

.

~

	Approved Stock Form -State Publishing Co.	Heiena Montana—41921
<b>v 4</b>	T	15 R 596
ile No	Count	5 R 598
UPLICATE	STATE OF MONTANA	
OF	TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	DECEIVED
<b>Declaration</b> (Under Ch	of Vested Groundwater Rig	STATE ENGINEER
1. Thomas Lynn (Name of Appropriator)	, of (Address)	Wibaux (Town)
County of Wibaux have appropriated groundwater accord	State of Montana ing to the Montana laws in effect prior to	January 1, 1962, as follows:
W E	<ol> <li>The beneficial use on which the claim is</li> <li>Date or approximate date of earliest bous the use has been July 1920.</li> </ol>	peneficial use; and how continu- Used continuously
	4. The amount of groundwater claimed per minute) 8 gallon's per f	
	5. If used for irrigation, give the acres	
SE 14 Sec. 14 T. 15 R.59	Not used for irrigati	on-
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wat tion of each well or other means of w	er from the ground and the loca- vithdrawal Windmill
7. The date of commencement and drawnl of groundwater July 1	completion of the construction of the well,	wells, or other works for with-
. = = = = = = = = = = = = = = = = = = =		

8. The depth of water table. 170. feet
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Drilled, 5 inch, 180 feet
10. The estimated amount of groundwater withdrawn each year. 150,000 gaddons
11. The log of formations encountered in the drilling of each well if available. Not available.
12. Such other information of a shuilar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. None.

Signature of Owner Thomas Lynn

Date Dec. 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; Implicate to the State Engineer; Triplicate to the Montana Bureau of 233

WIBAUX COUNTY, MONTANA

Sica 30, 963

Bernice Santocife

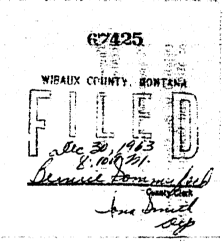
County Clark

•

an mark approximate to the control of the control o	GW 2		e e e e e e e e e e e e e e e e e e e	÷ .	Approved Sto	ck Form-Stat	e Published Co.	D		
	File No.		ioniai wite k	ESOUR <b>CES EOARD</b>	•		T	Witne	4	
	DUPLIC		RECE				County_			······
	مر] امط	LOG	OCT 2	9 1968	DMINISTRA	TOR OF	GROUNDW	ATER CODI	<b>3</b> .	
	4	Top of Ground -					ATE ENGI			
		(Elev. above sea leve	oī	Noti	ce of Co	mpleti	on of (	Froundy 5 M	vater . II	
				A	noropria	tion b	v Mear	S OT WY EV 1, 1982	<b>3</b> 1)	
		0-7 gill 35-31 row	en untre autre <b>no me america</b> nte protesta en ene		DEVELOP Under Chapte	ED AFTE	HARUA	or Laws 196	<del></del>	
		25-37/04	· .	( 	Under Chapte	- 231, MO	MfWIIV Desor	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
		15-16 MM		Owner_	4 Jugar	The same	Address			
		28 - 10 rul		Driller #	B for	100	_Address_	410	7	
		- 109 NAGE		Date of Notic	a of ampropris	tion of gr	undwater			
Property of the second of the		150 -160, CAN			TACLE OF	mg 68		P 1	يعد ا	18
		160-200 pm	8	Date well star	ted fulle	0			Ling	
() Augusta		160-200		Type of well.	g, driven, bore	i or drilled)	Equipment	(Churn aru		
				Water use:	Domesti	e 🔲 Mu	nicipal [] ainage []	Stock Other		stion []
				Tadicata	Industria on the diagram		7 48	talmoon of the	differen	t strata
	<b>+</b>			met with in	drilling, such	as suit, cia	thickness a	nd character	of water	bearing
				strata and he	ight to which	the water	rises in the	well.		
•	Si Li			Size of Drilled	Size and Weight	From (Feef)	(Feet)	<u>_</u>	RATIONS	To
	4			Fiele	of Cusing		102		rost Peet)	(Feet)
				9"	15. Byen \$1			(E)	160	
								6		
										tan Kangar da Managarana
	-									
	F				N	<u>-</u>	atic Water	Level for	non-floy	ing well
	-			<u> </u>		¬ "	<b>au</b> o		90	feet
• *	-							are for Flowi	ng Well.	
•						^ P	umping Wa		per min	
				w		- E	stischarge in	gal. per mi		
						l		0	••••••••••••••••••••••••••••••••••••••	
	-					13	low Tested.	2 1	Z	
		· .		<u> </u>	<u>s</u>		ength of Te	36	r camen	ting pack-
•, ·	-	. [		0.6	ر. س	H ^ ***	rs, type of s	ravel packing	recel	peil
	and the second			Indicate le	cation of we	ll and -	catick	using	140	,-202
	;			place of u	se, if possible. are represen	Each	***************************************	**********		*******
				acres.	<u>.</u>	•		************		
				**************	************************			(Continu	e on re	verse side)
•	<u> </u>			USE—If	ased for irrig	ation, ind	ustrial, dra	inage or at	er. Ext	olain, state
				nun tior	aber of acres	and location	on or other	uata (I.e.: Le		
May be project than the same	<u> </u>	- †		**********	****************					
	 		th of hottom	*************						
		Show exact dep	MI OT DOPPORT			******	*************	# 91		
		is form to be prepared by	dvillar and three	copies to be file	d by the owner	with the		's License N	amber	*****
	Cor	inty Clerk and Recorder ii	the county in wh	hich the well is I	ocated, tissue co	opy to be	Drine	. Mense N		26
	reta	ained by driller. ease answer all questions.	If not anniionhi	ie. so state. oth	erwise the form	will be		r's Signature	7	
	Ple <del>ret</del>	esse answer all questions. urned.	rr nae abbucani	,,			Drille.	r a piknature	• .	1
										$I \supset U$

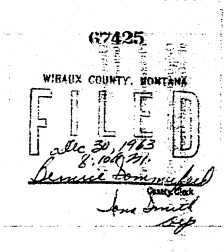
200 120 - 140 - 40 A 13000 ---

C	Approved Stock Form-State Publishing Co., Helena, Montant 39067
Fire No	TISE SPE
DUPLICATE	County Stike of
	STATE OF MONTANA
	OFFICE OF STATE ENGINEES
Declaratio	n of Vested Groundwater Rights
(Under	chapter 237, Montana Session Laws, 1961) STATE ENCINEER
1 Thomas Lynn (Name of Appropriate	or) (Address) (Town)
County of Wibaux	
	ecording to CE. Broutsha mas in effect befor to canonel 1. 1202, as romans:
N N N N N N N N N N N N N N N N N N N	2. The beneficial use or which the claim is based Stook
	use
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has bear april 1953. Used continuously.
*	
	4. The amount of groundwater deimed (in miner's inches or gallons
	per nounte) & gal. per minute
8	5. If used for irrigation, give the aereage and description of the lands as which water has been applied and name of the owner thereof.  Not used for irrigation.
NW 1/4 Sec 15 T15 R54	
Indicate point of appropriation	
Rach small square represents 13	6. The mears 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	completion of the construction of the well, wells, or other works for with-
drawal of groundwaterApril	11953
<del>-</del>	8. <u>feet</u>
works for the withdrawal of gro	ne type, size and depth of each well or the general specifications of any other undwater. Drilled, 4 inch, 135 feet
	lwater withdrawa each rear. 165,000 gallons
	ed in the drilling of each well if available.Not.available
***************************************	
12. Such other information of a simil	lar nature as may be useful in corrying out the policy of this act, including
12. Such other information of a simil reference to book and page of an	lar nature as may be useful in corrying out the policy of this act, including a county record None
12. Such other information of a simil reference to book and page of an	lar nature as may be useful in corrying out the policy of this act, including a county record None
12. Such other information of a simil reference to book and page of an	lar nature as may be useful in corrying out the policy of this act, including a county record None
12. Such other information of a simil reference to book and page of an Three copies to be filed by the owner.	Signature of Owner Thomas Lynn  Date Dec. 28, 1563
12. Such other information of a simil reference to book and page of an Three copies to be filed by the owner located.	Signature of Owner Thomas Lynn  Date Dec 28, 1963  er with the County Clerk and Recorder of the county in which the well is
12. Such other information of a simil reference to book and page of an Three copies to be filed by the owner located.	lar nature as may be useful in corrying out the policy of this act, including a county record None
12. Such other information of a simil reference to book and page of an Three copies to be filed by the owne located.  Please answer all questions. If not an	Signature of Owner Thomas Lyrus  Date Dec. 28, 1963  er with the County Clerk and Recorder of the county in which the well is pplicable, so state, otherwise the form will be returned.



Commission (2) the second

The Atlantage of the



THE LETT THE PROPERTY OF THE PARTY.

The man of the state of

Appropriate to the problem.

mind of the fight with the

The state of the state of the state of

	- B-LW-LT A-	FF-1 3/	19924 -0-
Approved Stock Form-Stat	le Publishing Co.	. Helena, Moni	7112

STATE VIATER CONSERVATION FOARD File No.

T /5 N R 576 County Lailance

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

(Under Cina	pter 251, Ironicana S	Casion Daws, 1991)	The second secon
1 Donald R. anderson	, of		Wiland
(Name of Appropriator)	State (	(Address)	(Town)
County of have appropriated groundwater according	to the Montana le	aws in effect prior to Jan	uary 1, 1962, as follows:
N			
	2. The beleficial u	on which the claim is base	ba
	3. Date or approxi	mate date of earliest benef	icial use; and how continu-
_	one are are ma		, and p ; and a part of the total of the tot
W 2	***********	**************************************	*
	4. The amount of	groundwater claimed (in	miner's inches or gallons
	per mmuce)		**************************************
	5. If used for irri	estion, give the acreage a	nd description of the lands
\$	to which water	has been applied and n	ame of the owner thereof
E 1/2 Sec. T 15 R 59			
Indicate point of appropriation	******************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and place of use, if possible. Each small square represents 10 acres.	6. The means of w	ithdrawing such water fro	m the ground and the loca-
	tion of each well	or other means of withdr	ıwai
			**************************************
7. The date of commencement and comp	letion of the constru	ction of the well wells	or other works for with-
drawal of groundwater.	1969		
***************************************		······································	
8. The depth of water table 180 f	u.		A
9. So far as it may be available, the typ	e, size and depth of	f each well or the general	specifications of any other
works for the withdrawal of groundwate	6 inst	casing	
***************************************			
			***************************************
19. The estimated amount of groundwater	withdrawn each vest	80,000 gal	?
			available
11. The log of formations encountered in the	e drilling of each w	ell if available	
***************************************	*********************	**************************************	**************************************
	*******************************	,	**************************************
12. Such other information of a similar na reference to book and page of any coun			
Talatation to book and page or any sour	-		
***************************************			***************************************
	Siona	ture of Owner Dow	e,31, 1965
	~- <del></del>	D-1. P)	2.31 196
			-
Three copies to be filed by the owner with th	e County Clerk and	Recorder of the county is	which the well is located.
Please answer all questions. If not applicab	le, so state, otherwise	the form will be returned	i.
Original to the Company Marie and December	Dunlianta to the St	ata Engineer Printings	to the Martone Down
Original to the County Clerk and Recorder, Mines and Geology, and Quadruplicate for th	Appropriator.	ere unkmeet: rribugate	to the Montana Bureau of Lay 41

WIBAUX COUNTY, MONTANA

Dev. 31, 15

and their financial and the second

The second of th

5\*\*\* 4 4

GW.	Approved Stock Form-State Publ	ishing Co. Helena Montana 39089
File No		T 15 R 59
DUPLICATE		County Willand
	STATE OF MONTANA	
ADI	MINISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER	JAN 6 1864
· · · · · · · · · · · · · · · · · · ·		LI: JAN & 1084
	on of Vested Groundwater	r kiginis
(Und	ter Chapter 237, Montana Session Laws, 19	61) STATE ENGINEER
. Into 1 (Anderson) Kur	ick and lanet I (Anderson) A	muneud of Wiberr
(Name of Appropria	tick and Janet, Landerson) A (Address)	(Town)
County of Wibaux	secording to the Montana laws in effect p	orior to January I. 1962, as follows:
N STATE OF THE STA		
	2. The beneficial use on which the	claim is based Stock water
	• · · · · · · · · · · · · · · · · · · ·	rliest beneficial use; and how con-
		e constructed in 1959
w l	E	***************************************
	4. The amount of groundwater cls	imed (in miner's inches or gallons
	per minute) unknown	***************************************
8	J 5. If used for irrigation, give the a to which water has been application.	creage and description of the lands ed and name of the owner thereof
NE 1/4 Sec. 17 T. 15 R.59	not applicable	
Indicate point of appropriation		
and place of use, if possible.  Each small square represents 10	6. The means of withdrawing suc	th water from the ground and the
acres.		nesns of withdrawal
		***************************************
7. The date of commencement and	completion of the construction of the we	ll wells or other works for with-
drawal of groundwaterno	t available	**************************************
8. The depth of water table	not available	
	the type, size and depth of each well or the	
<del>-</del>	oundwater not available	
	**************************************	
10. The estimated amount of groun	ndwater withdrawn each yearunknom	WT8
11 The log of formations encounts	red in the drilling of each well if availal	his not assatiable
		***************************************
12 Such other information of a sim	ilar nature as may be useful in carrying o	ant the policy of this get including
	ny county record none	
	Signature of Owner	and Anderson Thomas
	$\mathscr{O}_{\mathbf{I}}$	Date12=30=63
Three copies to be filed by the own located.	ner with the County Clerk and Recorder of	
Please answer all questions. If not	applicable, so state, otherwise the form wil	I be returned.
<del>-</del>	Recorder; duplicate to the State Engineer;	
of Mines and Geology, and Quadru	plicate for the Appropriator.	Triphoate to the montana Bureau

. . . . . .

VIX COUNTY, MONTANA

activity when he intole election is a confined to the first of the fir The state of the s

And the second of the second s

क्षा है। इसेंग्रेस क्षा क्षा क्षा क्षा है। 1000年100日 1000日 1

्रिक्ष क्षा का महिल्ला है।

contact to the estate entitle ...

The state of the s

...

· 新国的学校 美国 新型

The second of the second second of the second secon

3. 3.

Granden in 19.

Water the Water of

<b>\$</b>	- Approved Stock Form—State Publishing Co., Helena, Montana—41921
e No	T /5 / R 598
PLICATE	County Wellows
THOLL	STATE OF MONTANA
ADMIN	VISTRATOR OF GROUNDWATER CODE DECE VED
	OFFICE OF STATE ENGINEER DFC 26 1963
Declaration	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961)
	2.6
John Jol	- , of Mulaut
(Name of Appropriator	
County of have appropriated groundwater according	State of
N	
	2. The beneficial use on which the claim is based
	fue
<b>       </b>	3. Date or approximate date of earliest beneficial use; and how continu-
l	ous the use has been
	Wy Lin World
	**************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) temporal files
<b> </b>	, and the second of the second
<u> </u>	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
	gut elle
145 E Sec. 14 T 4 R 5 9	
dicate point of appropriation	***************************************
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing suc a water from the ground and the loca-
er en	tion of each well or other reans of withdrawal.
7 Min date of comment and a	completion of the construction of ' well, wells, or other works for with-
The date of commencement and commencemen	
3. The depth of water table	2017
	A 12 12 13 14 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
<ol> <li>So far as it may be available, the works for the withdrawal of ground</li> </ol>	type, size and depth of each well or the general specifications of any other
MOTION TO MICH ASSESSMENT OF BROWNING	CQ It week
***************************************	
	•

(h. Lola

Date.

Signature of Owner...

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

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

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

reference to book and pare 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.

WIRAUX COUNTY, WONTANA

Buc. 23, 1963

51: 45 Am.

The state of the s

	`	
3₹	• .	

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater RightsAIE ENGINEL

	ck and Janet of (Anderson) Assumed of Wibers (Address) (Town)
	State of Montana State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	stock-water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been unknown
F	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
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 thereof
¼ Sec. 21. T.15 R.59.	-not-applicable
cate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
square represents 10 acres.	tion of each well or other means of withdrawal
drawal of groundwater	empletion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with policable  known  type, size and depth of each well or the general specifications of any other works.
The depth of water table	completion of the construction of the well, wells, or other works for with the second
The depth of water table	completion of the construction of the well, wells, or other works for with policable  known  type, size and depth of each well or the general specifications of any other works.
The depth of water table	completion of the construction of the well, wells, or other works for with pplicable  known  type, size and depth of each well or the general specifications of any other liwater  not available
The depth of water table	completion of the construction of the well, wells, or other works for with pplicable  known  type, size and depth of each well or the general specifications of any other lwater  not available  ater withdrawn each year unknown
The depth of water table	known  type, size and depth of each well or the general specifications of any other lwater  net available  in the drilling of each well if available  not available  are nature as may be useful in carrying out the policy of this act, including
The depth of water table	completion of the construction of the well, wells, or other works for with policeble  known  type, size and depth of each well or the general specifications of any other liwater  not available  in the drilling of each well if available  not available  ar nature as may be useful in carrying out the policy of this act, including county record  this spring was improved in 1963
The depth of water table	completion of the construction of the well, wells, or other works for with policeble  known  type, size and depth of each well or the general specifications of any other liwater  not available  in the drilling of each well if available  not available  ar nature as may be useful in carrying out the policy of this act, including county record  this spring was improved in 1963

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

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

WIRAHIX COUNTY, WONTANA

Lac 30, 1963

Remue Samuelel

Cernie Da

740 2 0

THE REAL PROPERTY.

1.

ार्ज सुरी क्रिक्ट दिवाल

भिन्न के अन्तर्भाष्ट्र का अन्तर्भाष्ट्र का अन्तर्भाष्ट्र का अन्तर्भाष्ट्र का अन्तर्भाष्ट्र का अन्तर्भाष्ट्र का

To the district of the control of th

The said of St.

Andreas of the following

· 野門 等点を見るなった。

Party Company

Ly

STATE WATER CO	ONSERVATION BOA	DM Approved Stock Form—	State Publishing Co., Helduz, h	Montana 2034
File NoNQV			Ť 25 N	
			County W	l baux
DUPLICATE  Co.:	McNuity	ATENTANA TO THE	Ounty	
		RATOR OF GROUNDWATES	CODE	
Dickert			S CODE	
-	- — OPFI	CE OF STATE ENGINEER		
	(Under Chap	Vested Groundwater 237, Montana Session Law and Janet J. (Anders	s, 1961)	of Wibaux,
(Name o	of Appropriator)	(Addre	ss)	(Town)
County of Wibaux		to the Montana laws in effect	ntana	1000 - 2.17
N		2. The beneficial use on which	the claim is based	tock water
		<ol> <li>Date or approximate date of ous the use has been</li></ol>	earnest beneticial u -16-65	BB; SUG HOW COMMING-
2				
w !-	E			
		4. The amount of groundwat	er claimed (in mine	r's inches or gallons
		per minute)	***************************************	
		5_gal_pe	r minute	************
S		5. If used for irrigation, give to which water has been	the acreage and des applied and name of	cription of the lands of the owner thereof
E 4 Sec 21 T 1	בי בס	not applicable		
Indicate point of appro and place of use, if possible small square represents I	e. Each	6. The means of withdrawing tion of each well or other m	eans of withdrawal	*************************
		Gasoline engine		
7. The date of commendra wal of groundwar	cement and completer	etion of the construction of the	he well, wells, or ot	her works for with-
**************************	Started J	una 14, 1965Comple	eted 6-16-65	
8. The depth of water to	ible			#*************************************
	wal of groundwater	s, size and depth of each well		· · · · · · · · · · · · · · · · · · ·
	ieep		** = 6 = = + + + a + + + + + + + + + + + + + +	
		\$\$4.00TA\$2.000T\$4+40.240\$4 <sub>\$4</sub> 4.880T\$4480VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV		
		withdrawn each yearunk		
		e drilling of each well if avail		
0 to 60 feet 175 and fine	yellow clay sand to 190	feet.	, coal to 115,	shale to
reference to book and	page of any count	ure as may be useful in carr		
		None		***********
**************************************			Drie L and	enon Kunick
		Signature of Or	mer canth (In)	ereon France
		Signature or O	2	5
			Date10-25-6	٠
Three copies to be filed by	the owner with the	County Clerk and Recorder of	f the county in which	th 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.

WIEAUX COUNTY, MONTARA

Section of the Birth Colors

Ť,

<u>,</u>		
t. 3t.	Approved Stock Form—State Publishin	15 R 59E
DPLICATE		ounty (1) Charl
PLUGIE	STATE OF MONTANA	The state of the s
ADMI	NISTRATOR OF GROUNDWATER CODE	DE CERTIFICATION OF THE PROPERTY OF THE PROPER
	OFFICE OF STATE ENGINEER	DECEIVE DANG 1964
Declaration	of Vested Groundwater R	ignis
(Under	Chapter 237, Montana Session Laws, 1961)	STAIL ENGINEE
Esling & Bak	(Address)	Lichaux (Town)
	rding to the Montana laws in effect prior to	January I, 1962, as follows:
N		, , , , , , , , , , , , , , , , , , ,
	2. The beneficial use on which the claim	
<b>(A)</b>	3. Date or approximate date of earliest	
- 13x	ous the use has been	******************************
	- Continue	
	4. The amount of groundwater claime	d (in miner's inches or gallo
	per minute)	pal promine
	J	
5 S	5. If used for irrigation, give the acres to which water has been applied a	age and description of the lan
E/SL/Sec. 22 T. 15R. 5.7	no u	regutin
dieste point of appropriation ad place of use, if possible. Each		<i>y y y y y y y y y y</i>
nall square represents 10 acres.	6. The means of withdrawing such wat	
	tion of each well or other means of w	
	······································	
The date of commencement and drawal of groundwater	completion of the construction of the well,	wells, or other works for wi
-	Jun 1, 1961	***********************************
3. The depth of water table	201	**************************************

18 doilled well 40 days

10. The estimated amount of groundwater withdrawn each year 365,000

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

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

Signature of Owner Elen & Bellin
Date Dec 31,1963

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.

WIRAUX COUNTY, MORTANA

<b>A.A</b>	<b>\$ 7</b>
	T15 R59
	County_Wibaux
MONTANA BUREAU OF MINES AN Butte, Montana	D GEOLOGY DECEIVE
WATER WELL LOG	
Owner Walter Sommerfeld	STATE ENGINEER Address Wibaux, Montana
Driller Carl Settle	Address
Date Started November 1948	Date Completed January 1949
Location: Sec. 24 T 15 R 59	¼ sec. NE
Type of well Drilled Equipment use	churn drill, rotary, other)
	ck X Irrigation
<u> </u>	· · · · · · · · · · · · · · · · · · ·
	•
Casing: 1 ft. to 125 ft. Type Cast iron	Size 6"
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft	to ft
Type of screen or perforations	***************************************
Static Water level, for non-flowing well:	feet
Shut-in pressure, for flowing well: 30 lb./sq. in.	on: January 7, 1949 (date)
Pumping water levelfeet at	gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, de	pth of shut-off)

(over)

Cate Well Soy

Walter Worth to Description of Material Defined

Wishest Gourt Wolf and

Wishest Gourt

GW 2	kan and a same a same and a same		1		<u> </u>			~all
File No.	H	GECEIL	EM		Т	25 R	59	
DUPLIC	CATE	DECEIV DIANG I	364			unty <b>Wiba</b>		
		STATE ENG	N. E EADMI	STATE NISTRATOR	OF MON	tana Indwate	R CODE	
	Top of Ground	STATE ENG						
	(Elev. above sea lev	/el)		ce of Compropriation				
			(Under	Chapter 237,	Montana	Session La	ws, 1961)	
	7	Own	er Dave Vel	liever	Addr	ss Vibau	z, Mort,	
69	3.3	Drill	er Ed R. Si	koreki	Addr	ess Alsad	a, Mort,	
4	2.0	Date	of Notice of	Appropriation	of Ground	lwater <b>Abe</b> r	t Oct. 1	, 1969
	72.0			0st. 17, 1				
		(di	e of well <b>bo</b> r ug, driven, bor rilled)	red or		rn, drill, ro		••••
}		Wate	er Use: Dome Indus		unicipal [ rainage []	Stock Other		r gation 🔲
[avel		strat etc. S	a met with in Show depth a	e diagram the drilling, such which water ta and height	ı as soil, c is encount	lay, shale, ercd, thick	gravel, roc ness and ch	k or sand, haracter of
T	1 4 5	Size of Drilled	Size an Weight Casing	of (Feet)	To (Feet)		PERFORATION	
1-1	2 % Z	· Hole			34'	Kind Size 5/16**	(Feet)	(Feet)
#	140	24"	24" Coi			L		
3		12"	12" St	el 31'	501	1/4"	31'	50*
#-								
well depth	5 <i>0</i>		Static Water	Level for no	n-flowing	Well <b>29</b>	*************	feet.
F			Shut-in Pres	sure for Flowi	ng Well	***************************************		····
			Pumping Wa	ter Level34	t	eet at <b>2</b> .	gal. p	er minute.
	w		Discharge in	gal, per min.	of flowing	well	**	*********
-	"   -   -   -		How Tested.	bailer	Len	gth of Test.	l hr	<b>*</b>
				ravel packing				
				on of place of ner similar pe				
-	8		ac	res irrigated,	if used for	irrigation)		
	Indicate location	T15 R 59	••••		••••••	************		••••
	place of use, if small square rep	possible. Each						••••
	sman square rep	reaction to deten	***********		•••••			
	Show exact depth	of bottom.				11		
					Drill	er's Licens	e Number	

Log of Well

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

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 25384 and Quadruplicate for the Appropriator.

13 67583 1 200 Total Control of the Dec 31,1963 3 Primary and and hook broad Mr. 1991 But Courtees En Pro-

3 .

. . . . .

A CONTROL OF THE PROPERTY OF T

Sales of the

distriction of the second of t

¥.

_	
<del>GW</del>	Approved Stock Form—State Publishing Co., Helena, Montana 42234
File No	T 15 R 590
DUPLICATE	County Les love
	STATE OF MCNTANA
AU	OFFICE OF STATE ENGINEER
	JAN 8 1964
	on of Vested Groundwater Rights
en e	der Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
1 Coling & B	Address) W(fown)
County of	State of
have appropriated groundwater a	State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	Live to the control of the control o
•	
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	1948 Continuous use
	4. The amount of groundwater claimed (in miner's inches or gallons
a	per minute) gaf 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
ELEGAZIA IER ES	no irrigation
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.
	- jet jernge
7. The date of commencement and drawal of groundwater	ad completion of the construction of the well, wells, or other works for with-
***************************************	
8. The depth of water table	50'
	the type, size and depth of each well or the general specifications of any other
	ell vell 100' dep
g sound Co	
10. The estimated at yount of ground	dwater withdrawn each year 457,000 gal.

reference to book and page of any county record.

Signature of Owner Loling & Bellew Date Dec 31, 1963

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

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

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

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

none

25435 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.

The train of the prophete strikes in the trains of the The Month of the Walls

Transport of the first of the sample.

The state of the s

े अधिक अधिक के जिल्ला है

. =

Manager and Second

The state of the s

きていると

JAN 6 1964

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

Robt. Blome Se.	, and the second	Wibaux
(Name of Appropriator)	, of (Address)	(Town)
. •	State of	
ave appropriated groundwater according	g to the Montana laws in effect prior to Januar	y 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Domestic and Stock on	all three wells
	3. Date or approximate date of earliest beneficions the use has been #1 1963 Continu#2 1938 # #2 1950 #	00813
E	7, 5 1950	
x1	4. The amount of groundwater claimed (in a per minute)	iner's inches or gallons
	per minute) #1 10 Gal.  #2 10 Gal.  #3 8 Gal.	organica (como di como como como como de la Como de Co
x2 x3	o, it that to trightion, give the discuss and	af the amor thereof
E of 26 15 <b>\$</b> 59	to which water has been applied and name 1 1 Garden 1 Acre.	
Sec T R	2 Gerden 1 Acre.	
iente point of appropriation	منهن المراجع والمراجع	چېښې د پوهمونه د د د د د د د د د د د د د د د د د د د
place of use, if possible. Each	6. The means of withdrawing such water from	the ground and the loca-
in injustral topicional 20 deserve	tion of pach well or other means of withdraw	al
	,	
	3 Pressure pumpe	
The date of commencement, and con	- 3 Pressure pump•	
The date of commencement and cor	pletion of the construction of the well, wells, of the day completed 1963	r other works for with
The date of commencement and condition of groundwater #2 Star	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1938 ted and completed 1958	r other works for with
3 Star	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1938 ted and completed 1958	r other works for with
The depth of water table	Tressure pumpe  pletion of the construction of the well, wells, of the description of the well, wells, of the well, wells, of the description of the well, wells, of the wells	r other works for with
The depth of water table	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1938 ted and completed 1958	r other works for with
The depth of water table	Tressure pumpe  pletion of the construction of the well, wells, of the description of the well, wells, of the well, wells, of the description of the well, wells, of the wells	r other works for with
The depth of water table	Tressure pumpe  pletion of the construction of the well, wells, of the description of the well, wells, of the well, wells, of the description of the well, wells, of the wells	r other works for with
The depth of water table	Tressure pumpe  pletion of the construction of the well, wells, of the description of the well, wells, of the well, wells, of the description of the well, wells, of the wells	r other works for with
The depth of water table  So far as it may be available, the twocks for the withdrawal of groundw	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. #2 22feet.  Type, size and depth of each well or the general siter	r other works for with
The depth of water table  The depth of water table  So far as it may be available, the two ckerforthe withdrawal of groundward.  The estimated amount of groundward.	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. #2 22feet.  ype, size and depth of each well or the general siter  Unknown	r other works for with
The depth of water table  The depth of water table  So far as it may be available, the two cks for the withdrawal of groundwater.  The estimated amount of groundwater.	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. #2 22feet.  ype, size and depth of each well or the general siter  Unknown	r other works for with
The depth of water table  The depth of water table  So far as it may be available, the two cks for the withdrawal of groundwater.  The estimated amount of groundwater.	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. #2 22feet.  ype, size and depth of each well or the general siter  Unknown	r other works for with
The depth of water table  The depth of water table  So far as it may be available, the two cks for the withdrawal of groundwater.  The estimated amount of groundwater.	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. #2 22feet.  ype, size and depth of each well or the general siter  Unknown	r other works for with
The depth of water table  The depth of water table  So far as it may be available, the two-ckercon the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. #2 22feet.  Type, size and depth of each well or the general safer  The withdrawn each year  The drilling of each well if available	r other works for with
The depth of water table  The depth of water table  So far as it may be available, the twocksplotting withdrawal of groundward.  The estimated amount of groundward.  The log of formations encountered in Such other information of a similar	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. 2 22feet.  Type, size and depth of each well or the general sater  The withdrawn each year  the drilling of each well if available  nature as may be useful in carrying out the po	r other works for with  pecifications of any other inch casing and
The depth of water table  The depth of water table  So far as it may be available, the twocks for the withdrawal of groundward.  The estimated amount of groundward.  The log of formations encountered in	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. 2 22feet.  Type, size and depth of each well or the general sater  The withdrawn each year  the drilling of each well if available  nature as may be useful in carrying out the po	r other works for with  pecifications of any other inch casing and
The depth of water table  The depth of water table  So far as it may be available, the twocksplotting withdrawal of groundward.  The estimated amount of groundward.  The log of formations encountered in Such other information of a similar	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. 2 22feet.  Type, size and depth of each well or the general stater  The withdrawn each year  time drilling of each well if available  mature as may be useful in carrying out the pounty record none	r other works for with pecifications of any other inch casing and
The depth of water table  The depth of water table  So far as it may be available, the twocksplotting withdrawal of groundward.  The estimated amount of groundward.  The log of formations encountered in Such other information of a similar	pletion of the construction of the well, wells, of the and completed 1963 ted and completed 1958 ted and completed 1950 3 18 feet. 2 22feet.  Type, size and depth of each well or the general stater  The withdrawn each year  time drilling of each well if available  mature as may be useful in carrying out the pounty record none	pecifications of any other inch casing and

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montain Bureau of

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

WIRAUX COUNTY. WONTANA

[] Lee 26,1963

[] 3:55 P.M.

Fiet 2. 00 Greaty Clock

DUPLICATE County...

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

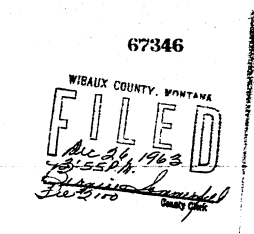
JAN 2 1964

## Notice of Completion of Groundwater Appropriation Without Well

	1900 01	before.
	Date of Appropriation of Groundwater	
		, Kontana
	Contractor (if any) Unknown Unknown	· · · · · · · · · · · · · · · · · · ·
	Address of Contractor	Unknown
	Unknown Date Started Date Complet	ed
N.	Describe means of obtaining groundwater w	ithout a well "as by
	sub-irrigation and other natural processes, if and dug, spring?	od Include denthete
	water when applicable 4 by 8 ceep.	
	4. 34 6. 54 c. gada.	
	***************************************	**************************************
		********************
	*	· ·
	***************************************	
	Quantity of water developed and used with a	explanation of method
	used to measure or estimate such amount.	
		continuous use.
5	estimate approximate lengths of periods of t	186
F. 14. of Sec27 T15 R59	*	
indicate point of appropriation and place of use, if possible.		
and place of use, if possible.	***************************************	
	Robot Blome	0
	out to see me	מק
	St	
	Signature of Owner	
	n 0	2 106%
	Date	6, 1963
	Date	6, 1963

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

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



**.** 

GW 3

File No\_\_\_\_\_

Approved Stock Form-State Publishing Co., Helena, Montana 42262

T 15N R 59 E

DUPLICATE

County Wibaux

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER GODED ECEIVED

OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

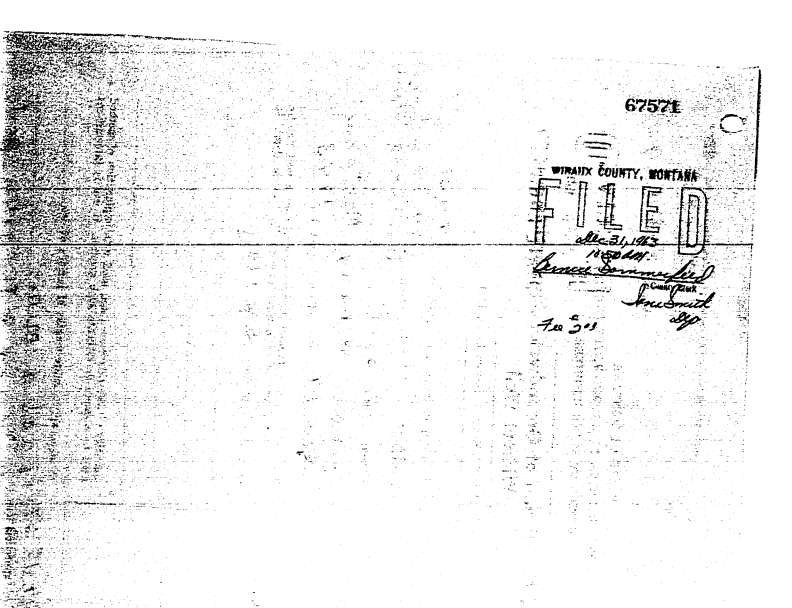
	Date of Appropriation of Groundwater 1943
	Owner B. E. TSchida Address 6946 E 4 OFE.
	Contractor (if any) Self Denver, 20, Coloredo
	Address of Contractor Wibaux Montana
	Date Started 1943 Date Completed 1943
Y	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring
	***************************************
	***************************************
v	€
	***************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
N.E. 1 Sec 29 T/5 R59	
Indicate point of appropriation	1 gal-a min.
and place of use, if possible.	Measured with gallon pail.
	•
	The Sales and Sales
	Signature of Owner of Samuel Signature
	Date Dec. 30-1963

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.



GW.		Approved Stock Form-State Publishing Co., Helena, Montana-41921
17827 a		T 15 R 5 9 E
	No	County Wilcon
DU.	PLICATE	STATE OF MONTANA
	A	ADMINISTRATOR OF GROUNDWATER CODE DECEMBER  OFFICE OF STATE ENGINEER  DEC 26 1963
	Declara	tion of Vested Groundwater Rights ENGINEER
www.x		Under Chapter 237, Montana Session Laws, 1961)
	1611	20.6
1	(Name of Appro	priator) (Address) (Town)
•	county of Milary	4 State of montana
h		according to the Montana laws in effect prior to January 1, 1962, as follows:
ſ	N N	2. The beneficial use on which the claim is based
		- Stock of Henrice and
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been
"		E
	•	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Į		5. If used for irrigation, give the acreage and description of the lands
	S	to which water has been applied and name of the owner thereof
	1450 Sec. 30 T. 15 R.5 9	
and	icate point of appropriation place of use, if possible. Each	
	product of and, it becomes to make	6 The means of withdrawing much water from the ground and the lean
sma	ill square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawel
sm:	ill square represents 10 acres.	,
sma 7.	Il square represents 10 acres.	and completion of the construction of the well, wells, or other works for with-
Sma	Il square represents 10 acres.	and completion of the construction of the well, wells, or other works for with-
8m2	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with-
7. 8.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with-
7. 8.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for withe, the type, size and depth of each well or the general specifications of any other
7. 8.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other roundwater
7. 8.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for withe, the type, size and depth of each well or the general specifications of any other
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other roundwater
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other roundwater
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater  undwater withdrawn each year.
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater  undwater withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater  undwater withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater  undwater withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater  undwater withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with- e, the type, size and depth of each well or the general specifications of any other proundwater  withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including any county record
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with-  ge, the type, size and depth of each well or the general specifications of any other  groundwater  Go ff  undwater withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including  any county record  Signature of Owner  Signature of Owner
7. 8. 9.	The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for wither, the type, size and depth of each well or the general specifications of any other proundwater  undwater withdrawn each year  tered in the drilling of each well if available  similar nature as may be useful in carrying out the policy of this act, including any county record  Signature of Owner  Date  Date  10.116

WIRALIX COUN . WONTANA

Lee 23, 1963

His A m.

Lee 23, 1963

· 通知の一種的では、一個的ななないのである。 これに

- <del>-</del> 1

•

E.

GW 4	Approved Stock Form—State Publishing Co., Helena Montana 12234
File No	Approved Stock Form—State Publishing Co., Helens Application
	County WibAUX
DUPLICATE	STATE OF MONTANA  DECEIVED
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 6 1964
en e	Declaration of Vested Groundwater Rights L ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
Morr	(Name of Appropriator) of Butte Montana (Address) - (Town)
County of W	State of ManTANA
have appropriat	ted groundwater according to the Montana laws in effect prior to January 1, 1902, as follows:
	2. The beneficial use on which the claim is based Well
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1953
*	
W	X
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
<u> </u>	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 : Sec	0 15 59 ET = 18
Indicate point of	f appropriation
and place of use, is small square repr	resents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal.
	commencement and completion of the construction of the well, wells, or other works for with-
******************	
8. The depth of	water table. 10
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 16 Courses 20 Repth
***************************************	
***********	
10. The estimated	amount of groundwater withdrawn each year 10,000
11. The log of fo	ormations encountered in the drilling of each well if available
***************************************	
12. Such other in	nformation of a similar nature as may be useful in carrying out the policy of this act, including book and page of any county record
T CT CT CT CO	
***************************************	more O Conner
	Signature of Owner by Lay now Battle
	Date 2010, 30, 1943
Three copies to be	e 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.

WIBAUX COUNTY, MUNTANA

GW 4

File No.

T15 N., R59 East, M.P.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

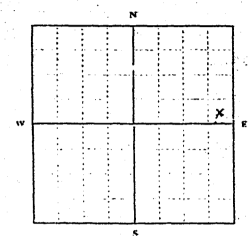
County Wibaux DECEIVE

#### Declaration of Vested Groundwater Rights It ENGINEER

(Under Chapter 237, Monta ia Session Laws, 1961)

* A - A					
Wourice P. O'Connor	r & Henrietts	O'Connor,	26 W. Broadway	Butte, Mor	itana (6/7ths)
faurice P. O'Connor County of S	ilver Bow;	, of	Wibaux		(1/7th)

County of wibaux have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



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

- 2. The beneficial use on which the claim is based drinking water. watering livestock
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been approximately 1912, & use has been continuous since that time.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. well-powered by windmill & pump. well-located in SELSELNEZ, Sec: 30;
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
- 8. The depth of water table 10 feet below surface water is found.
- 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 well is 30 feet deep, circular in shape, 24inches in diameter, and tile casing.
- 10. The estimated amount of groundwater withdrawn each year 120,000 gallons
- 11. The log of formations encountered in the drilling of each well if available available
- 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

none

Signature of Owner's Post

December 26, 1963 Date

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

Please answer all questions. If not applicable, so state, otherwise the form ". III 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

WIBAUX COUNTY, WONTANA

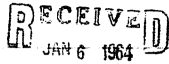
Lace 30, 963

1:30 6211

Service Dammer Gent

Gent Gint

For 2 " aggs."



Notary Public for the State of Montana Residing at Wibaux, Montana My Con ission expires:

	onn b	1904
STATE OF MONTANA ) : 85. County of Silver Bow )	STATE E	NGINEER
Maurice P. O'Connor & Henrie been duly sworn, depose and appropriators and claimants foregoing declaration of ves	tta O'Connor, husband and wife say that they are of law-ful a of the order and water right a ted groundwater rights and the , as the appropriators and claregoing notice and that the management of the same of th	entioned in the persons whose imants, that they tters and things
Subscribed and sworn to before	Notary Public for the Star Residing at Butte, Montan My Commission expires: Ap	er, 1963.
of lawful age and is one of water rights mentioned in t rights and one of the perso	een duly sworn deposes and say the appropriators and claiman he foregoing declaration of ve ns whose names are subscribed , that she knows the contents he matters and things therein	sted groundwater thereto, as the thereof of said
Subscribed and sworn to bef	fore me, this day of	, 19

	٠	Annual Stack Form State Bublishing	Co. Helena, Montana 39089
ile No		Approved Suck Form—State Fundaming	15 NR 59 E
			ounty Wibaux
UPLICATE	ST	CATE OF MONTANA	ounty W I B & U A
	ADMINISTRAT	FOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVE SEP 4 1963
		Vested Groundwater R 237, Montana Session Laws, 1961)	state enginee
D			
Name of Appro	priator)	of (Address)  State of Mont 2 m 2 to the Montana laws in effect prior	WIE ZUX
County of Wibaux		State of Montzna	2
have appropriated groundwa	ter according	to the Montana laws in effect prior	to January 1, 1962, as follows:
N	2.	The beneficial use on which the clair	m is based. Live tock
		Date or approximate date of earlies	st beneficial use: and how con-
		tinuous the use has been (A) 2400	nested days early
	E		***************************************
	4.	The amount of groundwater claimed	d (in miner's inches or gallons
7.1		per minute) (A) 1 /2 gsl	
wky s	5.	If used for irrigation, give the acres to which water has been applied a	nd name of the owner thereof
Sec. 32. т. <i>15</i> . г. 59			
ndicate point of appropriation nd place of use, if possible Each small square represents 10 cres.	<b>.</b> 6.	The means of withdrawing such wellocation of each well or other mean	
7. The date of commencement drawal of groundwater	and completion	n of the construction of the well, y	wells, or other works for with-
*****************************	***************************************	40ft (B) 590	**************************************
9 So for as it may be evailab	le the type si	ize and depth of each well or the ge	neral specifications of any other
**************************************	00000000000000000000000000000000000000	10400000000000000000000000000000000000	***************************************
0. The estimated amount of g	roundwater wi	thdrawn each year 35,000 2	5 75,000 gol

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 Peter / Morgan

Date 6-6-63

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

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

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

The second secon	
	GG970  WIBALIX COUNTY, MONTAÑA  L L L L L L L L L L L L L L L L L L
	Gerniet Strangfort County Cont
10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Control of the state of the sta	

(주) 기 기 기

File No	State WA	TER CONSER	WATION BOARD		T	15	R <b>59</b>	
DUPLICATE	e de en la serie	Jun 8 1	967		C	ounty <b>#</b> i	bauz	
Top of (Elev. abo	Silve But: wirt. Scotio Fround Barlinton Ve sea level	Mcf Mgr Sull		FRATOR OF COMPLETE	state E	DWATER NGINEER of Grou	ındwat	er
wete	Level	Driller  Date of  Date we Type of  (dug,  drille  Water	Worgen, Feter  Ed R. Sikor  Notice of Approper Started May  Well bored or d)  Use: Domestic Industrial dicate on the dinet with in drilling the started with the	priation of 19, 1964	Addres  Groundwa  Date C  Equipm (Churrother nicipal [] ainage []	s Alsada ter Fall, ompleted lenent Used le	is Montar  1963  lay 28,  retary  y or  Ir	1964 rigation [
( <b>j</b>		C12 1		· • · · · · · · · · · · · · · · · · · ·		historen en		
Well Diplugged	epth-36 = back	bearing Size of Drilled Hole	epth at which we strata and height Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION From (Feet)	To (Feet)
- Dolugged	epth-36 = bock	bearing Size of Drilled	strata and heigh	nt to which	water ris	es in the w	ell. PERFORATION	VS
Sw. 1/4 Indicat	Sec. 32 T.18 e location of well of use, if possible.	Size of Drilled. Hole  29**  St. St. St. R.	Stream weight of Casing  24n Haydite  tatic Water Level hut-in Pressure from gal. provening water Level tion of other sacres in Grave	for non-fic or Flowing vel36	water rise  To  (Feet)  36*  Well  feeting water rise  with 1:	et at	perforation (Feet) 18t type of sh not at we including	feet  per minute  autoff, locsell, and an 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.

42,054

· r-

\*: •••••

GW 4	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No	T /314R 5 7
DUPLICATE	County It want
A TORET	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 6 1964
	CALL DETAIL FALLES
	of Vested Groundwater Rights ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
ma BE Joch	da , of Derver 20 Colorado
(Name of Appropriate	or) (Address) (Town)
County of Wiffluy	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based well-
	4 house well
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1351, alarma
W   E	
7	4. The amount of groundwater claimed (in miner's inches or gallons
\\\\\-\-\-\-\-\-\-\-\-\-\-\-\-	per minute)
<u> </u>	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
S E 1/4 Sec 32 T 15 R 59	- and
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-
oquito representa to discus	tion of each well or other means of withdrawal
7. The date of commencement and c	completion of the construction of the well, wells, or other works for with-
drawal of groundwater 195	
	<u> </u>
8. The depth of water table	4
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 ground	iwater 4 29
10. The estimated amount of groundwa	ater withdrawn each year 182,500
	in the drilling of each well if available more avalable
	M MO WANTED VA CHUM IT ON AS OTHERWISE
12 Such other information of a similar	ar nature as may be useful in carrying out the policy of this act, including
	county record
***************************************	
	nos B. E. Kachida,
	Signature of Owner By Daymond Barthel  Date Dec 30, 1963
	Date 20, 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.

WIBAIN COUNTY

But and a second of the secon

File No.

DUPLICATE

County Wilbour

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE N JAN 6 1964

25163

## Declaration of Vested Groundwater Rights ALE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Robte Blome of Appropriator)	, of (Address) (Town)
County of	State of Montana laws in effect prior to January I, 1962, as follows:
	to the Mortant laws in vittee prior to said any 1, 2004, to 2010 out
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1959 Continuous use-
F	· · · · · · · · · · · · · · · · · · ·
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 Gal.
	and the second 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 thereof
848 Se 34 T. 15R. 59	None .
rdicate point of appropriation od place of use, if possible. Each	
unit square represents 10 neres.	6. The teams of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Tunio Gaca
8. The depth of water table SC feet	
<ol> <li>So far as it may be available, the type works for the withdrawal of groundwater</li> </ol>	n size and depth of each well or the general specifications of any other prilled 16 inch concret casing 53 feet deep.
	The second of th
*	
0. The estimated amount of groundwater v	withdrawn each year Unknown
1. The log of formations encountered in the	e drilling of each well if available
'Inl-nown	
	en e
2. Such other information of a similar nat reference to book and page of any count	ture as may be useful in carrying out the policy of this act, including
en e	Robert Blome Sr
	Signature of Owner
	Robt. Blome Sr.
	Date Dec. 26, 1965
Circo copies to be filed by the owner with the	Date Dec. 26, 1968  - County Clerk and Recorder of the county in which the well is located.

Mines and Geology, and Quadrupheate for the Appropriator.

67349

WIRALIX COUNTY, MONTANA

dec 36,1963

3:55 p. M.

Granty Clean

4:00 - County Clean

4:00 - Count

12

الموروسية المتعادلية الماران والمتعادلية	
GW3	T 15 R 5 4 35
DUPLICATE	County REEL VELL
	STATE OF MONTANA UL JAN 6 1964  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 1900 of acoust

Notice of Con	apletion of Groundwate	er Appropriation Without Well
	(Under Chapter 237 Montan	a Session Laws, 1961)
	Date of Appropris	ation of Groundwater
	and the second of the second o	Address Fibeuz, Fortens
	Contractor (if an	y) <del>Cakacsa</del>
	Address of Contr	actor Uskares
	Date Started In	Enough Date Completed linknown
		a the in a mound mater without a well "as by
N I I I I I	sub-irrigation an	Other natural processes . Historia
	water when appl	icable
	В	
	Quantity of water	er developed and used with explanation of meth- ure or estimate such amount. If use is intermit-
8		proximate lengths of periods of use Year around
N/6 1/4 88 Sec. 35 T.		proximate tengun of particular and a second
Indicate point of apparent and place of use, if po	ossible.	
	**********************	
		M / LA /
	Signature of O	wner Report Blome St.
		Date Dec. 26, 1963
	pared by contractor (if any),	otherwise by the owner.
This form to be prep	rated by constactor (in may);	e County Clerk and Recorder of the county in

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

DUPLICATE .



STATE OF MONTANA:

4DMINISTRATOR OF GROUND WATER CODE

ž		8	Te:	5.	28	æ	(3°				340			1.3	47		•	SC:	AH.		-04	77	351		7	2		22	-	7	Γ,	Ξ4	Àτ	тн	157	àc.		۸.,			ŀ
ø	Ü	÷	70	20	400		+11	۲	نبين	اسم	10	87	بتهام	- 7	7	21	-0	$\tilde{\mathbf{C}}$		rek.		₹-7	20	٠	7:	111	tja	131	1:)	1.1	<b>1</b> ( )	115	ı Es	. 7 :	ш			au	لنذر	-67	i
۲	1	ſ,	ш	Æ		(1)	J. 1	-	1]11	ш	Ľ	15	u			12		u			w	9		3.3		∤ ન		ᇙ	باسه	1	~~			تكاة	أون	20		æ	337		İ
	$\sim$	×		27	- 75	سيد	TARR.					كالك	200	-26		æ	7 8	CL.	20							-30	-			Marie	3.4	3734	20.33	200	aw	2279	-	e de la	22		

3	22					3	謎
Ė				9 (3)	1000	207	热震
1			<b>E</b>		12.3	NEW YORK	
Z				學學	1 V 1		
		難食	SAV	S E	28		
W			W P	爱武			N.
	10 - 10 E		COLUMN TO SEC			244	
			20	2			30.5
2		<b>X</b> 2	2	<b>H</b>			
	72			级 😸			
₩. I	FF A 742	7 Car. 14	23.4	77			

Quantity of water developed and used with explanation of method used to measure or estimate such amount le use is into mit tent estimate approximate lengths of periods on use

Lidicate points of appropriation and place of use its possible.

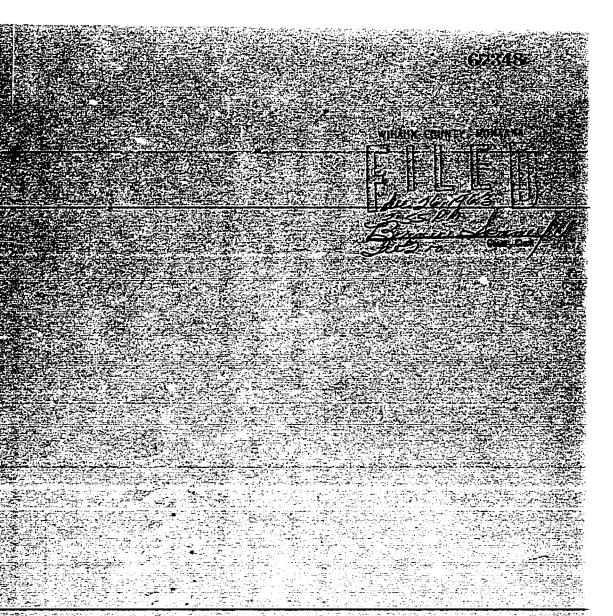
This form to be prepared by contractor (if any), otherwise by the owner.

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; School of Mines and Quadruplicate for the Appropriator.



<b>€</b> 3	GW 2	Revised	1969

MONTANA WATER RESOURCES BOARD
RECEIVED

County Wibaux

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

OCT 1 1971

DRILLER'S LOG 24

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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.

(Under Chapter 237 Montana Session Eaws, 1961, as amended) Top of Ground (Elev. above sea level)								
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 (Fest)	To (Feet)		4
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.					7	3.7	Jane Porch	
Owner Disnot Cale For Administrator's Use						42	C-1	
🚧 i transport i 💆 i salah 💮 i salah sal		(	inistrator's L	lse	112	7/	B.t. Chy	
Address Addid	any Ille				72	26	Em l	
Box h	51	Septem	2:30 PI	27				
Date well started 2	400 /			1	XA	12,	Play	
					130	123	Rock	
completed 🗘		····			122	1.10		
Type of well	sillel	(Dug, driven, bore	d or drilled)	*****			کنت باحد بروی اینین بروی باشته بروی شدی بست است نیمان شده بروی با	
Equipment used				*****				
Water Use: Domest	ic [[] AAn:-:							
	~		] Irrigati	on Li				
Industrial [	Drainage [	Other □*	Garden/Lav	wn 🗌				
*Describe	*********		************	•••••			بہ سے جس نہیں جس میں سے جس بہت ہے۔	
USE: If used for it	rigation, indust	trial, drainage o	r other. Ex	oplain,				
ESTIMATED ANNUA				··········				
Size of Size and Weight of Casing	From (Feet) (	To Feet)	PURFORATION				ر فاقل فالد است است میند میند مین بداند بیند هم است	
4-00	01	40 Kind Size	From (Feet)	To (Feet)				
			120	140	ļ			
							ب بے سے بہ میں بہ سے بہ سے بہ سے بات بہ سے	
N			<del>'</del>	<u></u>				
e		Static water le Pumping wate	vel	7 <b>f</b> t.*	<u> </u>			
		at2.0	gallons	per minute,	,			
		measured began.	minutes att	er pumping				
W	E .	*Measured fro Well develope	m ground in	evel.				
		for	hours.					
		Power	Pump vel packing	HP				
Remarks: (Gravel packing, cementing, packers, type of shutoff)								
WWW Vs Sec 24 AT 20/								
T. N. R. F. E.								
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.								
EACH SMALL SQUARE REPRESENTS 40 ACRES.								
Driller's Signature Rue W. Cole								
Driller's Address W Arry Mark								
LICENSE NO. 190 Show exact depth of bottom								

Completing Natur Well
Loven D. Cele

Buthlie

73665

MANATHIN ALISA

to apt been it 320

AND THE PROPERTY OF THE PROPER

County WTBAUX

Twp. 1510 Rge. 60E

			County	
Sec.	Name of Appropriator	Type of Form		Remarks
2	GANNON, JAMES W.	GW4	67507	
	GANNON, HENRY C.			
4	STEELE, CHAS. A.		676561	
4	STEELE, CHAS A		67657	
5	DUKART, JOHN I	Gw 4	67469	
5	DUKAPT, TOHNIT	GW3	67483	
6	DUKART, JOHNJ.	GW 2	78609	
7	JENDRO, DAYTON R.		67312	
9	HELM, LYDIA	GW 2.	67319	
11	HELM, LYDIA: MRS.		67317	
12	GANNON, JAMESW	GW 4.	67508	
	GANDON, HENRYC			
18	STAGGS, FUGENEL.	6W2	73591	
18	WELL TEVER, DAVID A.		64976	
20	CHOFFEE, DONALD		66615	
	CHOFFEE, DONALD		66614	
20	CHOFFEE, DONALD		66613	
21	SCAMHON, JENNIE	663	62554	······································
22	BAIRD, ROBERT M.		67401	<del></del>
22	SCAMMON, JENNIE		67555	
23	MEYERS, ED H.	Gw2	68033	<del></del>
24	CHRUDIMSKY, HERBER	<del> </del>	367487	<del></del>
26	BATRO, ROBERT M.		17402	
	SCAMMON, S. L.	GW2	74840	
	GERMANN, MARGARE	<b>4</b>	67412	
28	OHNSTAD, ALFRED		67624	
30	SCAMMON, S. L.	GW2.	71661	
31	BASS CLAUDE F.	Gw 4	67556	
31	DIESTAD, ALERED		67627	·
32	BATRO, LESLIE	ļ	67653	
್ತ ಚಿತ್ರ	OHMSTAD, ALFRED	6w4	17426	
33	GERMANN, MARGARET		67413	
34	-HAZELTON, SIMON H.	6w4	67408	L
	MEYER, EDWARD H.		67344	
35	MEYER, EDWARDH.	<u> </u>	67345	
<u> </u>				
			<u> </u>	
<u> </u>		<u> </u>		
<u> </u>		<b></b>		
			<u> </u>	

File No.

DUPLICATE

T 15 /VR 60 1

WIBAUX-WONT-County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODED ECE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Gights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

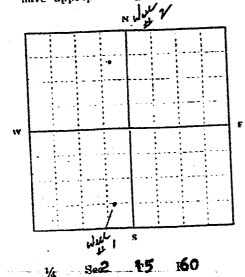
	 _		-	
*****	2	HENRY	Г.	GANKON

, of

WIBAUX MONTANA (Address)

(Town)

County of HIBAUX State of MONTANA January 1, 1962, as follows: have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 2. The beneficial use on which the claim is based

#### STOCK WATER & SOME DOMESTIC USE

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

#### WELL #1 1927 WELL #2 1962 BOTH WELL CONTINOUSLY

- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 TO 4 GALLONS PER MINS
- 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 NOT USED FOR IRRIGATION and the second of the second o
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal WELL # 1 FINDUILL & PUMP
- 7. The date of commencement and completion of the engineering of the well, wells, or other works for withdrawal of groundwater ELL #1 1927 WELL #2 1962
- 8. The depth of water table RELL #1 XXX XX 1.70 FEET WELL #2-120 FEET
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater WELL #1 DRILLED 6 INCH GASING 180 FEET DEEP WELL #2 DRILLED 18 INCH CASING 130 FEET
- 10. The estimated amount of groundwater withdrawn each year 5000 TO 20000
- 11. The log of formations encountered in the drilling of each well if available CLAY AND COAL
- 12. Such other information of a similar nature as may be useful in carrying out the policy reference to book and page of any county record NONE KNOWN ...

Signature of Owner Theory

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.

67507

Service Sommefred

January

Ja

GN File No.	Approved Stock Form—State Publishing Co., Helen Montana 4234
DUPLICATE	County Wiland
DOIMORIE	STATE OF MONTANA
ADMINTS	
	FIGE OF STATE ENGINEER  JAN 6 1964
<b>Declaration</b>	of Vested Groundwater Rights
(Under Ch	apter 237, Montana Session Laws, 1961) STATE ENGINEER
· alex a stul	wil
(Name of Appropriator)	(Address) (Town)
County of Marie	ng to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater according	ig to the montains laws in effect prior to cantuary 1, 1502, as follows:
	2. The beneficial use on which the claim is based
<b> </b>	watering limited
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1930
W	
\	4. The amount of groundwater claimed (in miner's inches or gallons
·····	per minute)
	3 gal per minute
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 thereof
SEN #4THERED	motiled
Indicate Mint 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 - Mallical
drawal of groundwater 750	pletion of the construction of the well, wells, or other works for with-
	-
•	
	pe, size and depth of each well or the general specifications of any other ter
10. The estimated amount of groundwater	withdrawn each year / 625 460 Gal
11. The log of formations encountered in	the drilling of each well it available
12. Such other information of a similar r	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any cou	nty record

Signature of Owner by S. Scannson

Date De. 31, 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 Engine Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

67656 7 No. 大大学 人名 A A CONTRACT . . . . 9/2 0''

GV.	i i	Approved Stock Form-State Publishing Co., Helen, Montana 42234
File	No	T IS NR GOE
DUP	Licate	County Wilaux
	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CODE  CE OF STATE ENGINEER  DECE VE JAN 6 1964
		Vested Groundwater Rights E ENGINEER ter 237, Montana Session Laws, 1961)
16	Thas O Steels	(Address) (Town)  State of Montana
J,o-Mi	(Name of Appropriator)	(Address) (Town)
Co he	JUREV OF	to the Montana laws in effect prior to January I, 1962, as follows:
	N X	2. The beneficial use on which the claim is based watering
-		3. Date or approximate date of earliest beneficial use; and how continu-
		about 1957 every summer
*		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	· · · · · · · · · · · · · · · · · · ·	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ME	14 Sec. T. 15 R 60	noticed
and	cate point of appropriation place of use, if possible. Each I 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
7.	The date of commencement and completerwal of groundwater 1953	etion of the construction of the well, wells, or other works for with-
8.	The depth of water table 14	<b>7</b>
9.	So far as it may be available, the type works for the withdrawal of groundwater	s, size and depth of each well or the general specifications of any other
	***************************************	
10.	The estimated amount of groundwater v	withdrawn each year 75,000 gal
11.		e drilling of each well if available and available
12.	reference to book and page of sny count	ture as may be useful in carrying out the policy of this act, including record

Signature of Owner By S Scanner

Date Let 3, 1913

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

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

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

September 19 They study the bright of the br 67657 THE PARTY OF THE P 12 20 一年 The state of the s The state of the s ● 「日本神の神」、「神母」、「 A North A ひと のから 東日 - -

DUPLICATE

County Willer

STATE OF MC. TANA

ADMINISTRATOR OF GROUNDWATER CODE DECE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

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

Montana

١. John J. Dukart (Name of Appropriator)

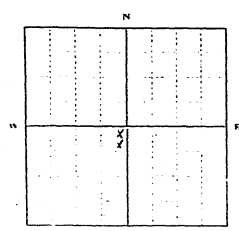
(Address)

Wibaux

County of Wibaux

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

State of



Sec. 5 T. 15 R. 60 SW. 14

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

- 2. The beneficial use on which the claim is based Stock and domestic use.
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Unknown. Flowing well is used continuously. Other well is used mostly during winter.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute)
  Flowing well--3 or 4 gallons per minute. Other well--15 gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not used.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Gasoline motor and nump. Electric pump on flowing well.
- The date of commencement and completion of the construction of the well, wells, or other works for with-Unknown. drawal of groundwater
- 3. The depth of water table. Flowing well unknown, other well about 30 feet.
- 9 So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

Flowing weil 6" x ?. Other well 18" x 30'.

10. The estimated amount of groundwater withdrawn each year

Flowing well--800,000 to 900,000 gallons; Other well--36,000.

- II. The log of formations encountered in the drilling of each well if available Not 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 Not available.

Signature of Owner John J. Antor 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 mewor all questions. If not appliedle so state, oth exist the form will be retired.

Original to the County that and Records a forefacts to the county for a first order to be a Western Western World to