#5-15-7

1 certify that I received and filed this instrument on this 39 distribution and filed this day of 100 ft. 19 b 8, at 11:45

S. MAGNE
COUNTY RECORDER
RE 2, 00
DEPUTY

G. STATE PORTIONING COMPANY

RECEIVED County.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF GROVE, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER CODE

ADDROPHIATION BY MEANS OF WELL

DRILLERS 1000

MONTANA DEPARTMENT OF GROVE, shale, sandstone, etc. Show

ADDROPHIATION BY MEANS OF WELL

ADDROPHIATION BY MEANS OF WELL

Doveloped after January 1, 1952

Dovelo, e		d (Elev. above sea level) 3 500	
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground	(Elev. above sea level)	
the dellar and three copies to be filed	From To (Feet)		
This form to be prepared by drifter, and fine county in by the country with the Country Clerk and Recorder in the country in which the well is located, last copy to be retained by driller.			
Please answer all questions. If not applicable, so state, otherwise the	7	1	
form may be returned.		140	
JRENES /			
Owner All CA Cay Oo For Administrator's Use	79	Grand Rome Click	
1 . A A 11/4 / File 6033		- The state of the	
Address famile North of Hamilton File 6033	1-/-		
(tale: 7:11) 6-29-13	78	Man alac & Samo	
Date well started 47-62 GW1	25	The state of the s	
Date Well started	-3		
Type of well (Dug, driven, bored or drilled)	20	7/	
- 6 M 9	77	71) ateri	
(Dug, driven, bored or drilled)			-
Equipment used (Churn drill, rotary or other)			•
Water Has Demostis C Municipal Stock & Irrigation			-
Water Use: Domestic → Municipal. ☐ Stock → Irrigation →			-
Industrial 🔲 Drainage 🗌 Other 🗀* Garden/Lawn 💂			-
*Describe			_
are to the transition industrial drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			• '
and Addition)			
ESTIMATED ANNUAL WITHDRAWAL	=		
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Size of Drilled Hold of Cashing (Feet) N Static water level	.ft.* .ft.* .it.* .ute, .ping .HP .ting,		
Size of Drilled Weight (Feet) (Feet) (Feet) PERFORATIONS N Static water level Pumping water level at gallons per min measured minutes after pum began. **Measured from ground level.** Well developed by Melands.** **Measured from ground level.** Well developed by Melands.** **Power Pump **Remarks: (Gravel packing, cemen packers, type of shutoff) **INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.**	.ft.* .ft.* .it.* .ute, .ping .HP .ting,		

LICENSE NO.

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STATE PUBLISHING C	OMPANY

RECEIVED

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF REVOL, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER CES AND CONSERVE BY RABIT which water is found and

APPROPRIATION BY MEANS OF WELL

APPROPRIATION BY MEANS OF WELL

Neight to which water rises in well.

Developed after January 1, 1962				
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sca level)	00
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)		
Please answer all questions. If not applicable, so state, otherwise the	2			
form may be returned.				
Am = Am +			The same	
Owner Alla Car For Administrator's Use	74		Grand Kombellin	
Address Anila North of Handle File 6033	77		- Lead of Color Sa	(
(tyle mill) 6-29-83	7-7-			سیمب . ـــ ک
	78		March Olan at Trans	
Date well started 4-7-60 GW 1	25		Aneu Par ances Some	区
completed 1 10-62	20			
	₽U			
(Dug, driven, bored or drilled)	31		water	
Type of well (Dug, driven, bored or drilled) Equipment used (Churn drill, rotary or other)				
Water Use: Domestic ☑ Municipal. ☐ Stock ☑ Irrigation ☑				
물리가 되는 사람이 얼마를 들었다. 사회하다 가 보다 모습니다				
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 😾				
*Describe				
USE: If used for irrigation, industrial, drainage or other. Explain, state-number of acres and location or other data (i.e. Lot, Block				
and Addition).				
Alter and Administration of the State of the				
ESTIMATED ANNUAL WITHDRAWAL				, , , , , , , , , , , , , , , , , , ,
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N Comment of G				
Static water level Q - 9 ft.* Pumping water level 3 / ft.*			Constitution Constitution	
gallons per minute,				
measuredminutes after pumping began.		+		
Measured from ground level.				
Well developed by				
Power Pump HP				
Remarks: (Gravel packing, cementing,				
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5-2-5-4				
S W				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				T.
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature () 4 1) El Drill Me (uight) Driller's Address ()				į.
Drillar's Address // a. //a.				
Dillion o Addition and the Addition of the Add				34.7

neutrinos on this 2 FM

duy of Jene 19 23 at 2:55

COUNTY RECORDER

Xed-00

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File No)	WAD.			d.	ď₽		
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81	tan elay, sand	Ja						
21'	& gravel	OwnerDEA	nts High	MY CF	Address	HAMIT	TON. BU	NT_
21	tan clay, sand, gravel,	Driller KEN	WILLIAM	<u>s</u>	Address	1558	Se.5th.	W
521	& scattered boulders			_				
52	water, sand &		ce of appropr					
541	gravel	Date well sta	rted	.E6,68	Date co	mpleted	Mar.1,6	8
-		Type of well	<u> </u>	D	Equipmen	ıt used	CHURN.	
<u> </u>		Water use:	oug, driven, bor Domest	tie XX Mun				ry or other)
-		Water and		ial 🔲 Dra			ier 🗍	
		Indicate	on the diagradrilling, such	m the chara	cter and t	hickness	of the diffe	rent strata
		depth at whi	ch water is er	ncountered, 1	thickness	and char	cter of wa	ter-bearing
-		strata and he	eight to which	the water i	rises in the	e well.		
-		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	5
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			N	Stat	ic Water	Level i		wing well
-			X					feet.
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-							al, per mir	51feet
	File 5937	W		1 -				wing well
-	File <u>5937</u>					9 F		
-	Date <u>Tune 8, 1973</u> Time <u>11:45 A.m.</u>							
	Time 11:45 A.m.	Li_	s		-			
						_		ting, pack-
		NE. MASec.	13 T 6 R					***************
		place of use,	ation of well , if possible.	Each				
		small squar aeres.	e represents	3 40				
		*****************	***********	•••••••••••••••••••••••••••••••••••••••		•••••		
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	Show exact depth of bottom.	***************************************	***************************************			*******	·····	****************
		***************************************		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		••••••••••••		
This form	n to be prepared by driller, and three co	pies to be filed h	y the owner wit	th the			151	
County C	lork and Recorder in the county in which by driller.					License 1		
1 chthuch	~J 4411101.				2/	المد	1 1/0	1

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

Miller's Signature.

53,414

5937

Twetty that I received und filed this
foreignment on this P. The
day of James 1923, at 11.45
o'clock At.M.

Darley Recorder

By Orban

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

gravel, shale, sandstone, etc. oncodepth at which water is found and

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 C	hapter 237 Monte	ena Session	Laws, 1961	, as amend	ded)	Top of	Ground	(Elev. above sea level)	
This form	to be prepared b	y driller, a	nd three co	pies to be	filed	From (Feet)	To (Feet)		_
which the	ner with the Coun well is located, la	ist copy to	be retained	by driller.	·	0	1	Topsoil	
form may	ver all questions. be returned.	ir nor applic	adie, so sta	ie, oinerwi	se the	_1_	23	Sand gravel boulders-	
Owner Pi	erre Landry	I		nistrator's i		_23_	59	Intermittent layers	_
Address HE	milton. Hon	tana	File # 5-2	90				water bearing	
					i i			30.80	_
**************	***************************************		an 9,	1973 2r D.M.					
Date well :	started NOV. 8,	1972	św 1						_
com	pleted Nov. 1	1, 1972							
Type of we	m drilled	(Du	ig, driven, bored	or drilled)	••••••			غرب النواري التواريخ	
Equipment	usedahurn	drill (hum drill, rotar	y or other)	······				
Water Use:		Municipal [
Indu	ustrial Draina	ige 🔲 Ot	her □ *	Garden/Lav	vn 🔲			ه ۱۰۰۰ تا ۲۰۰۰ میل سب ۱۰۰۰ میل سب سب سب مید است مید است مید است مید است مید است است است است است است است است است	
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USE: If use	ed for irrigation,	industrial, d	drainage or	other. Ex	olain.				-
state :	number of acres a	nd location	or other da	ta (i.e. Lot,	Block				
and A	Addition)				••••••				
ESTIMATED	ANNUAL WITHDR	AWAL							
		To (Feet)		ERFORATION					
Size of Drilled Hole	Size and From (Feet) of Casing	(Feet)	Kind Size	From					
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EACH SMA	LOCATION OF WI	ELL AND PLESENTS 40 A	ACE OF U	SE, IF POS	SIBLE.				
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Jiller's Ad	i M	<i>1</i>			·····		-9	Chan and Janto Chan	
unu	1/17/	<i>*</i>	LICENSE	NO. 00	0		<u>- ' </u>	_ Show exact depth of bottom	1

#5790

I certify that I received and tijed this instrument on this 9th and 3:30 o'clock M. Darles E Lies

GW	Approved ! tock Form-State Publishing Co., Helena, Montana-42234	~ 3)
File No	TRR	}
DUPLICATE	County Bdv0111	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE JAN & 1954	

	STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
	(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town)
C h	county of Revel 11 State of Montana ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Ind and	2. The beneficial use on which the claim is based
8.	The depth of water table 6 feet
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year990,000 gellons
11.	The log of formations encountered in the drilling of each well if availableUnknown
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 Edith M. Harrach
	Date December 30, 1963
Thr	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
Ple	ase 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. 21380

2571

DECEIVE N pet 27 1961 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana CTATE ENGINEER

WATER	WELL LOG STATE ENGINEER
OwnerKeith.J. & E	RFD 2 Box 176 dithM. Hammell Address Hemilton, Nontana
DrillerNorman Eay	Address Hamilton, Kontana
Date Started	Date Completed February 15, 195
Location: Sec13 T	.6NR. 215
Type of well Ing & Drilled (Dug, driven, bored, or drilled)	Equipment used(Churn drill, rotary, other)
Water use: Domestic X Municipal	Stock Irrigation X
Industrial Drainage	Other:
Casing:ft. to30ft.	ype
Casing:ft, toft. T	уре Size
Casing:ft, toft. T	уре Size
Perforated or Screened: Ft to ft	Ft to ft
Type of screen or perforations	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:(date)
Pumping water levelfeet at	gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type	of shut-off, depth of shut-off)
	(over)

DUPLICATE STATE OF MONITORIANA AND COMMUNICATES CODE (Eller, above see lovel	GW 2	:	STATE WATER C	ONSERVATION .	Approve	d Stock Form-	-State Publish	ing Co., Helen	n, Montana—456	4.
Top of Ground Discort Discort ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982 **Top of Ground Discort Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982 **Top of Modulagrs** **Top of Groundwater Appropriation by Means Session Laws, 1961) **Top of Well DEVELOPED AFTER JANUARY 1, 1982 **Water sand, gravel and boulders** **Date of Notice of appropriation of groundwater. **Date well started.** **Date of Notice of appropriation of groundwater. **Date well started.** **Date of Notice of appropriation of groundwater. **Date well started.** **Date of Notice of appropriation of groundwater. **Date of Notice of appropriation of groundwater.** **Date of Notice of Apple Propriation of groundwater.** **Date of Notice of appropriation of groundwater.** **Date of Notice of Address.** **Date of Notice of Address.** **Date of Notice of appropriation of groundwater.** **Date of Notice of Starter.** **Date of Notice of Address.** **Date of Notice of Starter.** **Date of Notice of Count dult and Date of Starter.** **Date of Notice of Count dult and Date of Starter.** **Date of Notice of Count dult and Date of Starter.** **Date of Notice of Count dult and Date of Starter.** **Date of Notice of Count dult and Date of Starter.** **Date of Notice of Count dult and	File No.						Т	R	,	
Top of Ground Calley above sea level	DUPLIC	ATE	Rich Control						Part) Eli
Top of Ground Ground Ground Groundwater	•		LOGCo, le	Suinvan					"	
Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982 (Inder Chapter 237, Montana Session Laws, 1961) Applebury Owner. NED - APPLEASEMY Address. HAMILTON, MONT. Date of Notice of appropriation of groundwater. Date well started. DEC 23, 56. Date completed. Dec. 28, 66. Type of well. DEC 123, 56. Date completed. Dec. 28, 66. Type of well. DEC 123, 56. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 123, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the completed. Dec. 198, 66. Type of well. DEC 133, 66. Date on the co		Top of Ground	Dickert		•				_	
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tan clay, sand, gravel and boulders Applebury	0	pit								
Applebury Owner. NED ABSCLESSINY. Address HAMILTON, MONT. Date of Notice of appropriation of groundwater. Natice of the proposed of the different strat met with in drilling, such as soli, clay, shale, gravel, rock or sand, etc. Sho dopth at which water is encountered, tickness and character of water-bearing strata and height to which the water rises in the well. Natice of the proposed by drillar, and three copies to be filed by the owner with the number of aeres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. Address HAMILTAN. Address HAMIL										
Date of Notice of appropriation of groundwater. Date well started. DEC. 23.66. Date completed. Dec. 28,66. Type of well. Griffled. Type of well. Griffled (Dusg. driven, bred or drilled) Water uso: Domestic Municipal Stock Irrigation [Chum delli, rotary or ether water in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Stock of the area of the different strate and height to which the water rises in the well. Stock Organical State and Land Height to which the water rises in the well. State and Land Register of the well and Land Register of the state of the well. State and Land Register of the state of the well. State Water Level for non-flowing we will and place of use, if possible. Each small square represents 40 for irrigation, industrial, drainage or other. How Tested. Land Register of state of the small square represents 40 for irrigation, industrial, drainage or other. Explain, atta number of acres and location or other data (i.e.: Lot, Block and Add then Clark and Recorder in the county in which the well is located, tissue copy to be Driller's License Number chained by driller.	_	tan clay, s	and, gravel	5717						(A) (B)
Date of Notice of appropriation of groundwater. Date well started	 	-	4.							
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Kenneth I'll Pleaser	ounty Cl	erk and Recorder in	ariller, and three co the county in whic	pies to be filed by h the well is local	y tne owner wi ted, tissue copy	to be				
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T certify that I received ad flied this is strument on this 1967, at 9.45

COUNTY RECORDER

DEPUTY

DEPUTY

DRILLER'S LOG

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROWNLATER CODE MONTANA WATER RESOURCES BOARD

SEP 2.5 1970 Indicate the character, color, thick-

	MONTAN	A WAT	TER RESOL	JRCES BOA	RD	OTL WO			of strata su	ch as soil, cl	
NOT	ICE OF CO	MPLE	TION O	F GROU	NDWATE	R	,	gravel	l, shale, s	andstone, et	c. Show
	APPROPRIA	TION	BY ME	ANS OF	WELL					water is fo	
	Develo	ped af	ter Janua	ry 1, 1962	•,			neigni	to which	water rises	in wen,
(Under (Chapter 237 N	lontana	Session	Laws, 1961	, as amen	ded)	Top of	Ground	4	(Elev. above sea	level)
This form	to be prepare	ed by	driller, ar	nd three co	opies to be	filed	From	To		(2.01. 80010 802	
which the	ner with the G well is located	County d, last	copy to i	d Recorder be retained	in the cou by driller.	nty in	(Feet)	(Feet)			
form may	wer all questio be returned.	ns. If	not applic	able, so sta	ite, otherwi	se the					
Owner Lu	ther Hill			For Admi	inistrator's l	Jse	0	28		Gravels bearing	Boulders
Address	te. 2, Bo	x 21	5	ile <i>S</i> .	325						
<u>H</u>	amilton,	Mont	ana	Sigetie is 10:4	and,	1970					
Date well	started Sep	t. 1	0, 197	9 w 1							
com	pleted Sep	t. 1	0, 197	0							
Type of we	el Drille	đ	·····	g, driven, bored	and Auto	•••••		 -			ہ جس نسا سے ہیں رعب بھے س
Equipment	used Chu	ra D	rill	g, driven, bored							
Water Use:	: Domestic 📇	Μυ	nicipal 🗌			on 🔲					
ind	ustrial 🔲 Di	rainage	: [] Oil	her []*	Garden/Lav	vn 🗀					
*Describe	***************************************	********	************************								
USE: If us	ed for irrigation	on, in	dustrial, c	rainage or	other. Ex	plain.				 	
	number of acre				•						
and A	Addition)	••••••	•								
ESTIMATED	ANNUAL WIT	'HDRA\	WAL	known					·		
Size of Drilled		From Feet)	To (Feet)								
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·6"	17 1bs.	0	28	Size	(Feet)	To (Feet)					
					1 40			1			
	per ft.			3/16 x 5	@ 3	28					
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47552

#5305

I certify that I received and filed this
sustrument on this 2 4

day of 19.70, at 10.40

o'clock M.

COUNTY RECORDER

By. DEPUTY

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Indicate the character, color, thickness 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. NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

	Chapter 237 Mon	tana Session	Laws, 1961	, as amon	ded)	Top of	Ground	(Elev. above sea level)	
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	well is located, I wer all questions.								
orm may	be returned.	 							
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	ell Drilled		g, driven, bored		······				
uipment	used Churn	Drill	Churn drill, rotar	y or other)					
iter Use	e: Domestic 🖪	Municipal 🗀	Stock [] Irrigati	on 🔲				
Ind	lustrial 🔲 Drair	nage 🔲 Ot	her □*	Garden/La	wn Ø			عد زمه هم جانب عدر است بيده جي ست جانب مين	
escribe				***************************************					
	sed for irrigation,								
	number of acres Addition)								
Carrie Carrier	O ANNUAL WITHE	and the same of th	3	19 00	~				\exists
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Drilled Hole	Weight (Fee	t) To (Feet)	Kind Size	From	To (Feet)	_			
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T	S LOCATION OF V	RESENTS 40	ACRES.	ralli Dr	illing	G.;			

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

MAR 1 5 1972

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD TANA DEPARTMENT OF NATURAL Ress of strata such as soil, clay, sand, RESOURCES AND GUNSERVATION gravel, shale, sandstone, etc. Show depth at which water is found and

APPROPRIATION BY MEANS OF WELL

	APPROPRI	ATION	BY M	EANS OF 1		:K			at which water is found and to which water rises in well.	
(Under	_			Laws, 1961,	as amene	ded)	Top of	Groun	d (Elev. above sea level)	
	_			nd three cor nd Recorder i			From (Feet)	To (Feet)	(Ester above sea teres)	
wnich the	well is loca	ted, last	copy to	be retained	by driller.		.0	/_	Juvist fill	
form may	be returned.	ions, it	nor appii	cable, so state	e, otnerwi	se the		<u> </u>	top Soil	
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Address	***********			File#.55.25			10	15	grovel	
Steve	usaile	. 4		March 13,1	•	•	15	20	SANO, LIDER	
	started	7		GW 1		1	80	30	gravel	
Date Well	siarieu	3-8-7	کع	GVV 1	***************************************		30	- کدات	grovel	
completed 3-8-72			35	40	5AND GLOVES					
Type of well						7000				
Equipment	Equipment used Cable 160 (Churg-Grill, rotary or other)									
Water Use:	: Domestic	☐ Mu	nicipal [Stock 🗆	Irrigati	on 🗌				
Ind	ustrial 🗌	Drainage		ther 🗆 * G	arden/Lav	wn 🗆				
*Describe	cofe		•••••••						مناه فالمثل المناه والتدر والمام والمناه والمناه المناه المناه المناه المناه المناه والمناه والمناه والمناه	
USE: If us state	ed for irrigation and the education of a second contraction of a second contra	ation, ind	dustrial, location	drainage or or other data	other. Ex	oplain, Block				
										. :
ESTIMATED	ANNUAL W	/ITHDRAV	VAL							
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	PE	RFORATION	is				
Hole 611	of Casing 65/8"	0	40	Kind Size	From (Feet)	To (Feet)				* 1
	0.0.		, ,	1	ove	<u> </u>				
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	steel									
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			Pun	ic water leve	level	30 ft.*				
			at .	30 sured 60 m	.gallons p	oer minute,				
			beg	an.						
W		<u> </u>	*M*	easured from Il developed	ground le	evel. برگزار				
		<u> </u>	for	ver sos 0	nours.	2/1				
		x		ver						
<u> </u>	s	لـــــــا		kers, type of					N, 2010, 1870, 1993, 1993, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994, 1994,	
5E 14	5 = 1/4 Sec	/3		·····						
т6	N R 8	<u>ي. الح</u> <u>الآ</u>								
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Driller's Ac	Idraes	DON 5	8						ويدي ويسد ويريد ويدره محمد بحمد ويست أسلى ويدل الشائد ويدل المريد المجمد المجمد المريد ويدر	
בהנו אמ	llis H	wt.	5985	9		-		40'	Show exact depth of bottom	
سيري.	Driller's Signature License No. 58 Driller's Address Low 58 Driller's Address License No. 635 10' Show exact depth of bottom									

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Committee of the committee of the Section of

Carwin (1) Sinn

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G N	Approved Stock Form-Stat	e Publishing Co., Nelena, Montana 1224
File No		T. (, R. 2)
DUPLICATE		County Sarah Fin
	STATE OF MONTANA	JAN 8 1964
	LATOR OF GROUNDWATER (DE OF STATE ENGINEER	
· · · · · · · · · · · · · · · · · · ·		STATE ENGINEER
	Vested Groundwat	•
(Under Chapte	er 237, Montana Session Laws,	1961)
, Campbelle Charle	C. To as William No. 1	ton Mantana
1 Campbelos (harle (Name of Appropriator)	(Address)	(Town)
County of have appropriated groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
N		To the second of
2		e claim is based
	Garben, La	wn, and Stock
3.		earliest beneficial use; and how continu-
	ous the use has been	reholes 15 to
W E		
4		claimed (in miner's inches on gallons
	per minute)	gallons Dex
		i i i i i i i i i i i i i i i i i i i
s	to which water has been ap	ne acreage and description of the lands plied and name of the owner thereof
710 4) W Sec / 3 T. 6 R. 2 /	4521851	aere
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.		ch water from the ground and the loca-
	tion of each well or other mean	as of withdrawal
7. The date of commendement and complet	ion of the construction of the	well, wells, or other works for with-
drawal of groundwater Dy 1	Lad in Zbha	0.01
9 Mh 2-41 - 6 - 441		Journal
	3	
9. So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or	the general specifications of any other
works for the withdrawal of groundwater.	DATTECT 6	pipe
A CONTRACTOR OF THE CONTRACTOR		#10000 PE
10. The estimated amount of groundwater wi		
11. The log of formations encountered in the	drilling of each well if available	9
	March Latel	g out the policy of this act, including
	7 7 7 7 7 1 C	
12. Such other information of a similar natur	re as may be useful in carrying	g out the policy of this act, including
reference to book and page of any county	record Stranger	

Date 21 1913
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 applicable, so state, otherwise the form will be returned.

I certify that I received and filed this rumont on this 3/set allers, 63, at 8:24

instrument on this day of Alex.
7. h.

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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.

#2480 TOTAL ASSESSED ුන්ව දෙනු සුපසුය astrument en tile
day of Dec 176 2 ...
o'clock di 1,
7. h. Maare
COONTY RECORDER Commence of sound TOTAL SECTION OF THE PROPERTY CHARLES OF ARCHARDS TO MATERIALISMAN まする無理の

And Albert E. Hely to any for the second of the second of

1. 340 1. 344 Mennel 1955

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	Approved Stock Form-State Publis	shing Co., Helena, Montana—41921 a 3
ile No. 2002		T C B 2 (U
UPLICATE		County Mars & Luce
	STATE OF MONTANA	~
	TRATOR OF GROUNDWATER CODI	DEC 20 1963
OF.	FICE OF STATE ENGINEER	UU DEC 20 fiero
Declaration of	of Vested Groundwater	Rights Supplemental Rights
(Under Ch	of Vested Groundwater apter 237, Montana Session Laws, 1961	STATE ENGINE
Edna Donovan Niesen (Name of Appropriator)	(Address)	(TOMIL)
County of Bayalli have appropriated groundwater according	State of Montang to the Montana laws in effect prior	to January 1; 1962, as follows:
N		
	2. The beneficial use on which the claim and irrigation of law	m is based MOUSEDOLG
	and irrigation of law	n am Paraen
	3. Date or approximate date of earlie ous the use has been continuo	us use since 1930
E		
	4. The amount of groundwater clair	
	per minute) unknown	med (in larger's inches of ganonic
X		
5	If used for irrigation, give the ac to which water has been applied	l and name of the owner thereo
	to which water has been applied lawn around house .5 SE:SE: Section 13,	outheast corner of
14 SE Sec. 13 _T 6N R 21	Range 21 West, M.M.	
ndicate point of appropriation and place of use, if possible. Each	•	
nall square represents 10 acres.	 The means of withdrawing such w tion of each well or other means of 	ater from the ground and the loca
	tion of each wen of other means of	
		10 10 10 10 10 10 10 10 10 10 10 10 10 1
. The date of commencement and com	pletion of the construction of the well	, wells, or other works for with
drawal of groundwater Prior.	ta 1936	
3. The depth of water tableunknow	n	
. So far as it may be available, the ty	ne, size and depth of each well or the	general specifications of any othe
works for the withdrawal of groundwa	ter	
***************************************	***************************************	
). The estimated amount of groundwater	withdrawn each year 30,000 ga	llons approx.
		• ' '
l. The log of formations encountered in		
	HUKDOMU	
		N. S.
2. Such other information of a similar r reference to book and page of any cou	nature as may be useful in carrying ou nty record 4" casing drille	W METT CO GEDOM OT
		Lua Brievan Miero
	Dat	e Dec. 18, 1963
n a ganta a sa	he County Cloub and December of Alexander	ountry in which the well is leasted
Three copies to be filed by the owner with t	ne County Cierk and Recorder of the c	onney in which the well is located
Please answer all questions. If not applica	ble, so state, otherwise the form will be	returned.
-		

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

	#
. I cert	ily that I received and filed this
	t on this 18th
day of	Dec 63 a 4;15
o'clock	P_M.
	7 1 moore
	GOUNTY REGORDER

DEPUTY

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File Nc.	1850	_

T 12 R 21 W

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF CROSSNEWATER CODE

			CE OF STATE ENGINEER	B) ECEINEW
	· De	 claration of	Vested Groundwater Rig 237, Montana Session Laws, 1961)	NOV 1 1963
	· · · · · · · · · · · · · · · · · · ·	(Under Chapter	237, Montana Session Laws, 1961)	STATE ENGINEER
1.	County of Ravalli, State	of Montana, hav	(Address) e appropriated groundwater accor	
	effect prior to January 1	, 1962, as follows:	:	
		2.	The beneficial use on which the charage yard + B	laim is based to ouselled and en
		3.	~	rliest beneficial use; and how
w		E	•	
		4.	The amount of groundwater claim lons per minute) 20	G. P. M.
	s	× 5.	If used for irrigation, give the adlands to which water has been at thereof	creage and description of the pplied and name of the owner
SF4S	E/4 Sec./3 T. L. R	2/	Frank 7, or Edil	h Peters
Indi and	cate point of appropric place of use, if poss h small square represent	ation ible. 6.	The means of withdrawing such a location of each well or other men. Culture lamp in house the Sarage	ans of withdrawal Let
7.	The date of commencer drawal of groundwater	nent and completi	on of the construction of the well,	wells, or other works for with-
8.	The doubt of water table	201		
9.	So far as it may be available works for the with 23' Delp	nilable, the type, si ndrawal of ground	ze and depth of each well or the water	general specifications of any
	•			
10.	The estimated amount	of groundwater w	ithdrawn each year2, 190), 000, Gallons
11.	The log of formations er	granel	drilling of each well if available .	Black Loan
12.	ing reference to book ar	nd page of any cou	e as may be useful in carrying out	
		•••••••••••••••••••••••••••••••••••••••	Signature of Owner	and J. Beters

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

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

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

I certify that I received and filed tide instrument on this. Oct 19.63 d 11:10

A.M.

F. S. M. O. O. C.

COUNTY RECORDER

Fee \$2:00

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ПП	AUG	28	1959	رلا

T 6	R	21	
County	Ravalli		

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Edna R. Niesen Address Hamilton, Mont,
Driller Norman Ray Address Hamilton, Mont.
Date Started 1952 Date Completed 1952
Location: Sec. 13 T
Type of well Drilled Equipment used Churn (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock Irrigation
Industrial Drainage Other:
Casing: One ft. to 32 ft. Type Size
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well: lb./sq. in. on: (dgte)
Pumping water levelgal. per mingal. per min
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

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	Log of Well				
Depth, feet	Description of Material Drilled				
From To	Description of Material Drilled				
One 32	Gravel and sand all the way				
Ì					

	<u> </u>	VeraCalen	nan (Fauri hames)
GW 2		Jeutle Washing	Approved Stock Form—State Publishing Co., Helena, Montana46805
File No		alme m Sag	TR.
		museula W	7
DUPLIC	CATE	Jane Robe	County Ravalli
		Tod	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Top of G	round	STATE WATER CONSERVATION BOARD
<u> </u>	(Elev. ab	ove sea level	Notice of Completion of Groundwater
-	(222077 000	57 C 504 20 T CL	Appropriation by Means of Well
·			DEVELOPED AFTER JANUARY 1, 1982
<u> </u>	3 ft.	Topsoil	(Under Chapter 237 Montana Session Laws, 1961, as amended)
-			Catherine
			Owner Jack Pendergraft Address Corvellis, Mont. Box 27
- -			Driller C. F. Wroble Address Victor, Mont.
	14 ft.	Mucky Sand,	Date of Notice of appropriation of groundwater.
 		Gravel, Large	Date well startedOct13,1967Date completed.Oct14,1987
<u> </u>		Boulders	
 			Type of well Brilled Equipment used Churn Brill (Churn drill, rotary or other)
		· · · · · · · · · · · · · · · · · · ·	Water use: Domestic Municipal Stock Irrigation
-	16 ft.	Sand, Gravel	Industrial ☐ Drainage ☐ Other ☐
-		!	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
-		•	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
-			Glaces Character To
-		Strange Company	Drilled Weight (Feet) (Feet) FERFORATIONS Hole of Casing Kind From To
<u> </u>			6 0 d 101 lbe Size (Feet) (Feet)
			per ft. 5/32x5 32 35
3.5	32 ft.	Decomposed Granite, Inter-	
-		mittent Large	
 		Bounders	
- -			
-			N Static Water Level for non-flowing well
	35 ft.	Loose decompose	
		Granite, Sand, Gravel	Shut-in Pressure for Flowing Well
F 1			Pumping Water Level32feet
	and the second		w at at gal. per minute. Discharge in gal. per min. of flowing well
· - ·	1		Discharge in gar, per min. of howing wen
	•		How Tested Baled.
-			Length of Test. 1 hr.
	٠.		Remarks: (Gravel packing, cementing, pack-
-	3(WHY NEY in NULLS	E_1/4 Sec/3 T/6 R2/ ers, type of shutoff)
-			Indicate location of well and
.			small square represents 40
			aeres.
-			(Continue on reverse side)
-			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).
-		!	
 			
	Show exac	ct depth of bottom.	
			es to be filed by the owner with the the well is located tissue conv to be Driller's License Number
	lerk and Reco by driller.	order in the county in which	the well is located, tissue copy to be Driller's License Number
ì		stions. If not applicable, se	state, otherwise the form will be C. I. Wsolile
returned.	•	· · ·	Driller's Signature.

Driller's Signature.

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	Approved Stock For	m—State Publishing Co., Helena, Montana—42234
le No		T 8 N R 21
UPLICATE		County Ravvalli
Declaration	STATE OF MONTANA IISTRATOR OF GROUNDWAY OFFICE OF STATE ENGINES of Vested Ground Chapter 237, Montana Session I	JAN 17 1964
Richard L. & Rhoda A. Summers. (Name of Appropriator	of Route #	2. Box 151 Hamilton Hress) (Town)
County of Rayall have appropriated groundwater according to the second s	ding to the Montana laws in e 2. The beneficial use on wh	tana ffect prior to January 1, 1962, as follows ich the claim is based
Ε	3. Date or approximate date	te of earliest beneficial use; and how continue 1941 and every since this time
	per minute) .800,000g	water claimed (in miner's inches or gall allons per year ive the acreage and description of the la
& H Addn 130 x 40 22 1	to which water has be	en applied and name of the owner then
n SESE Index 23 R 13 6 2		L. & Rhoda A. Summers
		ng such water from the ground and the lo
d place of use, if possible. Each nall square represents 10 acres.		ump, shallow well in basement
dail square represents 10 acres. The date of commencement and condrawal of groundwater	mpletion of the construction of	the well, wells, or other works for wi
drawal of groundwater	3/4 hp. electric p	the well, wells, or other works for w

10. The estimated amount of groundwater withdrawn each year...600,000..gallons..a..year...

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

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Carlotte St. Carlo

Special Section 1981

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3 GW 2 Revised 1969

County Ravelli

STATE OF MONTANA

JAN 18 1972

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE Indicate the character, color, thick-MONTANA WATER RESOURCES BOARDMONTANA DEPARTMENT OF NATMERS of strata such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER'S AND CONSERVATION avel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL depth at which water is found and height to which water rises in well.

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amende	d) Top	of Groun	d (Elev. above sea level)	
This form to be prepared by driller,	and three copies to be f	filed Fr	om To		
by the owner with the County Clerk a which the well is located, last copy to	be retained by driller.	y III .	0 6	Upen Role	
Please answer all questions. If not appl form may be returned.	icable, so state, otherwise	the			
Owner Coser Stromantican			5 29	Sand	re
Owner Gary Stranathan	For Administrator's Use			Tight bressed	
Address Hezilton, Mont.	File 5552 Jan 1919	22.		Water bearing	
***************************************	2:55 P.M.		+	ه الحجم البات القدر وبان بينها حجم وبات احجم بيجه حداث لقدر اخدي جبراء بسي المد	
Date well started Dec 30, 1971.	GW 1				
completed Dec. 31, 1971.					
Type of well Drilles	ug, driven, bored or drilled)				
Equipment used (ingra Pril)	Churn drill, rotary or other)				
Water Use: Domestic 🛐 Municipal [
Industrial 🗍 Drainage 🗍 C	ther []* Garden/Lawn				
*Describe					
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Expl	lain,			
and Addition).		1	_		
]			
ESTIMATED ANNUAL WITHDRAWAL					
Hole of Casing	FERFORATIONS Kind From (Feet)	To (Feet)			
6" 17 lbs. per ft. 0 29	Size (Feet) 3/16x5 22	29			
					
	ł.				
N Sta	tic water level	ft.*			
Pui	nping water level1.	3ft.*			
	2Ggallons per asured ട്രൂminutes after				
be	gan.				
	easured from ground leve II developed by <u>balit</u>			- صرر حين ساء هند هي ميذ چي نمب بياد هي بيد ساء دي هي مي _{بيد} س	
for	hours. എസ്	aping			
Por	werPump marks: (Gravel packing, ce	HP			1
nac nac	kers, type of shutoff)			ر مينة منت بياس بهنا منت بيدير هينا منت المنت المنت بيسة أداكا منت مينا بينا بيار.	1
	i fi. gravel paci				
5 5 1/4 Sec. 1 3					-
T	·····			رد میں جوں ریب جوں نہیں ریب ویں نصب جات انہے نشاہ الآلا نسے نصب ویٹ ہے۔ ریب دائل کے انہاں کی میں انہوں کے انہوں کی انہو	
INDICATE LOCATION OF WELL AND FEACH SMALL SQUARE REPRESENTS 40	LACE OF USE, IF POSSII ACRES.	BLE.			
Driller's Signature Charles And Ley					1
•					1
Driller's Address	or, Lantena				<u></u>
	LICENSE NO.200		29	Show exact depth of bottom	

Fourthly that I sectived and filed this instrument on this day of DAM __ 19.72 at 3.55 order. M. uniters. Which is southern to desired the term to retired of the Connector Cook Elephina Elimpine as sook The section of the particular of the section of the A STATE OF THE STA DEPUNY THE SHE THERE

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Chiga!	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	4 2 7
DUPLICA	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER
	DEC 13 1968
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
7	?
1. Jo	(Name of Appropriator), of PO Box 157 A REDITION (Town)
County	Randli State of montana
have a	of
	2. The beneficial use on which the claim is based Domestic C
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been from 1997
w	E
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 2 Jalo
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there was a supplied and supplied a
F 6-1/	a 12 m/ M/n 9/ W approx one acig-
	point of appropriation
and place	of use, if possible. Each large represents 10 ages. 6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal Elicitude dance de up well pump
7. The	e date of commencement and completion of the construction of the well, wells, or other works for wit
draw	al of groundwater. 5-1959
8. The d	depth of water table 1 feet.
9. So fa	ar as it may be available, the type, size and depth of each well or the general specifications of any oth
works	s for the withdrawal of groundwater ! Depth of well 34 suga grown 4=

10 Tho	estimated amount of groundwater withdrawn each year 95.550
10. 116	Estimated amount of groundwater water and see some los
11. The l	log of formations encountered in the drilling of each well if available large grovel 90 Trand Sand January & Lemander Sand June!

12. Such	other information of a similar nature as may be useful in carrying out the policy of this act, including
	ence to book and page of any county record.
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refer	
refer	In Taker
refer 	Signature of Owner Makes Date Jan 19 68
••••••	Date Han (2 1908)
Three cop	Date How (2 19 4 2 19 19 19 19 19 19 19 19 19 19 19 19 19
Three cop	Date

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STAIN DECENSED.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

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

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

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

		Ow	ner GEORGE STOEWS					
	For Administrator's Use	Adc	lress RT 2 BOX 2142 HAMILTON					
	File	Con	tractor (if any)					
	***************************************	Address of Contractor						
	GW 1	Date	e Started 7/2/67 Date Completed 7/30/67					
		1.	Describe means of obtaining groundwater (as by sub-irrigation,					
			developed spring, drains, etc.)					
			+"X8 PIPE COVERED TO					
		4	L'X6X2 CONCRETETANK					
	N		WITH COUSE					
			Means of withdrawing water (gravity, pump, canal, etc.)					
			Depth of water table					
W	E		Use of the water HOUSE HOLD					
		4.						
	•	5.	Amount of groundwater claimed (in miner's inches or gallons					
	8		per minute)					
	SE4 5W4 Sec /3							
	T	6.	If used for irrigation, give number of acres and description					
	©		of land WOT APPLICABLE					
	INDICATE POINT OF APPROPRIATION							
	AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	-						
	mated	7.	Estimate amount of water used each year					
		8.	Months of year spring flows					
Do Eu	x. No. 33/7/							
this	on the property of Secondary of	Siq	gnature of Owner Loval 1 Joen					
, cl	ock P.M.		Date /2 -50-45					
			150/1					

#5371

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Country Recorded and filed this instrument on this 30 at 3.230 o'clock P. M.

COUNTRY RECORDER

COUNTRY RECORDER

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DAY 4 1971

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GW 2				Approve	d Stock Form	-State Publis	hing Co., Helen	a, Montana—45	642 3
File l	й _о	RTATE WATE	R CONSERVATION	BOARD		T	I	3	
DUPI	LICATE		APR 19 1967			Cou	intyK	avalle	
	i .	LOG	McDermott	ADMINIST		OF MON	TANA	2	
	Top of Groun	nd Butverin	MoNulty Morton	OFF	FICE OF	STATE I	engineer	t ·	
<u> </u>	(Elev. above	sea leverinten		tice of C	Comple	etion (of Gro	undwai	ter 💮
0	tep seil	Ole Uni erz		Approp ri	iation	by M	eans o	f Well	
1_							NUARY 1,		State of the state
1	sand and	gravel		(Under Char					
6_			OwnerMa	rvin Telm	9.A	Addr	essHami	LTON NO	MT.
_6 33	surface sand and		DrillerKE	N HILLIAM	<u> </u>	Addr	ess. 1558 MTSSO	So.5th ULA, MO	.W/
33	tan clay	_	Date of Noti	ice of appropr	iation of	groundwa		•	the same of the sa
35		rel	Date well st	arted APRIL	12,67	Date	completed.	APRIL 1	4,67
35	Lintar.	ivel and	Type of wel	arilled		Equipn	nent used	chum	
38			Water use:	Dug, driven, bor Domest		ea) Iunicipal	-		rigation [
			T. 31	Industri	_	Orainage	_	her 🔲	anant street
	1		met with in	on the diagra drilling, such ich water is er	as soil, c	lay, shale	, gravel, ro	ck or sand,	etc. Show
	1			eight to which				acter of wa	ret-nearing
	1		Size of Drilled	Sire and Weight	From (Feet)	To (Feet)	1	PERFORATION	is
-			Hole	of Casing		381	Kind Size	From (Feet)	To (Feet)
-			6"I.D.	6 ^{5/8} " 0.D.	groun				W
<u> </u>	4.			17 lbs.	level				
				in side					
	1	•	· ·	well]	
-				N	S	tatic Wa	ter Level	for non-fle	owing well
-				X					feet.
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		•	` w		J _E '		60 E		
								,	owing well
 						ow Tested	Compr	esser t	est
-	1				į			_	
 	1			S	R	emarks: (Gravel pac	king, cemer	iting, pack-
			N. 1/NE Sec.				shutoff)		
			place of use	if possible.	Each				
	1		acres.	re represents					
-	į			***************************************					
-	1			d for irrigat					, -
H	1		number tion).	r of acres an	d location	or other	data (i.e.:	Lot, Block	and Addi-
	1		******************		***************************************	**********	••••••		
	Show exact de	epth of bottom.			***************************************	****************	***************		····
				••••••		**************************************	***************************************	••••••	•••••
County			e copies to be filed by				151 's License	Number	
Please	Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.								

J. S. Moore COUNTY RECORDER DEPUTY

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THE REPORT OF THE

UPLIC	O TATE	RECEIVED STATE OF MONTANA							
	LOG	STATE OF MONTANA MAR 21 1953 DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER							
	Top of Ground	National Completion of Cramphuston							
	(Elev. above sea level	Notice of Completion of Groundwater Appropriation by Means of Well							
_GL	black dirt, sand gravel & boulders	DEVELOPED AFTER JANUARY 1, 1962							
		(Under Chapter 237, Montana Session Laws, 1961)							
B1	tan clay, sand & gravel	Owner MARVIN TOLMAN Address HAMILITON, MONTANA							
_61	surface water, sand	HAMILION, MONTANA Driller KEN WILLIAMS Address 1558 Sa. 5th. W. M.							
_271	% grave1	Date of Notice of appropriation of groundwater							
_27' _31'	tan elay, sand & gravel	Date well started MARCH 4,68 Date completed MARCH 6,68							
_31'	vater, sand &	Type of well G711166 Equipment used Ghura							
231	gravel	(Dug, driven, bored or drilled) (Churn drill, rotary or ot Water use: Domestic ⚠ Municipal ☐ Stock ☐ Irrigation							
- 1		Industrial Drainage Other D							
-		Indicate on the diagram the character and thickness of the different st met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Si							
-		depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.							
_		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)							
_	i i	Hole of Casing Kind From To							
-]		6"I.D. 6-5/8" ground 33"							
-		17 lbs. level							
-	. *	า หลิโโ							
_									
_	•	N Static Water Level for non-flowing							
-		4							
-		Shut-in Pressure for Flowing Well							
_ }		E at gal. per minute.							
-		Discharge in gal. per min. of flowing							
-		How Testedtest Dump							
-		Length of Test. 5 hours							
_ [Remarks: (Gravel packing, cementing, pa							
		Indicate location of well and							
- [place of use, if possible. Each small square represents 40							
- [aeres.							
_		(Continue on reverse si							
_ [USE—If used for irrigation, industrial, drainage or other. Explain, st number of acres and location or other data (i.e.: Lot, Block and Ac							
- [.N	tion).							
-	<u> </u>								
	Show exact depth of bottom								

43,998

I certify that I received and filed this instrument on this 19 day of Mark 19 bell, at 11 o'clock A.M.

COUNTY, RECE

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GT .	Approved Stock Form—State Publishing Co., Helenn, Montana—42234
File No	TGVR 2/V
DUPLICATE	STATE OF MONTANA
•	ADMINISTRATOR OF GROUNDWATER CODE JAN 8 1964
	OFFICE OF STATE ENGINEER CHAIR LINGINEER
Declara	tion of Vested Groundwater Rights
J)	Inder Chapter 237, Montana Session Laws, 1961)
(Name of Appr	opriator) State of 11111 (Address) Caccording to the Montana laws in effect prior to January 1, 1962, as follows:
County of Managed by have appropriated groundwater	State of 17.2 Constant of State of Stat
N	_
	2. The beneficial use on which the claim is based described.
	3 Date or approximate date of earliest beneficial use: and how continu-
	ous the use has been 2015 20 feet
,	— E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
iques in 5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E14 Sec/3 T. 6 R. 2,	Herry Ton In fred to
Indicate point of appropriation	
and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	for the same of th
7. The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with
8. The depth of water table	35/11
9. So far as it may be available works for the withdrawal of a	le, the type, size and depth of each well or the general specifications of any other groundwater
	d
10. The estimated amount of gro	tered in the drilling of each well if available
11. The log of formations encoun	tered in the drilling of each well if available

	similar nature as may be useful in carrying out the policy of this act, including any county record

	Signature of Owner & sthes Will
	Date 12 - 30 - 63
Three copies to be filed by the own	ner 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.

2583

I certify that I received and filed this

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CODNIY GEORDER

LES Mo Taggart

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File	No.	1889

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 6 1963

Declaration of Vested Groundwater Rights ALE ENGINEER

1.	Donald M. 1	Nhahey		of R, 2	Hamilton
	(Name of A	ppropriator)	•••••	(Address)	(Town)
(County of Ravalli, Stat effect prior to January	e of Montana, 1, 1962, as foll	hav lows:	re appropriated groundwater acco	ording to the Montana laws in
Γ	N		2.	The beneficial use on which the	Duff redusur
-			3.	Date or approximate date of e continuous the use has been	arliest beneficial use; and how
-		_		Permanent Usa	:
w - -		E	4.	The amount of groundwater cla	imed (in miner's inches or gal
-				lons per minute)	
E	s		5.	If used for irrigation, give the lands to which water has been	applied and name of the owne
NU	. 12 L	an la lacet Alá	².m	thereof Not Used I-o-	Springle in
	7/ ~ <i>Had</i> M*#3	4-may 1 - 24 - 2 - 1 - 1 - 1 - 1	~,		0 0
ndic	Sec. 13 T. 6 I				
and Each	cate point of appropr place of use, if pos small square represer	iction sible.	6.	The means of withdrawing such location of each well or other m	eans of withdrawal
and Each	rate point of appropri place of use, if pos small square represents.	iction sible.		The means of withdrawing such location of each well or other m	eans of withdrawal
and Each acres	rate point of appropriate of use, if post small square represents. The date of commence drawal of groundwate	iction sible. its 10 ement and com	6. npleti	The means of withdrawing such location of each well or other means of the construction of the well	eans of withdrawal
and Each acres	rate point of appropriate point of use, if post small square represents. The date of commence drawal of groundwate	ement and com	6.	The means of withdrawing such location of each well or other means of the construction of the well	eans of withdrawal
and Each acres 7.	tate point of appropriate point of use, if post small square represents. The date of commence drawal of groundwate The depth of water taken to be averaged for the results f	ement and comer 1850	f.	The means of withdrawing such location of each well or other means of the construction of the well size and depth of each well or the dwater	eans of withdrawal
and Each acres 7.	tate point of appropriate point of use, if post small square represents. The date of commence drawal of groundwate The depth of water take the solution of the works for the wind the same take the solution of the wind the same take take the same take take the same take take the same take take take take take take take tak	ement and come a second	f.	The means of withdrawing such location of each well or other means of the construction of the well-size and depth of each well or the dwater	eans of withdrawal
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and Each acres 7. 8. 9.	The depth of water take So far as it may be avother works for the wi	ement and come a least of groundwate	6.	The means of withdrawing such location of each well or other means of the construction of the well on the dwater withdrawn each year 900, 0	eans of withdrawal
and Each acres 7. 8. 9.	The depth of water take So far as it may be avother works for the wi	ement and com r 184 cole 14 cole 14 cole 15 cole 16 cole 17 cole 17 cole 17 cole 184 co	f.	The means of withdrawing such location of each well or other means of the construction of the well size and depth of each well or the dwater withdrawn each year 900, or drilling of each well if available	eans of withdrawal
and Each acres 7. 8. 9.	The date of commence drawal of groundwate The depth of water take So far as it may be aveother works for the windle. The estimated amount the log of formations of the stimated amount the log of the stimated amount the l	ement and come a least of groundwatencountered in	6.	The means of withdrawing such location of each well or other means of the construction of the well on the dwater withdrawn each year 900, and drilling of each well if available	eans of withdrawal
and Each 7. 8. 9.	The date of commence drawal of groundwate The depth of water take So far as it may be aveother works for the windle. The estimated amount the log of formations of the state of the water take.	ement and come a least of groundwatencountered in	pe, s round	The means of withdrawing such location of each well or other means of the construction of the well on the dwater withdrawn each year 900, to drilling of each well if available	eans of withdrawal wells, or other works for with e general specifications of an
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

I certify that I received and filed this ..., 19::.63..., ar...11::50 A.M.

Sounty Recorder

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T. L. R. 21 County Remarks

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights

(Under	Chapter 237. Montana Session Laws, 1961) AIL ENUINKER
1. 2 4.0rge 5. 4 huest B. To.e. (Name of Appropriator)	w. = of . At 2 Prex 112 Ham! Itaa (Address) (Town)
have appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as
follows: N	2. The beneficial use on which the claim is based. 1.t.t.1.9.7.10.n.
	Date or approximate date of earliest beneficial use; and how continuous the use has been. 20.76.100.43
W	The amount of groundwater claimed (in miner's inches or gallons per minute).
5 F. 1/45 US po 540. T. G. R 27.1.	to which water has been applied and name of the owner thereof Att den 4 king the 100 g. S. Kent Att. house held.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acros.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commancement and withdrawal of groundwater	completion of the construction of the well, wells, or other works for
8. The depth of water table. ನೆಳ್ಳ	Lt. J. 18 fot
9. So far as it may be available. it	ne type, size and depth of each well or the general specifications of al of groundwater. Flug Son Luke Ra. 51.0.9 (3.6.1)
10. The estimated amount of grounds	vater withdrawn each year. 1050,000 ap.
11. The log of formations encountered	and the partiting of each went it deditioned.
12. Such other information of a simi including reference to book and	dar nature as may be useful in carrying out the policy of this act, page of any county record
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4
	Signature of Owner. Aucille B. Taewa
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well

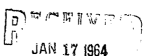
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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.

#2866

I certify that I received and filed this rument on this 2/8/ of Alco 1963, at 10:57

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(Under Chapter 237 Montana Session Laws, 1961)

							Date of Appropriation of Groundwater
							Owner Export 5. + Lucille B. To Eus RT 2 Box 112 Ham. MONT.
							Contractor (if any)
							Address of Contractor
							Date Started Date Completed 7
	· · · ·		1	N			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
							water when applicable Titural
			 				
18			R				
**							
			<u>.</u>				
			X				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	ئىــــــــــــــــــــــــــــــــــــ			s	·;_		estimate approximate lengths of periods of use
12		14.5 H	-			•	account - wenter stock wells.
		place o					irrigation - # 3/0 ggm
							7/0:
7			•	•			Signature of Owner Austille B. Teleurs
							Date 13/30/43

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

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

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

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

Approved Stock Form—State Publishing Co., Helena, Montana—41337

T. O.R. 2/

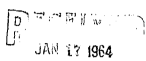
DUPLICATE

County Co., Helena, Montana—41337

County Co., Helena, Montana—41337

County Co., Helena, Montana—41337

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montona Session Laws, 1961)

	Date of Appropriation of Groundwater 50 4400 OwneRECKOE 5.4Luc/11EB Radress AT 2 Box/12 Ham.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	•••••••••••••••••••••••••••••••••••••••
	£
7	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
M46 14 1 - 41	december the state
•	
dicate point of appropriation	irrigation - # 3/0 ggm
dicate point of appropriation	Arrigalian - 30 ggs
dicate point of appropriation	Signature of Owner Accille B. T. Daves Date 12/32/63

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 Bure 1 of Mines and Geology and Quadruplicate for the Appropriator.

A12868

By Shuslin Keith

	* .	
· 3	Approved Stock	Form-State Publishing Co., Helena, Montana-41337
Pile No		T. 6 NR 21 C
UPLICATE		County Carelli
Notice of C	OFFICE OF STATE EN	VDWATER CODE D
riones of G	Without We	ell . Przikyer-ewanterw
	(Under Chapter 237 Montana Se	ession Laws, 1961)
N	Address of Contrac Date Started	tor Date Completed awell "as by other natural processes". Include depth to
	water when applica	
Indicate point of apprand place of use, if pos	Quantity of water of used to measure or estimate approxima	developed and used with explanation of method estimate such amount. If use is intermittent te lengths of periods of use
	Signature of Owner	Liell B. Treus

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

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

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

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

#2847

I certify that I received and filed this instrument on this 3(N) day of New 1963, at 10:53 o'clock A: M.

(4		N W 13
File No.		T 6 R 21
DUPLICATE ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	Ravalli County
	Vested Groundwal	—
Condi	The second secon	
1. R. H & BETTY M. BL (Name of Appropriator)	OINE of RT#2	HI7 MILTON (Town)
County of Ravalli, State of Monta effect prior to January 1, 1962, as		ter according to the Montana laws in
N	2. The beneficial use on when AND IR RIGHT	nich the claim is based BUSINESS
	continuous the use has	ate of earliest beneficial use; and how been
w E	***************************************	
	lons per minute)	ater claimed (in miner's inches or gal- 2
s	lands to which water ha	re the acreage and description of the s been applied and name of the owner S.E. — S.H.M.E.
VE 14 SE Sec. 13 T 6 R 3/	•••••	
indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	location of each well or	ng such water from the ground and the other means of withdrawal
7. The date of commencement and drawal of groundwater	completion of the construction of	the well, wells, or other works for with-
***************************************		- ABLE
9. So far as it may be available, the other works for the withdrawal o	e type, size and depth of each we figroundwater	oll or the general specifications of any

•		
		80 GAL PER MIN
The log of formations encountered 3 FT HRRD PAN;	ZY FT GRAVEL	vailable /6 FT GRAVEL.
2. Such other information of a simil ing reference to book and page of	ar nature as may be useful in car fany county record	rying out the policy of this act, includ- RN 17RY - INELL DRIUE FIRMILTUM
••••		ner 1941 Blume
	Signature of Ow	Date 12 1 1 4 6 3
Three copies to be filed by the owner v	with the County Clerk and Records	or of the county in which the well is lo-
catea. Please answer all questions. If not ap	plicable, so state, otherwise the fa	orm will be returned.
Original to the County Clerk and Reco	order; duplicate to the State Engin	ear; Triplicate to the School of Mines
and Quadruplicate for the Appropriate	Ji.	372 ³⁸

I certify that I received and filed this instrument on this 31st the 63 9:21 with Amore

		1 11 13
File No.		T 6 R 21
DUPLICATE	CTETT OF MONTENE	Ravalli County
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	10.0
Declarati (Under	on of Vesied Groundwater Chapter 237, Montana Session Laws,	Nights Henric English 12
1. R.H. T BETTY M.BLUA (Name of Appropriator)	(Address) (Address)	tifi MILTON
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing location of each well or oth Pump	such water from the ground and the er means of withdrawal
drawal of groundwater	completion of the construction of the	
8. The depth of water tableZN	O TABLE - Z4 FT	
	water withdrawn each year	
	d in the drilling of each well if avail	
12. Such other information of a similing reference to book and page of	ar nature as may be useful in carry; if any county record NORMAN I	ng out the policy of this act, includ-
	Signature of Owner	R. Blum
	Do	sto Dec 31,1963
Three copies to be filed by the owner wated.	vith the County Clerk and Recorder o	f the county in which the well is lo-
Please answer all questions. If not app	-	
Original to the County Clerk and Reco and Quadruplicate for the Appropriate	rder; duplicate to the State Engineer or.	; Triplicate to the School of Mines

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Absentation to the second seco

I certify that I received and filed this trument on this 3/6/22 look of 1/22 look o

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Description of the property of

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GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234	3
File No	T 6 R 2	
DUPLICATE	County	
	STATE OF MONTANA	7)
ADM	OFFICE OF STATE ENGINEER]]
	JWV 11 1204	
Declaratio (Unde	r Chapter 237, Montana Session Laws, 1961)	5
Land of the same	' BA' P 20 158 1/2 TO-	_
(Name of Appropria	mitta Blanof Rtc 4 2 Box 158 familton tor) (Address) (Town)	<u></u>
County of Ravalle	State of montana	
	cording to the Montana laws in effect prior to January 1, 1962, as follow	78:
и н	2. The beneficial use on which the claim is based. You elfo	ريا.
	stole with mageting lawn & ga	n De
	3. Date or approximate date of earliest beneficial use; and how con	tinu-
	ous the use has been June - 1950	
W .	ous the use has been June 1950 Markele Line Since the	·
	/	
×	4. The amount of groundwater claimed (in miner's inches or gaper minute) 75 gallons planning	tons
	5. If used for irrigation, give the acreage and description of the l	ands
s	to which water has been applied and name of the owner the	ereof
E 14 SESec 13 T 6 R 7 1	Jane 3 In NESE In SESE Ind 2	۵
Indicate point of appropriation	13-6-21	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the g-ound and the	
	tion 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	mi-1950	
	eroges 6 to 210 Ject	
8. The depth of water table	eroges band o fell;	
	ne type, size and depth of each well or the general specifications of any of	
works for the windrawal of groun	idwater . Dilled and	ll.

10. The estimated amount of groundw	vater withdrawn each year 75,000 gellons	
	in the drilling of each well if available top	
11. The log of formations encountered	in the drilling of each well if available	J.,
0 '		
12. Such other information of a simil	tar nature as may be useful in carrying out the policy of this act, inclu	ıding
***************************************	Dennitta Cello	ei.
	Signature of Owner Louis A. Blain	
	Date 12/30/63	
	Date / d/ in // ks.)	•••••

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, o nerwise the form will be returned.

2889

I certify that I received and filed this instrument on this. 31 st day of All 1963, at 11:14 o'clock A. M.

7. 9. Mare

County Recorded

By Living Heith

Depart

GW							
ŚTATI	E WAF	-	CONS	EF	VATI	ON	BOARD
File No	E	C	£	Ä	V	Ε	
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County. Langelle	

STATE OF MONTANA REFERRED TO.....

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237 Montage Session Laws 1961)

Law L. or Sensitt	en late	ars.	, of Rte 42Bo	~158	Hamilton
(Name of Appropriate)r)		State of More	tana	(Town)
have appropriated groundwater accor	rding to	the Mon	tana laws in effect pr	ior to Janus	ary 1, 1962, as follows:
N	2. 7	The benef	ficial use on which the	claim is bas	sed
	3. D	ate or apus the us	oproximate date of ear	liest benefici L79 eeclos	ial use; and how continu
X E	 4. T	he amou	nt of groundwater el	aimed (in n	niner's inches or gallon
	•••	•••••••	***************************************	••••••	description of the land
s .45 £ Sec./3. T. 6. R7./		4.04 3 Z	n NESE I	5h 5	ESE Ind.
licate point of appropriation		/3-	6-21		
d place of use, if possible. Each all square represents 10 acres.	6. T	he means	s of withdrawing such	water from	the ground and the loca
	ti	ion of eac	ch well or other means	of withdra	wal
	ti 	on of eac	ch well or other means	of withdra	wal
The date of commencement and condrawal of groundwater	npletion	of the co	onstruction of the we	ll, wells. or	other works for with
drawal of groundwater.	npletion	of the co	onstruction of the we	ll, wells. or	other works for with
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The depth of water table. So far as it may be available that	npletion (of the co	onstruction of the we	II, wells. or	other works for with
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The depth of water table. One So far as it may be available, the tworks for the withdrawal of grounds The estimated amount of groundwat The log of formations encountered in	type, size water	of the co	onstruction of the we onstruction of the well or the perfect of th	Il, weliz. or	cother works for with ecifications of any other
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The depth of water table. So far as it may be available, the tworks for the withdrawal of grounds. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar.	type, size water	of the co	onstruction of the we onstruction of the we we will or the the search well or the the year. Approximately useful in carrying of the carrying of the carrying of the search well in carrying of the carrying of	Il, wells. or general sp	ecifications of any other

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.