5 <b>0</b> /4			Approved Sto & Form—State Publish	hing Co., Helena, Montana-41338
File	. No		•	r 19 R 6 East
שם	PLICATE			CountyCascade
		` <b>8</b> 7	TATE OF MONTANA	•
	ADMINIS	STRA	TOR OF GROUNDWATER CODE	
	0	F'F'IC	E OF STATE ENGINEER	BECEIVED
	Declaration	of '	Vested Groundwater	Rights:0V 22 1963
	(Under Cl	hapte	r 237, Montana Session Laws, 1961)	OTATE ENDINEED
	and			STATE ENGINEER
1	Hichael Darko / Loretta M. L	<sup>)</sup> arko	of	Belt,
	(Name of Appropriator)		(Address)	(Town)
	County of Gascade	rdinø	to the Montana laws in effect price	or to January 1 1962 as follows:
	N	Lang	to the promotion saws in effect but	of to canuary 1, 1902, as follows.
		2.	The beneficial use on which the cla	
		9	These on municipality data of souli	nat Lavasinial was and train and
		٥.	Date or approximate date of earli tinuous the use has beenunim	•
	X		Approximately 1910 - has	
w	E		***************************************	
		A	The amount of groundwater claim	and (in miner's inches or college
		3,	per minute) 300 Gallons per	
		_		* * * * * * * * * *
ļ	<u> </u>	5.	If used for irrigation, give the acre to which water has been applied  Gardan	eage and description of the lands and name of the owner thereof
E	1/NWL Sec. 4 119 R6 E		***************************************	
Inc	licate point of appropriation		***************************************	
an Ea	d place of use, if possible. ch small square represents 10 es.	6.	The means of withdrawing such location of each well or other means the course of the c	ans of withdrawal
			***************************************	
7.	The date of commencement and commencemen	n		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8.	The depth of water table. Ten (10	)) <u>f</u> e	<u> </u>	
9.	So far as it may be available, the ty works for the withdrawal of ground	ype, s water	nize and depth of each well or the g	eneral specifications of any other
	Pipa - Il inc	ah		****** ********************************
10	The estimated amount of groundwat			
11	. The log of formations encountered in	in the	drilling of each well if available	none available
	*			

none of wheel I ark

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

Signature of Owner Franka M. Darke

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

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

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

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.

#3426

STATE OF MONTANA, as. County of Cascade.

I hereby certify that the within instrument was filed in this office on NOV 13 1968

Date

o'clock L.M. 3:50

J. L. LENNON
County Clerk and Recorder

Deputy.

Top of Ground  ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD  Notice of Completion of Groundwater  Appropriation by Means of Well  DEVELOPED AFTER JANUARY 1, 1962  (Under Chapter 237 Montana Se sion Laws, 1961, as amended)  Owner. Bexaminated Frages: Address. Box 28. Bell, Montana Driller	v 2	Approve, Stock Form-State Publishing Co., Helena, Montana-48557
ADMINISTRATO P MONTANA ADMINISTRATO P GOUNDWATER GODE STATE WATER CONSERVATION BOARD  Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1992  (Under Chapter 237 Montana Se vien Laws, 1961, as amended)  Owner, Sellistand, Sellistand, Sellistand Board, 1962  Date of Notice of appropriation of groundwater. Address.  Notice of Notice of Address.  Notice of Notice of Stock Science.  Notice of Notice of Stock Science. Address.  Date of	le No	T
Appropriation by Means of Well DEVELOPED ATTER SATURARY 1, 1982  (Under Chapter 237 Montana Se wion Laws, 1961, as amended)  Owner. Be. 1111. 2.12	UPLICATE	County Conty
Top of Ground  (Elev. above sea larel	7.00	
Appropriation by Means of Well DBVELOFED AFTER JANUARY 1, 1992  (Under Chapter 237 Montana Se sion Laws, 1981, as amended)  Owner, Sexistic and Engenishment Section Laws, 1981, as amended)  Owner, Sexistic and Engenishment Section Laws, 1981, as amended)  Owner, Sexistic and Engenishment Section Laws, 1981, as amended)  Driller.  Date of Notice of appropriation of groundwater.  Address.  Date of Notice of appropriation of groundwater.  Address.  Date of Notice of appropriation of groundwater.  Type of well.  Column drill, rotary or other.  Water use: Domestic Municipal Scook of Irrigation Chapter of the Chapter of the Chapter of Section Chapter of Sec	Top of Ground	
Appropriation by Means of Well DBVELOPED AFTER JAHUARY 1, 1992  (Under Chapter 237 Montana Sevien Laws, 1981, as amended)  Owner, Bellintold, Engeris dates, Baxer, Bellintold, Bellintold	(Elev. above sea isvel	Notice of Completion of Groundwater
(Under Chapter 237 Montana Servion Laws, 1961, as annended)  Owner Bexultord Enquiration of groundwater. Black 22 Belly More  Date of Notice of appropriation of groundwater. Attacket.  Date of Notice of appropriation of groundwater. Attacket.  Date well started. No. 1. 3. 5. 19 Date completed. No. 1. 2. 19 19 19 19 19 19 19 19 19 19 19 19 19		
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Driller Sold Address  Date of Netire of appropriation of groundwater. It is dick.  Date of Netire of appropriation of groundwater. It is dick.  Date of Netire of appropriation of groundwater. It is dick.  Date of Netire of appropriation of groundwater. It is dick.  Type of well Schell Bupinent used. It is dick of Chan drill, select of Stock		
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Date well started. No. 2. 3. 5 / 48 @Date completed. No. 3. 4. 146 @A. 148 @A.	_	
Type of well		<u>.</u>
Water use: Domestic Municipal Stock Irrigation   Industria   Drainage Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Other   Other		
Water use: Domestfo Municipal Stock I Irrigation   Drainage Other   Industria   Drainage Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Drainage   Other   Industria   Other   Ot	-	Type of well. CPEN Equipment used Churn drill, rotary or other)
Indicate on the diagram the character and thickness of the different strate met with in childing, such as soil, shy, shale, graved, voice or seand, etc. Show dept that in the thing is soil, shy, shale, graved, voice or seand, etc. Show dept that in the thing is soil, shy, shale, graved, voice or seand, etc. Show dept think in the thing water tries in the well.    Size of Size and Pross	-	Water use: Domestic Municipal Stock Trigation
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.    Show and Press   Show and Press   Text   Tex	-	
strata and height to which the water rises in the well.    Size of Price   Size of Price   Teach   Tea		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
Static Water Level for non-flowing well should be supported by diller, 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.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.  The distribution of the county in which the well is located, tissue copy to be tained by driller.	_	strata and height to which the water rises in the well.
Static Water Level for non-flowing well should be shown that form to be prepared by driller, and three copies to be filed by the owner with the number of acres and location or other data (i.e.: Lot, Block and Addition).  Show exact depth of bottom.  Static Water Level for non-flowing well should be shown that form to be prepared by driller, and three copies to be filed by the owner with the number of acres and location or other data (i.e.: Lot, Block and Addition).  Show exact depth of bottom.  Diller's Signature.	-	Drilled Weight (Feet) (Feet)
Static Water Level for non-flowing well feet to be filed by the owner with the unity Clerk and Recorder in the county in which the well is located, tissue copy to be aimed by driller.  No Static Water Level for non-flowing well feet shows a few of Flowing Well.  Pumping Water Level feet at gal. per min. of flowing well pumping to flow in the state of the pumping water Level feet at gal. per min. of flowing well find place of use, if possible. Each small square represents 40 feet and square represents 40 feet and location or other data (i.e.: Lot, Block and Addition).  Show exact depth of bottom.  Show exact depth of bottom.  Driller's Liounge Number for the county in which the well is located, tissue copy to be aimed by driller.  Driller's Signature.	-	
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Static Water Level for non-flowing well feet Shut-in Pressure for Flowing Well Pumping Water Level to gal. per minute.    Pumping Water Level   pumping Wa		desmelly
Static Water Level for non-flowing well feet Shut-in Pressure for Flowing Well Pumping Water Level to gal. per minute.    Find for receed		de la sut hale for watering 191
Shut-in Pressure for Flowing Well.  Pumping Water Level	-	Celle de
Shut-in Pressure for Flowing Well—Pumping Water Level—tee at gal. per minute.  Discharge in gal. per min. of flowing well—the state of the state of	·	A STATE OF THE STA
Pumping Water Level		
Discharge in gal. per min. of flowing well is 19 day of 19 p., at 19 oc 19 oc 19 p., at 19 p.,		
How Tested	Doc. No. 3227	
Indicate location of well and place of use, if possible. Each small square represents 40  USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Add tion).  Show exact depth of bottom.  Driller's Liaonse Number  Driller's Signature.	his 19 day of 1	
Length of Test.  Remarks: (Gravel packing, cementing, packing, cementing, packing, cementing, packing of use, if possible. Each small square represents 40 acres.  (Continue on reverse side use. If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition).  Show exact depth of bottom.  Driller's Liaonac Number all questions. If not applicable, so state, otherwise the form will be unred.  Driller's Signature.	19 70 at 19 00	How Tested
Remarks: (Gravel packing, cementing, pack	107 /4. m	<b>e</b>
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Show exact depth of bottom.  Driller's Liconse Number  Sease answer all questions. If not applicable, so state, otherwise the form will be burned.	-	number of series and location or other data (i.e.: Lot, Block and Addi
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case answer all questions. If not applicable, so state, otherwise the form will be briller's Signature.	to form to be a second for the second second	rian to he filed by the ourses with the
case answer all questions. If not applicable, so state, otherwise the form will be turned.  Driller's Signature.	ounty Clerk and Recorder in the county in which	n the well is located, tissue copy to be Driller's License Number
Driller's Signature.	•	so state, otherwise the form will be
		Driller's Signature.

5マススフ

County of Casende.

I hereby certify that the within instrument was filed in this office on JUN 1 9 1870

J. L. LMINNON
County Clerk and Recorder.

	 ٠.

Approved Stock FormState Publishing Co., Helena, Montana42234	
-	

GW -		Approved Strick FormState Pu	blisning Co., Helena, Montana-12234
File No			T R
DUPLICA	ST Administra Offici	TATE OF MONTANA ATOR OF GROUNDWATER CO E OF STATE ENGINEER	JAR 9 1964
	Declaration of	Vested Groundwater	Rights I'E ENGINE
	(Under Chapter	r 237, Montana Session Laws, 196	ii)
County have	(Name of Appropriator) of (1, 1, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	of (Address)  (Address)  State of the Montana laws in effect pri	North Nelf (Town)  North National Town (Town)  Or to January 1, 1962, as follows:
		The beneficial use on which the cl	aim is based.
	3.	ous the use has been	iest beneficial use; and how continu- CF 1961
w   :	F	V. LLVY	
	4.	The amount of groundwater claper minute)	imed (in miner's inches or gallons
	5.	to which water has been applied	acreage and description of the lands
NE 45	W Sec. 4 T. 19 R. 6F	- All galling	garden o shelterbell
and place	point of appropriation e of use, if possible. Each nare represents 10 acres. 6.	tion of each well or other means	water from the ground and the loca- of withdrawal
	e date of commencement and completional of groundwater	on of the construction of the we	
8. The	depth of water table 25/	4	
9 50 1	'ar as it may be available, the type.	size and depth of each well or th	e general appoisionations of any other
,	FIRE O Nand Am	Lilly Lotte Lin	ed with conercto
******	s for the withdrawal of groundwater.	apprexame	they loft in describe
	estimated amount of groundwater wit	,	
11 The	log of formations encountered in the	drilling of each well if available	Stimber & shelings
	ing of formations encountered in the	arming of cook were it available.	y go
	other information of a similar natur		
******		Signature of Ourses	Bunfiard F. Em.
		D	Bunting & Grand

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

DEC 4 1963

GW		Approved Stock Form-State Public	shing Co., Helena, Montana-42234 (1982)
File No			T. 1
DUPLICA	ate		County
	ADMINISTRATOR OF ST	F MONTANA F GROUNDWATER CODI CATE ENGINEER	The same of the sa
	Declaration of Veste (Under Chapter 237, M	d Groundwater	Rights
	(Under Chapter 237, M	ontana Session Laws, 1961	OTATE ENGINEE
1. Bi	(Name of Appropriator)  of (a SC c) de	of Pox 2	Belt (Town)
County have a	of (135004) ppropriated groundwater according to the M	State of ontana laws in effect prior	to January 1, 1962, as follows:
	N 2 The her	oficial use on which the clai	m is hased
	2. 120 00	Household	m is based.
			st beneficial use; and how continu-
W	-	E	estre sealth
	4. The an	nount of groundwater clair	ned (in miner's inches or gallons
	per min	(ute)	Per minute
	to white	ch water has been applied	reage and description of the lands and name of the owner thereof
NE WSI	W Sec. 7 T. 19 R.6. E	the following gulde	len & shelterbelt
Indicate	point of appropriation	***************************************	
and place small squ			ater from the ground and the loca- withdrawal Pucings
			••••
7. The	e date of commencement and completion of the	e construction of the well	, wells, or other works for with-
	مراد المراد ا		
	depth of water table		
9. So fa works	ar as it may be available, the type, size and a for the withdrawal of groundwater	depth of each well or the	general specifications of any other
******	s for the withdrawal of groundwater	ty and all the	level entell
******			
******			
10. The	estimated amount of groundwater withdrawn	each year 1111/2	noun
11. The 1	log of formations encountered in the drilling	of each well if available	1 sheller b
*******			
	other information of a similar nature as maj		
		Signature of Owner.	Burehard & Enger
		That	Doc. 30 1965

Three copies to be filed by the ewner 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.

CLAMA HAM CARA SIL

1:22 P

le No			T	N F
· · · · · · · · · · · · · · · · · · ·	•••			
TOTAL.		STATE OF MONTAN	County	(n)
ATGENAIX PLICATE		RATOR OF GEOUNDS	VATER COUP	, 1899 - []]
		of Vexied Ground ter 237, Montana Sessi	water Bights on Laws, 1961)	worderd
Everett D. G		as Pol	.t	
(Name of	Appropriator)	(A	ddress) Montana	(Town)
have appropriated g lows:	roundwater accor	ding to the Montana l	aws in effect prior to Ja	nuary 1, 1962, as fol-
N		?. The beneficial use stockwat	on which the claim is b	
	4	tinuous the use has	e date of earliest benefic been June 15, 19	57 and continuou
		per minute) £10	ndwater claimed (in minow from one-half	inch pipe
			on, give the acreage ar	
	A.v. /m	thereofstockwa	iter only	######################################
E WNE Sec.5 T.1		***************************************		
Indicate point of appround place of use, if	possible.	6. The means of with	irawing such water from	n the ground and the
Zach small square represeres.	esents 10	location of each we Gravity flow	ll or other means of wit s of 1/2 inch pir	hdrawal be to tank for
drawal of groundwa	ater June 8 to	15,	on of the well, wells, or	
other works for the spring, insta	withdrawal of gro 11 led one-hal	oundwater Scooped finch pipe to	ch well or the general out shale and reconvey by gravity	ck to uncover to stock water
a male a subdenside of a subsequent	int of groundwate	r withdrawn each year	flow of one-he	alf inch pipe
). The estimated amou		the duilling of each well	l if available	. none
I. The log of formation	is encountered in t			

Signature of Owners Roberta Localhard

DateDecember , 1963.

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

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

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

County of Cascade.

I hereby certify that the within in-strument was filed in this office on DEC 26 1962

3:53

J. L. LENNON
County Clerk and Recorder.

Recorder.



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

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 2	237 Monte	na Session	Laws, 19	61. se	(hebreme

by the ow	to be prepared with the well is local	e County	Clerk ar	al Recorder	pies to be in the count by driller.	filed ly in
Please ansi		tions. If			te, otherwise	the :
	yde L.					
Owner JO	an S. Ne	10 <b>6</b> T		For Admi	nistrator's Us	e
Address	Fife, k	intana	•••••	File 55	101	
		************		Tey 25, 19	72- 2:55	
Date well	started 6-	· <b>5-1</b> 97	1	GW 1		
com	pleted 6-	-11-19	71	*****	************	
Type of w	ell Dx	illed			******	
	used Ch		Œ	ug, driven, bored	or drilled)	
Equipment	usedYA	1/44 14 /L		Churn órill, rotar	y or other)	·•··••
Water Use	: Domestic	Mu Mu	micipal [	] Stock [	] Irrigatio	n 🔲
Ind	ustrici 🔲	Drainage		ther []*	Garden/Law	n 🗆
*Describe						
USE: If us	ed for irria	ation, in	dustrial.	drainage or	other. Exp	dain
state	number of a	acres and	location	or other da	ta (i.e. Lot, E	lock
and a	Addition)	*********	•••			
ESTIMATED	ANNUAL V	VITHDRA	WAL			
Size of Drilled		Prom (Peet)	To			
Hole	Size and Weight of Cusing	(Pest)	(Feet)	Klud	From	Te
8#	7" 17#	0	32	Size	forated	(Pool)
1 m 10		au a				
<b>0~5/</b> 8	· Not	issed				
					1	
	N		1			
,		!	Sta	lic water lev	el 67	
	Ì		Pur	nping_water	level12	
		·			gallons pe minutes after	
		1		asored 3an.	imioles sile!	Posit
W			* *W	easured from	n ground lev	rel.
	<i>P</i>	1	We	II developed	by Bat	TAL

	Remarks: (Gravel packing, cementic packers, type of shutoff)
7. 19 N R G E E W	
INDICATE LOCATION OF WELL A	

	LICENSE	NO	1	3
Driller's Address	······			

#### DRILLER'S LOG

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

	Top of	Ground	d (Elev. above sea level)	
	From (Feel)	To (Feet)		
	0	9	Top soil	
	9	20	Broken sandstone	
	50	26	Silt	
	20	35	Hard sandrock	
	35	60	Hard gray shale	<del></del>
	60	63	Hard black shale	
	63	05	Red shale	
				<u>سه سن به</u>
	_05.	75_	Herd Lash Look	
	_75	27_	Verigated shale	
	97	102	Gray sandstone	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	102	107	Verinated shale	
	107	127.	Yellow sindstone	برسيطسين نا حيڪا هيبيا
	127	130	Verigated shale	
				,
			خطة طبيعة منتقد وبعدة نظلت الجما فيادان معينت فضل بوجة ديش واحاد بريتنا عبيس عطائد بر منافقة برينا منافعة المعاملة	
			يه ختيب بيسية هميم وينفه بنسمة طبياة تناشد بلنجة بيها جيزية بلطاة <sub>مل</sub> ينة خفين ميثاث ب <sub>اس</sub> ية بسمه مختص <u>ة في ال</u> مراجعة	
	وا و جونت مینیا شاه	، شده پښته ميده .	الله الدين وليس بينها وليما ولينها ولينه	
)			سلبتة فيدة خطئل جنبت شيقه نشب حفت فيسة جنييه فعنية ويباية ختين خمك فيبية ملبئ ملتق م	
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ute,	سر هی دینه ه	ت دن مب مب	بنته مین ویند وین وین که اثنات کینا کایا بایک پیدا کی بنتان می کای باید در	
oing		ره سه جمت طنید محسورات	يبنته منها منطله ومنه فلته فلنه منشه طنية مسته جنان عنيه الكني جنانة خيرة ناسته جنانه . وبنانات روز ما سنان منافقة والنام ينشأه كالتحديد التربية في التربية الكني والأنسان والأفراق	
•••••		منده مسه مند	ر شک جو شین میت بینات ہے۔ <u>سا جاتا جی شار جینا سے بنند میت جی</u> ے ظائر	
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	ت حد حد جد		نو بدانه سیو هست جید شدن ساند شان بهران است های جانب شدن دان با آن با شان با شان با است هست معرفه است با است با است با است است با است	
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Driller's Signature .

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STATE	OF	MONTANA,	1
Count	y 0	f Cascade.	}83.

I hareby certify that the wit in in-strument was filed in this office on AUG 25 1972

Date

11 2155 o'clock PM

J. L. LENNON
County Clerk and Recorder.

L. Wilson
Deputy

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# 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 Cha	pter 237	Montana	Session	lawe.	1961	34 5	mandad!

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.

Clyde L. and/or Owner 3000 %. 13501 For Administrator's Use Address Fife, ontala File 540/ Date well started 6-5-1071 GW 1 completed 0-11-1271 (Dug, driven, bored or drilled) Equipment used ... Swittl Citill (Churn drill, rotary or other) Water Use: Domestic 🔁 Municipal 🗌 Stock 🔲 Irrigation 🗀 Industrial Drainage Other \* Garden/Lawn \*Describe ..... USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL ..... PERFORATIONS Kind From (Feet) 79 17. 32 0 6-5/学 Wot based Static water level ......57 at .................................gallons per minu measured ......minutes after pump began. \*Measured from ground level. Well developed by P for ......3.....hours. Power..... Pump..... Remarks: (Gravel packing, cementia packers, type of shutoff) ..... 7WP 19 N R L INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. FACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature

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.

DRILLER'S LOG

	Top of	Ground	(Elev. above sea level)	
	From (Feet)	To (Feet)		
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		ا ساسا ن	حما ومقتل فينهما فيسما فاحما فقيامة فيهما مؤسما فينها فينيثه فينيث فيمي فسنها فيهما أوسيد - في المستجمع المستجمع المستجمع في المستجمع المستجمع المستجمع المستجمع المستجمع المستجمع المستجمع المستجمع الم	
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Show exact depth of bottom

Driller's Address .....

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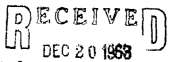
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DUPLICATE

T. 19 N. R. 6 E.

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County Cascade

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

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)		ilfeather of Great Falls.
County of Gascade	•••••	State of Montana
have appropriated groundwater acco	ording	to the Montana laws in effect prior to January 1, 1962, as follow
N		
	9	The beneficial use on which the claim is based
	۷.	
		Irrigation
	_	
	3.	Date or approximate date of earliest beneficial use; and how co
		tinuous the use has been 1949 (continuously)
		**************************************
E		
	4.	The amount of groundwater claimed (in miner's inches or gallo
		per minute)
	5.	If used for irrigation, give the acreage and description of the lan
S		to which water has been applied and name of the owner there
		Approximately 5 acrestract, located in the SE of
M1/4 SW Sec. 10 T 19NR. 6E.		NWt. of the SWt, Section 10, Trop. 19 North, Range 6.
idicate point of appropriation		**************************************
nd place of use, if possible.		
ach small square represents 10	6.	The means of withdrawing such water from the ground and t
eres.		location of each well or other means of withdrawal Kairbanks.
		Morse Model 33380 Deep Well Pump, pipe and caming
		(approximately 50 yards south of house well)
		\$126.5 to 12 to
7 The data of animonacoment and son		m of the construction of the well. Wells, or other works for wi
7. The date of commencement and con	ubterre	on of the construction of the well, wells, or other works for wi
7. The date of commencement and condrawal of groundwater. 1949	r	on of the construction of the well, wells, or other works for wi
7. The date of commencement and condrawal of groundwater 1949	 	on of the construction of the well, wells, or other works for wi
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drawal of groundwater. 1949.		
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drawal of groundwater 1949	oxima	tely 100 to 140 feet
drawal of groundwater. 1949.  8. The depth of water tableApprox.  9. So far as it may be available, the tworks for the withdrawal of grounds.	oxima type, a	size and depth of each well or the general specifications of any other periods of the period of the state of
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drawal of groundwater. 1949.  3. The depth of water tableApprox.  3. So far as it may be available, the tworks for the withdrawal of grounds.	oxima type, a	size and depth of each well or the general specifications of any oth Depth of well is 140 feet - drawn by 1 pipe and
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drawal of groundwater. 1949.  3. The depth of water table	type, dwater	size and depth of each well or the general specifications of any oth Depth of well is 140 feet - drawn by 1 pipe and ithdrawn each year. 2,628,000 gallous per year.
drawal of groundwater. 1949.  3. The depth of water table	type, dwater	size and depth of each well or the general specifications of any oth Depth of well is 140 feet - drawn by 1st pipe and ithdrawn each year. 2,628,000 gallons per year.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Signature of Owner.

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

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

STATE OF MONTANA.

I hereby certify that the wishin in strument was filed in the office of DEC 17 1063

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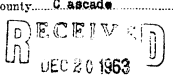
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DUPLICATE

T. 19 N. R. 6E

County C ascade

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



## Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

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		of Appropria		(Address)	(Town)
County		vascaus		State of Montana	prior to January 1, 1962, as follows:
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			3.		rliest beneficial use; and how con-
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			E		SUBLING. IN 1744.
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			4.		imed (in miner's inches or gallons
ļ				per minute)3. gallonspert	inute
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				The word for instruction with the -	screage and description of the lands
<u> </u>	s		j ö.	to which water has been applied	ed and name of the owner thereof
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nd place	of use, if	f possible.		M1	de american france alle accounts and all a
ach small	aquare rep	resents 10	6.		th water from the ground and the
cres.				location of each well or other t	means of withdrawalOnc. 1. 1/2 tion pump (electric), approxi
			,	mately 1" pipe - well cast	tana addi tana ao tanà ao
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drawal	of groundy	vater. <b>Ofigin</b>	completio	on of the construction of the we	ell, wells, or other works for with- ad-enlargement1944-1946
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

STATE OF MONTANA. }ss.

I hereby certify that the within in-strument was filed in this office on

J. L. LENNON
County Clory and Recorder.

File No.

T. 191 R 6E

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 27 1983

County Casoade

## dwater Richte ENGINEER

George J. Hubber and Susan M.	Hubber Belt, Montana Box 95
William J. Hubber and Soloma J	B. Hubber of 725 South Tracy, Boseman, Montana
(Name of Appropriator)	
ounty of Caseade	State of Montane
nve appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	irrigation
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1898 - continuous use
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 gal per minute
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
<b>5</b>	5 acres adjoining well
1/4 SET Sec. 11 T. 198 REE	
icate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
Il square represents 10 acres.	tion of each well or other means of withdrawal
drawal of groundwater 1698	mpletion of the construction of the well, wells, or other works for with-
The depth of water table 40 feet described to the transfer of the withdrawal of groundwards.	npletion of the construction of the well, wells, or other works for with-
The depth of water table 40 feet described to far as it may be available, the tworks for the withdrawal of groundward.	repletion of the construction of the well, wells, or other works for with-  eep = 10 ft. of water  ype, size and depth of each well or the general specifications of any other nter Hand dag well about 4 foot hole with rock casing
The depth of water table 40. feet depth of water table 40. feet depth of water table 40. feet depth of the withdrawal of groundward for the withdrawal of groundward feet and the feet depth of water table 40. feet dep	repletion of the construction of the well, wells, or other works for with-  eep = 10 ft. of water  ype, size and depth of each well or the general specifications of any other nter Hand dag well about 4 foot hole with rock casing
The depth of water table 40. feet depth of water table 40. feet depth of water table 40. feet depth of the withdrawal of groundwater table 40. feet depth of water table 40. feet depth of water table 40. feet depth of feet depth of the withdrawal of groundwater table 40. feet depth of feet depth	r withdrawn each year 200,000 gallon  the drilling of each well if available 200 available
The depth of water table 40. feet de	rep = 10 ft. of water  ype, size and depth of each well or the general specifications of any other ater.  Hand dag well about 4 foot hole with rock casing.  the drilling of each well if available was available.
The depth of water table 40. feet de	r withdrawn each year 200,000 gallon  the drilling of each well if available 200 available
The depth of water table. 40. feet depth of water table 40. feet depth of water table 40. feet depth of as it may be available, the temperature works for the withdrawal of groundwater.  The estimated amount of groundwater.	npletion of the construction of the well, wells, or other works for with-  sep - 10 ft. of water  ype, size and depth of each well or the general specifications of any other ater Hand dag well about 4 foot hole with rock casing  40 foot deep  the drilling of each well if available hand available
The depth of water table. Of far as it may be available, the two works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of formation of a similar reference to book and page of any contract.	npletion of the construction of the well, wells, or other works for with-  op - 10 ft. of water  ype, size and depth of each well or the general specifications of any other ater Hand day well about 4 foot hole with rock casing  to withdrawn each year 200,000 gallon  the drilling of each well if available 200,000 gallon  nature as may be useful in carrying out the policy of this act, including unty record 200,000 gallon
The depth of water table 40 feet depth of water table 40 feet depth of water table 40 feet depth of as it may be available, the tworks for the withdrawal of groundwater.  The log of formations encountered in Such other information of a similar reference to book and page of any contact.	npletion of the construction of the well, wells, or other works for with-  op - 10 ft. of water  ype, size and depth of each well or the general specifications of any other ater Hand dug well about 4 foot hale with rock cacing  40 foot deep  the drilling of each well if available work available  nature as may be useful in carrying out the policy of this act, including
The depth of water table 40 feet depth of water table 40 feet depth of water table 40 feet depth of as it may be available, the tworks for the withdrawal of groundwater the log of formations encountered in Such other information of a similar reference to book and page of any contractions.	rep = 10 ft. of water  ype, size and depth of each well or the general specifications of any other ater Hand dug well about 4 foot hole with rock casing to withdrawn each year 200,000 gallen  the drilling of each well if available was available  nature as may be useful in carrying out the policy of this act, including unty record was that I know of a
The depth of water table. Of far as it may be available, the two works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the log of formations encountered in the log of formation of a similar reference to book and page of any contract.	npletion of the construction of the well, wells, or other works for with-  op - 10 ft. of water  ype, size and depth of each well or the general specifications of any other ater Hand day well about 4 foot hole with rock casing  to withdrawn each year 200,000 gallon  the drilling of each well if available 200,000 gallon  nature as may be useful in carrying out the policy of this act, including unty record 200,000 gallon

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

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

STATE OF MONTANA, ss.

County of Cascade.

I hereby certify that the within instrument was filed in this office on BEC 23 1963

J. L. LUINICH
County Clerk and Recorder.

Deputy.

	Approved Stock Form-Suite Patitoling C	9. Hilfena, Mirthan - 41338 3
e No		77 11 6 6
PLICATE	Coun	w cuscade
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER ON of Vested Groundwater Rig	DEC 18 1963
	er Chapter 237, Montana Session Laws, 1961	STATE ENGL:
(Name of Appropriate County of Appropriated groundwater		(Town) January 1, 1962, as follows
	2. The beneficial use on which the claim is  3. Date or approximate date of earliest tinuous the use has been	eneficial use; and how con
	4. The amount of groundwater claimed (	
Sec. 11. T.17. R. 6.E. licate point of appropriation	5. If used for irrigation, give the acreage to which water has been applied and	and description of the land

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year.....

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

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

Signature of O

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. 8818

STATE OF MONTANA, County of Cascade. I hereby certify that the within le-tirement was filed in this office on DEC 1 1 1989 J. L. LENNON
County Clerk and Recorder. County Ciera

Ç.

File No..

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Oct 1, 1953  Elmin: Wand Bay mand W. Stary  Owner. Address Bilt, Incomt
	Contractor (if any)
	Address of Contractor
	Date Started Left 3 9495 Date Completed Set 30,1953
×	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
×	water when applicable Under ground water in spling
	that rose to surface and flowed was
	dug out by lend to increase flow
<b>W</b>	" average difth to top ywater is two fait and depth
	of water is there feet, Water flower in ditch through
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
NW & NE Sec/2 T 19 R6	tent estimate approximate lengths of periods of use
Indicate point of appropriation	Quentity of water varies considerable
and place of use, if possible.	during year. Will water. 30-40 had of cattle
	during times of smallest flow baid six months
	Jun for 30-40 cattles year round for 4-10 head.
	Signature of Owner & Bruit to Bray
	Date Control of the A

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 School of Mines and Quadruplicate for the Appropriator.

Misc \$ 3099

608567

STATE OF MONTANA, county of Cascade.

I hereby certify that the within in-clicament was filed in this office on

APR 2 4 1982

12:11 o'clock IM.

J. L. LENNON
County Clerk and Recorder.
Deputy.

ile No			T	
UPLICATE			County	
	ADMINISTRATOR	E OF MONTANA OF GROUNDWATER COD! F STATE ENGINEER		To the second se
	Declaration of V	ested Groundwater Rigi	HESTATE ENG.	MEL
	(Under Chapter 237	, Montana Session Laws, 196	1)	
1	(Under Chapter 237	, Montana Session Laws, 196	(1)	

NV4 NE Sec. 12 T 19. R.6.
Indicate point of appropriation and place of use, if possible. Each small square represents 10

ordin	g to the Montana laws in effect prior to January 1, 1962, as fol-
2.	The beneficial use on which the claim is based stack water and far milk house use and far receive
	Date or approximate date of earliest beneficial use; and how continuous the use has been due well assent 1910.
4.	The amount of groundwater claimed (in miner's inches or gallors per minute) high will deligues ture (19) gol.  Denieus to succept very dry weather clown to 3-5 gol
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
6.	The means of withdrawing such water from the ground and the
	location of each well or other means of withdrawal

	and place of use, if possible.  Each small square represents 10		The means of withdrawing such water from the ground and the
	res.		location of each well or other means of withdrawal
7.	The date of commencement and codrawal of groundwater	omple	tion of the construction of the well, wells, or other works for with-
			Let weept-real dry perioda - 10-13 ft
9.	So far as it may be available, the other works for the withdrawal of	lype, i grou	size and depth of each well or the general specifications of any ndwater two full matter deameters.
10.	The estimated amount of groundy	vater	withdrawn each year 2000 gal
11.	The log of formations encountered	in the	e drilling of each well if available
12.	Such other information of a similareference to book and page of any	r nati	urc as may be useful in carrying out the policy of this act, including y record.
			Raymond Wy Gray

Signature of Owner Christ Lay

Date Will 19, 1962

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.

Mises \$ 3/00

608568

STATE OF MONTANA, }ss.

I hereby certify that the within in-strument was filed in this office on

APR 2.4-1962

o'clock M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

T...19E R 6E

DUPLICATE

County Cascade . ...

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECENVIL OFFICE OF STATE ENGINEER

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

	J. and Susan H. J. and Soloma (Name of Appro	E. H. ubber	Box 95, Belt, Montana , of 725 South Tracy Bozoman, Montana (Address) (Town)
County of	iated groundwater	according to	State of Montana laws in effect prior to January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is based Livestock. water
w		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1900 intermittent use for livesteek water. Used on dry years when spring flow shows
		4.	The amount of groundwater claimed (in miner's inches or gallons er minute) Estimate 10 to 12 gallons per minute
7 SE1/4 Sec/	s	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
Indicate point and place of use	of appropriation, if possible. Each presents 10 acres.	_	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
			Parp
drawal of	groundwater	1900	on of the construction of the well, wells, or other works for with
drawal of a	groundwater  of water table  t may be available	Well 140 :	on of the construction of the well, wells, or other works for with
S. The depth of works for the	groundwater  of water table  t may be available  te withdrawal of g	te, the type, sproundwater	foot deep-water 50 foot size and depth of each well or the general specifications of any othe Drilled well with 6 inche casing
3. The depth of works for the section of the sectio	groundwater of water table t may be available withdrawal of g	te, the type, sproundwater	on of the construction of the well, wells, or other works for with
8. The depth of 9. So far as i works for the depth of 10. The estimat 11. The log of 11. The log of 12. Such other	groundwater  of water table  t may be available the withdrawal of ground  and amount of gro  formations encoun	e, the type, stroundwater with tered in the desimilar nature	foot deep-water 50 foot size and depth of each well or the general specifications of any othe Drilled well with 6 inche casing

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.

STATE OF MONTANA, \ county of Cascade. \ \}8s.

I hereby certify that the within instrument was filed in this office on DEC 23 1963

o'clock M.

J. L. LENNON
County Clerk and Recorder.

By\_

Deputy.

File No.

DUPLICATE

T19 Hout R le Cont

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DEC 27 1983 OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Solema E. Hubber Address Soleman, Montana
	Contractor (if any)
	Address of Contractor Unknown
700	Date Started 1900 Date Completed 1952
N CO	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable 1 spen spring with water piped t
201	No. 2 epem spring with water piped to steek trough
102	No. 3 open spring with water piped to stock trough
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
. 1-2 SR; SR; Sec. 12 1 198 R63	estimate approximate lengths of periods of usc
Sec. 12 Tion R 68	No. 1 Varies from 1/2 to 1 gal, per minute
Indicate point of appropriation and place of use, if possible.	No. 2 varies from 8/4 to 1 gal per minute
	No. 3 variou from 1/4 to 1 gal per minute
	They all provide continuous water for livestock
	Signature of Owner
	Date

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.

STATE OF MONTANA, } se.

I hereby certify that the within inctrument was filed in this office on

DEC 23 1963

nt /: 23 o'clock / M.

J. L. LENNON
County Clerk and Recorder.

By Book Deputy.

.

File No....

T 19 M R 6B

DUPLICATE

STATE OF MONTANA

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Caseade

County Caseade

County Caseade

OF CETY 1963

Notice of Completion of Groundwater Appropriation

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. April 1913 OwnerGeorge J. & Susan W. Mabbers Belt, Montana William J. & Solome E. Hubber \$25 South Tracy Sozeman, Montain Contractor (if any) .Self ... Address of Contractor Fore Date Started April 1918 Date Completed April 1918 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Eo. 1 is an open spring we clean it out once a year with hand tools. No. 2 is a pipe from spring in bank, carries water 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 print in various from 1,000 gal. per hr. to a running stream in wet spring season. We use 2,000 gal per day for livestock. Spring No. 2 develops 1,000 gal. per day and is all uses for livestock. Signature of Owner George J. Habber Susan I. Rebber

7w 7

No. 1 SWEW; See 12 T. 19N R CE No. 2 NN... 1/4 Sec... 12. T. 19N R... CE

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

William Hubber 8

Soloma E. H. fer Date 12.1

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.

STATE OF MONTANA, County of Cascade.

I hereby certify that the within in-strument was filed in this office on

DEC 2.3 1968

J. L. LENNON
County Clerk and Recorder.

Deputy.

•	Approved Stock Form-State Publishing Co., Helena, Montana-41337
•	T 19N R 6 R
	County Cascade

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

File No.....

DUPLICATE

RECEIVED

# Notice of Completion of Groundwater Appropriation: ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

Contractor (if any)  Address of Contractor  Date Started	John	Date of Appropriation of Groundwater  Robert McCafferty  Owner  Address
Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth to water when applicable. This spring is flowing into a stock reservoir and used thruout the year for watering livestock.  Measured by bucket and stop watch.  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		
water when applicable. This spring is flowing int  a stock reservoir and used thruout the  year for watering livestock.  Measured by bucket and stop watch.  Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten  estimate approximate lengths of periods of useall year.		Date Started Date Completed
	X	Measured by bucket and stop watch.
	1/ HW LSec 12. TISH R 6E dicate point of appropriation	estimate approximate lengths of periods of useall year

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.

STATE OF MONTANA, }ss.

I hereby certify that the within instrument was filed in this office on DEC 1.6 1963...

at 317 o'clock P

J. L. LENNON
County Clerk and Recorder.

220 Ohur

Dentity.

1.

T 19 N. R 6 E.

File No.....

DUPLICATE

County Casdada

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE (1)

OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation was ER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Springs have been used  Date of Appropriation of Groundwater for over 40 years.  WM. F. BROWNING and  Owner. N. H. GROWNING. JR. Address. Belt. Hontons.
	Contractor (if any)None
	Address of Contractor
	Date Started Date Completed
N 12 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.  SELUEL SMINEL All in Section 13, T. 19 N.R. 6 E.	Springs Nos. 1 and 3 - 40 gals. per minute.  Spring No. 2 - 5 gals. per minute.  WH. F BROWNING & M. H. BROWNING, JR  Signature of Owner By One of the Sumers  Date December 31, 1963

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

Three copies of this notice are to be filed with the County Cierk 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.

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X.		Approved St. 4. Ferre-State Paritie	hina Co., Helena, Moreung—1935 — 17 19 N 6 E TR
ile No.			TR
UPLICATE			Courty
		TATE OF MONTANA	
		TOR OF GROUNDWATER CODE E OF STATE ENGINEER	i Lili bur is name
Dec	claration of	Vested Groundwater	Rights Mark to State
	(Under Chapte	r 237, Montana Session Laws, 1961	)
Luxus 9 4 Sugan	B. Hubben	Address Mo	5 Belt
	" A " " / 10		
		to the Montana laws in effect pri	or to January 1, 1962. as follow
N			
	2.	The beneficial use on which the cla	aim is basedfeether
		7	
	3.	Date or approximate date of earl tinuous the use has been	
	F	tinuous the use has been	ch have
			y y
	4.	The amount of groundwater claim	
		per minute)	At, 0 12 gal, per men
	5.	If used for irrigation, give the acr	
8		to which water has been applied	and name of the owner there
W.45E. Sec.14 TV22	R6E	for Janach,	well wet mosily
ndicate point of appropr		gov garage.	
nd place of use, if po Each small square represer	ssible. nts 10 6.	The means of withdrawing such	
cres.		location of each well or other me	ans of withdrawal.
	,	location of each well or other me	metrance over we
44. ***		V	
7. The date of commence:	ment and completion	on of the construction of the well	wells, or other works for with
Tu from for mention	mil allebus	fring in its well still in	1946.
8. The donth of water to	ble hell so 75	A deep with 37 ft of wat	er lipted.
		V ,	
9. So far as it may be a works for the withdraw	vailable, the type, s wal of groundwater	size and depth of each well or the	general specifications of any off
***************************************	if the state of th	•••••	
***************************************		***************************************	
O. The estimated amount	of proundwater w	ithdrawn each year.	gul.
THE CONTRACT STRUCTS	or Bionnin America, A.	TATE OF THE PROPERTY OF THE PR	······································

Signature of Owner Just 94 Sie 3. Hubber

Date Ma 10 - 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 reference to book and page of any county record,

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

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

STATE OF MONTANA, ss.

County of Cascade.

I hereby certify that the within instrument was filed in this office on

DEC 11 1988

at J'of o'clock P.M. County Clerk and Recorder

File No.....

T 19 HOR 6E County Carcade

DUPLICATE

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

### Notice of Completion of Groundwater Appropriation & ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Of 26 - 1954
	Owner Ludan n, Habler Address Belt monther a
	Contractor (if any)
	Address of Contractor
	Date Started 2119 Date Completed 3/126-1954
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable they and spring 5 ft days
	30' width land 30' perforated like into a
	barrel Orfed into a 300 gal tank.
v	
	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
3 E 1/ W Sec. 14 T/93 R 6 E.	-
Indicate point of appropriation and place of use, if possible.	used set & mo, ever year.
and place of use, it possible.	
	Signature of Owner of Second Mulber
	Date Stee 10 - 1963

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

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

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

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

STATE OF MONTANA. Thereby certify that the within in-strument was filed in this office on DEC 1 1 1963 7103 o'clock PM V. L. LENNON
County Clerk and Recorder. D. O. Qua

Deputy.

GW 2	•••			Approve	d Stock Form-	-State Publishir			
File No	)	न जा	IV	(a)		Т	197	R b'1	
DUPLI	CATE	1 7 7	27 1963	الآ		C	County	Cas	cade
		nn hens	01 (800	ADMINIS	STATE TRATOR	OF MONT	CANA COWATER	CODE	
	Top of Ground	STAIL	-NG!N	EERADMINIS	FICE OF	STATE E	NGINEER		
-	(Elev. above sea lev			Notice of					ter
	0 to 5 ft	Loam	•	Approp	<del>-</del>				
	• •	rulders		(Under Ch	apter 237,	Montana S	Session Lav	rs, 19 <b>61</b> )	
	7-11 Sandy	Shale	Owner.	ohn & Kull of	) ssiima	& Addres	Bre 303	Beln	nont
-	11 - 36 yellow so	endy shall	ے Driller	2001			, -	0-5-	Mont
-	36-37 Seeps	Sandrod	في المامية	J 11	J				
-	37-66 Drey 18	rean Shale	<u>ت</u>	Notice of Appro					
-	66-113 la	nd Rock		il started Apa				10.	
	Water fill	ed up to	Type of (dug, c	well Wxille	LL	Equipa Churr	gent Used g, drill, rotar	KUIN	dill
	75 ft. from		drille			other			
	7.7	0	Water 1	Jse: Domestic Industrial		nicipal [] ainage []	Other Stock		rigation [
-			Table Tool	licate on the d	_	-			a different
-			strata n	et with in drilli	ng, such a	s soil, clay,	shale, gra	vel, rock o	r sand, etc.
				epth at which we strate and heigh					r of water-
		***************************************							
	<b>t</b>		ike of	Size and	From	To			de la companya dela companya dela companya dela companya de la com
		_	Iriilad Hole	Weight of Casing	(Feet)	(Feet)		ERFORATIO!	
		_			(Feet)		Kind Size	From (Fest)	To (Feet)
1 1		_				(Pest)	Kind	From (Fox)	To
- 1		•	Holo Sinch	o inch 14 Mar perft.		(Post)	Kind Stre	From (Fox) diever	(Feed)
-		•	Holo Sinch	o inch 14 Mar perft.		(Post)	Kind Stre	From (Fox) diever	(Feed)
		•	Holo Sinch		0	(Post)	Kind Sine Coming	From (Fox) diever	(Feed)
	N	•	Hole Sinch	o inch 14 Mar perft.	90	(Poet) 3/ fl	Kind Sine Coming Lo son Slota Siy × 10"	From (Fest) dieven	Ropen and
	N	•	Hole  Sinch  Sinch	outry or inch 14.lba. perft. if inch bello part.	O SO for non-flo	(Feet)  3/ J.  1/3  Dwing Well.	Kind Sino Coming Lo son Slots Siy × 10"	tions (Fox) diever	Ropen end
	N		Street Street Street	tinch  14.lba. perft:  4 incl  bella perft:  atic Water Level  ut-in Pressure f	or Flowing	(Feet)  3/ J.  //3  owing Well	Kind Sino Coming Lo son Slots Siy × 10"	diever	form and
	N	•	Street Street Street Pu	tinch  14.lba. perft.  4 incl  bella perft.  atic Water Level  ut-in Pressure f  mping Water Le	for non-floor Flowing	//3 wing Well	Kind Sine Coming to san Slots Six × 10"	diever	feet.
	N		Street Street Sh Pu	tic Water Level ut-in Pressure f mping Water Le scharge in gal. p	for non-floor Flowing vels.5. floor for min. of	wing Well	Kind Sino Coming Ko san Slots Siy × 10" 25 ft of	diever	for and
			Street Street Sh Pu Pi	tinch  14 lba. perft.  4 inch  14 lba. perft.  bella perft.  atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. p	for non-flo or Flowing vels.5.fl.f. er min. of	Well	Kind Sine Coming Lo soar Slota Siy × 10"  25 ff f	diwer dock	for minute
			Street Street Sh Pu Pi	tic Water Level ut-in Pressure f mping Water Le scharge in gal. p Testad. Dan marks: (Grave)	for non-floor Flowing vell. 5 floor for min. of packing, place of u	wing Well	Kind Sine Comments of Comments	from to	for minute  per minute  utoff, loca- ll, and any
			Street Street Sh Pu Pi	tic Water Level ut-in Pressure f mping Water Le scharge in gal. p Testad. Dan marks: (Grave)	for non-floor Flowing vell. 5 floor for min. of packing, place of u	wing Well	Kind Sine Comments of Comments	from to	for minute
	V	X	Street Street Street Re	tinch  Julba parth  Liba parth  Liba parth  Atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. m  restad. Back  marks: (Grave)  tion of other s	for non-floor Flowing veld. 5 floor min. of packing, place of unimilar per	wing Well	Lo can lo	from (Feet) diversely 109 temo to gal.  / Low ype of sh not at we not uding	for minute  per minute  utoff, loca- ll, and any
	SEVNE sec. 14	/ T/9.N R.b.	Street Street Street Re	tinch  Julba parth  Liba parth  Liba parth  Atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. m  restad. Ball  marks: (Grave)  tion of other s	for non-floor Flowing veld. 5 floor min. of packing, place of unimilar per	wing Well	Lo can lo	from (Feet) diversely 109 temo to gal.  / Low ype of sh not at we not uding	feet.  per minute  utoff, loca- ll, and any number of
	SEVAL Sec. L. Indicate location place of use, if	T/9. R.b. of well an possible. Each	Street She Pu Die Ro	tinch  Julba parth  Liba parth  Liba parth  Atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. m  restad. Ball  marks: (Grave)  tion of other s	for non-floor Flowing veld. 5 floor min. of packing, place of unimilar per	wing Well	Lo can lo	from (Feet) diversely 109 temo to gal.  / Low ype of sh not at we not uding	feet.  per minute  utoff, loca- ll, and any number of
	SEVAL Sec. Indicate location place of use, if small square repr	T/9. R. L. of well an possible. Eacresents 10 acre	Street She Pu Die Ro	tinch  Julba parth  Liba parth  Liba parth  Atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. m  restad. Ball  marks: (Grave)  tion of other s	for non-floor Flowing veld. 5 floor min. of packing, place of unimilar per	wing Well	Lo can lo	from (Feet) diversely 109 temo to gal.  / Low ype of sh not at we not uding	feet.  per minute  utoff, loca- ll, and any number of
	SEVAL Sec. L. Indicate location place of use, if	T/9. R. L. of well an possible. Eacresents 10 acre	Street She Pu Die Ro	tinch  Julba parth  Liba parth  Liba parth  Atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. m  restad. Ball  marks: (Grave)  tion of other s	for non-floor Flowing veld. 5 floor min. of packing, place of unimilar per	wing Well	Comments of the state of the st	Jimes (Feet)  Jimes (Feet)  Joseph Jo	feet.  per minute  utoff, loca- ll, and any number of
	SEVAL Sec. Indicate location place of use, if small square repr	T/9. R. L. of well an possible. Eacresents 10 acre	Street She Pu Die Ro	tinch  Julba parth  Liba parth  Liba parth  Atic Water Level  ut-in Pressure f  mping Water Le  scharge in gal. m  restad. Ball  marks: (Grave)  tion of other s	for non-floor Flowing veld. 5 floor min. of packing, place of unimilar per	wing Well	Comments of the state of the st	from (Feet) diever diever diever diever diever diever diever logal logal logal ype of sh not at we including	feet.  per minute  utoff, loca- ll, and any number of

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.

STATH OF MONTANA, es. County of Cascade.

I hereby certify that the within in strument was filed in this office on

UEC 23 1963

\_\_M.

J. L. LENNON
County Clerk and Recorder.

' 3	Approved Stock Form-State Publishing Co., Helena, Montana-41337	
File No	T 19 R 6 E	
DUPLICATE	County Care	ر پ

# ADMINISTRATOR OF GROUNDWATER CODE DECET VELL

### Notice of Completion of Groundwater Appropriation WINEES Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N	Date of Appropriation of Groundwater.  Owner
13	Z
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
Seef 6. T.19. R. L.E	I breeze support the galan par he
Indicate point of appropriation and place of use, if possible.	# 2 num as prox To gale per lu.
	4 2 reme appeal To gale fee le. 4 3 reme appeal to gale fee le.
	weed got land peper to meaning
	Signature of Owner are Duly
	Date ble cember 31976 63

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

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

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

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

STATE OF MONTANA, as.

Thereby certify that the welling of strument was filed in 151 1963

DEC 31 1963

A. L. LENNON County Cherk and Recorder.

Deputy

,,,,	***

File No....

ElsEt 1/4 Sec. 20 T 19 R 6 East.

acres.

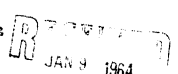
DUPLICATE

County.

Approved Story, Form - State Publishing Co., Helena, Montana-41338

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D TO T

OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

ENGINEER

	Andy Baron		- F	Balt,
****	(Name of Appropria	tor)	(Address)	(Town)
Count have	appropriated groundwater	according	State of Montana. to the Montana laws in effect prior t	January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim And sometimes for livestock.	is based Domestic.
		3.	Date or approximate date of earliest tinuous the use has been 1930.	beneficial use; and how con- ontinuous since then.
			The amount of groundwater claimed per minute). 10 gallons by hand	(in miner's inches or gallons
	* N.	5.	If used for irrigation, give the acreag to which water has been applied and None.	
1.1/4	Sec. 20 T 19 R 6 Bas	t.		
dicate	point of appropriation			
ich sm	e of use, if possible. All square represents 10	<b>6</b> .	The means of withdrawing such was location of each well or other means located in SE2 of Section	er from the ground and the of withdrawal By hand purity no-Ree 5 East.
ich smi	all aquare represents 10		The means of withdrawing such was location of each well or other means located in SEr of Section and of the construction of the well, we when I purchased the premises	of withdrawal By hand pu 0-Twp. 19 No-Rge & East.
res.  7. The	all square represents 10 date of commencement and	completic	location of each well or other means located in SE2 of Section and of the construction of the well, we when I purchased the premises	of withdrawal By hand pur O-Twp. 19 No-Rge 6 East.
The draw	date of commencement and all of groundwater	completic to 193	location of each well or other means located in SE2 of Section	of withdrawal By hand pur O-Twp. 19 No-Rge 6 East.  lls, or other works for with- ral specifications of any other d labor apparently and
The draw.  So fi	date of commencement and al of groundwater	completic to 193 feet at the type, s oundwater	iocation of each well or other means located in SEr of Section 2 on of the construction of the well, we when I purchased the premises this point.  this point.	of withdrawal By hand pur O-Twp. 19 No-Rge 6 Sast.  lls, or other works for with- ral specifications of any other d labor apparently and
. The draw. So fi work.	date of commencement and al of groundwater. Prior depth of water table. If we as it may be available, to for the withdrawal of groundwater in depth, hand prior the second of groundwater amount of groundstands.	feet at the type, soundwater walls up	in of the construction of the well, we when I purchased the premises this point.  this point.  this well has been dug by har sed for withdrawal thereof.	of withdrawal By hand purishing the specifications of any other distance of any other di

· Signature of Owner Conday Barrier

Date Desember 28, 1963.

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

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

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

CLERK MAIN ANDERS

e No		T
PLICATE		County Cascade
	STATE OF MONTANA	
ADMIN	ISTRATOR OF GROUNDWATER COD	BDECE /
O'	PFICE OF STATE ENGINEER	
Dan Jamak'an	of Variation Commission	Dinla
	of Vested Groundwater Chapter 237, Montana Session Laws, 1961	The Provinces
inter to the same of the same		Relt
(Name of Appropriator	of (Address)	(Town)
and a second sec	State of Montana	• • • • • • • • • • • • • • • • • • • •
have appropriated groundwater accord	ling to the Montana laws in effect prio	r to January 1, 1962, as follows
N		
	2. The beneficial use on which the cla	im is based
	demostic and stock	
	3. Date or approximate date of earli-	set heneficial use, and how contin
	ous the use has been.	900
	4. The amount of groundwater clai	med (in miner's inches or gall-
	per minute) 20 ml. minute	
		***************************************
	5. If used for irrigation, give the a	creage and description of the lar
8	to which water has been applied	d and name of the owner ther
	·	
.54. Sec.20 T. 15 R.68		
dicate point of appropriation d place of use, if possible. Each		
all square represents 10 acres.	6. The means of withdrawing such vition of each well or other means o	
	and the second s	i withdrawai
. The data of commencement and con	manistics of the constant time of the unit	l malle um akkam manife. Ése mi
drawal of groundwater	mpletion of the construction of the wel	
Miles South of making and the Marian		
. The depth of water table 10. 1005		
. So far as it may be available, the	type, size and depth of each well or the	general specifications of any of
•	rater.	
. The estimated amount of groundwat	or withdrawn each year 3,000 cal.	
• •	the drilling of each well if svailable	
. Such other information of a similar	nature as may be useful in carrying of	
. Such other information of a similar reference to book and page of any ex	nature as may be useful in carrying of	
. Such other information of a similar reference to book and page of any ex	ounty record	
. Such other information of a similar reference to book and page of any co	ounty record	Span,

Three copies to be filed by the owner with the Causty Clark and Recorder of the count 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.

CLERK AND RECORDER
CASCADE COUNTY, MONTANA
I HERSON CERTIFY THAT THE WITHIN
INSTRUMENT WAS FILED FOR RECORD
IN THIS CELESTRAL

AND DULY REALIBED AS DOCUMENT
NO

J. L. LETINON
CHER AND RECOUDER

DEPUTY

3 WF	Approved Stock Form-State Publishing Co., Helena, Montana-42199	· 76
File No	Т	
DUPLICATE	County Cascade	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 2 1964

## Notice of Completion of Groundwater Appropriation Without Well

	Date of Appropriation of Groundwater
	OwnerWilliam J Tompkins Address Belt, Montana
	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
	Serios .
	€:
	(approximate)
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Large de la la la la large de	estimate approximate lengths of periods of use 65
## 47 19 6th miles m. Park	•
8814 Sec.29 119 R.62.	
Indicate point of appropriation	
Indicate point of appropriation	Signature of Owner Killians J. Trufferson
Indicate point of appropriation and place of use, if possible.	Signature of Owner Killians J. Josepher 31, 1963
Indicate point of appropriation and place of use, if possible.	Signature of Owner Milledes J. J. 1963.  Date Manufact 31, 1963.  tor (if any), otherwise by the owner.
Indicate point of appropriation and place of use, if possible.	Signature of Owner Killians J. Josepher 31, 1963
Indicate point of appropriation and place of use, if possible.  sis form to be prepared by contractore copies of this notice are to be forks are located.	Signature of Owner Milledes J. J. 1963.  Date Manufact 31, 1963.  tor (if any), otherwise by the owner.

10:00 BEC 31 100

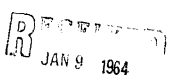
File No....

T 19 N. R 6 East.

DUPLICATE

County Cascade.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1930.
	Owner Andy Baron Address Helt, Montana.
no 3 no 4	Contractor (if any)
\ \	Address of Contractor None.
	Date Started None. Date Completed None,
7 7	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural gravity springs. Depth not
	known and no investigation made thereof owing to fear
	of disruption of the flow and possible killing of springs
	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 Used all year round.
Indicate point of appropriation	Spring No.1 20 gallons per minute.
and place of use, if possible.	Do. No.3. 10 gallons per minute. Do. No.4. 10 gallons per minute.
	Measured by flow into 5 gallon pails.
	Signature of Owner Andy Date
	The Brencher 28, 1963.
	N. Sec. 21. T.19. R. 5. Z. Indicate point of appropriation

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.

11:46 a

N. N.	Approved Stock Form	State Fullishing Co., Helena, Montana41338  T
ile No		
UPLICATE	STATE OF MONTANA	County Cascade
Declarat	of Vested Groundwat	POR PORT PROPERTY EN
(Ur	der Chapter 237, Montana Session L	AWS, 1968 TATE ENGINEER
	et Arps of Add	,
(Manie or Arbbrobia	ator) (Addi	Lega) (IOMI)
have appropriated groundwater	according to the Montana laws in	effect prior to January 1, 1962, as follows:
N	1	ich the claim is basedrigation
×	•	te of earliest beneficial use; and how con
		n Approximately 1900 ontinuously)
	r	
	per minute)approxim	vater claimed (in miner's inches or gallons par minute
s	to which water has bee	ve the acreage and description of the land in applied and name of the owner thereo on the SWr of the NEC.
HE Sec 22 T 191 R 6E	Applicant is owner	£
ndicate point of appropriation nd place of use, if possible. ach small square represents 10 cres.	location of cach well or	ving such water from the ground and the other means of withdrawal
drawal of groundwaterD	evelopmentcomencedandcom	the well, wells, or other works for with aleted probably in 1900.
8. The depth of water table##	11 dopth is 26 feet water i	table 16 feet, to 20 feet.
works for the withdrawal of a	roundwater. Mall.dopth.1s.26.fi	ell or the general specifications of any otherest
0. The estimated amount of grou	indwater withdrawn each year	09,500 gallons per year.
formations recorded k	ell_duga_through_24_inches_o	f availableNo record of ground ftopgoil.aud.the rest in sandst
B1000100100000000000000000000000000000		
reference to book and page of	any county record ds. 3 plicante first appropr	rrying out the policy of this act, includin
	Signature of	Owner Gladet H Chep 2
	Signature of	Owner Margaret Repo

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

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

STATE OF MONTANA, \ 88.

County of Cascade.

Thereby certify that the within interact was filed in this office on DEC 27 CAS o'clock

V. L. LENNON
County Clerk and Recorder Debuty. By-

Gw Cw	Apero: ed Stock FormState Pub	fishing Co., Helena, Montana—41338
File No		T19N_R6E
DUPLICATE		CountyCasoade
S	TATE OF MONTANA	
ADMINISTRA OFFIC	TOR OF GROUNDWATER COD	DECETER D
Declaration of	Vested Groundwater or 237, Montana Session Laws, 196	Rights
Robert H. Arps and Margaret Arps	of	Belt,
Robert H. Arps and Eargaret Arps (Name of Appropriator) County of Cascade	(Address)	(Town)
have appropriated groundwater according	to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N		
2.		laim is based.
3.	Date or approximate date of ear	liest beneficial use; and how con-
	tinuous the use has been	(continuously)
W E	Approximatery 1933	LCOTT LIBROUDLY !
4.	per minute)Approximately.	med (in miner's inches or gallons 10 - 15 gallons per minute.
5.	to which water has been applied	reage and description of the lands and name of the owner thereof
NWISM NELSe 22 T 19NR 6E	Nul Applicant owner	MATARE AND PARK OF MARKET
Indicate point of appropriation and place of use, if possible.  Each small square represents 10 6.  acres.	location of each well or other m Withdrawn by 1 horse p	water from the ground and the eans of withdrawal
7. The date of commencement and completion drawal of groundwater	nd_completed_in_1935	***************************************
8. The depth of water table		
9. So far as it may be available, the type, a works for the withdrawal of groundwater electric pump through 1 1/4 inch	well depth of each well or the Well depth 2/ feet.	general specifications of any other withdrawn by 1 horse power
		***************************************
<ul><li>10. The estimated amount of groundwater we out of the year.</li><li>11. The log of formations encountered in the</li></ul>	ithdrawn each year15.gallons.	per minute for six months
of top soil and the rest in B		
***************************************		
12. Such other information of a similar nature reference to book and page of any county for records, applications	record tts first a propriators.	2
	Signature of own	of Halent of Chine
	Signature of Owner.	of the confidence of the
	D	are 12-27-63
Three copies to be filed by the owner with the located.	he County Clerk and Recorder o	f the county in which the well is

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

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

27895

STATE OF MONTANA, as. County of Cascade.

I here'ty certify that the within instrument was filed in this office on

\_\_\_\_DEC 27,1963

3:30 o'clock M

J. L. LENNGN
County Clerk and Recorder.

By Ed Fallie

Denuty.

GW	Approved Stock Form—State Publishing Co., Helena, Montano-41338
File No	T 19 N. R 6 East.
DUPLICATE	County. Cascade.
Declarat	STATE OF MONTANA  OMINISTEATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  From of Vested Groundwater Rights  Inder Chapter 237, Montana Session Laws, 1961)
Annie Castner	
1. (Name of Appropr	iator) (Address) (Town)  State of Kontana.
County of Gascade have appropriated groundwate	State of Kontana.  r according to the Montana laws in effect prior to January 1, 1962, as follows:
5004 10A 23	2. The beneficial use on which the claim is based. Domestic-Commerciand Irrigating Purposes.
, N 1>	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
No.2	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute).  100 Gals.pm-for domestic and Comml.Use (Meat Process Plane For irrigation-Can't determine gallonage but would be 100
1 of Sec. 23-T/19No-R/6 R	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 Irrigate 50 acres alfalfa. SWME, SRMW.NWSE and in SW
Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
Trrigating done  51 40 HP-Gas 1  Domest:  7. The date of commencement as	
Kew Well	No.1 mode in 1953 and No.2 Wall in 1954.
9. So far as it may be available, works for the withdrawnl of	the type, size and depth of each well or the general specifications of any other groundwater. Rell No.1-25 feet deep. Well No.2 made in rectangul 75' approximately, and is 30 feet deep.
	undwater withdrawn each year 4,000,000 glasm
11. The log of formations encoun	tered in the drilling of each well if available. Sand, gravel and clay.
12. Such other information of a s reference to book and page of	imilar nature as may be useful in carrying out the policy of this act, including any county record
<u> </u>	Signature of Owner Company Constitution Signature of Owner Company Constitution of Constitutio
	Date December 11, 1963.
located.	wher with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If questions	t applicable so state, otherwise the form will be returned.
Original to the County Clerk and of Mines and Geology, and Quede	Recorder Huplicate to the State Engineer; Priplicate to the Montana Bureau
or written und Ocologi'i sine Aus or	indicate for the Appropriator.

STATE OF MONTANA, ) es. County of Cascade.

I hereby certify that the within instrument was filed in this office on DEC 3 1 1963

J. L. LEIVION
County Clerk and Recorder.

Deputy.

Aneroved	Stock	Form-State	Publishi	ng Co.,	Helena	. Monta	na415.	31 654	
			T.		9	.R	6.	<u>z-</u>	

DUPLICATE

File No.

County Concesses

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

### Notice of Completion of Groundwater Appropriation UNINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		\
		Date of Appropriation of Groundwater
		Owner Mrs Fluke Address Belt
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	N	Describe means of obtaining groundwater without a well "as by mo-irrigation and other natural processes". Include depth to
		water when applicable. Then we a upring
	<i>#</i>	
٧		*
		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
		The spring new approve
	Indicate point of appropriation and place of use, if possible.	120 gales par de
		many glan areaso.
		und gal law frepe to Meserce
		Signature of Owner Control Succession
		paulecember 317963

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.

4/385

Courty Clerk and Recorder.

136

By\_\_

Deputy.

. 4

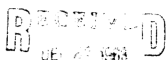
 Conct time	 Phololinking.	Ca	Malens	Mantana.	42234

File No.

T 19N R GE
County Cascade

DUPLICATE

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



Date Dec 23. 1963.

other le Hendera	
(Name of Appropriator)	(Address) (Town)
appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Domes fic
	2. The beneficial use on which the claim is based. Domes Tick Use - IRRIGATION - Livestock-Consta
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been a second of the continuous
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	4. The amount of groundwater claimed (in miner's inches or gallons per minute) # // AUBI/Bb/C
Sec. 23 T./9"R6. E	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof a company to the second and the secon
te point of appropriation	
ace of vee, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and 'llocation of each well or other means of withdrawal.  Orifling - Garage Carlot of Property.
	pletion of the construction of the well, wells, or other works for with
	to 12 feet below ground grade
he depth of water table	, , , , , , , , , , , , , , , , , , , ,
o far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
o far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
of far as it may be available, the ty orks for the vithdrawal of groundwar	pe, size and depth of each well or the general specifications of any other ter
of far as it may be available, the ty orks for the vithdrawal of groundwaren	pe, size and depth of each well or the general specifications of any otheter  17.0 T. Applicable  withdrawn each year
of ar as it may be available, the ty orks for the vithdrawal of groundware he estimated amount of groundwater	pe, size and depth of each well or the general specifications of any other ter  17.0 T APP/15.8518  withdrawn each year 20086
e far as it may be available, the ty orks for the vithdrawal of groundware the estimated amount of groundwater the log of formations encountered in the	pe, size and depth of each well or the general specifications of any other ter  Not Applicable  withdrawn each year  the drilling of each well if available
the far as it may be available, the ty orks for the vithdrawal of groundware the estimated amount of groundwater the log of formations encountered in the	ree, size and depth of each well or the general specifications of any other ter  Work Applicable  withdrawn each year  the drilling of each well if available  nature as may be useful in carrying out the policy of this act, including
the far as it may be available, the ty orks for the vithdrawal of groundware the estimated amount of groundwater the log of formations encountered in the	pe, size and depth of each well or the general specifications of any other ter  //of Applicable

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. 13052