Montana Session Law	vs, 1961)
P. I. I. V.	FI	L AD LIVINIANT
1. Name of At	propriator) (Addre Z Pa'K State of Ma ater according to the Montana laws in effe	\mathcal{L} $\mathcal{A}(\mathcal{L})$ \mathcal{L} \mathcal
County of	Z Park State of Mo	, 27 t.
have appropriated groundw	ater according to the Montana laws in effe	et prior to January 1, 1962, as follows:
М	The heneficial use on which	the claim is based. House hold
	d. 52acK	THE CAME IS DESCRIPTION
	2 Date on approximate data	of earliest beneficial use; and how continu
	ous the use has been	or earliest beneficial use; and now continue to the continue t
	Consta	nt use For Stuck
	4. The amount of groundwa	ster claimed (in miner's inches or gallon
	5. If used for irrigation, giv	e the acreage and description of the land
	to which water has been	applied and name of the owner thereo
- W/45/ 4Sec. 2 T35 R	9 E	31.19.19.19.19.19.19.19.19.19.19.19.19.19
ndicate point of appropria	tion	The state of the s
and place of use, if possible. E		such water from the ground and the loca
	tion of each well or other t	neans of withdrawal 1717 Elect. Pu
	***************************************	means of withdrawal HAND PU Le INSTALL Elect: Pu
7. The date of commencem	ent and completion of the construction of t	the well, wells, or other works for with
drawal of groundwater	140V-1904	
	110 14	그 그 그 사람들은 사람들이 가지 않는데 함께 되었다.
8. The depth of water table.	43 ft	
9. So far as it may be ava	ilable, the type, size and depth of each well	l or the general specifications of any other
works for the withdrawal	ilable, the type, size and depth of each well of groundwater (" ± 1) = 43	1 UP NIVIZHITT 12 FC.
From Top	F ground	
10 mt	19	000 001
iv. The estimated amount of	groundwater withdrawn each year	5 St. 1 = -
11. The log of formations end	countered in the drilling of each well if available of the state of th	ilable / t Was /= asy
	C. 4. 52 4. 41 41 41 41 41 41 41 41 41 41 41 41 41	

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 Holes While

Date Dec 26-1963

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Soe # 980/3

Siled the 30th any of

Necember A. B. 1963

Nongret monical

Transport Manual

Recorder.

By Lamby Clerk and Recorder.

By Lamby H2.00



PESCEIVED

AUG 17 1972

County.....

MONTANA DEPARTMENT OF NATURAL STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE CHARGES AND CONSERVATION And character, color, thick-

DRILLER'S LOG

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

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

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed To (Feet) by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner John W. Ricks For Administrator's Use Address Bal 1177 File #125218 LIVINGS top Mont August 15,1972 1:30pm completed (9.5.7 Type of well ______ Dnillis Water Use: Domestic ☑ - Municipal □ Stock □ Irrigation □ Industrial Drainage Other * Garden/Lawn *Describe Hame Wolf Some Yand USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). 2 Oc. No. ESTIMATED ANNUAL WITHDRAWAL GOCOU PERFURATIONS (Feet) Static water level Pumping water ' at25 llons per minute, measured 1.5. ites after pumping began. *Measured from ground level. forhours. Remarks: (Gravel packing, cementing, packgrs, type of shutoff) N.W. 14 No. 14 Sec. 2.... Seale Inham shut of was Tempele INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature 2207 - Known

____ Show exact depth of bottom

Driller's Address I bought this plane in 1976 LICENSE NO.

51,121

125218 "+#

August - 0 1972

Mongret Monical Mangager,
Detty Man Low Low

Okief Deputy.

Ter D. as

3 GW 2 Revised 1969

RECEIVED

AUG 17 1972

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD WANA DEPARTMENT OF NATURAGE TO BE SOURCES.

RESOURCES ON SERVATION

RESOURCES AND CONSERVATION depth at which water is found and height to which water rises in well.

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. For Administrator's Use Address Address Address	- Total and sendery 1, 1702			
by the sware with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by diffler. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Likes W. First 125219 Addigst B. W. 17 7 First 125219 Addigst B. W. 17 7 First 125219 Addigst B. W. 17 7 First 125219 Date well started and 7 972 W. 1 Type of well D. L. 19 Equipment used B. A. C. 1972 W. 1 Weter Use: Domestic Municipal Stock Infigation to Industrial Orange Other Completed County of the Count	(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
Please answer all questions. If not applicable, so state, otherwise the form may be recurred. Owner Takes W. File For Administrator's Use Addiest B. H. 17 T. File F125 819 First Addiest B. H. 17 T. File F125 819 First Administrator's Use Addiest B. H. 17 T. File F125 819 Date well started acr. T. 97.2 low 1 Completed Query T. 97.2 low 1 Type of well D. L. T. 900, since, bord or dilital) Equipment used B. J. L. L. Source of the Common, source or dilital) Equipment used B. J. L. L. Source of the Common, source or dilital) Industrial Drainage Other C. Garden/Lewn B. 1 Describe L. M. J. L. Source of the Common, source or dilital) Describe L. M. J. L. Source of the Common, source or dilital) Describe L. M. J. L. Source of the Common, source or dilital) Describe L. M. J. L. Source of the Common o	by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
Owner Chips W File For Administrator's Use Fo	Please answer all questions. If not applicable, so state, otherwise the			0.4
Addigital Bay 17 7 File 1982 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				X I I Jung
Addigital Bay 17 7 File 1982 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Owner Charles (U. Ach For Administrator's Use			0/19/00/
Dote well started and 7, 1972 Completed and 7, 1972 Type of well D. L. Type of t	Address 6 4 17 7 File#125219			
Type of well Day Doug strice, bord or distiled) Equipment used	Jungston mont August 15,1992 1:31pm			
Type of well D. M. Command of artificial Command and artificial Comm	Date well started aug 7, 1972 GW 1			
Type of well D. M. Command of artificial Command and artificial Comm	completed aug 7, 1972			
Equipment used	Type of well			
Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other " Garden/Lawn Describe A. A. A. Sharing & Co. USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL D. A. J. A. Sharing & Co. Polita Water Static water Law D. Sharing & Co. Polita Water Static water Law D. Sharing & Co. No. Static water Law D. Sharing & Co. No. 12 9 2 . No. No. No. No. Static water Law D. Sharing & Co. No.	Dus, driven, bored or drilled)			
Industrial Drainage Other * Garden/Lawn 2 *Describe The state The				
**Describe Lot Many Arrigation, industrial, drairage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). **Describe Lot, Block and Addition. **PERPORATIONS **PERPORATIONS **Perporations **Perporations **Perporations per minute, measured 32 minutes after pumping began. **Measured from ground level. **Well developed by Argument for Lot, Lot, Block and Bl	Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation			
USE: If used for irrigation, industrial, draintage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL. BY A Static water level freed (Feed) 1/2 9 a. None freed (Feed) 1/2 9 a. Static water level freed (Feed) 1/2 9 a. None freed (Feed) 1/2	Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn Ø			
USE: If used for irrigation, industrial, draintage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL. BY A Static water level freed (Feed) 1/2 9 a. None freed (Feed) 1/2 9 a. Static water level freed (Feed) 1/2 9 a. None freed (Feed) 1/2	*Describe for navd Quination			
end Addition). BISTIMATED ANNUAL WITHDRAWAL Stee of Biste and Prom (Feet) From PERPORATIONS From Prom (Feet) 12 9 a. N Static water level freet) Pumping water level fit at 22 gallons per minute, measured 32 minutes after pumping began. *Measured 32 minutes after pumping began. *Measured from ground level. Well developed by dry dry for hours. Power Atta Pump. 2 HP Remarks: (Great) Pump. 2 HP Remarks: (Great) Pump. 3 HP Remarks: (Great) Pump. 4 HP Remarks: (Grea	USE: If used for irrigation, industrial, drainage or other. Explain,			
ESTIMATED ANNUAL WITHDRAWAL Step of Rise and Rick of Calife (Ree) 12 9 a. N Static water level fr.* Pumping water level fr.* Pumping water level fr.* 17 2 gallons per minute, measured 30 minutes after pumping began. *Measured from ground level, Well developed by designating for hours. Power 2 1 a. Pump. 2 1 HP Remarks: (Green) 1 3 8 R 9 E California (Reen) N INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Signature	state number of acres and location or other data (i.e. Lot, Block			
ESTIMATED ANNUAL WITHDRAWAL Step of Rise and Rick of Calife (Ree) 12 9 a. N Static water level fr.* Pumping water level fr.* Pumping water level fr.* 17 2 gallons per minute, measured 30 minutes after pumping began. *Measured from ground level, Well developed by designating for hours. Power 2 1 a. Pump. 2 1 HP Remarks: (Green) 1 3 8 R 9 E California (Reen) N INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Signature	and Addition). I de uo in yand			
Stee of Period Profits of Calsay Profits of Cals		3/15		
N Static water level Pumping water level Pumping water level At 72gallons per minute, measured 3.0 minutes after pumping began. Measured from ground level. Well developed by directing for hours. Power 2.4-a. Pump. 2.1 HP Remarks: (Grave) packing, cementing, packers, type of shujoff) P.W. 4 91.6.4 Sec. 2 T. 3 S. P. E. Caranasa INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature. Driller's Signature. Driller's Address. EACH 1.7.2 Jump 2				
Static water level Pumping water level Pumping water level Pumping water level Pumping began. Measured 30 minutes after pumping began. Measured from ground level. Well developed by directions Power 2 and Pump 2 HP Remarks: (Grave) packing, cementing, packers, type of shujoff) Paw 4 92 6/4 Sec. 2 Carping Consenses T. 3 5 R. 9 E Under the process of the possible. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Address Driller's Address Driller's Address Driller's Address Driller's Address	Hole of Casing			
Static water level ft.* Pumping water level	1/1 3 / Size (Feet) (Feet)			
Static water level ft.* Pumping water level	4 June	 		
Static water level Pumping water level at 72 gallons per minute, measured 30 minutes after pumping began. *Measured from ground level. Well developed by dragger for hours. Power 2 A a Power Brementing, packers, type of shutoff) 9.W. 4 9: E/4 Sec 2 Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address Driller's Address	1/394			
Static water level Pumping water level at 72 gallons per minute, measured 30 minutes after pumping began. *Measured from ground level. Well developed by dragger for hours. Power 2 A a Power Brementing, packers, type of shutoff) 9.W. 4 9: E/4 Sec 2 Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address Driller's Address				
Static water level Pumping water level at 72 gallons per minute, measured 30 minutes after pumping began. *Measured from ground level. Well developed by dragger for hours. Power 2 A a Power Brementing, packers, type of shutoff) 9.W. 4 9: E/4 Sec 2 Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address Driller's Address				
Static water level Pumping water level at 72 gallons per minute, measured 30 minutes after pumping began. *Measured from ground level. Well developed by dragger for hours. Power 2 A a Power Brementing, packers, type of shutoff) 9.W. 4 9: E/4 Sec 2 Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address Driller's Address				
Pumping water level				
at	Static water level			
measured 3.0 minutes after pumping began. *Measured from ground level. Well developed by devel				
*Measured from ground level. Well developed by designed for hours. Power Ata Pump 2 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) P.W. 49264 Sec. 2 Towns 1 February INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Address Driller's Address				
Well developed by dragging for hours. Power Dista. Pump. 2.2. HP Remarks: (Grevel packing, cementing, packers, type of shutoff) PW. 49264 Sec. 2 T. 3. 8 9 E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature. Driller's Address.	w [
Power 24-1 Pump 22 HP Remarks: (Grevel packing, cementing, packers, type of shutoff) 9.W. 49.E.4 Sec. 2 T. 3 R E E CALLED TO SIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address Driller's Address Driller's Address	Well developed by			
Power 24-a. Pump. 2 1 HP Remarks: (Gravel packing, cementing, packers, type of shujoff) 9.W. 14 91.E.14 Sec. 2 T. 3 R. 9 E SINDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	for hours.			
packers, type of shutoff) 9.W. 49.64 Sec. 2 T. 3 R. 9 E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address Driller's Address				
9.W. 1/4 91.E.1/4 Sec. D. Good of Condinated T. 3 R. 9 E Culturent 12 "Forms INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Data Williams Department of Condinated Condinate				
M. W. 12.6.4 Sec. 2. Condition of Condition	and the state of t	 		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Day of 1/7.7 Juningsto	9W 4 91E4 Sec 2 Town of Command			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	1.3 # R 9 E Culturat /2 " Parmy			
Driller's Address Sof 1/72 Juningsto	₹			
Driller's Address Sof 1/72 Jungsto				
Driller's Address Bof 1/77 Jungsto				
Driller's Address Bof 1/77 Jungsto	Driller's Signature John W At roles			
and the second s				
and the second s	Driller's Address Daf 1/77 Jungsto	1	<u> </u>	
			5	Show exact depth of bottom

125219

125219

125219

August as 1972

Marquet moment

Marquet moment

Marquet moment

Marquet moment

Other Jense Law

Other Dopuly,

Dec 12.00

Å.	Approved	1 Stock Form-State Publishing Co	o., Helena, Montana-41921
ile No		SW3SE T3	South R 9 Fast
UPLICATE		Sec 2,	tyPark
	STATE OF MONT		
ADM	MINISTRATOR OF GROU	NDWATER CODE	SECEL III
	OFFICE OF STATE E	NGINEER	DEC 3 0 1963
Declaration	on of Vested Gr	oundwater Rig	
(Unde	er Chapter 237, Montana S	Session Laws, 1961)	ATE INGINE
		•	
Audrey Moran,	, of	/ A 3.3\	Livingston, (Town)
(Name of Appropria		, ,	* ' '
have appropriated groundwater ac	cording to the Montana l	aws in effect prior to J	anuary 1, 1962, as follows:
N			
			based
		Sticand irrigation	4
	3. Date or approxi	mate date of earliest ber	neficial use; and how continu
	· ·		and over since.
	·		
	4 600	1 1 1	//
			(in miner's inches or gallon
x			1 2
s	to which water	has been applied and	and description of the land name of the owner there
	3.3/4	aeres, in Wisei	section 2, f 3 S., R
14 Sec. 2 T.35 R.95			
ndicate point of appropriation ad place of use, if possible. Each		······································	
nd place of use, it possible. Each mall square represents 10 acres.			from the ground and the loc
	tion of each wel	l or other means of with	drawal puno. L' pipa.
유명물하는 모임하는 그리는		III, WIM BISCOTTO	The state of the s
7. The date of commencement and	completion of the constru	iction of the well, wel	ls, or other works for wit
drawal of groundwater	MICHAL WAS ON THE J	Tece Mou se base	
공급회 출시 이 이 이 그는 이 모든		•	
3. The depth of water table	ADOUT IN IGHT.		
9. So far as it may be available, t	the type, size and depth o	f each well or the gener	al specifications of any other
works for the withdrawal of grou	indwater		***************************************
he pipe for about			P•
0. The estimated amount of ground	lwater withdrawn each vea	r	ach veer
		rell if available	

reference to book and page of any county record

Signature of Owner Cuckuy Moran

Date December 16, 1963.

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

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

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

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.

Mecenter 1. B. 1963

Lecenter 1. B. 1963

14:10

Margaret Mondal

County Clork and Becorder

Lamma Daniers

Feed \$ 2.00

.

GW 2	Approved Stock Form-Sta	ste Publishing Co., Holena, Montana-4193.
File No.	MONTANA WATER RESOURCES BOARD	2504th R9 East
DUPLICATE	RECEIVED	Country
		County Fart.
	SEP 1 SADMINISTRATOR OF	GROUNDWATER CODE
Top of Ground	OFFICE OF ST	ATE ENGINEER
Top Sill To Sall 4	Notice of Completi	on of Groundwater
		y Means of Well
-6		ntana Session Laws, 1961)
- 8	Thullis and	116 West Grant t.
-10 Coarse Grave	Owner-gorge F. Fillard	Address Boyeman, Bont.
	Driller M. E. Jones	Address Bozer 311
1 14 h	Date of Notice of Appropriation of Gre	nundwater
16	The state of the s	
18	Date well started 4	Date Completed Jaly 36, 1968
-70	Type of well 177/1/ed	Equipment Used (hy)-11 Drill
- 7 2	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
	Water Use: Domestic X Munici	pal Other Irrigation
-16 Tight Sand	Industrial Drains	
	Indicate on the diagram the ch	aracter and thickness of the different
- 30	strata met with in drilling, such as so	il, clay, shale, gravel, rock or sand, etc.
Fire Grand FS and	Show depth at which water is encount bearing strata and height to which wa	ered, thickness and character of water-
37 1714 673. 01 13 374		
-31 Fire Grand -36 Tight Sand -38 -40	Size of Size and From Drilled Weight of (Feet)	To PERFORATIONS
-38 11937 30 119	Hole Casins (/A).	H// Size (Feet) (Feet)
10	6 GOVAN GOVINA	None
Fine Gravel		
	Static Water Level for non-flowin	g Well 10 feet.
	Shut-in Pressure for Flowing W	
	Pumping Water Level 2//	feet at gal. per minute.
	Discharge in gal. per min. of flov	ving well
W		Length of Test / Hall
	How Tested 771/2	Length of Test
		enting, packers, type of shutoff, loca-
		f groundwater if not at well, and any nt information, including number of
		· -
	mith:	for irrigation)
Indicate location of we		
place of use, if possible	. Each	
small square represents 1) acres.	
Show exact depth of bottom	<u></u>	
		Driller's License Number
		Driller's License Number

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

Driller's Signature

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 44,578

113088

Sentember A. D. 1968

3:50 sink P. M.

Transport Transist

Coming Clore and Recorder,

Per 200 Deputy.

		Approved	Stock Form-		g Co., Helena,	and the second	2
97 0					38]	_	
CATE					County /	ALK	
경마되었다. 유민(1941년) 전 10년 12년 12년 12년 12년 12년 12년 12년 12년 12년 12			STATE	OF MON	IANA)	CEN	
		ADMINIS	TRATOR (OF GROU	ndwäcer	CODE	ا حا لا
Top of Ground		3.2	· · · · · ·		J	UL 221	964
(Elev. above sea level) i N	lotice of					
		Approp	riation	by M	eans/of	EWALG	INEER
		(Under Ch	apter 237,	Montana S	Session Law	s, 1961)	
0-5 50il 5-10 Rock anota 10-15 Rock anota	Owner.	ANIEL S.C	TRU0219	22Addres	· P/o	Box 7:	29
10-15 Rook a grand		Harold 14	the production of the con-		the first of the factors of		
13-23 Chy 5 and 23-29 puch 5 and	Hautiville	Notice of Appro		grigory table		7	
23-29 gues Sout	Date wel	1 started July	20,191	6.∯.Date C	ompleted .	421,	1964
32-33 marel	Type of	well Daille	I	Eauipi	nent Used(churn	<u> 1985</u>
39-32 Clay Book 32-33 gravel 30 fotton of well	(dug, di drilled	riven, bored or		(Chur other	n, drill, rotary	7 or	
of found		se: Domestic	Del Min	nicipal 🔲	Other [rigation 🔲
		Industrial	The second second	ainage	Stock [
	™ Ind	icate on the d	iagram the	character	and thick	ness of the	e different
	strata m	et with in drill	ing, such a	s soil, clay	, shale, grav	el, rock or	sand, etc.
		pth at which was strata and heig					of water-
	negring (strate and neig	ne to winer	. WOLCE IIS	co in the We	***	
	ize of rilled	Size and Weight of	From (Feet)	To (Feet)	PI	ERFORATION	s
	Hole	Casing			Kind Size	From (Feet)	To (Feet)
	,	150.D.	0	30			
		•	No state of	T DAY	1	me	
							la tatal La Alba
							1 1 1
N N	N.			37.1	7		· · · · · · · · · · · · · · · · · · ·
) Sta	tic Water Level	for non-flo	owing Well			feet.
	Shu	it-in Pressure f	or Flowing	Well			
	Pun	nping Water Le	vel. 2.3	fe	et at 70	gal. p	er minute.
	Dis	charge in gal. p	er min. of	flowing w	ell		
	Ho	w Tested Com	*	Leng	th of Test	351	na
	Ren	narks: (Gravel	packing,	cementing,	packers, ty	pe of shu	toff, loca-
X	1	tion of	place of w	se of grou	ndwater if	not at well	l, and any
	-	otner s	ımııar per	tinent inf	ormation, i	neluding r	number of
		acres in	rigated, if	used for ir	rigation)		
SE 1/SEUSec 2 T38 R9L	س <u>ے</u> 						
Indicate location of well and	d	************************		rone		,	
place of use, if possible. Each small square represents 10 acres				w rue	***************************************		
Show exact depth of bottom.		***************************************			117		
				Driller	's License I	Number	
					el B		ut
						1.1.1.7/	~7

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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Piled this 2/st day of Quely A. D. 1 26 f. M.

Margaret Monical Time.

Therefore Dear Dear Time.

Jecty Jan Dear Time.

Jee # 2.00

e No	T3 R. 9 B
PLICATE	CountyPARK
	STATE OF MONTANA
	ISTRATOR OF GROUNDWATER CODE
0	OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights DEC 20 1963
(Under C	Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
(Name of Appropriator	, of Livingstan , Box 124) (Address) (Town)
County of Park	State of Montant
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Persection
	stock water and irrigation
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been May 15, 1958, continuously
E	since that time
	4 The amount of middle allowed (in which in 1
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	5. If used for irrigation, give the acreage and description of the land
LITE ALLOTS	to which water has been applied and name of the owner thereo Lot 2 of lot 8, SEX Sec. 2, T3, R9E - Two excess and Parcel of Lens in Lot 8 SEX Sec. 2, T3, R9E - 1.7 acres
Lot B of Lot 8 14 Sec. 8. T. 3. R.9E	Two scres and Parcel of land in Lot 6
dicate point of appropriation	SEK Sec. 2, T3, R9E - 1.7 acres
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal.
	Nell located Lot B of Lot 8, 8Ek Sec.2
The date of commencement and co	mpletion of the construction of the well, wells, or ther works for with
drawal of groundwater Comm	enced - May 13, 1958 Completed - May 15, 195
The depth of water table S. feet	
. So far as it may be available, the t	type, size and depth of each well or the general specifications of any other
works for the withdrawal of groundw	rater Drilled, 65/8" O.D., 179 P.E. casing 0 to 3
* * *	
. The estimated amount of groundwate	
The log of formations encountered in	the drilling of each well if available. all sand, gravel and
	nature as may be useful in carrying out the policy of this act, including
	ounty record
	Signature of Owner Bonald Tranch

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

Doc # 97657

Riled Im 19 th day of Alecember A. B. 1963

if 4:45 o'chock P. M.

Prayant monical
County Clerk and Recorder,

fer # 2 au

3 W 2		Approved	Stock Form-St	ate Publishing	Co., Helena, Monta	na—4047	≥ 3
File No					1 5 R 9		μ
DUPLICATE		en e		C	ounty Par	k	
			STATE	OF MONT	ANA) [[]	FINET	7
			TRATOR OF			DEN RIP	
Top of Ground			9 40 		—⊔ MAY.	20 <u>1</u> 964	נב
(Elev. above sea level		Notice of					
0- 11 Hold an - 11-17 gravels 17-25 Clay a R	ell	Approp	riation	by Me	abs AdfEV	Leig INE	∟R
	0.1	(Under Ch	apter 237. I	Iontana Se	ession Laws, 19	(61)	
11-17 grants	owner Owner	ashel	// !		12.1	1 0	
17-25 Clay 2 1		11 60 11	1. 1	199 TO 200 TO	_	The second of	5
25-28 Sheet	S Driller	Howald Hu	llest	Address	B.I Byen	many Theatel	De.
26 ft Bottom of	Date o	f Notice of Appro	priation of	Groundwat	er.		······
	Date v	rell started May	1.1964	Date Co	mpleted Zear	1196	¥
		$a:\mathcal{O}_{\mathcal{O}}$	1	16.5	#1	, ,, , , , ,	,
		of well driven, bored or	<i></i>		ent Used	4.202 L	
	drill	ed)		other)			
	Water	Use: Domestic		icipal 🔲	Other 🔲	Irrigation	n X
		Industrial	∐ Dra	inage 🗌	Stock 🗌		
		ndicate on the d					
		met with in drill depth s.c which w					
	bearin	g strata and heig	ht to which	water rise:	s in the well.		
	Size of	Size and	From	To			
	Drilled Hole	Weight of Casing	(Feet)	(Feet)		RATIONS rom To	
		7100	0	25		Poet) (Fee	
	.	100		100	non	2	
		1714					
		1,75					
i i i i i i i i i i i i i i i i i i i	s	tatic Water Level	for non-flow	ving Well	J.J		feet.
	s	hut-in Pressure	or Flowing	Well	_		*******
	D	umping Water Le	15		24		4
		umping water Le	vei	eet	**··· - 7	gat. per mit	iute.
	e great and the file	ischarge in gal. 1	and the state of the state of	lowing we	1		
	E II	low Tested	lu	Lengt	h of Test2	W4	
-	7.8	emarks: (Grave		ementing	nackers type	of shutoff. I	loca-
		tion of	place of use	of groun	dwater if not	at well, and	any
		other a	imilar pert	inent info	rmation, includ	ling number	c of
- - - - - - - - - - - - -		acres ir	rigated, if u	sed for irr	igation)		···· ··
- PON SEY SAT	AS R. 9E			men	· '		
Indicate location of			•	MIL		***************************************	
place of use, if pos small square represen				******			· · · · · · · · · · · ·
-		44.					· · · · · · · · · · · · · · · · · · ·
Show exact depth of bo	ottom.			***************************************	47		
					s License Num	_	
				Hazi	el B. Wat	Ofert	
				fi-2117	. 0:		

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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

margaret morneal

Churchy Clerk and Exterder.

By Settle fame the Deputy.

Jee \$ 2.48

				Approved Stock Form-	State Publishing Co., F	Ielena, Montana—42234
File N	o				m 3 S	R 9E
DUPL	ICATE				County.	park
	~ ~ = v =		STATE OF	MONTANA		• .
	_	OF:	FICE OF ST	GROUNDWATE	R CODE	CEIVF
•	D	eclaration o	of Vester	d Groundw	ater Kigni	
	.)					ENGINEER
1. K	Oman And (Name	Jeane He Fac of Appropriator)	utsch	of Hotti), (Addre	an Rte otana	(Town) (Town)
hav	e appropriated gro	oundwater accordi	ug to the Mo	ntana laws in effe	et prior to Jan	isry 1, 1962, as follows:
[N ×		2. The bene	eficial use on which	the claim is bas	ed Household
			ous the	approximate date use has been 19	so-app	icial use; and how continu-
	s 4. Sec. S. T. 3		4. The amper minual ///2. 5. If used to which	ount of groundwa ate) Franch Modern Af Gal. Der for irrigation, gen h water has been	ter claimed (in for tame) pliance: Minute e the acreage as applied and n	miner's inches or gallons A A A A A A A A A A A A A A A A A A A
and p	ate point of appr lace of use, if possi square represents	ble. Each	tion of	ans of withdrawing	neans of withdra	m the ground and the local wal. Clectric Dump Locat enter of Drap
			.1.1	" 11"	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
7.	The date of commirawal of groundw	encement and com		11	1	
			pletion of the	construction of to	he well, wells,	or other works for with-
8. T 9. S	The depth of water	table 26 4 se available, the ty rawal of groundwa	pletion of the	depth of each well	the well, wells,	or other works for with
8. T	The depth of water lo far as it may b works for the withd	table. 26 ft	pletion of the	depth of each well	or the general	or other works for with-
8. T	The depth of water lo far as it may b works for the withd	table. 26 ft	pletion of the	depth of each well A C P Seach year E D O Seach year E D	or the general	or other works for with-
9. S	The depth of water so far as it may be works for the withd Letter trice The estimated amore and trice trice Che log of formation	table. 26 ff be available, the ty rawal of groundwa and of groundwater Modern ms encountered in The first from of a similar re-	r withdrawn of the drilling of	depth of each well 2 n - hans hans construction of the construc	the well, wells, or the general Cug, lable Sa.	specifications of any other
9. S	The depth of water so far as it may be works for the withd Letter trice The estimated amore trice Che log of formation Such other informa	table. 26 ff be available, the ty rawal of groundwa and of groundwater Modern ms encountered in The first from of a similar re-	r withdrawn of the drilling of	depth of each well A C P P P P P P P P P P P P P P P P P P	or the general Y Cu. 9	or other works for with- specifications of any other 3/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/

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

Plesse 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.

98118

A. B.: 963

Licenster A. B.: 963

Mangaret Monard

County Clerk and Recorder.

By Long Day Day Day

Deputy

Lee \$2.00

GW 4	т 35 г 9 Е
File No	County Park
Rup.	STATE OF MONTANA
ADMINIS	STATE OF FUNTANA TRATOR OF GROUNDWATER CODE
VI Z	ICE OF STATE ENGINEER ION OF VESTED GROUNDWATER RIGHTS Chapter 237 Montana Session Laws 1961)
DECLARAT	ION OF VESTED GROUNDWATER RIGHTS 10611
INCHES PROPERTY (VIII)	oughter mail contents and walk hands want
County of Park	(Address) (Town) State of Kontana according to the Montana laws in effect prior to
have appropriated groundwater January 1, 1962, as follows:	according to the Montana laws in effect prior to
2.	The beneficial use on which the claim is based
manya (e see esse e per que e esse 3.	Date or approximate date of earliest beneficial use;
	and how continuous the use has been
	Continuously since 1890
*	
W :	The amount of groundwater claimed (in miner's inches or gallons per minute) 5 Miners inches
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
	Mot applicable
S NE 1/4 Sec. 6 T.38 R 9E	
Indicate point of approp- 6.	The means of withdrawing such water from the ground
riation and place of use,	and the location of each well or other means of withdrawal No artificial device is used to
if possible. Each small square represents 10	bring the water to the surface
acres.	
 The date of commence menc as or other works for withdraw. 	nd completion of the construction of the well, wells, al of groundwater Sot applicable
9 mls dansk of season habits	Not applicable
8. The depth of water table	le, the type, size and depth of each well or the gen-
eral specifications of any of	other works for the withdrawal of groundwater
10. The estimated amount of gro	oundwater withdrawn each year Sot known
	intered in the drilling of each well if available
	Not applicable
12. Such other information of a policy of this act, includi	a similar nature as may be useful in carrying out the ng reference to book and page of any county record Not applicable
	Thomas & Alungan
	Signature of Owner Walton G. Wellin Date December 31, 1963
Three copies to be filed by the county in which the well is local	owner with the County Clerk and Recorder of the
Please Answer all questions. If be returned.	not applicable, so state, otherwise the form will

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

Appropriator.

Secretar s. N 1 963

" # 08 "asca P M

Marquist Monical

County Clerk and Recorder.

By Eners Dawlers

Tee \$2.00

County TRECEIVE

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

STATE ENGINEER

0 .	WATER WELL LOG	
Sec. 11	Owner E.W. & D. a. Ross	Hoffman Coute
	Driller E. W. Rose	Address
	Date Started Feb 1 1946	Date Completed Mar 1.1946
	Location: Sec. // T. 3 S R 9 E y	Sec.
		Oll But and
Type of well	(Dug, driven, bored, or drilled)	(Churn drill, rotary, other)
Water use: Domestic	Municipal Stock	Irrigation 🔀
Industrial	Drainage Other:	
Casing:	_	e Size & Hinch x 12 At.
Casing:	.ft. toft. Type	Size
		Size
	Ft to ft Ft	
-	ations	
	on-flowing well:	
Shut-in pressure, for flo	wing well:lb./sq. in. on:	(data)
	5 feet at 2 0 C	
How tested:		
	al	J
201802 02 0001	0 swa	
	ting, cementing, packers, type of shut-off, depth	
Fravel	formation	

⊕	(over)	

Log of Well

	h, feet	
From	То	Description of Material Drilled
	5St	of sail
	VIA	of gravel
	1	
<u> </u>		
		The state of the s
	1	20 1 10 10
	<u> </u>	Mand du Sc
	 	
	<u>.</u>	

Yes	
V V	T
File No	T
DUPLICATE	County Park
	STATE OF MONTANA
ADN	MINISTRATOR OF GROUNDWATER CODE
	office of STATE ENGINEER D) ECE VE
Decla	ration of Vested Groundwater Rights 111 MAR 2 2 1962
(Und	ler Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 William A. MarTha	V. Hampson, of Box 142 LivingsTon (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as fol-
County of Park	State of Montana
have appropriated groundwate lows:	er according to the Montana laws in effect prior to January 1, 1962, as fol-
N	O Mb. handid I am Italiaha dalam taharah
	2. The beneficial use on which the claim is based Household use and Irrigation
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been October 7, 1959 Water has been in Continuous
	// co
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 Gallons Per Minute
S - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof / acre more or less for Lots /
E 4 Sec // T35 R 9/5	Sec. // Tup 35 Ree 95 Wilhiam A + Martna U Hampson
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10	location of each well or other means of withdrawel Wa Ter
acres.	withdrawn by Pumping Well Locate in Center of Property described above
	4.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
7. The date of commencement a	nd completion of the construction of the well, wells, or other works for with-
8. The depth of water table	8/2 F.T.
other works for the withdraw	a of groundwater Type drilled
	the type, size and depth of each well or the general specifications of any rai of groundwater Type drilles Casing Depth 43 Feet
•	
0. The estimated amount of gro	undwater withdrawn each year 300,000 Gallons
1. The log of formations encount	ered in the drilling of each well if available
1. The log of formations encount	Topsoil
20' 43'	Tapsoil Gravel Loose Sand ine Gravel + Sand
Such other information of a s	imilar nature as may be useful in carrying out the policy of this act, including any county record
	Signature of Owner Mantla U. Thank
	Date 77 and 22 - 196 >

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

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

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

Miled Was 22 nd asy of much A. B. 1962

3:50 - 9 M

Mangaet Monical Recorder,

By Deputy

The # 200

returned.

38887

Miled thes 2/ Bay of Samery A. D. 1965

1 2:20 o'slock P. M.

Dragared Thomas of Country Clork and Recorder.

84 Deputy.

Ç

•			ه مين ه مين
e No	, 	T.	3 R 1
PLICATE		Co	ounty
	Administrator	OF MONTANA OF GROUNDWATER CODE F STATE ENGINEER	DECEIVE DEC 12 1963
		ested Groundwater Rights , Montana Session Laws, 1961)	STATE ENGINE
Leo Rang and I	Appropriator)		Livingston, (Town)
(Name of County of Name of have appropriated glows:	roundwater according to	(Address) State of Montana laws in effect prior beneficial use on which the clair cattle and irrigation.	r to January 1, 1962, as fol n is based
County of	2. The	the Montana laws in effect prior	r to January 1, 1962. as fol
County of have appropriated glows:	2. The 3. Dat tinu	the Montana laws in effect prior beneficial use on which the clair cattle and irrigation. e or approximate date of earliest k ous the use has been	r to January 1, 1962, as fol n is based peneficial use; and how con (in miner's inches or gallon
County of have appropriated glows:	2. The 3. Dat tinu 4. The per 5. If the land	the Montana laws in effect prior beneficial use on which the clair cattle and irrigation. e or approximate date of earliest k ious the use has been	r to January 1, 1962, as fol- n is based peneficial use; and how con- (in miner's inches or gallons

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

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

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1939, Dog well, 30 inch galvanised pipe, 11 feet desp.

8. The depth of water table ... k feet of water in pipe.

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

30 inch pipe, 11 feet deep, which has & feet of water in pipe.

11. The log of formations encountered in the drilling of each well if available 5 feet top soil, belance Gravel and boulders.

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.

No records kept,

Signature of Owner Leo- Rang

Date December 11, 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 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.

Doc # 97487

as 35 o'check PM

Branquet moment

County Clerk and Recorder

County Clerk and Recorder

Just 9202

3	w	

DUPLICATE

F'ile	No	• •	

File	No			
------	----	--	--	--

		c ;		٠,٠		∞ €	1م	11
m	٠.		ъ	91:				
T			R		•			

County.....Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

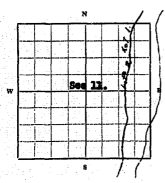
DECEIVED DEC 12 1963 STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Livingston, (Town) (Address)

Park County of State of Montane have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-



Lot 2 * Sec 11 .. T38 .. R.9E.

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

- 2. The beneficial use on which the claim is based Domestic and irrigation, 3. Date or approximate date of earliest beneficial use; and how con-
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 gallons per minute.
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof & acres of land, in Lot 2 of Section 11 Township 3 South, Range 9 Bast.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalAutomatic Electric pump
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater There were two wells on this land when we purchased it in 1937 and we used these until 1916, when we drilled a new well.
- 8. The depth of water table Drilled 52 feet to water, in 1918.
- 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 winch casing on the drilled wall, The dug wells are 5 feet in disseter and 6 feet deep.
- 10. The estimated amount of groundwater withdrawn each year ... 60,000 gallons each year.
- 11. The log of formations encountered in the drilling of each well if available in foot top soil, 20 feet of bould rs, 28 feet of sand and gravel.
- 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 No records that we know ff.

Signature of Owner Lea Mang Date

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

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

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

97488

argust more all County Clerk and Geoorder mma Dawle Tresta.00

ा होत्या 🗮 क्षितिक्षी अस्ति । विकास मान्यत्र हा बंद्रापक ज्या

Fig. 39th outgoing the desired department of the second of the control of the con

File No.....

DUPLICATE

T	3.50	R	9.	Kas	8
Cou	nty	¥.		1	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

(Address) (Town) State of Montana ding to the Montana laws in effect prior to January 1, 1962, as f The beneficial use on which the claim is based beneficial use on which the claim is based Date or approximate date of earliest beneficial use; and how continuous the use has been
2. The beneficial use on which the claim is based **Communitie and Trrigation** 3. Date or approximate date of earliest beneficial use; and how continuous the use has been
3. Date or approximate date of earliest beneficial use; and how co
Date or approximate date of earliest beneficial use; and how continuous the use has been
tinuous the use has been
4. The amount of groundwater claimed (in miner's inches or gallo
per minute) 100 7211020 a day.
If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own
thereof one sore, law, anden,
Owner Terror Range
6. The means of withdrawing such water from the ground and t
location of each well or other means of withdrawal
Riostris pup.
, size and depth of each well or the general specifications of a
undwater
s 30 feet dasp.
r withdrawn each year
he drilling of each well if available
amijahla
ture as may be useful in carrying out the policy of this act, includi
nty records
nty records

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.

Abeemhu s. D. 1963

Miles other 23-12 200 of all the second of the secon

File No	T J R 92
DUPLICATE	County Park
STATE OF MONTANA	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	D) ECEINE []
Notice of Appropriation of Groundw	aler 1061)og to the lens of the first
(Under Chapter 237, Montana Session Laws,	
1. I Down has E Philadel S, of (Address) (Name of Appropriator) (Address) County of Park M. State of Man 4 Man propriate groundwater in accordance with Chapter 237, Montan	on Montana
(Name of Appropriator) (Address)	(Town)
propriate groundwater in accordance with Chapter 237, Montan	a Session Laws of 1961.
2. The beneficial use to which water is to be applied is	F 3/14
(describe lands to be benefited, if for irrigation)	
3. The rate of use in gallons per minute or miner's inches of ground	water claimed
HO GALLUMS	
4. The annual period (inclusive dates) of intended use	Emoious
5. The probable or intended date of first beneficial use	e 1 + 1962
어떤 물문에게 되는 것이 어느 아니는	
6. The probable or intended date of commencement and completion	and the second of the second o
7. The location, type, size and depth of well or wells contemplated	
Casement 6" dulled - 4077	
8. The probable or estimated depth of the water table or artesian	aquifer 3/ f.
9. Name, address and license number of the driller cagaged	
M.E. LONES #17-BOZE	Man. Maken
요 그 없는 그리고 아름이 가는 이번 가는 사람이 없다.	ya isani wa kata kata kata kata kata kata kata k
10. Give such other similar information as may be use-	
ful in carrying out the policy of this act	
w -	18
	+ 5- RANY Subdivision
Harris Ha	¼ Sec// T3 R9.5
	cate well or other means of velopment as accurately as
pos	sible on the plat.
Signature of Appropriator. A	Toral & Shilly
Date.i.	4-20-1912
* As defined in the Code Sec. 1 (c) "Well" means any artificial of ground, however made, by which groundwater can be obtained or natural pressures or is artifically withdrawn."	pening or excavation in the through which it flows under
Three copies of this notice are to be filed with County Clerk and which the well is located.	Recorder of the county in
Please answer all questions. If not applicable, so state, otherwise th	ne form will be returned.

May A.D. 1962

May A.D. 1962

10:30 May

May A.D. 1962

May A.D. 1963

May A.D. 1

GW 2	1)		**************************************) .	3 · R	<u> </u>	
File No.		•			1		7	
DUPLIC	ATE				Coun	ty Pa	7 / F / 1	WED
			ADMINIST	STATE O	L MOME	CALLED " /		
<u> </u>			OF	FICE OF S	TATE EN	GINEER	N 9 1	S62 LD
27	Top of Ground		Wating o	f Comple	of of	Cramda	ester at o	LNCCD
	(Elev. above sea level	.)	Monce o	reserve	Mon	or of Mo	PIENG	INEEK
— 7	불병의 기계기는 시험되는			riation ?				
']		.	(Under Cha	pter 237 M	iontana S	ession Law	s, 1961)	
- 8	coarse Grave/		Daniel El	Pa Ili	クCA ddree	Livi	nosto	12 777ant
- /0	CORTE Gravel	Owner.	11 F 1		e w.riuules	b	,,,,,,,,,,,,,	
-/4	Coare	Driller/	4. E. doz	1 25	Addres	0030	772.2.71,	7.20.21
- / 7	TALL FOR THE STATE OF THE STATE	Date of	Notice of Appro	priation of	Groundw	ater		
- 16			ll started Pr	115 10	/ n Data (April	6 1462
20		Date we	il started / /	1.1.7.0.1.1.7	a zavale (.ompreted.x	1	h • //
- 00	110	Type of	well Daill	c d	Equipmen	t Used.	TUTH	U+1.11
- det	light Sand	(dug, drille	driven, bored o	or	other)	i, arm, rou	ary or	
-24	Tight Sand Fine Sand	Water	Jse: Domestic 5	z Mun	icipal 🔲	Stock [☐ Irri	igation 🔼
_ 26		. Water c	Industrial		nage 🗌	Other [
-28	Fine Sand	''® Ind	icate on the dia	gram the	haracter	and thickn	ess of the	different
_ 30		strata n	iet with in dril	ling, such a	as soil, cla	y, shale, g	ravel, rock	c or sand,
_32		etc. Sho	w depth at whi earing strata ar	ch water is id height to	encounte which th	red, inickno ie water ris	ess and co	well.
- 34	Fine Sanda Gravel	Water 5	curing strutu u.		.4			
-36	FineSanda Gravel	Size of	Size and Weight of	From (Feet)	To (Feet)	PE	RFORATION	8
_ 38	Tight Sand	Drilled Hole		Top of	40	Kind Size	From (Feet)	To (Feet)
_40	Fine Grave 1, Sand	6"	65 CD VIS	Ground	70	None		
. -	1-1ne GPANE 1500110		e ^t					
								d Va
			ļ					
_			<u> </u>					
		C.	atic Water Lev	ol for non-	flawing V	/ell	9/2	feet.
	N	7					10 miles (10 miles)	
			nut-in Pressure					
	■	Pı	ımping Water I	Level	40fe	et at4	0gal. p	er minute.
		į.	ischarge in gal,					4.77.5
-	W	E	ischarge in gai,	per mm. oz			12 1	1.10
	<u> </u>	Н	ow Tested Pu	771 F	Leng	th of Test	121.1.	Durs
-	1	R	emarks: (Grave	l packing,	cementing	, packers,	type of sh	utoff, loca-
-	■		tion of	place of us similar per	se of grou tinent inf	ndwater if	not at we	number of
-								
-	s	<i></i>	acres i	rrigated, if	used for	irrigation)	•••••	
<u> </u>		g_E and	***************************************					
-	Indicate location of well	Each						
_	11	PAT	7s /42	***************************************				
-	Lot 6 Being A Portion	nother	,		***************************************		_	
<u></u>	Show exact depth of bottom.				2	er's License	7 	
					Drille	er's License	_	
						retta	E. Jo	us_
					Drille	er's Signati	ire /	

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.

596.

May 1999

May 10:36 WM.

Mayest Mondel

Mayest Mondel

May 2 May 10:36

May 1

200

				T 3South R 9 Rest
No				
PLICATE		4	•	County Park
			STATE OF MONTANA	DECEINE
		ADMINIS	TRATOR OF GROUNDWATER CODE	DECEIVE
		01	FFICE OF STATE ENGINEER	HU WY I'M WOUL
			CAL CONTRACTOR	Dialement of the second
	Dec	laration	of Vested Groundwater	KIGURIALF FUCINE
	1	(Under Ch	apter 237, Montana Session Laws, 1961	·)
J. H.	McEntire		of Livingaton,	Montana (Town)
	(Name of A)	ppropriator)	(Address) State of Montan	
County o	ropriated groun	dwater accor	ding to the Montana laws in effect pr	ior to January 1, 1962, as follow
	N			
<u> </u>		1	2. The beneficial use on which the cl	aim is based
		X	Lomesti	3
			3. Date or approximate date of earl	liest beneficial use; and now co
	S-c- 11		tinuous the use has been	4
	S.c. 111	E	- 2/3 / 2/9	
			4. The amount of groundwater claim	med (in miner's inches or galle
			per minute)	
			5. If used for irrigation, give the ac	and description of the lar
. 1	<u> </u>	<u>!</u> !	to which water has been applied	i and name or the owner ther
			12 seres Laws & ga	rden
1/4 MEA S	ec. 11. T38. F	9E		
J	nt of appropri	ation		
A mlaca (of use, if pos square represen	SIDIC.	6. The means of withdrawing such	water from the ground and
res.	in a familia		location of each well or other m	eans of withdrawal
		. 1		
. The date	e of commencen	ent and com	pletion of the construction of the wel	l, wells, or other works for w
drawal o	of groundwater.	Com	nenced March 18, 1960	
. The dep	th of water ta	ble 33£t. .		
. C. for o	e it may be av	ailable, the t	vpe, size and depth of each well or the	general specifications of any ot
. 50 lar a	Ale withdraw	rol Af awannd	water	
works fo	7-477	-4 27 04	deep	
************				······································
************			ter withdrawn each year	
		of opposed med	AT ALTONOMY TO A COMMENT OF THE PARTY OF THE	
). The esti	imated amount			
). The esti	imated amount	ongonntoned i	n the drilling of each well if availab	le
). The esti	of formations	encountered i	t	
). The esti	of formations	encountered i	t	
). The esti	of formations Top so	encountered i	4	
). The esti	of formations Tep so Gravel Tight Fine (her information)	encountered i	t	ut the policy of this act, inclu

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

Date...July 12, 1962

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.

رال

ws:

.....

:on-

lons

nds reof

.....

the

rith-

.....

ther

.....

.....

ding

Tire

ell is

ıreau

Filed this 16th Bay of

July A. D. 1962

a 3:05 o'clock P. M.

Thorquest monuse

Thursty Clerk and Regarder,

By Setty Jane Sur

Deputy,