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	Approved Stock Forre-State Publishing Co., Helen, Montana-1906)
File No	T 1412605
DUPLICATE	STATE OF HONTANA
Administr	EATOR OF GROUNDWATER CODE
OFF	TOE OF STATE ENGINEER DEC 26 1963
	F Vested Groundwater Rights: CHUINEER
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1. M. A. (Name of Appropriator)	(Address) (Town)
County of	ng to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is bessed
	Stock water
	8. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 900 Hear Man
•	Has been used most enough fear
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	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
SET 800 9 T.14 R.60	
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.
	Windmill and mater
	tion of the construction of the well, wells, or other works for with-
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8. The depth of water table 8.	ft
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 windrawai or eroundwa	in Casing - 140 ft
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10. The estimated amount of groundwater	withdrawn each year 8000 golds
11. The log of formations encountered in t	withdrawn each year 18000 gala the drilling of each well if available hat available
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12. Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, including
	ty record. There
	Signature of Owner Lydia Helm  Date Dec 23 1963
	Date Dec 23 1963
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is
located.	WHILE WELL IS

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

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

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GW3	Approved Stock Form—State Publishing Co., Helson, Mactum—41953	<b>P</b>
Top of Ground  (Elev. above see level 26.70	ADMINISTRATOR OF MORTANA DE DE VE OFFICE OF STATE ENGINEER  NOTICE OF Completion of Groundwater  Appropriation by Means of West 61N	EER :
1-45 sholo 45-50 seed (ante)	Owner N. S. Sanda Address B. M. Die	
	Date of Notice of Appropriation of Greendwater  Date well started 2/ 9/64 Date Completed 2/64  Type of well (Churn, drill, rotary or drilled)  Requipment Used (Churn, drill, rotary or ather)	son []
white Control is a sea of the	Water Use: Domestic Drainage Stock Industrial Drainage Stock Industrial Drainage Stock Stock Industrial Drainage Stock Stock Stock Indicate on the diagram the character and thickness of the diagram at met with in drilling, such as soil, clay, shale, gravel, rock or say strata met with in drilling, such as soil, clay, shale, gravel, rock or say Show depth at which water is encountered, thickness and character of bearing strata and height to which water rises in the well.	fferent
	She of She and She and Weight of Orest Orest Orest She at	The (Fred)
N	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  9 gal. per	feet.
	Discharge in gal. per min. of flowing well  How Tested Length of Test  Length of Test  Remarks: (Gravel packing, cementing, packers, type of shut tion of place of use of groundwater if not at well other similar pertinent information, including n	and any number of
Indicate location of well place of use, if possible. small square represents 10	Each acres.	
Show exact depth of bottom	Driller's License Number  How So So So Driller's Signature	ile.

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. 35646 mplition Geometrical Spropriation by musical while Ed. It Muger.

Dublie WIBAUX COUNTY, MONTANA H. K. # 6  DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



			OF	FICE	OF STATE	engineer	•	JH	17 1304	
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•	Approved Stock Form-State Publishing Co., Helena Montane-39089
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DUPLICATE	County Wibacco
	DE MONTANA
	F GROUNDWATER CODE  STATE ENGINEER  O E C E I V E  ed Groundwater Rights EC 26 1968
Declaration of Vest	ed Groundwater Rights EC 26 1809
(Under Chapter 237, 1	Contana Session Laws, 1961) STATE ENGINEER
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Indicate point of appropriation	***************************************
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drawal of groundwater	·
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11. The log of formations encountered in the drilling	n each year At present more ng of each well if available not available
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	be useful in carrying out the policy of this act, including
	-P. 1. 9/2/
	Signature of Owner Lyclea Helm  Date Olc 23 1963
	Date Wsc 23 1963
Three copies to be filed by the owner with the Coulocated.	aty Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable, so state	e, otherwise the form will be returned.
Original to the County Clerk and Recorder; duplica	te to the State Engineer; Triplicate to the Montana Bureau
of Mines and Geology, and Quadruplicate for the A	opropriator.

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STATE OF MONTANA

EAY 17 1972

DRILLER'S LOG Indicate the character, color, thicknaess of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

MONTANA WATER	RESOURCES BOARD (SONTARIA DEPARTMENT OF	
NOTICE OF COMPLETIO	ON OF GROUNDWATER	

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

(Under Chapter 237 Montena Session	Laws, 1961, as amended)	Top of		(Eller)
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Owner Konneth Bushinger Address Wilsey	For Administrator's Use	23	788	All
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Date well started		770	170	201
		-	4 24	alel
completed 14 poil 12	••	770	230	0
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Equipment used	(Churn drill, rotary or other)			
			<del></del>	
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Indosities 🔲 🗀 🗀				
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File No.

DUPLICATE

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County Wibour

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) (Address) State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Alectication 3. Date or approximate date of earliest beneficial use; and how continuous the use has been /944

4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5gels or better

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. # T. 14 R. 60 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 else Pringe.

The date of commencement and completion of the construction of the weil, wells, or other works for withdrawal of groundwater

S. The depth of water table

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 "Steel Caring

10. The estimated amount of groundwater withdrawn each year 2952000

11. 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

Signature of Owner Kennuth D Brock

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.

Control to the County Check and Recorder; Dupliente to the State Engineer; Tripliente to the Montana Bureau of 25142

WIBAUX COUNTY, WONTANA

See 36, 1963

Chart Gall

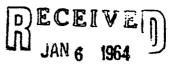
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DUPLICATE

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



## Declaration of Vested Groundwater RightsATE ENGINEER

AMERICAN SAMPLE CONTRACTOR OF THE STATE OF T	Chapter 237, Montana Session Laws, 1961)
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(Name of Appropriator	M A 2/ 1 X 1/ 1
county of WIBALX	State of ON IANA
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	4. The amount of groundwater chaimed (in miner's inches or fallons per minute)
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UPLICATE	County Haland
	STATE OF MONTANA
ADMINIS	STRATOR OF GROUNDWATER CODED ECEIVED AND 1964
OF.	FICE OF STATE ENGINEER UU JAN 6 1964
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	epter 237, Montana Session Laws, 1961)
(Onder Ch	apter 251, Montana School Daws, 1301)
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	2. The beneficial use on which the claim is based date for
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	4. The amount of groundwater claimed (in miner's inches or gallons
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	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
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	nature as may be useful in carrying out the policy of this act, including
	anty record None
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	12 1 10 D 10 16 7 10 10 1

Signature of Owner Russell Welsh
Date Mac. 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.

Bernie Dommerfeel

Jane Sup.

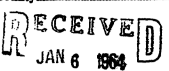
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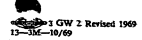
File No.. DUPLICATE T LLW R 60E County Fib nx

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE AND JAN 6 1964



(Name of Appropriator)	····, of	(Address)	Tibaux (Town)
County of Wibeux have appropriated groundwater acc	State	of Bonts	
N		_	
1 2 2			im is based # 2 Stock
	3. Date or approx	simate date of earlie	est beneficial use; and how con-
	*****************	``************************************	
			ed (in miner's inches or gallons
	to which wate	r has been applied	eage and description of the lands and name of the owner thereof
Was Sec. 13 Thin R. 60E	****************	- 1.4 0 m + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	
icate point of appropriation place of use, if possible. h small square represents 10 es.	6. The means of location of eac	withdrawing such	water from the ground and the
			2000, and chair in 1000, and an an an an an an an art 1000, and an
The date of commencement and co drawal of groundwater.	14 1953 1 42-19	20	wells, or other works for with-
The depth of water table 4.1-			
So far as it may be available, the	type, size and depth of	of each well or the g	eneral specifications of any other
works for the withdrawal of groun #2-irilled, 6" X 160ft ca	ndwater zl-drilled	6 5" X list ca	sing
***************************************			
The estimated amount of groundw	vater withdrawn each	year £1-0,000	callones #2-40,000 callor
The log of formations encountered			None
***************************************	والمراجعة		
Such other information of a similar			
	county record		
reference to book and page of any	*******************************		**************
			*****
reference to book and page of any	Sign	ature of Owner Le	meth w Bair
reference to book and page of any	Sign		meth 10 Bair
reference to book and page of any		Dat	•
reference to book and page of any	with the County Clerk	Dat k and Recorder of	e December 30, 1963
reference to book and page of any	with the County Cler plicable, so state, other corder; duplicate to th	Dat k and Recorder of wise the form will to a State Engineer; T	the county in which the well is

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MONTANA WATER RESUUTCES BOARD RECEIVED

County Wills

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

JAN 29 1970

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION APPROPRIATION BY N	IEANS OF WELL		depth	, shale, sandstone, etc. Show at which water is found and to which water rises in well.		
Developed after January (Under Chapter 237 Montana Session		ed)	Top of	Ground	(Elev. above sea level) 280	00
This form to be prepared by driller,	and three copies to be	filed	From (Feet)	To (Feet)	(city, andre sex levely	
by the owner with the County Clerk which the well is located, last copy to	be retained by driller.		0	5	and pill	
Please answer all questions. If not app form may be returned.	licable, so state, otherwis	e the	[15	12.3	aket	
Owner Detry morgan Address Wilburt	P-0	133	158			
owner seed	For Administrator's Use			110	alle	
Address	File 72562		112_	120		
***************************************	Jan. 28, 197	0				
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completed 158 49						
Type of well Sulful Equipment used Sulful	***************************************					
Equipment used with	Dug, driven, bored or drilled)					
Water Use: Domestic Municipal	<del>-</del>					
	Other []* Garden/Law					
*Describe from Recolo						
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Ex n or other data (i.e. Lot,	plain, Block			والمالة والمال والمالة	-
and Addition).		••••				1
ESTIMATED ANNUAL WITHDRAWAL	***					1
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<b>1</b>						1
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	umping water level	<b>9.0</b> ft.*				1
a a	gallons peasured and minutes after	oer minute, er pumping	<b> </b>			1
b	egan. Measured from ground le					7
v	Vell developed by hours.					1
Ø   P	wer.M.D.W. Pump					
	emarks: (Gravel packing, ackers, type of shutoff) ackers, type of shutoff)					<del>                                     </del>
SW 1/4 1/4 Sec. 18	pres 165-190	2				-
T. 17 NR. 60 E						7
INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POS	SIBLE.				1
EACH SMALL SQUARE REPRESENTS 40	ACRES.					_
Driller's Signature Hould	Scolar					7
Driller's Address Www						1
	LICENSE NO. 9	/	_/	90	Show exact depth of bottom	n

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## MONTANA WATER RESOURCES BOARD

RECEIVED

County Wile

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 2 9 1970 MONTANA WATER RESOURCES BOARD

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

Developed after January: 1, 1962

DRILLER'S LOG

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

(Under Chapter 237 Montana	Session La	ws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)	800
This form to be prepared by d	Iriller, and	three cor	oies to be	filed	From (Feet)	To (Feet)		
by the owner with the County C which the well is located, last o	Clerk and copy to be	Recorder i	in the coun by driller.	ity in	1	76	and Bill	
Please answer all questions. If no			•	e the	30	30		
form may be returned.	50	55						
Deter I much	33	55		og Green (122) Historia				
Owner Octor morge	23	30	akob.	75.5				
Address Wilburt Mrs	-TI	e 725	61		80	140	sort.	
, 1941-994	Ĭ.							
		Januar	y-28, 19	170				
Date well started 10	/ <b>/ / /</b>	ī W						
		** * **********************************						
completed //	7							
Type of well							الله الله الله الله الله الله الله الله	
The second secon	(Cag.	driven, bored	or drilled)					
Equipment used	(Ch	ura drill. rotari	or other)	******				
Water Use: Domestic ☐ Mun			•	on []				
Walti osci politatie 🗀 Moi	с.ро. Ц	010CK <u>P</u>	i iiigaii	., <u>Ц</u>	<u> </u>			
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*Describe #19:							رة اللها والله والله المام والله والله في الله والله المام المام والله والله والله والله	
USE: If used for irrigation, ind							and the state of t	
state number of acres and	location o	r other dat	ta (i.e. Lot,	Block				
and Addition). N. A								
								_
ESTIMATED ANNUAL WITHDRAW	VAL					<b></b> -	یہ جب سے بھی جب جب بھی ہے۔	-
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Drilled Weight (Feet)	(Feet)	P	ERFORATION	S				
Hole of Casing	ľ	Kind Size	ERFORATION From (Feet)					
Drilled Hole of Casing (Feet)	(Feet)	Kind	From (Feet)	To (Feet)				
Hole of Casing	ľ	Kind	From	To (Feet)				
Hole of Casing	ľ	Kind	From (Feet)	To (Feet)				
Hole of Casing	ľ	Kind	From (Feet)	To (Feet)				
Hole of Casing	ľ	Kind	From (Feet)	To (Feet)				
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INDICATE LOCATION OF WELL EACH SMALL SQUARE REPRESE  Driller's Signature	Static Pumi at meas bega *Mei Well for Powe Rem. Pack	water leveloped arks: (Cray arks: type of the core of	rel	ft.*  ft.*  ft.*  ft.*  ft.*  per minute er pumping evel.  His cementing				
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WIBAUX COUNTY, MONTANA

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File No.	Approved Stock Form—State Publishing Co., Heleta, Montana—39089
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er ·	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DECEIVE  JAN 6 1964
De	claration of Vested Groundwater Rights It ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1. Dominio E. Be	ger of Rural Route #2 Box 32 #ibaux

Dominio I. Begger	of Hural Route #2 Box 32 #ibaux
(Name of _ppropriator)	) (Address) (Town)
have appropriated groundwater acc	State of <b>Nontana</b> ording to the Montana laws in effect prior to January 1, 1962, as follows
N .	2. The beneficial use on which the claim is based. Hatering.  livestock, irrigating
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been \$150.
#2 f2	every day
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
5	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo Two acres, garden, trees, lawn
% Sec 19 p 14 R 60	Dominic J. Begger
dicate point of appropriation d place of use, if possible.	
ch small square represents 10	6. The means of withdrawing such water from the ground and th
ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Submersible pump  mpletion of the construction of the well, wells, or other works for with 1950 52 October 1953
The date of commencement and condrawal of groundwater.  The depth of water table	location of each well or other means of withdrawal. Submersible pump  mpletion of the construction of the well, wells, or other works for with 1950 #2 October 1958  30ft. #2 100 ft.
The date of commencement and condrawal of groundwater.	location of each well or other means of withdrawal
The date of commencement and condrawal of groundwater. **I **IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	location of each well or other means of withdrawal. Submersible pump  mpletion of the construction of the well, wells, or other works for with 1950 #2 October 1958  30ft. #2 100 ft.
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The date of commencement and condrawal of groundwater.  The depth of water table.  So far as it may be available, the works for the withdrawal of groundwater.  The log of formations encountered.  Such other information of a similar reference to book and page of any	location of each well or other means of withdrawal Submersible pump  mpletion of the construction of the well, wells, or other works for with 1950 #2 October 1958  Type, size and depth of each well or the general specifications of any other dwater from the construction of the well or the general specifications of any other works for with the size and depth of each well or the general specifications of any other works for with the size and depth of each well or the general specifications of any other works for with the size and depth of each well or the general specifications of any other works for with the size and depth of each well or the general specifications of any other works for with the size and depth of each well or the general specifications of any other works for with the size and depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specifications of any other depth of each well or the general specification of the g

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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WIBAUX COUNTY, MONTANA

Sca 30, 1963

Dernice Sommelell

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File No		T	14 NR GO
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		STATE OF MONTANA	DECEIVED
		ADMINISTRATOR OF GROUNDWATER CODE	
THE	on the second of	OFFICE OF STATE ENGINEER	ULI JAN 6 1964

/#100	
	of Vested Groundwater Rights E ENGINEER sapter 237, Montana Session Laws, 1961)
D. C. Tommer, Dr.	of Where
(Name of Appropriator)	(Address) (Town)
County of Whene	State of Mentana
nave appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based. Demontal was and at selection.
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1742 need continuous since completion in 1912
	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 (five) gallen per minute
	***************************************
<b>2</b>	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
1/2 SW Sec 20 Title R 608.	net meed for irrigation
licate point of appropriation	
i place of use, if possible.	6. The means of withdrawing such water from the ground and the
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The depth of water table	ppe, size and depth of each well or the general specifications of any other water orilled 219 feet deep, cased with 5 inch easing.
The estimated amount of groundwat	er withdrawn each year 200,000 gallens
The log of formations encountered in	n the drilling of each well if available
***************************************	
	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any co	unty record
	Signature of Owner A. C. Saurence, Ja
	DateDecember 26, 1963
aree copies to be filed by the owner weated.	ith the County Clerk and Recorder of the county in which the well is
ease answer all questions. If not applic	able, so state, otherwise the form will be returned.
riginal to the County Clerk and Recor Mines and Geology, and Quadruplicat	der; duplicate to the State Engineer; Triplicate to the Montana Bureau e for the Appropriator.

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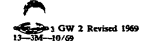
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County... DRILLER'S LOG

height to which water rises in well.

Indicate the character, color, thick-

1971ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

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

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

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(Under C	hepter 237	Montana	Session	Laws, 1961,	as amend	led)	Top of	Ground	(Elev. above ser	A level)
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~~~	be returned.						JA	41	de::	<u> من به به منه من حصورت به من ب</u>
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Owner	indlamanifiim I	u.l			nistrator's U					
Address	war	X	F	ile	3540		102	H		
			1		1:50 P	2	143	128	Acres	
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com	pleted 9 4	ny:	7/	************	***********		100	23	and	
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			(Du	g, driven, bored	or drilled)	••••••				
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Indi	ustrial 🔲	Drainage	∌ 🔲 Ot	her 🔲*	Garden/Lav	חא □				
*Describe										
	ed for irrig					entain				
state	number of a	cres and	location	or other da	ta (i.e. Lot,	Block				
and A	Addition)		•••••		••••••	******				
	ANNUAL V		WAL							
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Driller's Si	gnature	A	much	for				<del> </del>	<del> </del>	
D=11=-/- A	حمدادات	4	1 els	and					<u> </u>	
Driller's A	aaress				Ø	) /			CI	
				LICENS	E NOZ	<i>[</i>			Show exact depth	of bottom

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Completion of States Skill
Lewense

WIBAUX COUNTY, WONTANA

Livery 22 7971

Service Standard County County

The: 2 ms

GW 3

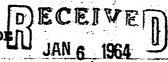
approved Stock Form-State Publishing Co., Helena, Montana-38496

T 14 R 60

DUPLICATE

County ...........

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER COD
OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation Without Well

Date of Appropriation of Groundwater...

(Under Chapter 237 Montana Session Laws, 1961)

B

			*				
							Contractor (if any)
• 3.5							Address of Contractor
1					•		Date StartedUnknown Date Completed. Unknown
· · ·			N	;			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
							water when applicable
ļ							
							B
							The state of the s
	•						
							Quantity of water developed and used with explanation of method
			٠			X	used to measure or estimate such amount. If use is intermittent
				3			estimate approximate lengths of periods of use Buring Summer How
	. <sub>14</sub>	-	Sec.2	1 /	<b>14</b>	160	
					pprop possil	priation	
4111	r bra	ce o	i ubc		hosatt	ne.	
		<u>.</u>					
			 !				Signature of Owner fol Backgroule
		4					
							Date

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

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

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

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

WIRAUX COUNTY, MONTANA

Ne 27 1963

Ricos Ammer

Low Smith

	•	Approved Stock Form-State Publishing Co. Helens, Montana-11921
File No.		T 14 R 5
DUPLICATE		County Wilou
	ADMINISTRA	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER  DEC 26 1963
Dec	aration of	Vested Groundwater Rightale ENGINEER
4 4	(Under Chapter	r 237, Montana Session Laws, 1961)
1 (Name of	appropriator)	of (Address) (Town)
County of have appropriated ground	water 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
w	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
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
Men Sec. LL T. I.H. R	•	
Indicate point of appropri and place of use, if possible, small square represents 10	Each	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
•		
drawal of groundwater.	Contract of the same	on of the construction of the well, wells, or other works for with-
8. The depth of water table		#
9. So far as it may be av	ailable, the type, s	size and depth of each well or the general specifications of any other
***********************		
***************************************		
10. The estimated amount of	f groundwater with	hdrawn each year 150 000

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...

Date 10196

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.

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

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 De 23, 1963 15:45 AM.

अस्तिको स्ति देश संबंधित (स्वेजन्य) जन्मसम्बद्धाः स्वतंत्रम् स्वतंत्रम्

•••	T14	R 60
		aux
MONTANA BUREAU OF MINES AN Butte, Montana	D GEOLOGY	DECEIVE D
WATER WELL LOG		STATE ENGINEE
T. R. Novotny	Address	Whank Montana

	•		!	214 E ENC	HIVLE	
	Owner J. B. Novetny		Address Wi	baux, Montana	*********	
	Driller K. D. Thompson	*******************************	Address Wi	baux, Montana	*******	
X	Date Started About 1946		Date Comple	eted Same	**********	
	Location: Sec22 T	14 R 60 1/4 8	secSRŁ_SWŁ	************************	*********	
Type of well Dri	lled (Dug, driven, bored, or drilled)	Equipment used	Rotary (Churn d	rill, rotary, other)		
Water use: Domestic	Municipal	Stock	x	Irrigation		
Industrial	Drainage	Other:	********************	~*************************************	*******	
Casing:l	ft. to82ft. T	ypeSteel	Size5!!	*************************************		
Casing:	ft. toft. T	'ype	Size	**************************************	*******	
Casing:	ft. toft. T	. <del>'yp</del> e	Size	***************************************		
Perforated or Screened	i: Ft to ft	Ft	*********************	. to ft	***********	
Type of screen or perfo	rations		*************		***********	
Static Water level, for	non-flowing well: About	40		**********************	feet.	
Shut-in pressure, for i	licwing well:	lb./sq. in. on:	<u>;</u>	(date)	**********	
Pumping water level	ıt	gal. per min				
How tested:			***************************************	********************************	*******	
Length of test	***************************************		***************************************	*****************************		
Remarks: (Gravel page	cking, cementing, packers, ty	pe of shut-off, depth	of shut-off)			
	***************************************	***************************************	*****************	† *****************************	***********	
			***************************************		***********	
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			***************************************		*************	

(over)

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GP 2			Appro	ved Stock Form-	–State Publishi	ng Co., Helena, l	/ :	3
Dile No.					T	14	60	- 22
DUPLI	The second section of the	•	ADMINIS OI	STATE OF	OF MONT	DWATER	CETV CODE P 3 0 19	
	Top of Ground  (Elev. above sea level 2700  1-8 gill  240 shale  45-70 whiteenh  45-70 whiteenh	Owner Driller Date of Date we Type of (dug, of	Notice of Appropriate	Completion apter 237, 1	by Montana S  Address  Address  Groundwa  Date Co	Beach ter completed drill, rotary	melwate Well 8, 1961) 	NEER J
		strata I Show d	dicate on the d net with in drill epth at which w strata and heig	iagram the ing, such as ater is enco	character soil, clay, untered, t	and thickn shale, grav hickness and es in the we	ness of the rel, rock or i character ill.	sand, etc.
		5***	Bango	O T	10	Kind Size	Front: (Feel)	To (Test)
<b> </b>	N	St	atic Water Level	for non-flo	wing Well		12	feet.
	W	St. Pr. Dr.	nut-in Pressure in umping Water Lesischarge in gal.	for Flowing	Wellfe	et at	gal.	per minute.
	Paris 22 mill		emarks: (Grave tion of other	l packing,	cementing, se of grou tinent inf	ndwater if ormation, i	ype of shu not at wel neluding	ntoff, loca- ll, and any number of
	Indicate location of well place of use, if possible. small square represents 10	Each		************************				
	Show exact depth of bottom.				Drille	# 91		
						rald /		4

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.

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**連携を連携している** 

Marine Andread

GW	<u>,                                    </u>	Approved Stock Form-State Pu	olishing Co., Helena, Montana—39089
File No	e e e e e e e e e e e e	the second secon	T 14 N R 60 E
DUPLICATE			County is therest
		TATE OF MONTANA	
		TOR OF GROUNDWATER CO	DE DECEMBE
	UFFIC	DE OF STATE ENGINEER	DECENTE DEC 16 1963
De	claration of	Vested Groundwate	er Rights DEC 16 1963
•	(Under Chapte	r 237, Montana Session Laws, 1	961) STATE ENGINEE
e .7.	. 0 2/	The control of the co	to an experience of the management of the property of the second of the
I (Name of	Appropriator)	(Address)	Willows (Town)
			prior to January 1, 1962, as follow
	indwater according	to the Montana laws in effect	prior to January I, 1962, as follow
N I I I I I	<del>! ! !</del> •	Mha hamaffairl mar an mhist at a	
		The beneficial use on which the	ciaim is based.
		Date of the second second	
	3.	Date or approximate date of e	arliest beneficial use; and how co
w			ery 1900
	4.		aimed (in miner's inches or gallo
		per minute) 5 getten	<b></b>
<u> </u>	5.	If used for irrigation, give the to which water has been appl	acreage and description of the lan- ied and name of the owner there
<b>SE</b> 1	V.	- Occion to	
SE 1/2 Sec. 23 T. 14	Réo		*
Indicate point of appropriand place of use, if po	ssible.	***************************************	
Each small square represen	ats 10 6.		ich water from the ground and t
acres.	eren eran og det er en		means of withdrawal
		F P Ja	d vjet
7 The date of commence	ment and completic	on of the construction of the w	ell, wells, or other works for wit
			······································
***************************************			
8. The depth of water to	able		
O So for an it man he as	nailahla sha suma	rice and depth of each well on A	no managel angaifications of one oth
9. So far as it may be a works for the withdra	wal of groundwater	size and depth of each well pro-	ne general specifications of any oth
***********			***************************************
***********************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	-	, <del>, , , , , , , , , , , , , , , , , , </del>	
10. The estimated amount	of groundwater w	ithdrawn each year //o	000
I II'ha lam aë fammantiama	encountered in the	e drilling of each well if availa	BDIE

Signature of Owner Date 12 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.

reference to book and page of any county record.

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

A language of the state of the A STORY THAT HE SOURCE PARTY IN THE STORY Markette in topicals Compression of the Section ALTO THE POLICE AND WAS AND THE WASHINGTON TO SELECT TO THE SELECT TO SELECT A STATE OF THE STA 4. 3.4. 10000 14 17 12

File No.

DUPLICATE

T 14 N R 60

County Wibaux

### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODED ECEIVE OFFICE OF STATE ENGINEER

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

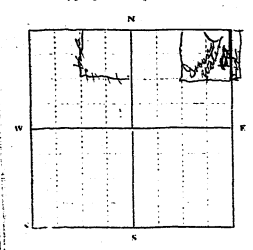
Arthur M. Schmitz

(Name of Appropriator)

Box 662 (Address) Wibaux

(Town)

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



9 W/4 Sec 26 T/2 R. 60

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 watering and small irrigation
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1914; used intermittantly
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3000 gallons per minute
- 5. If used for irrigation, give the aereage and description of the lands to which water has been applied and name of the owner thereof Affroximatly 10 acres along the N. W. border of the S. E. % of Sec. 26, T. 14, R. 60
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Centrifugal rump N. E. M. of the S. W. M. of Sec. 26, T. 14, R. 60.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1931
- 8. The depth of water table 60 ft.

Marie and the forest and a second

- 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 Sloping cole into old coal mine. Approximately 60 ft. deep.
- Various 10. The estimated amount of groundwater withdrawn each year
- Not available 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 - historisation This an abandon coal mine that is

filled with water. It is mined out approximately forty acres.

Signature of Owner Art M. Schmitz, Date Die 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, we state otherwise the form will be returned

triping to the County Chat and then dee boy level to the green by many there

west side of NE's SE's of Sec. 26-14-60.

67643

Service Sommer County

FEB 21 1964

Mos. Bernice Sommerfeld county clerk and recorder

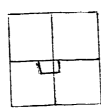
### STATE ENGINEER

February 20, 1964

State Engineer Helena, Montana

Dear Sir:

Mr. Art M. Schmitz came into the office yesterday and informed us that he had put the wrong land description on his water right filing - Doc. #67643, filed in this office on December 31, 1963. As the document now reads it is located in NE½ of Sec. 26-14-60, and it should read NE½ SW½ of Sec. 26-14-60 - also a strip 30 chains wide along the west side of NE½ SE½ of Sec. 26-14-60.



He would like to know if it is possible to have this correction made in your office at this time, or will he have to give a deed to the owner of the NE%?

Very truly,

Clerk and Recorder

Mrs. Bernice Soumerfeld Clerk and Recorder Wibaux County Wibaux, Montana

Dear Mrs. Sommerfeld:

As requested in your letter of February 20, the location on Document

No. 67643 will be changed to show the correct location.

Thank you for informing us of this correction.

Sincerely,

EVERETT V. DARLINTON STATE ENGINEER

By: Donald D. Sullivan
Deputy State Engineer

DDS/b

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater	
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER	
ather M. Schmit of (Town)	
County of Water in accordance with Chapter 237, Montana Session Laws of 1961.	
2. The beneficial use to which water is to be applied is for took watering.	
///	
3. The rate of use in gallons per minute or miner's inches of groundwater claimed 2000 gal.	
4. The annual period (inclusive dates) of intended use fully  5. The probable or intended date of first beneficial use April, 1st 1962	
5. The probable or intended date of first beneficial use	
6. The probable or intended date of commencement and completion of the well* or wells*	
June 1st 1962	
7. The location, type, size and depth of well or wells contemplated	
ymines . 70 Lt	
8. The probable or estimated depth of the water table or artesian aquifer 70 ft	
9. Name, address and license number of the driller engaged	
10. Give such c <sup>4</sup> '.er' similar information as may be use-	
ful carrying out the policy of this act	
w d d d d d d d d d d d d d d d d d d d	
M + 1 546 28. 114 12 60	.,
M. E. L. Seco 28: TIH 12 60 Sec 27 Sec 2 6 TIH R. 60 S. W. 4 Sec 2 6 TIH R. 60	
Locate-well or other means of development as accurately as	
possible on the plat.	
Signature of Appropriator Outher M Schmitz	
Data the day of the da	

\* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with 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.

Meter of Copyrigation
of Misalix County, Montana
WIBADIX COUNTY, MONTANA

Line State

Will See 1

August 28, 1972

Ms. Verae Hall Wibaux Montana 59353

Dear Ms. Hall:

This is in reference to the enclosed GW-1 form, Notice of Appropriation of Groundwater, that was filed in the Wibaux County Courthouse at Wibaux, Montana on July 28, 1972 (document number 74463).

The Notice of Appropriation of Groundwater form is simply a "notice" form, which is filed in advance of the commencing of the well construction. Upon well completion the GW-2 form, Notice of Completion of Groundwater Appropriation By Means of Well should be filed.

Enclosed is one set of the GW-2 form in order that you may file your ground-water right properly. Complete the form as accurately and completely as you can and take it to the County Clerk & Recorder for filing. Also enclosed is a pamphlet entitled, Appropriation & Regulation of Ground Water. Please pay half pages.

If we can be of further assistance, please feel free to contact us at any time.

Sincerely,

Ronald J. Guse Groundwater Rights Coordinator WATER RESOURCES DIVISION

RJG/1k Enclosures (3)

THE MAN

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Signature of Appropriator.

tor texas to O literary,

As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn.

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

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

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

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File N	Го	 
	. 1- 11	

T 14 NR 60 E - 21

DUPLICATE

County Fibrus CEIVE

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

JAN 6 1964
STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

Date of Appropriation of Grou	indwater <b>De</b>	3. 31, 19	) <b>63</b>
Owner N. Schmitz	Address 🔊	ox. 662	
Contractor (if any)			
Address of Contractor			े के प्रमुख्य का स्टूब्स्ट्र जारी के प्रमुख्य केंद्र जिस्सामा के सिंह्स
Date Started Hature	Date Comple	eted <b>spein</b> g	t on let
••••••••••••••••••••••••••••••••••••••			
B			
Windows was file . Ham is A . A . A . A . A . A . A . A . A . A			***************************************
Quantity of water developed a	and used with	explanatio	n of meth- s intermit-
	Owner R. Schmitz  Contractor (if any)	Owner I. R. Scimits Address Scientific Contractor (if any) None  Address of Contractor  Date Started Intural Date Complete Describe means of obtaining groundwater with sub-irrigation and other natural processes water when applicable Intural Impring	Owner 1. M. Scients Address Sox 662  Contractor (if any) None  Address of Contractor  Date Started Hazura 1 Date Completed Spring  Describe means of obtaining groundwater without a water when applicable Ratura 1 springs Surf

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

continually. Continuous flow down creek

Signature of Owner Art M Schmits

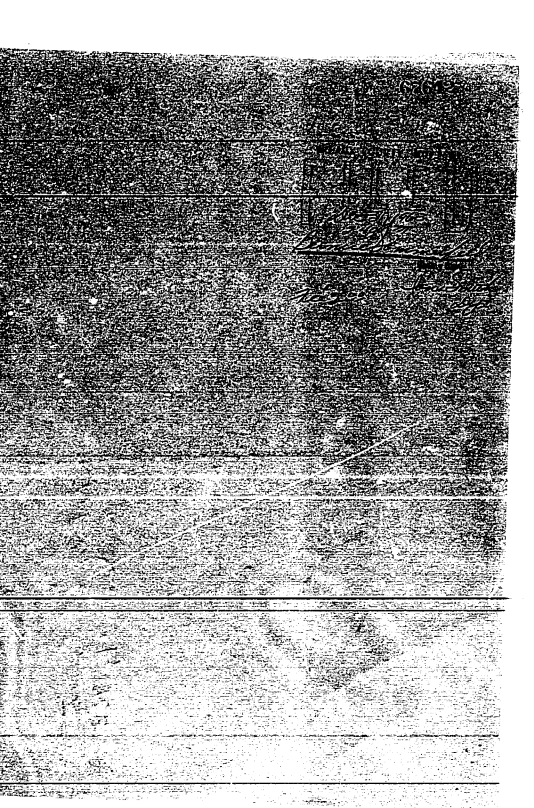
Date Dec 31, 1423

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 of not applicable, so state, otherwise the form will be returned.

Original to the County Cerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Q or uplicate for the Appropriator.



G₩ 4 File No. County ... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Box 662 (Name & Appropriator) (Town) State of County of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. Tande mairied use on which the claim is based Stock watering 3. Date or approximate damping pullest beneficial use; and how continuous the real law bean ous the use has been 4. The amount effective claimed (in miner's inches or gallons 5. If used for irrigation, give the acreage and description of the lands told indress or sheet by applied and name of the owner thereof owned by Arthur M. Schmitz Ser 27 T.14 R. 6 0 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 locathank dielpkettheomer weaks of wisher web, 141.,60 R. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater One well is 190 ft. and one is 31 ft. 8. The depth of water table 9. So far as it may be available, the type, 78 zehale done wednesh is 150 for gauged specifications of any other works for the withdrawal of groundwater 2,000,000 gallons per year 10. The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as Nov by Hariship carrying out the policy of this act, including reference to book and page of any county record Signature of wher at M Schmits
Onto Dec 31, 1963

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

Original to the County Clerk and Reese or Amplicate to the Bank Lacronic complicate to the Word on Barrow of 254.43.

Minerally Conference and Construction From the Very Construction of the County Construction

Three enpies to be filed by the extree with the County Clerk and Recorder of the county in which the well is beauty

WIFALX COUNTY, MONTAHA

Seemel Jonnes Lee

File No.

DUPLICATE

County\_Wibaux

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

D)ECELVE

# Declaration of Vested Groundwater Right Ale ENGINCER

.. ...

(Under Chapter 237, Montana Session Laws, 1961)

t.	Joe Bachmeier
	(Name of Appropriator)

Wibann, Montana (Address)

(Town)

The second of th

County of Wibaux

State of Montana

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

	x				
	:				
					•
:		:			
	:				
				-	
:	:		•		
	:			:	
	: ""		•		

- 2. The beneficial use on which the claim is based Livestock, Household
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Approximately 1923
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 Gal.
- 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

- Sec. 28 T. 14 R. 60 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 Pump
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Approximately 1923
- S. The depth of water table 100 Ft.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other 5% " Casing, 144 Feet, Pumped works for the withdrawal of groundwater
- 10 The estimated amount of groundwater withdrawn each year 1,555,200 Gals.
- 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. None

Signature of Owner Jal Bac

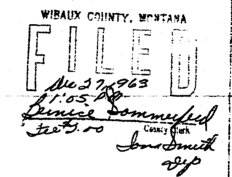
Date December 27, 1963

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

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

25188

Original to the Court. Clark and Recorder, Emphysic to the Sister rate given Arapherto to the Mexicon Diagon, o



G ~	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T / L/ R / a E /.
DUPLICATE	County Automit
· · · · · · · · · · · · · · · · · · ·	ADMINISTRATOR OF GROUNDWATER CODED ECEIVED OFFICE OF STATE ENGINEER  JAN 6 1964
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

	D.	C. L	AWEGOC	a. Jr.		of Fibers
		(Na	me of A	Appropria	itor)	(Address) (Town)
Coun	ty of		Mibaux			State of Kentana to the Montana laws in effect prior to January 1, 1962, as follows
пиле	appro	prist	so grou	Humster	Recording	This declaration covers the wells hereinafter
		1	V			designated as fl and f2.
-	1	I			2.	The beneficial use on which the claim is based. Instead water
		-		<del>  </del>	1	#2-reserve stock metering
_		<b>/1</b>	<b>E</b> .			
					3.	Date or approximate date of earliest beneficial use; and how co
i-	~-	- <del> </del>	<del> </del>	-	1	tinuous the use has been \$1-1946 pumped appears. 6 so. ye
		<del>!</del>	<u> </u>		E	of oil will
					ļ	***************************************
	12	*			4.	The amount of groundwater claimed (in miner's inches or gallon
}-	_ -	-	<b> </b>		-	per minute) 11-6 (six) sellen per minute.
					j	#2-15 (fifteen) gallem per minute.
	1	!			-	If wend for important aires the second and description of the law
<del></del>		<u> </u>	<u> </u>	<u></u>	J 0.	If used for irrigation, give the acreage and description of the lan- to which water has been applied and name of the owner there
NE			_	60E.		#1-not used for irrigation.
•		-	TIAN.			f2-net used for irrigation.
_			appropr			***************************************
pla	ce of	use,	if po	ssible.	_	
h sn	ps lls	uare	represer	its 10	6.	The means of withdrawing such water from the ground and t
e <b>s.</b>						location of each well or other means of withdrawal fl-windmill over well with pipe, check red and eyi
						#2-this well has not been pumped since it was used
The	date	of co	mmence	ment and	completion	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with
drav	wal of	grou	ndwater		46	on of the construction of the well, wells, or other works for with
drav	wal of	grou	ndwater		46	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with
drav	wal of	grou	ndwater 	71-19 72-19	55	on of the construction of the well, wells, or other works for with
drav The	wal of depth	grou	ndwater water te	12-19 12-19 15le #1-	50.51 90.51	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with
The	wal of depth	grou	ndwater water to	12-19 able #1-	50 %.	on of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the constructions of any other world depth of each well or the general specifications of any other
The So :	depth	ground of the the	ndwater water to ay be av	table #1- vailable,	50. %	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for wing  size and depth of each well or the general specifications of any other.  fl-drilled 106 feet deep and cased with 6 inch case.
The So :	depth	ground of the the	ndwater water to ay be av withdray	12-19  able flevailable, wal of grant deep	50 %. the type, soundwater	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other filled 106 feet deep and cased with 6 inch
The So :	depth	ground of the the	ndwater to ay be ay withdray	#2-19  #2-19  #2-vailable, wal of gr	50 %.  50 %.  the type, soundwater and case	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other first led 106 feet deep and cased with 6 inch easing.
The So :	depth	ground of the the	ndwater to ay be ay withdray	#2-19  #2-19  #2-vailable, wal of gr	50 %.  50 %.  the type, soundwater and case	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other filled 106 feet deep and cased with 6 inch each depth of inch each deep and cased with 6 inch each depth of inch
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The So	depth far as ks for drill estim	it marked ated	water to ay be ay withdray 60 fee	ible flagger in the state of ground complete	50 %.  50 %.  50 %.  the type, soundwater and case	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for wind size and depth of each well or the general specifications of any other filled 106 feet deep and sased with 6 inch each with 6 inch
The So : wor 22-	depth far as ks for drill estim	of it may the sed lated since	water to ay be ay withdray 60 fee	ible flagger in the f	55. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %.	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for wind size and depth of each well or the general specifications of any other drilled 106 feet deep and sased with 6 inch each with 6 inc
The So wor 22	depth far as ks for drill estim	of it may the sed lated since	water to ay be ay withdray 60 fee amount the mations	ible flagger in the f	55. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %.	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other drilled 106 feet deep and cased with 6 inch easing.  ithdrawn each year fl-150,000 gallens of all well drilling of each well if available fl-nene available.
The So wor 12-	depth far as ks for drill estim	of it may the sed lated since	water to ay be ay withdray 60 fee amount the mations	ible flagger in the f	55. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  50. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %  60. %.	source of water supply for drilling eil well.  on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other drilled 106 feet deep and saced with 6 inch easing.  ithdrawn each year fl-150,000 gallens of drilling of each well if available fl-none available.
The So wor 22	depth far as ks for drill estim	of it me the sed l	water to ay be averaged withdray 60 feet amount the the mations lable	ible flagrand in the state of ground complete	55 %. the type, soundwater and cases adwater wien of a	source of water supply for drilling eil well.  In of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other fl-drilled 106 feet deep and cased with 6 inch easing.  It well drilling of each well if available fl-nene available.
The So wor The 12-	depth far as ks for drill estim none log o	of it may the stated since for available residuals.	water to any be any withdray 60 fee amount the mations lable	railable, wal of ground complete	55. St. So St. S	source of water supply for drilling eil well.  In of the construction of the well, wells, or other works for wind size and depth of each well or the general specifications of any other drilled 106 feet deep and sased with 6 inch easing.  It well drilling a drilling of each well if available floore available.  The as may be useful in carrying out the policy of this act, including the construction of the well in carrying out the policy of this act.
The So wor 12.	depth far as ks for drill estim	it me the stated since from available to bo	water to ay be awithdray 60 fee mations lable	of ground encounts	50 %. the type, soundwater and cases	source of water supply for drilling eil well.  In of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other drilled 106 feet deep and cased with 6 inch easing.  It well drilling it drilling a drilling of each well if available floore available record floore available.
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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.

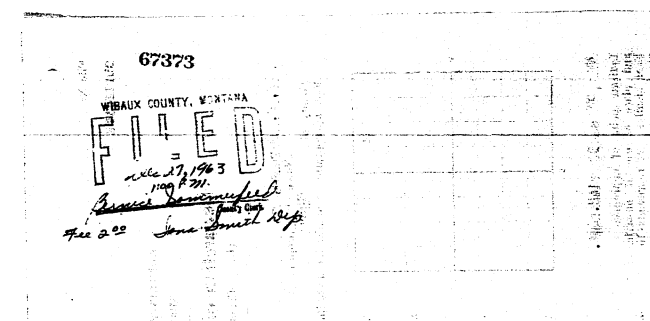
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

	Approved Stock Form-State Publishing Co., Helena, Montana-39089
ile No	T /4 R /2
UPLICATE	County Sikace
OF -	STATE OF MONTANA  TRATOR OF GROUNDWATER CODE  PFICE OF STATE ENGINEER  JAN 6 1964
Declaration of Under Cha	of Vested Groundwater Rights IE ENGINEER apter 237, Montana Session Laws, 1961)
D. C. Lawrence, Jr.	, of (Address) (Town)
(Name of Appropriator) County of Wibaux	(Address) (Town)
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N X	2. The beneficial use on which the claim is based Demestic use and III stock watering
,	3. Date or approximate date of earliest beneficial use; and how continuous the use has been October 1956 used about a month out of each year
R R	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2 (two) gallon per minute
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
IE 1/ IN Sec. 30 Tlan. RSOS.	
ndicate point of appropriation nd place of use, if possible. sach small square represents 10 cres.	6. The means of withdrawing such water from the groun and the location of each well or other means of withdrawal purp jack powered with an electric fater over p. s. check red and cylinder.
7. The date of commencement and comp drawal of groundwater. October 1	oletion of the construction of the well, wells, or other works for with-
8. The depth of water table	<u></u>
works for the withdrawal of groundw 32 feet in diameter, the bette in diameter the bette	pe, size and depth of each well or the general specifications of any other vater. this well was hand dug 30 feet deep and approximate on six feet was filled with smooth hard rock 2 to 3 inche clay tile and back filled with earth.
***************************************	er withdrawn each year 75,000 gallons
changing to blue shale for the	the drilling of each well if available first 6 feet sandy lease next ten feet then to quite hard yellow shale and
2. Such other information of a similar no reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including
***************************************	Signature of Owner N. C. Laurence, Jr.  Date December 26, 1963
	Date Desember 26, 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.



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