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File No	County. Jell
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DECLARATION of	VESTED GROUNDWATER HIGHTS JAN 2 1964
(Under Chapter 23	7, Montana Sassion Laws, 1961) ENGINEER
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Ja Haland	, of(Address) Symples
(Name of Appropriator)	and the second s
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3.	Date or approximate date of earliest beneficial use; and how continuous the use has been-
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4	. The amount of groundwater claimed (in siner's inches or gallons per minute-
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	description of the lands to which water has been
	epplied and name of the owner thereof
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	The means of withdrawing such water from the ground and the location of each well or other
10 acres.	
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Or Other Holds Iol Africana	
-1953 congated-1736	d
8. The depth of water table-	ALL Asses also and denth of each wall of sale come
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	in carrying out the
walled of this act. including	
	gneture of Owner- Jake Washard
Three copies to be filed by the	owner with the County Clerk and Recorder of the
younty in which the well is locally an answer all questions. If	not applicable, so state, otherwise the form will
be returned.	the laste ingineer; Triplicate
Criginal to the Sounty Clark C	and Geology, and Cuadruplicate for the appropriator

DEC 31 963

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File No. 6 19 52 09

DUPLICATE Jul MAY 25 1962 @ 3.12 12 12

T. 3 R. 29E

11. to Lee

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Name	A	, of Reliantine, Hontana (Address) (Town) State of Montana
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			3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been 1932 - steady
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			4. The amount of groundwater claimed (in miner's inches or gallo per minute) 5 gal. per minute.
L	3		 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof not used.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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TELLOWSTONE COUNTY, MONT. 4

Indicate the character, color, thick-strata such as soll, clay, sand,

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

MONTANA WATER R	ESOURCES BOARD	W. Carlot		of strata such as soil, clay, sand,
NOTICE OF COMPLETION APPROPRIATION BY Developed after J	MEANS OF WELL		grave depth	l, shale, sandstone, etc. Show at which water is found and to which water rises in well.
(Under Chapter 237 Montana Ses	sion Laws, 1961, as amended)	Top of	Ground	j (Elev. above sea level)
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lease answer all questions. If not a prim may be returned.				
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ype of well				
quipment used	(Charn drill, rotary or other)			
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and Addition).				
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LICENSE NO.....

THE GROWING A PERSONAL PROPERTY.

STATE OF MONTANA.

County of Yellowstone.

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Signature of Owner Lester E. Carley Date Mer. 31, 65					
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

DEC 81 1965

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FILE No. 689 419 Seles AUG & TRIPLICATE #200 Les Ol	3 1962	Q 9.4	10 Am
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T 3N R 29 E 24

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 297, Montana Session Laws, 1961)

have appro lows:	priated gro	oundwater ac	cordin	State of Montana. g to the Montana laws in effect prior to January 1, 1962, as fol
	N		2.	The beneficial use on which the claim is based Irrigation
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1937. Continuans
		E	4.	The amount of groundwater claimed (in miner's inches or called
				per minute) 3,000 Gal
	8		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 100 Acres
9.14 8	sec 23 &	24 IN R 29 B		
d place of	t use, if	possible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
				The second secon
withdrawal	l of ground	dwaterA;	proz	tion of the construction of the well, wells, or other works for 1937
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	9.1/4	8 9.14 Sec. T.3 & T.3 dicate point of approduce of use, if such small square represes.	Sec. 738 R. 29 E dicate point of appropriation d place of use, if possible. uch small square represents 10 res. The date of commencement and c withdrawal of groundwater	23 & 21, 29 B dicate point of appropriation d place of use, if possible. ch small square represents 10 res. The date of commencement and complet withdrawal of groundwater Approx

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

File No...

DUPLICATE

County fellowstone

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CONTE

	OFFICE OF STATE ENGINEER
Top of Ground	Notice of Completion of Groundwater Notice of Completion of Groundwater
(Elev. above sea level 3,119	Appropriation by Means Soft Well NGINEER
	Appropriation by Gossian Laws, 1961)
	(Under Chapter 237, Montana Session Laws, 1961) Mangaur L. Kanney
	A ddress Myrichen
	Owner Hess Roman
	Owner Jess Romey T. Address Worker (and the Driller 70 Miles of Groundwater)
	Date of Notice of Appropriation of
	Date well started 27,1942. Date Completed.
	The mont 1 SPC
	(due, driven, bored or
	drilled) and the least the
	Water Use: Domestic ☑ Municipal ☐ Other ☐ Irrigation ☑ ☐ Stock ☐
	and thickness of the different
	Indicate on the diagram the character and the tartest or sand, etc. strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	strata met with in drilling, such as soil, clay, share, grant, strata met with in drilling, such as soil, clay, share, grant, strata met with in drilling, such as soil, clay, share, grant, grant, share, grant, share, grant, share, grant, share, grant, gr
	Show depth at which water is encountered; bearing strata and height to which water rises in the well.
보다 이 경영화를 통해 회원 수가 없으고	From 10 PERFORATIONS
	Size of Weight of (Feet) (Feet) Kind From To
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	2 mil state o
	rai deud eudeur Paril (1882 - 1224) des la ce
	and the second s
	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well
	Shut-in Pressure for Figure 3
	Pumping Water Level
	Discharge in gal, per min, of flowing well.
	Discharge in gai, per min.
	How Tested Length of Test 10 minutes
H • 111	have type of shutoff, loc
30	Remarks: (Gravel packing, cementing, packers, type of the tion of place of use of groundwater if not at well, and at tion of place of use of groundwater including number
	other similar pertinent and
	other similar pertinent and
	other similar pertinent
	other similar pertinent
Su Seir Special T. 3	other similar permant aercs irrigated, if used for irrigation).
Su Se 1/4 Secon 7 T.3 Indicate location of the second page if possib	other similar pertinent aeres irrigated, if used for irrigation) NR 295 well and ble. Each
Su Se 1/4 Secon 7 T.3 Indicate location of the second page if possib	other similar pertinent across irrigation) across irrigated, if used for irrigation) well and ble. Each
Su St 1/4 Second 7 T.3	well and bie. Each a 10 acres.

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.

Driller's Signature

rent etc_ aternd any ber of

STATE OF MONTANA | SS.

County of Yellowstone | Ss.

This instrument was filed in my office this day DEU 38 19626

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	Approved Stack Form-State	Publishing Co., Helena, Montana 12234 T
e No		
PLICATE	STATE OF MONTANA	County Xollowatons
ADMINIST	TEMATICATION TO GOMAGE	CODE
OPP	ICE OF STATE ENGINEER	Miss Viller
-	(p)	IEC P.
Declaration of	f Vested Groundway oter 237, Montana Session Laws,	er Rightse64
(Under Chap	ter 237, Montana Session Laws,	TATE ENGINEER
	۲,	TATE ENGINE
Robert F. Erray	, OI	K.S., MS.S.,
(Name (Appropriator)	(Address)	(Town)
county of Yellowatone have appropriated groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
8	,	
	2. The beneficial use on which the	claim is based Household
	and livestock w	
	3. Date or approximate date of a	arliest beneficial use; and how contin
	ous the use has been Meves	mber 1961
*** 96 *	Constant was	
	, par edecognis con pade con a security efficiency of the deposition of the control of the contr	A CONTRACTOR OF THE PROPERTY O
		claimed (in miner's inches or gallo
	per minute)	ea Maria
	1 m	
	5. If used for irrigation, give the	ne acreege and description of the lan plied and name of the owner there
	One sare Vate	er applied to lawn arous
B4 Sec. 26. T. 31 R. 292	bensend buildings.	Robert Street
iests point of appropriation l place of use, if possible. Each		
aquare represents 10 seres.		ch water from the ground and the lo
	tion of each well or other mean	s of withdrawal Shallow well ted in Lot 11 Section 86
		ratena Ga.
The date of commencement and compl	ation of the construction of the	wall walls or other works for wi
drawal of groundwater. On tober 1		
ACCUPATION CONTRACT TO THE CONTRACT OF THE CON		
The depth of water table Hatar Tabl	e Hit at approximately	r 21 feet-Dopth Unknum.
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So far as it may be available, the type works for the withdrawal of groundwater	- Carlotte	neximately 26 feet deep.
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The estimated amount of groundwater v	mithdrawn and war 147. 800	Gallons
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Such other information of a similar nat	ture as may be useful in carryin	g out the policy of this set, includi
reference to book and page of any count	ly record	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Signature of Owner Bakes Straway

Date Secarche 30, 863

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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File No.	***************************************	T	311 29
DUPLIC	CATE	Co	unty
		STATE OF MONTANA RATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	PER AND
		nter 287 Montone Session Laws 1961)	DEC 30 1963
1. Cou	(Name of Appropriator) nty of	MeInType Word of Address) 10 State of The right of the Montana laws in effect prior	• • • • •
<u> </u>	N	2. The beneficial use on which the claim	is based
		3. Date or approximate date of earliest h tinuous the use has been	eneficial use; and how e
_ -	E	daily use	
W		4. The amount of groundwater claimed (per minute) 3.20	in miner's inches or galk
	8	5. If used for irrigation, give the acres lands to which water has been applied	age and description of the own
Bus .	Seol T3NRZ9E	not used for	irrigation
Indica and I	te point of appropriation place of use, if possible. small square represents 10	6. The means of withdrawing such water location of each well or other means of the control of th	r from the ground and !
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10. The	estimated amount of groundwa	er withdrawn each: year . 2000	gal
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	h other information of a similar i reference to book and page of a	· ·	policy of this act, inclu
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		Signature of Owner Lea	Mc In Ture

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.

County of Many Andrews Property of the DEC 3 0 1969

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LICATE		County
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWA	ATER CODE
	OFFICE OF STATE ENGIN	EER
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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Three copies to be filed by the owner	with the County Clerk and Record	ler 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.

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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 Francis Channell Date Blee 50, 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.

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Declarati	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE DEFICE OF STATE ENGINEER JAN 2 1964 Chapter 237, Montana Session Laws, 1961)
(
County of Holland have appropriated groundwater as	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as fol-
iows:	
N	2. The beneficial use on which the claim is based well as water and the consenting the contraction of the co
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the continuous the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has been 1908 I was a superior to the use has a superior to the use of the
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 92
S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
10 n.w 5 Sec. 32 179. RL9	thereof any figuring acce
Indicate point of appropriation	C TTL was af suitifus with the table for the same of t
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The date of commencement and withdrawal of groundwater	completion of the construction of the well, wells, or other works for
. The depth of water table	
. So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of any f groundwater . I gazanged 1992 35
The estimated amount of ownered	water withdrawn each year 273750 gal
	red in the drilling of each well if available Mutawille

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, includ-

Signature of Owner

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

ing reference to book and page of any county record

this instrument was 20 3 Hooding in 5 0 1 and in middless of the worlder 20 1 and in the worlder 20 1

GP∵ €				,
File No.			T.391R	~ ~
DUPLICATE			County Sel	lowelow
i e	ADMINISTRATO	E OF MONTANA R OF GROUNDWATI F STATE ENGINEE	1913	VE []
		ested Groundwa 7, Montana Session L	ter Rigids ATE EN	GINEER
	Conder Chapter 20	, Montana Bess-off L	wa, 1001)	N.S. T. J. Page
	ppropulator)	(Addı		Idan Town)
County of have appropriated ground lows:	ndwater according t	o the Montana laws	n effect prior to January	1, 1962, as fol-
N I	2. J	he beneficial use on w	hich the claim is based	undforweiter
	3. D	ate or approximated a nuous the use has be	te of earliest beneficial us	e; and how con-
w 11	E			
			ater claimed (in miner's i	
			give the acreage and demand a segmentary applied and name	
somete.			a fraction of ac	
SW VI "SI32 1919	/R29			
Indicate point of approp and place of use, if po Each small square represe	ossible. 6. T mts 10 la	cation of each well or	ring such water from the other means of withdraw	1 Flat
Acres.	1	temps		***************************************
				, 일호보고 인스트램
7. The date of commence withdrawal of grounds	ment and completion	of the construction	of the well, wells, or o	ther works for
= well	Complete	m/948	and the second s	
8. The depth of water tab	<i>V</i>	***************************************		
9. So far as it may be ava other works for the wi	ulable, the type, size thdrawal of groundw	and depth of each v	ell or the general specif	ications of any
4				
	,		- >/> C/4/	g
10. The estimated amount	of groundwater wit	hdrawn eech year 👤	73/30 70	Š
11. The log of formations	encountered in the	drilling of each well	if available Mark	690-
12. Such other information				
ing reference to book		nty record		
		Signature of (wner John &	Rreff
			Date Dec 3 / -	-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.

जिला महामुखना न जिल्लामुक्त करा

STATE OF ACOUSTICAL ALL COUNTY OF YELLOW DEC STATE OF COUNTY OF THE PROPERTY O

Top of Ground

County / Allow 5 DRILLER'S LOG

(Eler. above sea level)

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE APR 2 1971 MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF-WELL

Developed after January 1, 1962

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

The state of the s	
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 copy to be retained by driller.
Please answer all questions. If	not applicable, so state, otherwise the

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	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	0	7_	CLANTOPSOIL
Please answer all questions. If not applicable, so state, otherwise the	7	31	SAKO
form may be returned.	21	35	GRAVEL
Hand Halland			
Owner For Administrator's Use			TACHA VATER
Owner Heust VeBell For Administrator's Use Address WORD == M3=7 File \$80511 April 20, 1971 2:20 PM			CARAN WATER
Address 11.20, 1971			The second se
2:20 PM		↓	
	-		
Date well started 4-7-7/ GW 1		 	
completed 4 · 8-7 /			
Type of well D. P. 1.1.1.P.D. (Dug, driven, bored or drilled)			
(Dug, driven, hored or drilled)			
Equipment used R & + A 1 1/ (Charra drill, rotary or other)			The first and the second secon
ali in la companya di Maria di			
Water Use: Domestic Municipal Stock Irrigation		1 1	
Industrial Drainage Other * Garden/Lawn			
			Elizabeth de la lace de lace de la lace de lace de lace de lace de la lace de lace de lace de lace de lace de la lace de lac
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,			Barbara Sama Lawa Latin Lawa Latin
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
teren in de la companya de la compa Companya de la companya de la compa			
ESTIMATED ANNUAL WITHDRAWAL			
Bridge Weight (Feet) (Feet) PERFORATIONS			
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1 1565 35 38			
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Static water level			
Pumping water level			
atgallons per minute, measured #@minutes after pumping			
measured ##@minutes after pumping			
began.			
*Messured from ground level. Well developed by NUMPIN			
for hours.	-		**************************************
Power CAS Pump 7 HP			
Remarks: (Gravel packing, cementing,			
peckers, type of shutoff PACICE. Concurrence 13 Ff.			
1 52 12 F 9	}		
T. 3. N. N. R. 22 E			
- Third and the second			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature J. J. Bon			
Driller's Signature			
Driller's Address 4265104x2Awe			
Billings Agent WENSE NO. 197		38	Show exact depth of bottom
- War - Andrew E. A. A		. •	•

APR 20 B71

APR 20

Signature of the order of the control of the contro

County ONTANA OUNDWATER CODE) ^R 21
OUNDWATER CODE	
E ENGINEER DE	c 30 1963
iroundwater Rights [A] a Session Laws, 1961)	
(Address) tate of Thout ntana laws in effect prior to Jar	
ial use on which the claim is bas	ed
proximate date of earliest benefic	ial use; and how con-
t of groundwater claimed (in min	er's inches or gallons
irrigation, give the acreage and ich water has been applied and	nd description of the I name of the owner
not used for in	ugalism
of withdrawing such water fron each well or other means of with	drawal
1. pump	
construction of the well, wells,	or other works for
12011	# Spring
of each well or the general	specifications of any
Zunch pip	e - 35
	20
of each well if available	

l	
	be useful in carrying out the policed

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.

Andria of the State of State o

e The 1895 of Secondarious Can end ex

GW 4	
File No.	T 31/R 292
DUPLICATE	County U.C.D
	STATE OF MONTANA
ADMINI	STRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Neclarati	on of Vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, (2961)
1 MARY Sinde	IAR, of BAILANINE
(Name of Appropriator	(Address) (Town)
have appropriated groundwater ac	cording to the Montana laws in effect prior to January 1, 1962, as fol-
V	
N N	2. The beneficial use on which the claim is based
	and the second of the second o
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
1 23	1910 - Continuous
W BE	A 700-
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute) B per Mun 5 If used for injusting all the corner and decision to the corner and decision
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
S. C.	lands to which water has been applied and name of the owner thereof
- Sul Sec. 33T 3/1829	not used for inigation
Indicate point of appropriation	no as fine
and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
en en farage de la companya de la co	handpumpl
7. The date of commencement and c	completion of the construction of the well, wells, or other works for
	1011
8. The depth of water table 20	12.710
	type, size and depth of each well or the general specifications of any
other works for the withdrawal of	
A. C. + Assay	en 3 engine - 34/
my room	
10. The estimated amount of groundw	vater withdrawn each year 5000 and
_	ed in the drilling of each well if available
11. The log of formations encountered	· ·
	notavailable
	r nature as may be useful in carrying out the policy of this act, includ-
ing reference to book and page of	any county record
	7600
	Signature of Owner May Lindales
	Signature of Owner Many Standows

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

Date /2/130 - 63

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

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144 1196, 178 E. S. O.

County Caerk to Inco der

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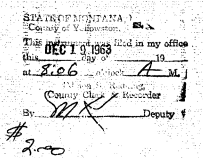
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Wu.4			T3NR29E
ile No			•
UPLICATE			CountyYellowstons
	STATE OF MONTA		
	FRATOR OF GROUND FICE OF STATE ENG	and the second s	GECELVE
			DECEIVED DEC 20 1963
Declaration	n of Vested Grou	ndwater Rig)
(Under Cha	pter 237, Montana Ses	sion Laws, 1961	STALL ENGINE
1. H. Richard Hansan (Name of Appropriator)	, of	(Address)	Worden (Town)
County of	State o	f Monte	
County of Tellowatone have appropriated groundwater acco	ording to the Montana	laws in effect	prior to January 1, 1962, as
N N	. <u> </u>		
	2. The beneficial us	e on which the	claim is based Delg. and
		Refer F. Tell Management	liest beneficial use; and how o
	tinuous the use	has been	1. 1961. Continuous sir
	th	en	
W E		100 000 000	
	4. The amount of g	roundwater clai	med (in miner's inches or gali
	per minute)	O Callons pe	r minute
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8	lands to which	water has been	acreage and description of applied and name of the ow
	thereof	io	
5W 14 NW Sec. 30 T 3W R 29E			the analysis for the statement of the st
Indicate point of appropriation			너가 이 항공도 발표되다 경기를 보고 하다
and place of use, if possible. Each small square represents 10			water from the ground and eans of withdrawal
acres.	electric unu	Dar	
	A CAMARIA DA A		
7. The date of commencement and co withdrawal of groundwater			The second of th
Tallian of Samuel	DETT) -793		
8. The depth of water table	en e		
그는 살림하네요 하는 그 그를 모르겠다.	me size and depth of	each well or t	he general specifications of
 So far as it may be available, the ty other works for the withdrawal of ; 	groundwater 25 F	***	
	••••		
10. The estimated amount of groundwa	ater withdrawn each y	ear	Gallons

Signature of Owner Date December 11: y 1962

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.



3 72 3

Palloced Top County.....

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

Indicate the character, color, thick-

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

DRILLER'S LOG

is form to be prepared by dri the owner with the County Cl	iller, and three copies to be filed lerk and Recorder in the county in	From (Feet)	To (Feet)	
hich the well is located, lest co ease answer all questions. If no	by to be retained by driller. t applicable, so state, otherwise the			
rm/may be returned.				
Hore Elan	For Administrator's Use			
dress Balle, Line	DIAT 92532/			ang tanggan ang kanangan ang kan Ang tanggan ang kanangan ang kan
oress Theory				
***************************************	6-29-73			
e well started	GW1 19:18 p. 01		 	
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e of well	(Dug, driven, bored or drilled)		11	
ulpment used <u>QZ</u>	(Churn drill, rotary or other)		 	
ter Use: Domostic W. Must	(Chuin drill, rotary or other)			
	하다. 그리에 모르고 보다가 하네면 보고 하다	-		
Industrial Drainage [] Other []* Garden/Lawn []			
escribe			├ ┼	
5: If used for Irrigation, indu-	strial, drainage or other. Explain,			
	ocation or other data (i.e. Lot, Block			
and Addition).				
MATED ANNUAL WITHDRAWA	1 3 ACC			برسون فرند ما شام بالماس الماس ا
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	Sto (Feel) (Feel)			
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til 40'	Static water levelf Pumping water levelf atgallons per minu measuredminutes after pumpi began. *Measured from ground level.	te,		
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the Ho'	Static water level	te, ng		
T N R S S T E	Static water level	te, ng		
T JN R P E W	Static water level	te, ng		
N SECTION OF WELL CH SMALL SQUARE REPRESENT	Static water level	te, ng		
T. N. R. O. E. W. DICATE LOCATION OF WELL	Static water level	te, ng		

STATE OF MONTANA.

County of Yellowstone.
This instrument yes filed in my office this day of 19

at 12/16 o'clock Manually.

MERRILL, ALLUNITE.

County of Researcher.

By Deputy

	ealette (2046) 45
e No	T 3NR298
OUPLICATE IN A A A PART OF THE VEIGH	BOARD County Gelf
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE
ok poz. gosta a servicio de servicio de	OFFICE OF STATE ENGINEER
Control Control Control	on of Vested Commission Digital
	on of Vested Groundwater Rights Chapter 21, Montana Session Laws, 1965)
A K In Ma	
y 1. Uneller	of Words
(Name of Appendiator)	(Address) (Town)
have appropriated groundwater acco	State of
91920	2. The beneficial use on which the claim is based should be the first that the state of the stat
	house t trong Ti
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1913
	4. The amount of the permitter change in miners in the or follows per minute) 600 games and the second seco
	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
14 WNW See 35 T3W R298	1 HOV
indicate point of appropriation and	
place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo-
	Cation of each well or other means of withdrawal Elec purp NW NW XW35 - 3N - 29E Hand pump - NENE Sw34-3N 29E
	Hand perf - NENE Le 34-3N 29E
200 - Honeil (1982) - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 2005 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985	
The date of commencement and con	npletion of the construction of the well, wells, or other works for with-
drawal of groundways 1713	npletion of the construction of the well, wells, or other works for with-
The control of the co	
. The depth of water table $\mathcal{S}\mathcal{H}$	그 그 그 그 그 그 그는 그는 그는 그는 이 전에 가장 그는 그는 그를 하는 것이 되었다. 그는 그들은 그는 그를 하는 것이 되었다. 그는 그는 그는 그는 그를 하는 것이 되었다. 그는 그는 그는 그는 그는 그를 하는 것이다. 그는 그는 그는 그는 그를 하는 것이다. 그는 그는 그는 그를 하는 것이다. 그는 그는 그는 그는 그는 그는 그는 그는 그를 하는 것이다. 그는 그를 하는 그는 그를 하는 그는 그를 하는 것이다. 그는 그는 그는 그는 그는 그를 하는 그는 그를 하는 그는 그를 하는 그를 하는 것이다. 그는
So far as it may be available, the typ	pe, size and depth of each well or the general specifications of any other
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	J (KM 1511 K 24E
we want to advantage about the control of the contr	650 oo Lath
D. The estimated amount of groundwa	
 The log of formations encountered in 	the drilling of each well if available

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.

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

Company of the Compan

Signature of Owner Al Atheille

Date Par 31-1965

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

The internal 1965 of a cry affice 12.50 P. M. |

(C. Arra or accorded 1.50 P. M. |

(C

File	No	

T 3 N. R 29 E

DUPLICATE

County 1/1/10 1000

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under Chapter 21, Montana Session Laws, 1965)
1. KAle A	Anderson, of (Address) Ballantine
County of Valla	water according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated grounds	vater according to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 195 - Continuous Book Walls
	130 (A. W. S. C. S
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) (5 9 Al, Wall 2
	10 9/11 - Well - 2
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 456 Sec 3 6 T 3WR.	29년
Indicate point of appropriation	. 그는 사용하다 그 그 그 가게 하는 것이 되었다.
place of use, if possible. Each st square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo- cation of each well or other means of withdrawal.
	Ekstric pumps Hoth Walls
8. The depth of water table &	nt and completion of the construction of the well, wells, or other works for with-
9. So far as it may be availated works for the withdrawal	of groundwater A PANING ON ALLA WELLS
private and the second superintension of the second	
park course provide based annual state of the second	
10. The estimated amount of	groundwater withdrawn each year \(\frac{\psi_1}{\psi_2} \rightarrow \frac{\psi_2}{\psi_2} \rightarrow \\ \(\psi_2 \rightarrow \\ \psi_2 \rightarrow \\ \\ \psi_3 \rightarrow \\ \psi_4 \rightarrow \
11. The log of formations enco	untered in the drilling of each well if available
	Net Known

12. Such other information of reference to book and pag	a similar nature as may be useful in carrying out the policy of this act, including e of any county record
	2 0
	Signature of Owners Dela 7, 1865
	Dee / an 7, 1965
Three copies to be filed by the	owner with the County Clerk and Recorder of the county in which the well is located
-	f not applicable, so state, otherwise the form will be returned.
Original to the County Clerk a Quadruplicate for the Appropri	and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and rator.

County of Yellowstone,

This instruction was the state of my office this day of 19

at H 20 of lock M.

Finence of Recorder

2.00

File No	T. 3N
ORIGINAL	County Yellowstone
STA	MP OF MONMAN
	R OF CHOIMMENTS: COM
OFFICE	OF STATE ENGINEER U JAN 2 1964
DECLARATION of V	ESTED GROUNDWATER RIGHTS . INC. IN CED
(Under Chapter 237	ESTED GROUNDWATER RIGHT ENGINEER

1. Lotter Springer	of Ballantine
(Name of Appropriator)	(Address) Pallantine (Town)
County of Yellowet we	State of Montone
have appropriated groundwater accordingly 1, 1962, as follows:	ding to the Montana laws in effect prior to
2.	The beneficial use on which the claim is based
	Remended use, fire room house
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	1999 and continuous since
4.	The amount of groundwater claimed (in miner's
	inches or gallons per minute-
	TO and One instruction when the county and
	If used for irrigation, give the acreage and description of the lands to which water has been
ALL NAVIGO	applied and name of the owner thereof
N/2-/W/4 36T 38 R 292 Indicate point of appropriation	The state of the s
and place of use, if possible.	
Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal-
7. The date of commencement and compor other works for withdrawal of g	pletion of the construction of the well, wells,
· ·	prominately 15°
a. The depth of water table	
	ne type, size and depth of each well or the gen- orks for the withdrawal of groundwater
	Priven sendpoint, at at 151 des
	ได้กู้เดือ ซูนิโซตร์
10. The estimated amount of groundwe	ater withdrawn each year
11. The log of formations encountered	ed in the drilling of each well if available
12 Juck other information of a sim	llar nature as may be useful in carrying out the
policy of this act, including referen	nce to book and page of any county record
Signe	ture of Owner-
Three copies to be filed by the owner	Date r with the County Clerk end Recorder of the
county in which the well is located.	
be returned.	applicable, so state, otherwise the form will
	der; Duplicate to the State Engineer; Triplicate cology, and Quadruplicate for the appropriator

File No	Programme Residence (1997)
ORIGINAL	County Tellerstone
리	ATE OF MONTANA
A DMINI STRAT	OR OF CHOUNDWATER COME ECEIVE
OFFICE	OF STATE ENGINEER JJAN 2 1964
	TOWNED A POWER PROPERTY DEALERS
Under Charten 23	VESTED GROUNDWATER RIGHT 15 FNGINEER 7, Montana Session Daws, 1561, NGINEER
(under Chapter 2)	7, Nontaina Session Baws, 1704/
1. Laster Corner	(Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Tollowston	State of
have appropriated groundwater accord	rding to the Montana laws in effect prior to
January 1, 1962, as follows:	
2.	The beneficial use on which the claim is based
	- Remarkable was, five room bases
3.	Date or approximate date of earliest beneficial
(Marie and the first of the second s	use; and how continuous the use has been-
4.	The amount of groundwater claimed (in miner's inches or gallons per minute-
	The state of the s
	If used for irrigation, give the acreage and
7.	description of the lands to which water has been
Au Allilla	applied and name of the owner thereof
N/12-NW/4	
thereade bette or abbrehing aron	
and place of use, if possible. 6. Each small square represents	The means of withdrawing such water from the
10 acres.	ground and the location of sech well or other means of withdrawal-
in the second se	
7. The date of commencement and co	mpletion of the construction of the well, wells, groundwater-
8. The depth of water table	graduately 15
	the type, size and depth of each well or the gen-
eral specifications of any other	works for the withdrawal of groundwater
	Trines sendpoint, about 151 dasp
	100,000 grd fain
10. The estimated amount of ground	
11. The log of formations encounte	red in the drilling of each well if available
	net eraliable
12. Such other information of a sampling of this act. including refer	milar nature as may be useful in carrying out the ence to book and page of any county record
	Parm Unite 2074-end-0366
	1 + Il
	ature of Owner-
	Date
county in which the well is located	er with the County Clerk and Recorder of the
Please answer all questions. If not	applicable, so state, otherwise the form will
be returned.	[[발발] : [[전기] [[[[[[[[[[[[[[[[[[[
to the Montana Bureau of mines and	rder; Duplicate to the State Engineer; Triplicate Geology, and Guedruplicate for the appropriator

ne vyk

STATE	F MONT	ANA,	or 3	
STATE County This inst	of Yellow	stone,	in my	office
This inst	DEC	3.4 196	19	<u></u>
1 3.	14_	o'clo K	11 A D	_W.]]
. e	Telemon	T T	ccorder	ં]
Ву	100	<u> </u>		HE I

		SAZETTE 1596 3-45
File No. STATE WATER COM	SERVATION BOARD	T 3 North R 29 East
DUPLICATE Birs Durnoring Coyte Durfator	STATE OF MONTA ADMINISTRATOR OF GROUNI OFFICE OF STATE ENG	IDWATER CODE NGINEER
Deckert	laration of Vested Grou	indwater Rights ssion Laws, 1965)
1 HOWARD O. SMITH		
(Name of Appro	priator) (A	(Address) Ballantine (Town)
County of Yellowstone	State of	f Montana aws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use vatering of 3. Date or approximatinuous the use him. 3. Date or approximatinuous the use him.	se on which the claim is based domestic and ? 11vesteck. mate date of earliest beneficial use; and how conhas been. Approximately 1920 and continued
×		AND TO THE REPORT OF THE PROPERTY OF THE PROPE
	4. The amount of gr per minute)	groundwater claimed (in miner's inches or gallons gallons per minute
₩ .v 36 r 38 r 25	5. If used for irrigati to which water h	ation, give the acreage and description of the lands has been applied and name of the owner thereof
Indicate point of appropriation ar place of use, if possible. Each sma square represents 10 acres.	6. The means of with cation of each we	thdrawing such water from the ground and the lo- ell or other means of withdrawal
	• • • • • • • • • • • • • • • • • • •	tion of the well, wells, or other works for with
drawal of groundwater	ner	
gagaman ay amerikan mananan ya belemi ya vela ya belemia belemina w		
8. The depth of water table	pproximately 30 feet	
9. So far as it may be available works for the withdrawal of	e, the type, size and depth of each groundwater Cased domestic	ch well or the general specifications of any other to well, 40 feet deep, 10 inch tile cast
0. The estimated amount of gr	oundwater withdrawn each year	r 100000 gallons
	ntered in the drilling of each well	
Such other information of a reference to book and page	similar nature as may be useful of any county record Unkasa	ll in carrying out the policy of this act, including
	Signatur	tre of Owner June O. Smut
		Date 120. 3/1/905

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.

This instrument was oldered my office of the county of Yellowsing, and This instrument was oldered my office of English of the County Clerk & Encorder Deputy

G₩ 4				21)	24 7 36
File No.			4	TR	- L- \
DUPLICATE			·	County	
en	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDW OF STATE ENGIN	ATER CODE	DECEI JAN 2	IVED
n	oclaration of	Vested Ground	 water Dight	JAN 2	1964
ע	(Under Chapter	237, Montana Sessio	water night n Laws, 1961)	STALL EN	GINEER
			- [4]		O HULLI
1 Worden Preding Co		o.e	ga ya Arabi	Vontana	
1. Worden Trading Co (Name of Ap	propriator)	(2	Address)	(To	own)
County of have appropriated ground	lowstons dwater according	State of	Montana ws in effect pri	or to January 1	, 1962, as fol-
lows:	2 2 To 1 A				
. N	2.	The beneficial use o	n which the class	m is based	
	* - -	Household, sto		TRACHARALMEN	tang salah panjabiya
,	الما	Date or approximate tinuous the use has	beenMa	y 1916	
w	E TOPHING	***************************************			
	4.	The amount of grouper minute)	25 gallons		
	5.	If used for irrigati	on, give the ac		ription of the
		thereof			
V & 14 3 (Sec. T. 3)	nk. 278	***************************************	and the second of the second o		and the second of the second o
Indicate point of appropr and place of use, if po Each small square represen acres.	ssible. 6.	The means of withd location of each well	lrawing such wa l or other means	ater from the gr s of withdrawal	cound and the
ere in the state of the state o	ater	ion of the construct	tion of the wel	l, wells, or oth	er works for
8. The depth of water tabl			and the second of the second of	and the second second	the second of th
9. So far as it may be avait other works for the with	hdrawal o_ ground	ze and depth of eac dwater 2 inch 1 inch	pipe well	•	

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10. The estimated amount					
11. The log of formations		he drilling of each v			
				••••••	
12. Such other information ing reference to book a					
		***************************************	····		
		Signature e	of Owner The	- C. There	President
				- Decembe	
Three copies to be filed by th located.	ne owner with the	County Clerk and F			
	If not applicable	en state otherwise 4	the form will be	ratumed	
Please answer all questions.	11 HOL SPRICSOIS,	ao atate, otnerwise i	me form will be	recurned,	

estate of the substitution of the substitution

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

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County Vellowstone Twp. 3N Rge. 30E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
10	Bohl, George	1957 Well Log.		
10	Rice, Laurie W.	GW20	891230	
19	Herd, Lorenz	GW4	720709	
23	Althoff, Charles J. Sr	GN14	769168	
23	Pearson, Harry W.	GMY	721187	
23	Pearson, Harry W.	GWY	721222	
23	Pearson Harry W.	<u>e</u> MA	721223	
24	Alt hoff, Charles J.S.	GULY	769167	
24	Kratoch Will, James	1957 Well Log		
24	Kratoch VI James	1957 Well Log		
25	Althoff Charles J.		769166	
25	Bohl, Grorge	1957Well Log		
25	Bohl Genrye	1657 Wall Loc		
25	Kratochivi James	1957 Well Log		
اطد	Berg, Estate of Ellen	GV14 0	169334	·
	Boll George	1957 Well La		
26	Bohl George	1957 Well Log)	
36		10-2-11-11-0		
26	Bohl George	1957 Well Log		
28	Loting Martin	CW4 0	720568	
30	Boyler John J.	GNIZ	936793	
30	Bowler, John S.	GWZ	936746	
OE.	Fork Wilburn F. Jr.	GWZ	912842	
30	Fark, Wilburn F. Dr.	GNIZ	911382	
30	Heyd, Lorenz	GWY	720710	
30	Toulouse, Frank	GNIY	720435	
31	Bowers John S.	GWZ	936794	
31	IC	GWZ	936795	
31	Bowers, John S.	GWIZ	936797	·
31	Foss Clinton A & Elton	GNIY	721230	
31	Foss Clinton A & Elton P.	GWY	721232	
31	Mallar, Charles H.	GNY	121024	
31	Wallar, Charles H.	GWB	721023	·
32	Alles Emanuel J.	GW4	769554	
32	Fors Clinton A. & Elton F	CM4	121231	
33	Foss, Clinton A & Elton P	CMA	721234	
32	Foss, Clinton A & Elton P	GNIY	121333	
33	Loting, Conrad	GW3	722411	
33	Althora Leo	GWY	769165	
33	Bakman, Emily E.	CM3	798087	
33	Corise Emilia & Male, Alma		,	
33		GW3	121496	
33	Murphy into Bercie	GWY	121495	
35	Felton, Charles E.	GWY	רברסבד	
36	Felton, Charles E.	GNIY	720725	

Form	No.	18
8-60		

I	3 N	R. 30	
Cour	ıtv		·

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

	Water W	ell rog	
	Owner George Bohl	Addres	Pompey's Pillar. Mont.
	Driller Unknown		
	Date Started	Date C	ompleted
	Location: Sec. 10	T. 3 H R. 30 1	sec. IN K SE K
			, , , , , , , , , , , , , , , , , , ,
Type of well Dug	driven, or drilled)	Equipment used sho	hurn, drill, rotary, other)
Fig. 1 in the second of the second	estic Municipal		
la la como de la como	rial Drainage		
mann a comment of the	t. toft.		Size 48 inch
	t. toft.		
Casing:	ft. toft.	Туре	_Size
Perforated or sci	reened: Ftto	ft Ft.	to ft.
	r perforations		
	el, for non-flowing w		
Shut-in pressure	, for flowing well:	1b./sq. in	. on:
bitato-zir predisure			(dete)
Pumpin- water le	vel Not Knownfeet	atgal	. per min
How tested:			
Length of test			
Remarks: (Grave	1 packing, cementing, t-off)	packers, type of	shut-off, depth of
	(076	er)	

تتنسست	,	Doc. No. 89/2-70
ile N		Filed for record
110 110	***************************************	Filed for record this 7 day of extensible T 3N R 30 E
UPLICATE		County
	16 g	O'clockM. STATE OF MONTANA
	and the second	A DISTRICTOR AMAD OF ADAMANDED MANY
—	op of Ground	OFFICE OF STATE ENGINEER
المهاورة	HE SUBTREMANDAL	All Market Completion of Change
_ (15)	ov. above sea level	N Notice of Completion of Groundwater
20	1012017	Appropriation by Means of Well
- 1-9	and a second	(Under Chap'er 237, Montana Session Laws, 1961)
	BANN	그는 그는 그는 그들은 그는 그를 보고 있는데 그를 보고 있다. 그리고 있는데 그를 보고 있는데 그를 보고 있다. 그를 보고 있는데 그를 보고 있는데 그를 보고 있다. 그를 보고 있는데 그를 보고 있다.
	19 17 5 W/	Owner AUBIEW BIE + Address POMP-15 PINCAL Driller D' 55 2 R DALS Address BILLINGS STONE
ک _	AND STONE	0,60,30,000
		Driller D 2 2 Address 221
		Date of Notice of Appropriation of Groundwater
I 1, ,		the first of the control of the first of the control of the first of the control
60		Date well started 8-22-71. Date Completed 9-1-71
- ln.	LACK Brut	Type of well D R 12 1 1 2 Equipment Used R o 1 A 114
Single British Company		(dug, driven, bored or Churn, drill, rotary or
	HALE	drilled)
	165 A 2051 22	Water Use: Domestic
	SANDSTON	€ Industrial □ Drainage □ Stock □
/	Blue 45HA.	The Tables on the district the language of the
	Blue	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.
- 1/3	PINT 4 3HA	Show depth at which water is encountered, thickness and character of water-
		bearing strata and height to which water rises in the well.
	220	
-		Blace of Blace and From To PERFORATIONS Block Weight of (Foot) (Foot) Kind Research To
1	AUDY BONT	Hole Coding Kind From To
-	240	" / #
61	Pry SHNOSTONA	64 -6"51-2 1+ 8F 451. \$ 200 280
_	270	
5	HALF-BROW	
) 70	
	A 1016 240	
h	ATPACT	
- -	N N	Static Water Level for non-flowing Well. 2.00 feet.
		Shut-in Pressure for Firwing Well NA
		Pumping Water Level. 2.75 feet at gal. per minute.
		Discharge in gal. per min. of flowing well. N.A.
. L	Sign Jak F Sign	
		How Tested 13 A 1 4 Length of Test 3 H 75
_ []		Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
		tion of place of use of groundwater if not at well, and any
		other similar pertinent information, including number of
	U/ 10 SE	E ATTECAMENT acres irrigated, if used for irrigation) 1946 1154
- 1	Sec. 4 T.3/	NEDER (Just T. Comput Top
	indicate location of w	well and
	place of use, if possible	
1 1	mall square represents	IV acres.
1 m.	ver award danik ad kada	1 2 -3
	w exact depth of botto	
Inc 4	featevers.	
F. W.		2 1 /2 and
		Driller's Signature
		Section of the sectio

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.

To (Feel) 210

नकर (के मुक्त ए कि कुर्यक्रिक के अभि प्रकार प्रकार कोमक्री कर करकाता में क्रिक रिजेट के महिले के महिले

कु भए ज्याक्त । वक्ती कुक्त हैं किंद्र स्कृतित

क्षा कर के प्रार्थित के किया के किया है।

THIS A CORRECTED COPY OF WELL LOG FOR LAURIE W. RICE.

THE LEGAL DESCRIPTION HAS BEEN CHANGEL.

THANK YOU!

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE OF MONTANA

Owner L. A. T. L. L. T. L. T. Address Driller. D. 95. R. D. M. S. Address. (Under Chapter 237, Montana Session Laws, 1961) Appropriation by Means of Well tice of Completion of Groundwater POMPINE SILVER

BAND STENCE

Date well started 8-27-71 Date Completed 9-1-71 Date of Notice of Appropriation of Groundwater Type of well.../ DS12160 Equipment Used No 1-4 KY (Churn, drill, rotary or other) Irrigation []

Water Use: Domestie 🗹 Municipal 🗆 Drainage 🔾 indicate on the diagram the character and thickness of the different

Stock [

CW	4	

DUPLICATE

File	No

TO N RSO E of MP	M	Ü	,

CountyIellowstons..... STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

O)ECEIVE[] DEC 26 1963

Declaration of Vested Groundwater RightsTATE ENGINEER (Under Chapter 287, Montana Session Laws, 1961)

	(Address) (Town)
ounty of	State of Mantage
ave appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as fol-
ows:	
N	2. The beneficial use on which the claim is basedLivestock
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been1952, Used centineus
is the last as the last of	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 10 gal. per minute
	The state of the s
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.
	thereof
	thereof Not used
W 14 01 Sec. 19 T 3NR 30 E of	MPM / CONTROL OF
dicate point of appropriation ad place of use, if possible.	6. The means of withdrawing such water from the ground and th
ach small square represents 10	location of each well or other means of withdrawal Pressure
res.	Pump, S.V. 1/4 of saction 19
The depth of water table10	feet. See and depth of each well or the general specifications of an analysis and depth of each well or the general specifications of an analysis and see and
other works for the withdrawal of gr	coundwater 2" pips with sandpoint on end, 20 feet
deep.	
The estimated amount of groundwar	ter withdrawn each year800,000 gal.
The estimated amount of groundward	ter withdrawn each year800,000 gal.
The estimated amount of groundwar	ter withdrawn each year800,000 gal. in the drilling of each well if available Not Available
The estimated amount of groundwar The log of formations encountered	ter withdrawn each year800,000 gal. in the drilling of each well if available Net Available
The estimated amount of groundwar The log of formations encountered	ter withdrawn each year800,000 gal. in the drilling of each well if available Net Available
The estimated amount of groundwar. The log of formations encountered. Such other information of a similar ing reference to book and page of a	in the drilling of each well if available Not Available nature as may be useful in carrying out the policy of this act, including county record None
The estimated amount of groundwar. The log of formations encountered. Such other information of a similar ing reference to book and page of a	in the drilling of each well if available Net Available nature as may be useful in carrying out the policy of this act, including county record None.
The estimated amount of groundwar. The log of formations encountered. Such other information of a similar ing reference to book and page of a	in the drilling of each well if available Not Available. nature as may be useful in carrying out the policy of this act, including county record None.
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The estimated amount of groundwar. The log of formations encountered. Such other information of a similar ing reference to book and page of a	in the drilling of each well if available Not Available nature as may be useful in carrying out the policy of this act, including county record None

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 12890. and Quadruplicate for the Appropriator.

CRIPTION HAS BEEN CHANGED.

County .f.

THANK YOU!

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

tice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961)

Vincer report		A SALE PROPERTY AND A SALE
	Brown	Owner - AUTIN WITH & Address POMPINS FILLAS
<u> </u>	SAND Storie	Driller DIGGER DALS Address B. 222 S. S. C.
1		Date of Notice of Appropriation of Groundwater.
	60	Date well started 8-27-71 Date Completed 9-1-71
L	BLACK BENT	Type of well Dalle D Equipment Used Both 14.14 (dug, driven, bored or (Churn, drill, rotary or
-	SHALE	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
F -	-105 SANDSTONE	Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock
	BeNt 45HALE	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which water rises in the well.
_	-270 -	itse of Size and From To PERFORATIONS
-	SAVOY DENT	ormed Weight of (Feet) (Feet)
-	CREY SANDSTONE	5 17-Ash 17 180 W
Ł.		L"store 14 854 8510 200 286
	SHALE-BROWN	
-	- 180	
	WATER@ 240 =	Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well.
1	Dass fere	Pumping Water Level 2.75 feet at 3 gal. per minute.
	1,626	Discharge in gal, per min. of flowing well.
E	W	How Tested 13.4.4 Length of Test 3 # 95
<u></u>		Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
+		tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
		acres irrigated, if used for irrigation). PAC Miss A
	Sec. 75. T. S.N.R.S	
-	Indicate location of well ar	id d
1	small square represents 10 acre	18.
20	Show exact depth of bottom.	197
	v-Atenderal 200F	Driller's License Number
· *	ν - 1	J. J. Borra
		Driller's Signature

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

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

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

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PANE MVIEW CONSCIONAL				T 2N R 30F
le No.	-;			The state of the s
UPLICATE				County 14/16/5
ADMT		OF CROUN	ANA DWATER CODE	
On the second	· ·····	OF GROUN F STATE EN		
				
			ındwaler Rig	hts
(Onde	r Chapter 21	, Montana Ses	ssion Laws, 1965)	
Church J Alth	M SR	of		Company Piller
(Name of Appropriator)	(Address)	(Town)
(Name of Appropriator County of Jeff Du St have appropriated groundwater a	cording to the	State of Montana la	ws in effect prior	to January 1, 1962, as follows:
N				
	2. The	beneficial us	e on which the cl	aim is based
[0.75.4			
	3. Dat	e or approxin ous the use l	nate date of earli	est beneficial use; and how con
[******			Till Tull om i till glade som det vid dagget de de de En television og de
 				
	4. The	amount of g	roundwater claim	ed (in miner's inches or gallon
	per	minute)	y az pro	
 	- 10			
				eage and description of the land and name of the owner there
CSC4 Sec. 2 3 T 3N R 3 OF	******	1	1.1	
ndicate point of appropriation and	******	N		
place of use, if possible. Each small	e m.			
quare represents 10 acres.	cati	on of each we	ell or other mean	ater from the ground and the less of withdrawal
	******	1/4-1	0	
		AVA A.K.	· · · · · · · · · · · · · · · · · · ·	
. The date of commencement and		و المالية الم		
drawal of groundwater	1926	the construct	tion of the well,	wens, or other works for with

The depth of water table	11.			
				The state of the s
. So far as it may be available, the works for the withdrawal of grou	type, size and ndwater	depth of eac	on well or the ge	neral specifications of any other
		,	7,18	\$ "

Signature of Owner by Land Willeff

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

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

391865

Date Dec

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 School of Mines and Quadruplicate for the Appropriator.

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GW .	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 3N R 30E
DUPLICATE	County /e/lows Force
ADMINIS'	FRATOR OF GROUNDWATER CODE IOE OF STATE ENGINEER F Vested Groundwater Rights DEC 30 1963 PORT 237, Montana Session Laws, 1961) STATE ENGINEER
Declaration o	f Vested Groundwater Rights
1 HARRY W LEARS (Name of Appropriator) County of Le 10 w 5501-	
N	
	2. The Peneficial use on which the claim is based Deneral Merchandise Store
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been /946
W E	100 gal Day
Low Sive of Man	4. The amount of groundwater claimed (in miner's inches or gallons
Pompey Pellar	per minute) [00 ga/ Pay
	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
14 Sec 23 T. 3NR. 30E	No
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Shallow Well Pamp
7. The date of commencement and complete drawal of groundwater.	etion of the construction of the well, wells, or other works for with-
8. The depth of water table 35,	ft.
	e, size and depth of each well or the general specifications of any other
1/2 knac	shallow well fump
10. The estimated amount of groundwater	withdrawn each year 36,500
	e drilling of each well if available
	Y Gravel
	ture as may be useful in carrying out the policy of this act, including ty record
	Hairya Jasson
	Signature of Owner
	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.

STATE OF MONTANA,
County of Yellowstone,
This instrument was filed in my office
this 30 day of 1111 and 1111 an

P. G.	
GW,	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 3 N R 30E
DUPLICATE	County / ellows tou
	STATE OF MONTANA
ADMINIST	RATOR OF GROUNDWATER CODED ECE
OFF)	OE OF STATE ENGINEER
	DEC 30 1963
Declaration of	Vested Groundwater Rights 1903
(Under Chap	oter 237, Montana Session Laws, 1962) ATE ENGINEER
1/2001	D. Dllag
1 HARRY WIEHRS	of Tompey's PILAR (Town)
Course of \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Address) (Town) State of 1007444
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	House
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1950
W	200 gal Day
	그렇게 가는 사람들은 사람들이 가지 않는데 이 가지 않는데 가득하다.
Lot 7 Bhock 13	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 200 9A! DAY
Townsite allas	
(Pompey) (Pill4R)	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	No
14 Sec. 23 T 3N R 30€	Wo
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal Shallow Well Pump
egyaphin a yaran a salah s	
7. The date of commencement and comple	etion of the construction of the well, wells, or other works for with
3	ing the control of th
drawal of groundwater 193	
8. The depth of water table 25	4
•	au , $ au$
works for the withdrawal of groundwater	s, size and depth of each well or the general specifications of any other
1/2 hours	shallow Pump
	zu u u zu
10. The estimated amount of groundwater v	vithdrawn each year 75,000 9A
11. The log of formations encountered in the	e drilling of each well if available
DANG	+ DRAVET
12. Such other information of a similar nat	cure as may be useful in carrying out the policy of this act, including
	y record
	Signature of Owner Mulliput lasson
	Signature of Owner Mayor Messon Date 3/30/63
	Date 1 7 - 10 2

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.

follows:

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or gallons

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d the loca-

for with-

any other

including

is located.

Bureau of 16215

STATE OF MONTANA
County of Y. Howston.

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this DEC 3 0.1963

at 12 3 7 of the M.

County Clery of the order

By Decuty