	T 14 R 60
	County Vibers
MUNTANA BUKKAU OF Ballo, 18	MINES AND GEOLOGYLI
247 4 4444	STATE SHOW
WATER W	ELL LOG STATE ENGINEER
Owner Peter J. Horgan	Address iti haux. Hertana
Demer Leonath Thompson	Addres Dickinson, H. D.
Date Started 10.25.53	Date Completed 19 25 58
Location: Sec. 39 T. 14	R 60 % sec 35(494) 91 MHz
Type of well Drilled	quipment used
(Dug, driven, hered, or driffed)	(Chara driff, rutacy, other)
Water use: Domestic X Municipal	Stock X Irrigation
Industrial Drainage	Other:
	Steel Size 5"
	Size
	The same of the second many se
	Sist.
Perforated or Screened: Ft. 90 to ft. 110	
Type of screen or perforations Burn slots in sa	sing
Static Water level, for non-flowing well:	feat.
Shut-in pressure, for flowing well:	lb./sq. in. on:
Pumping water level	(date) from betten o
How tested: Baler and Large Jet pump	
Length of test.	
Remarks: (Gravel packing, cementing, packers, type of	shut-off, depth of shut-off)
None	
······································	

(over)

Depth, feet Description of Material Drilled From To 961 90' 110 Sand Filed Nov. 26, 10:00 Water | Well Log 62230

TIYNRGOE File No. County Wibzux DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER. Declaration of Vested Groundwater RightATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961); Morgen (Name of Appropriator) (Address) County of Wib 2 ux State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. LIME Stock. 4 Personal 3. Date or approximate date of earliest beneficial use; and how continuous the ase has been...Homestead days Ezrly 1900kk 4. The amount of groundwater claimed (in miner's inches or gallons per minute)...(A).4 K. gel per 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 Lot 2-3-4 SE 14 Goden, Lower, trees # Acre NW/HINRY SWI Sec. 30 T.14. R.60Some as appropriation Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each welf or other means of withdrawal. acres. mero purp (B) cylinder for 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. (B) weeks 1900 the (A) out 25-1958 8. The depth of water table...(B) 1/12 ft......(A) 1/10 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 withdrawal of groundwater. (4) 10. The estimated amount of groundwater withdrawn each year...40,000.75.000.75.000.900. 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

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.

62230 VV 70 previous recorder (B)

Signature of Owner Feter frage.

Date 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.

ø.			Approved Stack Pores-State Publishing	Co. Many Money 1999	Mary Services
Pi)e	No		1	14 No 60 E	
DE:	PLEGATE			County W. Lb. & UR	
			PATE OF MONTANA		
	ADO		ltor of Grovedwater code	OECEIVE	
			IS OF STATE INCOMES.	DECEIVED	
	Declarati	an af	Vested Greenshouter		
	(Unit	er Chapte	Vested Groundwater r 197, Montana Santon Laws, 1941)	STATE ENGINEER	
L.	Peter J. Mors	en_		WILBRUS	
	(Name of Appropria		(Aldren) Store of Manian	(Town)	
	have appropriated groundwater	asserding	to the Montone leve in effect pric	e to Junuary 1, 1962, as follows:	
	* A *			_	
ſ		2	The teneficial use on which the cla	im is based	
ı		A			
-		# · ·	Date or approximete date of sarli-	nt beneficial use; and have esu-	
ŀ	╼┼╼┼╼┼╼┼╼┼		tinuous the use has been. Menut	that department	
•		•	as mand arress		
		١.	•		
		•	The amount of groundwater claim per minute)	(A)	
	7.70.				
	e Land 9	5.	If used for irrigation, give the sere	age and description of the lands	
٠	8	.	to which water has been applied	and name of the owner thereof	
	See T R		coat wand for soing	ester at posses	
	ieate point of appropriation		***************************************		
and	place of use, if possible,		The means of withdrawing such	mater from the manual and the	
Rer	h small square represents 10	9.	location of each well or other men		
			purp months by		
7.			on of the construction of the well,		
	•				
_			_		
8.	The depth of water table	1.5.Q.Z.	<u> </u>		
9.			size and depth of each well or the g		
	works for the withdrawal of gr	oundwate	got granism		
	40 0000				
	######################################			p	

10.	The estimated amount of groun	idwater w	ithdrawn each year. James	3,000	
11.	The log of formations encounte	red in the	drilling of each well if available	the know	

•	***************************************		***************************************		
12	Such other information of a sim	ilar natur	e as may be useful in carrying out	the policy of this set including	
			record		
	***************************************		***************************************		
			q		
			Signature of Owner	Peter Imorgen	
			~-Bunning or Aumor	Cety Morgan	
			Dat	0	
	ree copies to be filed by the own	ier with t	he County Clerk and Recorder of	the county in which the well is	
		••	هـ هـ و ور ري	.	
Ple	ase answer all questions. If not	applicable	, so state, otherwise the form will b	e returned.	
Ori of	ginal to the County Clerk and Mines and Geology, and Quadru	Recorder; plicate for	duplicate to the State Engineer; T	riplicate to the Montana Bureau	

WIEAUX COUNTY, WONTANA

一般の意味

以本な サイナー

San Carried

Ē,

...

CHILLIAN TO THE CALL

			NR GO E
		STATE OF MONTANA	
	AI	DMINISTRATOR OF GROUNDWATER CODE	DECEIVE
		OFFICE OF STATE ENGINEER	DECEIVE D
	Declarat	tion of Vested Groundwater Rig ader Chapter 237, Montana Session Laws, 1961)	his C CNOINCE
	(Ui	nder Chapter 237, Montana Session Laws, 1961)	SIAIE ENGINEER
Peter	J. Morge	nator) (Address)	Wibaux
~	1441 6 344	a	
have appro	priated groundwate	state of Mantanalaws in effect prior to	January 1, 1962, as follows:
	N	~	livaekaek
		2. The beneficial use on which the claim + Personsh	
		3. Date or approximate date of earliest	hanaficial use and how con-
		tingons the rea has been Homes	chead what c
/		Early 1900 the	Lindrotta
			/ii
		4. The amount of groundwater claimed per minute) 14 44	(in miner's inches or gallons (Location () (well).
		per minute) 2 1/2 get to 4.99	flowing with
		5. If used for irrigation, give the acreage	-
SW,"	5	to which water has been applied and	l name of the owner thereof
NYSW /	32 T 14 R 60	on according ander fact. Swy swy 32-1960 Pelez J.	Morden
ndicate noint	of appropriation		
and place of	use, if possible.	6. The means of withdrawing such wat	er from the ground and the
eres. Leres.	are represents 10	location of each well or other means	of withdrawal College
		pump + Jack (A)	DI / Francisco () 2 2 / Di
			DJ James St. Market
			SJ-Jan-
		ad completion of the construction of the well, we	lls, or other works for with-
		ad completion of the construction of the well, we	lls, or other works for with-
drawal of	groundwaterAP	ad completion of the construction of the well, we	lls, or other works for with-
drawal of	groundwaterAP	ad completion of the construction of the well, we	lls, or other works for with-
drawal of 8. The depth 9. So far as	of water tableit may be available.	ad completion of the construction of the well, we example the state of the well, we are the state of the well, we are the state of the	lls, or other works for with-
8. The depth 9. So far as works for	of water tableit may be available the withdrawal of	ad completion of the construction of the well, we stray in a construction of the construction of the construction of the construction of the well of the construction	lls, or other works for with-
drawal of 8. The depth 9. So far as works for	of water tableit may be available the withdrawal of	ad completion of the construction of the well, we stray in a construction of the construction of the construction of the construction of the well of the construction	lls, or other works for with-
8. The depth 9. So far as works for	of water tableit may be available the withdrawal of	ad completion of the construction of the well, we example the state of the well, we are the state of the well, we are the state of the	lls, or other works for with-
8. The depth 9. So far as works for	of water table	ad completion of the construction of the well, we reximately 1902. 35 ft., the type, size and depth of each well or the general groundwater. Hand day 25 ft.	lls, or other works for with-
8. The depth 9. So far as works for	of water table	ad completion of the construction of the well, we reximately 1902. 35 ft., the type, size and depth of each well or the general groundwater. Hand day 25 ft.	lls, or other works for with-
8. The depth 9. So far as works for	of water table	ad completion of the construction of the well, we reximately 1902. 35 ft., the type, size and depth of each well or the general groundwater. Hand day 25 ft.	lls, or other works for with-
8. The depth 9. So far as works for	of water table	ad completion of the construction of the well, we stray in a construction of the construction of the construction of the construction of the well of the construction	lls, or other works for with-
8. The depth 9. So far as works for	of water table	ad completion of the construction of the well, we reximately 1902. 35 ft., the type, size and depth of each well or the general groundwater. Hand day 25 ft.	lls, or other works for with-
8. The depth 9. So far as works for	of water table	and completion of the construction of the well, we regard the type, size and depth of each well or the gene groundwater. Hand and 25 ft. undwater withdrawn each year 40,000 to 30 attered in the drilling of each well if available. The construction of the well, we recommended the construction of the well, we recommend the construction of the well, we recommended the construction of the well of the construction of the well, we recommended the construction of the well of the construction of the	ils, or other works for with- ral specifications of any other Additional Transform Add
drawal of 8. The depth 9. So far as works for 10. The estimation of the log of the lo	of water table	ad completion of the construction of the well, we reximately 1902. 35 ft., the type, size and depth of each well or the general groundwater. Hand day 25 ft.	e policy of this act, including
drawal of 8. The depth 9. So far as works for 10. The estimation of the log of the lo	of water table	and completion of the construction of the well, we reximilar nature as may be useful in carrying out the any county record.	e policy of this act, including
8. The depth 9. So far as works for the log of the log	of water table	the type, size and depth of each well or the general day 25 de depth of each well or the general day 25 de de depth of each well or the general day 25 de de de depth of each well or the general day 25 de	e policy of this act, including
8. The depth 9. So far as works for the log of the log	of water table	and completion of the construction of the well, we reximilar nature as may be useful in carrying out the any county record.	e policy of this act, including
8. The depth 9. So far as works for the log of the log	of water table	and completion of the construction of the well, we reximile the size and depth of each well or the general groundwater. Hand and a size and size and depth of each well or the general withdrawn each year 40,000 to 30 tered in the drilling of each well if available. It imilar nature as may be useful in carrying out the any county record. To signature of Owner Signature Owner Signatur	ils, or other works for with- ral specifications of any other 2. 30 2. 10 2. 10 3. 10 4. 10 4. 10 4. 10 5. 10 6. 10 6. 10 7.
8. The depth 9. So far as works for the log of the log	of water table	and completion of the construction of the well, we reximile the size and depth of each well or the general groundwater. Hand and a size and size and depth of each well or the general withdrawn each year 40,000 to 30 tered in the drilling of each well if available. It imilar nature as may be useful in carrying out the any county record. To signature of Owner Signature Owner Signatur	e policy of this act, including
drawal of 8. The depth 9. So far as works for 10. The estimate 11. The log of reference to	of water table	and completion of the construction of the well, we reximile the size and depth of each well or the general groundwater. Hand and a size and size and depth of each well or the general withdrawn each year 40,000 to 30 tered in the drilling of each well if available. It imilar nature as may be useful in carrying out the any county record. To signature of Owner Signature Owner Signatur	e policy of this act, including

Berner Kraufel

.ា រំ

٠ اندا

77.7

٠,

County Wibert

	of Vested Groundwater Jugats hapter 237, Montana Semion Lawn, 1941)	EUPHUFE
(Name of Appropriator) County of Wilbert have appropriated groundwater accord	of Webay Mentana (Address) State of Nientana ing to the Montana laws in effect prior to Januar	(Town) ry 1, 1962, as follows:
, all	2. The beneficial use on which the claim is based	And the second s
	3. Date or approximate date of earliest beneficious the use bas been 1951 has hear than the same of th	urt seen
	4. The amount of groundwater claimed (in per minute) Not Known 2400	
5	5. If used for irrigation, give the acreage and to which water has been applied and nan Mert used for wrighting	ne of the owner thereof
Sec. 32 T. 14 R. 60 adjecte point of appropriation ad place of use, if possible. Each and square represents 10 acres.	6. The means of withdrawing such water from tion of each well or other means of withdraw	al Purosp spack
I. The date of commencement and co	mpletion of the construction of the well, wells, o	
3. The depth of water table 80 fee	★	e de la companya de l
9. So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the general s vater WOUL Well, Louing	pecifications of any other
O. The estimated amount of groundwale was well but the ware	tor withdrawn each year Next knews by	ecount well.
1. The log of formations encountered in	n the drilling of each well if available No.	walkele
2. Such other information of a similar reference to book and page of any c	nature as may be useful in carrying out the poleounty record	liey of this act, includir
		Activities of the control of the con
	Signature of Owner	Tone Heen
		- 1/ (9/2

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

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

Original to the County Clerk and Reporter Unished to the State Continue which the state

Clas 37 1963

File No.

DUPLICATE

County without

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DIANG 1964

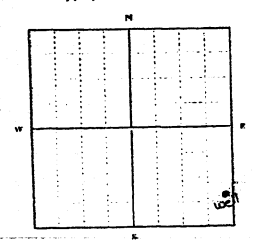
Declaration of Vested Groundwater Right ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

i.	Um	(Name of Appropriator)	
		(Name of Appropriator)	
County	əſ	when f	

(Address) Wentana (Town)

County of West January 1, 1962, as follows: 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 Live which

3. Date or approximate date of earliest beneficial uso; and how continuous the use has been 1950, Centimous during

4. The amount of groundwater claimed (in miner's inches or gallons per minute) I galien per min

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

44 Ser. 33T. 14R.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 washing

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1950

8. The depth of water table 60'...

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other So far as it may be available, the type, size and tepth of the withdrawal of groundwater water well, 18 in Curbing, 50 fact dup

120,000 gallen par spar 10. The estimated amount of groundwater withdrawn each year

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

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

> Signature of Owner Antone Muniters Date Dec 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, Implicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Lyrace Jan merked

e No		Approved Stock Form—State Publishing Co., E	R 60
PLICATE		County	Mbarx
. MVM.LD	-	STATE OF MONTANA	·····
•	∆ nmTN T	ISTRATOR OF GROUNDWATER CODE	त विवास कर
		OFFICE OF STATE ENGINEER	d)ECEIVE
			Ju the 23 mms L
	Declaration (Under C	of Vested Groundwater Righ	TATE ENGINE
Fred Bald	keapt	Bosch, N. Det.	addicate that the attack of the collection of the angelogy makes the stage improved
***************	e of Appropriator)	(Address)	(Towis)
County of	in beaut	State of Management	1 1000 f-W
nave appropriate	a groundwater acco	ording to the Montana laws in effect prior to Ju	musty 1, 1302, at lotton
· N			
	1	2. The beneficial use on which the claim is b	esed househald
		The star for Trifferia	
		3. Date or approximate date of earliest ber	efficial use: and how e
		tinuous the use has been	235
		4. The amount of groundwater claimed (in	miner's inches or maile
		per minute) 10 gallon per minut	
		•	
		E TO make the transfer of the Alice and the State of the State	d decembration of the low
		If used for irrigation, give the acreage are to which water has been applied and a	ame of the owner then
	14	1. sery trues and garden.	· · · · · · · · · · · · · · · · · · ·
	r 11 _R 60	thed and insect aproxing.	
¼ Sec 1	I 10		pr. a # 0 + 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4 a 2 4
licate point of a	ppropriation	***************************************	a 10:16120 (0:161
licate point of a	ppropriation	***************************************	***************************************
licate point of a licate point	ppropriation	6. The means of withdrawing such water location of each well or other means of	from the ground and the withdrawal walk with
licate point of a licate point of a licate point of a licate of use, ch small square ress.	ppropriation	6. The means of withdrawing such water location of each well or other means of	from the ground and the withdrawal walk with
licate point of a licate point	ppropriation	6. The means of withdrawing such water	from the ground and the withdrawal walk with
icate point of a place of use, the small square rest.	ppropriation if possible. epresents 10	6. The means of withdrawing such water location of each well or other means of pump head on 182 of 1	from the ground and withdrawal walk with the St. Laurentin lk.
icate point of a place of use, the small square rest. The date of come drawal of ground	ppropriation if possible. epresents 10 mencement and conductors	6. The means of withdrawing such water location of each well or other means of pump head on Hill of Hill of sac make 50 mpletion of the construction of the well, wells,	from the ground and withdrawal walk with the leasestip like or other works for wi
icate point of a place of use, the small square rest. The date of come drawal of ground	ppropriation if possible. epresents 10 mencement and conductors	6. The means of withdrawing such water location of each well or other means of pump head on 182 of 1	from the ground and withdrawal walk with he hammeld him or other works for wi
licate point of a liplace of use, the small square rest. The date of come drawal of ground	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of pump head on Hit of Hit of sac make 50 mpletion of the construction of the well, wells, 1, 1915	from the ground and withdrawal walk with the leasesting like or other works for wi
icate point of a place of use, the small square reces. The date of come drawal of ground	ppropriation if possible. epresents 10 mencement and conductor sept. ater table	6. The means of withdrawing such water location of each well or other means of pump head on Hill of Hill of such many for the construction of the well, wells, 1915	from the ground and withdrawal walk with land or other works for wi
ieste point of a place of use, the small square ress. The date of come drawal of ground. The depth of we so far as it may	ppropriation if possible. epresents 10 mencement and conductor sept. ater table	6. The means of withdrawing such water location of each well or other means of pump head on Hill of Hill of sac mpletion of the construction of the well, wells, 1915.	from the ground and withdrawal walk with rich and the state of the control of the control of any of the control of the c
tiente point of a i place of use, ch small square rees. The date of com drawal of ground The depth of we so far as it may works for the wi	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of purp head on the of the of sac mpletion of the construction of the well, wells, 1, 1915. type, size and depth of each well or the general dwater	from the ground and withdrawal with the state of the works for wispecifications of any of feet Acep.
icate point of a i place of use, the small square rest. The date of come drawal of ground the depth of we so far as it may works for the winner.	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of pump head on Hill of Hill of sac mpletion of the construction of the well, wells, 1915.	from the ground and withdrawal walk with the state of the control of any of feet force.
licate point of a liplace of use, the small square rest. The date of come drawal of ground the depth of we works for the west.	ppropriation if possible. epresents 10 mencement and conductor dwater Sept. ater table 60 ft. be available, the inthdrawal of ground	6. The means of withdrawing such water location of each well or other means of pump head on Hit of Hit of sec. In 1915. type, size and depth of each well or the general dwater	from the ground and withdrawal walk with the second like or other works for wind specifications of any other specifications of any other second second like second
licate point of a liplace of use, the small square rest. The date of come drawal of ground the depth of we works for the west.	ppropriation if possible. epresents 10 mencement and conductor dwater Sept. ater table 60 ft. be available, the inthdrawal of ground	6. The means of withdrawing such water location of each well or other means of pump head on 100 at 100 and 100	from the ground and withdrawal walk with the second like or other works for wind specifications of any other specifications of any other second second like second
lieate point of a liplace of use, the small square rest. The date of come drawal of ground The depth of we works for the west.	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of purp head on Hit of Hit of sec. In 1945 type, size and depth of each well or the general dwater	from the ground and withdrawal walk with the second walk with the second
lieate point of a liplace of use, the small square rest. The date of come drawal of ground the depth of we works for the west.	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of pump head on Hit of Hit of sac male of the construction of the well, wells, 1g 1945. type, size and depth of each well or the general dwater. Greed well 6 inch dissector 60 attention 60.	from the ground and withdrawal walk with the second of the
ticate point of a i place of use, the small square rest. The date of come drawal of ground. The depth of we so far as it may works for the wind the come of t	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of purp head on Hill of Hill of such many head on Hill of Hill of such mpletion of the construction of the well, wells, Ly 1945 type, size and depth of each well or the general dwater	from the ground and withdrawal walk with rith la terminal like or other works for wind specifications of any of feet form.
ticate point of a i place of use, the small square rest. The date of come drawal of ground. The depth of we so far as it may works for the wind the come of the come of the wind the come of the	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of pump head on Hill of Hill of such many for the construction of the well, wells, Ly 1945. type, size and depth of each well or the general dwater. Gaest well 6 inch dissector 60 in the drilling of each well if available.	from the ground and withdrawal walk with rith la lease like the last or other works for wine specifications of any other last deep.
ticate point of a place of use, the small square rest. The date of community drawal of ground the depth of we works for the wear the estimated at the log of form.	ppropriation if possible. epresents 10 mencement and condwater	6. The means of withdrawing such water location of each well or other means of purp head on Hill of Hill of such many head on Hill of Hill of such mpletion of the construction of the well, wells, Ly 1945 type, size and depth of each well or the general dwater	from the ground and withdrawal walk withdrawal walk with the lease of the control

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

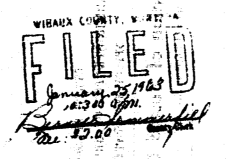
Signature of Owner Brand Sulethan

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.

Fred Guldhaupt

Guldie



e ^{rmi} ,		Approved Stor	ck Form-State Publishing	Co., Helegas Montana-	-10050 -10050 .
File No	············		T.	14 R 60	
DUPLICATE		STATE OF MONT. RATOR OF GROUN FICE OF STATE EN	ANA DWATER CODE	D)ECE	1964
		· · · · · · · · · · · · · · · · · · ·		STAIL EN	MINEER
	Declaration of (Under Chap	oter 237, Montana Sc		rignis	
A 1.					· · · · · · · · · · · · · · · · · · ·
(Nan	ne of Appropriator)	egec of	(Address)	(To	MD)
County of	d groundwater secordi	ng to the Montana	laws in effect prior	to January 1, 196	32, as follows:
, , , , , , , , , , , , , , , , , , ,		2. The beneficial us	e on which the clair	m is based Marc	ne lede
			unter	, pro	nonalises proporty \$400 \$200
		3. Date or approximation times the use		ut 1916	and how con
		4. The amount of a per minute)3		•	hes or gallons
			has been applied a	nge and description and name of the	n of the lunds owner thereof
Sw: 30.34	7.14 8.60	720	t seed	min, and industry in the order of the second se	transmaga ti si a sutraliferaju pri e e e elektrologis ti ma report e stratimonagani e e e e e e e e e e e e e
proper among solution is any laters of more proper among solution is any lateral among solution and lateral among solution among sol		Lylada	rithdrawing such a well or other mean		mus and the
E. The date of con	menosment and emph	since of the organization	क्री के स्टी.	veis, re street v	eta for vita
grand of Brown	iver Dank			الاستوار والوادات (1995)، بعد من الإلى الموروط السوساسات ويتد والاستعادات (1995)، الاستراكات المدارات المراوطة والكارات المورو	ti ingazonsymmingadi ingapatating printinggi garibilipi gi yenin ingapatan yang sangkanangan yang palabilipin
i The digital of w	ener reduce 100 f	<u> </u>		and the second s	المراث المراجع والمتحار والمتحار والمتحار المتحار المت
A Se Dar an it may	r de sveilledie die zop abbinossi et granules T 134 Le A	e sin spi terri et	und with the	the factor	t ug stim
		<i>*</i>		ann a de la proposición del la proposición del la proposición de la proposición de la proposición del la proposición de la proposición de la proposición del la propo	د در
and the second s				e de la constitución de la const	موسا المساوليون وموسات التي السيار والمساو والمعداد
M. The opposite a	COMMUNICAL COMMUNICATION	TOTAL SECTION OF	20 860	gale_	galacia (m. 1971) an il seleccia distributo (m. 1984) il 1984
22 The lag of them	and secondered R	के क्रिक्ट हैं का	wife i lw	net to	
e i englis e e e e e e e e e e e e e e e e e e e				and the second s	ورست
	THE PERSON THE		is anywe at	te mier et tue	e seiden
				التيوالد د تعميد الرائيسيد سمول الدائد الدائد الإسلام السوال السوال	A CAMP OF THE STREET
				1 deger	
_	~		* 36-4	2-23-	263
AND THE PARTY OF T			ar anna Ci	COUNTY IN THE	# ## ## ## ##
THE ENGLY IS A	ma In our		e de dra vil e		

There is the latter than the second in the second the finance of the feature because it is second to the second the secon

25-50

C	Approved Stock Form-State Publishing Co., Helena Montana-39089
File N	T 14/ R 60 F
DUPL	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER COUNTY WIRELAND DECE V 10 10 10 10 10 10 10 10 10 10 10 10 10
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
Δ	4012.
C h	(Name of Appropriator) (Name of Appropriator) (Address) (Ounty of Wisconstant State of Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been a like the fact by
*	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 gals
	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
Swi	not used
Indica	ste point of appropriation place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the
	The date of commencement and completion of the construction of the well, wells, or other works for with-
	The depth of water table 100 ft
a 9	to far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
•	
10. 7	The estimated amount of groundwater withdrawn each year 20,000 gale. The log of formations encountered in the drilling of each well if available 2004 known
11. 7	The log of formations encountered in the drilling of each well if available hot known
•	
12. S	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
•	Ed H Meyer
	Signature of Owner Willeyer
IDV	Date 12 - 23 - 176 3
locat	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ed.
;	se answer all questions. If not applicable, so state, otherwise the form will be returned.
Origi of M	inal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau ines and Geology, and Quadruplicate for the Appropriator.

26,1963

Continued to active strategical constitution of the constitution o

o company in and only ones in the grant

· 通知 · 公理學者 · 教育 · 对于是一个人

G₩~	
File	No

the second of th	7
Approved Stock Form-State Publishing Co., Helena, Montana-42234	1
m 141 60 E	ثعث
and though	

DUPLICATE

STATE OF MONTANA INTERPRETATION OF GROUNDWATER COL

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED
JAN 6 1964

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

(Name of Appropriator) (Address) (Town) State of... County 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... - 2 3. Date or approximate date of earliest beneficial use; and how continu-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 See 36 T/4 R60 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 local tion of each well or other means of withdrawal 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... 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

Signature of Owner By 6 24 Michele

Date 1963

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

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.

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

reference to book and page of any county record.

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

WIRALLY COUNTY BONTANA

Der 31,1963

10:15/1991.

Service Donnage

GROUNDWATER INDEX

County WTBAUX Twp. 13N Rge. 57E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
24	HER I GSTAD, RAYMOND		69403	
	· · · · · · · · · · · · · · · · · · ·			
			<u>. </u>	
			 	
			<u> </u>	
		ļ	<u> </u>	<u> </u>
			 	
			-	
			+	
L—				<u> </u>
				
		<u> </u>		
1				

a NTa					N	Momanz 1234 S
8 140	NO				T /3/	857 b
PLICATI	Bille	McDermctt			County Wi	BAUK
	Butzoria	McNuity	STATE OF M	ONTANA		
				COUNDWATER CO	DE	
	Dickert		FICE OF STATE			
		U 3.	TOP OF BITT	- ENGINERA		
Ray a	Name of Wilder	(Under Ch.	2. The benefici	Groundwater class been 19.	of 1) OF MAR OF D January Control Jan	ase; and how continuous; of TEV
dicate po d place of	Sec. 24 T. 23. Sint of appropriate, if possible e represents 10	riation . Each	to which w	irrigation, give the ater has been appl None of withdrawing such well or other means	water from the	of the owner there
The d	ate of commend	eement and com	oletion of the cor	struction of the w	ell, wells, or o	ther works for wit
The d	ate of commence of groundwater	r	oletion of the cor	r v w N		ther works for wit
drawal	of groundwater	P	MOT KA	rywll		*************************
drawal The dep	of groundwater	rle	NOT KN	w N		
drawal The dep	of groundwater	rle	NOT KN	w N		
drawal The dep	of groundwater	rle	NOT KN	w N		
drawal The dep	of groundwater	rle	NOT KN	w N		
drawal The dep	of groundwater	rle	NOT KN	rywll		
drawal The dep	of groundwater	rle	NOT KN	w N		
The dep	of groundwater tab as it may be a for the withdray	available, the tygal of groundwa	NOT KN	th of each well or the state of	he general speci	fications of any oth
The dep	of groundwater tab as it may be a for the withdray	available, the tygal of groundwa	NOT KN	w N	he general speci	fications of any oth
The dep	of groundwater tab as it may be a for the withdray 2 C 44	available, the tygal of groundwa	pe, size and deport CAS.	th of each well or the state of	he general speci	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray 2 C 44	available, the tygal of groundwa	pe, size and deport CAS. withdrawn each the drilling of each	th of each well or the second	ne general speci	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray C 44.	available, the tygal of groundwa	pe, size and deport CAS. withdrawn each the drilling of each	th of each well or the state of	ne general speci	fications of any oth
The dep	of groundwater tab as it may be a for the withdray C 44.	available, the tygal of groundwa	pe, size and deport CAS. withdrawn each the drilling of each	th of each well or the second	ne general speci	fications of any oth
The dep	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwater encountered in	pe, size and deporter CAS. withdrawn each the drilling of each	th of each well or the state of	the general special sp	fications of any oth
. The dep	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwater encountered in	pe, size and deporter CAS. withdrawn each the drilling of each	th of each well or the second	the general special sp	fications of any oth
. The dep	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwa of groundwater encountered in a of a imilar n page of any cou	pe, size and depter CAS. withdrawn each the drilling of each the drilli	th of each well or the state of	out the policy	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwa of groundwater encountered in a of a imilar n page of any cou	pe, size and depter CAS. withdrawn each the drilling of each the drilli	year Now	out the policy	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwa of groundwater encountered in a of a imilar n page of any cou	pe, size and deporter CASI	th of each well or the state of	out the policy	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwa of groundwater encountered in a of a imilar n page of any cou	pe, size and deporter CASI	th of each well or the state of	out the policy	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwa of groundwater encountered in a of a imilar n page of any cou	pe, size and deporter CASI	year well or the second of the	out the policy	fications of any oth
drawal The dep So far works f	of groundwater tab as it may be a for the withdray C 444 cimated amount of formations	available, the ty yal of groundwa of groundwater encountered in a of a imilar n page of any cou	pe, size and deporter CASI	year well or the second of the	out the policy	fications of any oth
drawal The dep So far works for The log Such of	of groundwater tab as it may be a for the withdray C 44. imated amount of formations ther information ce to book and	available, the type of groundwater encountered in page of any countered in the countered in	pe, size and depter CAS. withdrawn each the drilling of each the drilli	year well or the second of the	out the policy	of this act, including
drawal The dep So far works for The est The log	of groundwater tab as it may be a for the withdray C 44. imated amount of formations ther information ce to book and	available, the type of groundwater encountered in page of any countered in the countered in	pe, size and depter CAS. withdrawn each the drilling of each the drilli	year well or the second of the	out the policy	of this act, including
The dep So far works for the log The log Such of reference	of groundwater tab as it may be a for the withdray imated amount of formations ther information te to book and s to be filed by	available, the ty yal of groundwa Of groundwater encountered in page of any cou	pe, size and depter CAS. withdrawn each the drilling of each the drilling of each the County Clerk	year well or the second of the	out the policy	of this act, including
The dep So far works f The log The log Such of reference	of groundwater tab as it may be a for the withdray carry and the second amount of formations ther information ee to book and in second	available, the typal of groundwater encountered in page of any countered the owner with the owne	pe, size and depter CAS. withdrawn each the drilling of each the drilling of each the County Clerk to the county Clerk to the, so state, other	year year year well or the well if available well in carrying wife ignature of Owner and Recorder of the twise the form will be	out the policy	of this act, including the second of the second is located the second is located to the second i
drawal The dep So far works f The log The log Such of reference lease answ	of groundwater tab as it may be a for the withdray C 4/4/ cimated amount of formations ther information ee to book and or all questions the County Cle	available, the typel of groundwater encountered in page of any countered the owner with the owne	pe, size and depter CAS. withdrawn each the drilling of each the drilling of each the County Clerk to the county Clerk to the, so state, other	year well or the second of the	out the policy	of this act, including the second of the second is located the second is located to the second i

WIRALIX COLINTY, GONTANA

The State of the S

GROUNDWATER INDEX

County <u>GIBAUX</u> Twp. <u>13N</u> Rge. <u>58E</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	NOR PAC. RY CO.	6W3	67258	
	NELSON, DONALD	GW3	67493	
	NOR. PAC. RY CO.		67245	
11	NOR. PAC. RY CO.	C-w3	62257	
12			1,7494	
	NOR PAC. RY CO.	GW3	67256	
14	ROJIC, ALBERT		67527	
20	RUSH, ED	GW4	67.54.5	
	RUSH, TERESA	,		
22	RUSH, ED		67544	
	RUSH TERESA			
24	ROJIC, ALBERT	GW 3	17.529	
26	RUSH, ED		67543	
	RUSH, TERESA			
30	ELDKTOGE, TAMES		67283	

			<u> </u>	
		 		
			-	
			-	
		<u>i</u>	 	ļ
		ļ		
				1
		<u> </u>	<u> </u>	
		ļ	<u> </u>	<u> </u>
			<u> </u>	
				1
			_,	
				<u> </u>

GW 3	
File No	T. 15H R 56E
DUPLICATE	County Wibers

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater .1811a
	Owner Mor - Pag - Ry - Go - Address St - Pagl - Mina
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable applies weed since 1911.
W	B
	······································
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
**************************************	tent estimate approximate lengths of periods of use Spring.
Indicate point of appropriation and place of use, if possible.	developed in 1987. Flows one gallen per
	minute.
	Horthorn Pacific Railway Company
	Signature of Owner Dist. Supervisor, Gras. & Gult. Date.
	,

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

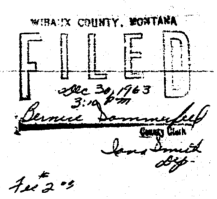
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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.

PROPERTY EVALUATION TO THE PROPERTY OF THE PRO

File No	T 13 R 585
DUPLICATE	County Wibaux
	STATE OF MONTANA PATOR OF GROUNDWATER CODE JAN 6 1964 ICE OF STATE ENGINEER
Notice of Completi	on of Groundwater Appropriation Without Well
(Under Cha	pter 237 Montana Session Laws, 1961)
Sec T 3. R. 51. Indicate point of appropriation and place of use, if possible.	Date of Appropriation of Groundwater and Markers of Contractor (if any) Andrew Date Completed Markers of Contractor Date Started Minkers Date Completed Markers of Successful Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Andrews Markers Markers Described water when applicable Andrews Markers Described with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Andrews Date Markers Date Date Date Date Date Date Date Date
	Date Sillengefield 30,1969
This form to be prepared by contracto	r (if any), otherwise by the owner.
Three copies of this notice are to be fill works are located.	ed with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ap	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Rec Bureau of Mines and Geology and Qu	corder; duplicate to the State Engineer; Triplicate to the Montana adruplicate for the Appropriator.



	_
GV	

DUPLICATE

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

-Æ -3	1
₹	f

File	No	

rue No....

T 13N R 58E County Wibaux

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Nan	ne of A	poropriato	r)		of NoPa	Address)	St. Pr	(Town)
County of		emes.	· · · · · · · · · · · · · · · · · · ·	/		State of	Minneset		*************
have appr	opriate	d groun	idwater a	ccording	to the	Montana law	s in effect prior	to January	1, 1962, as follows
	N								
	: 1	· ·		2.	The ber	neficial use on	which the clain	a is based	ornishing_
				3.	Date or	r approximate	date of earlies	t beneficial	use; and how co
									nce 1960.
	<u> </u>			E				-	
				4.					s inches or gallo
					-	•	-		
					********		************		******
				5.	If used	for irrigation	, give the acrea	ge and descr	ription of the lan
	s				to which	ch water has	been applied an	nd name of	the owner there
	-				NODO.	.	***********		*************************
3 4 Se					~~~~	****	********************		
licate point	t of a	ppropri	ation		*********	·····	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		************************
i place of ch small sq	. use, quare r	epresen.	ts 10	6.					he ground and t
es.	•	•			location	n of each wel	l or other mean	a of withdr	awai Punda
					***************************************	************	***********************	***************************************	***************
					*******	****************	************		
The date	of com	mencen	nent and	ompletic	n of the	e construction	of the well. w	vells, or oth	er works for wi
The date	of con	mencen dwater.	nent and	ompletic	n of the	e construction	of the well. w	vells, or oth	er works for wi
The date drawal of	of con	mencen dwater.	ent and	completic	n of the	e construction	of the well. w	vells, or oth	er works for wi
drawal of	groun	dwater.	Vall,	dril	on of the	e construction	of the well, w	vells, or oth	er works for wit
drawal of	f groun	dwater.	Well.	dril fest.	on of the	e construction	of the well, w	vells, or oth	er works for wit
drawal of The depti	f groun h of w	ater ta	well,	feet.	on of the	e construction	n of the well, w	vells, or oth	er works for wit
drawal of	f groun h of w	ater ta	well,	feet. e type, s	on of the Led 1:	e construction 1960. depth of each	n of the well, w	vells, or oth	er works for wit
drawal of The depti	f groun h of w	ater ta	well,	feet. e type, s	on of the Led 1:	e construction 1960. depth of each	n of the well, w	vells, or oth	er works for wit
drawal of The depti	f groun h of w	ater ta	well,	feet. e type, s	on of the Led 1:	e construction 1960. depth of each	n of the well, w	vells, or oth	er works for wit
drawal of The depti	f groun h of w	ater ta	well,	feet. e type, s	on of the Led 1:	e construction 1960. depth of each	n of the well, w	vells, or oth	er works for wit
The depth So far as works for	h of w	ater tal	well,	feet. e type, s	on of the Led 11	depth of each	n of the well, w	vells, or oth	er works for wit
The depth So far as works for	h of w	ater tally be avoithdraw	well,	e type, sundwater	on of the Led 11	depth of each	n of the well, w	rells, or oth	er works for wit
The depth So far as works for	h of w	ater tally be avoithdraw	well,	e type, sundwater	on of the Led 11	depth of each	n of the well, w	rells, or oth	er works for wit
. The depth. So far as works for	h of w	ater tally be avoithdraw	well,	e type, sundwater	on of the Led 11	depth of each	n of the well, w	rells, or oth	er works for wit
. The depth. So far as works for	h of w	ater tally be avoithdraw	well,	e type, sundwater	on of the Led 11	depth of each	n of the well, w	rells, or oth	er works for wit
drawal of The depth So far as works for The estin The log of	h of was it may the wanted a	ater ta	well,	e type, andwater	ithdraw	depth of each	h well or the ger	rells, or oth	er works for wit
. The depth . So far as works for	h of was it may the was a	ater takes a very be averaged and the second and th	well, ble 50 ailable, th val of ground encountered	e type, sandwater weed in the	ithdraw	depth of each reach year. g of each we	h well or the ger	rells, or oth meral specific maxing Rot avs	er works for with the sections of any other sections of this act, including this act, including
The depth. So far as works for	h of was it may the was a	ater taken ater taken y be available at the available at the attentions at the attention of the attention at the attention of	of a similorge of an	e type, andwater water w	size and 150 ithdraw e as ma record.	depth of each deet deet deet deet deet deet deet dee	n of the well, we have the well or the ger part and the well of the ger part and the well of the ger part and the well of the well or the ger part and the well of the well or the ger part and the well of the well or the ger part and the well or the ger part and the well or the ger part and the well of the well or the ger part and the well of the well of the well of the well or the ger part and the well of	Hot ave	er works for wi
The depth So far as works for The estin The log o	h of was it may the was a	ater taken ater taken y be available at the available at the attentions at the attention of the attention at the attention of	of a similorge of an	e type, andwater water w	size and 150 ithdraw e as ma record.	depth of each gent deach we were the second we will be useful in the second sec	n of the well, we have the ger p = 4-inch	Rot ave	er works for with the set, including this act, including
. The depth . So far as works for	h of was it may the was a	ater taken ater taken y be available at the available at the attentions at the attention of the attention at the attention of	of a similorge of an	e type, andwater water w	size and 150 ithdraw e as ma record.	depth of each fact des	h well or the ger p - 4-inch Il if available	Hot avs	eations of any oth
. The depth . So far as works for	h of was it may the was a	ater taken ater taken y be available at the available at the attentions at the attention of the attention at the attention of	of a similorge of an	e type, andwater water w	size and 150 ithdraw e as ma record.	depth of each fact des	well or the ger Awinch If if available chern Pacif	Not ave	eations of any other this act, including
The depth. So far as works for	h of was it may the was a	ater taken ater taken y be available at the available at the attentions at the attention of the attention at the attention of	of a similorge of an	e type, andwater water w	size and 150 ithdraw e as ma record.	depth of each fact des	h well or the ger h well or the ger h well or the ger h arrying out the state of Owner By Dist. Supe	Hot ave	eations of any oth

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.

67245 .

december 13, 985

File No.....

T 13N R 58B

County Wibaux

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1911.
		Owner Nor Pacely Go. Address St. Paul, Minn.
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable Spring, used since 1911.
\ V		<u></u>
**		
e Maritim		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s	estimate approximate lengths of periods of use Spring flows
HA	NW 1/4 Sec. 11. TISN R. 58E	1 gallon per minute.
	Indicate point of appropriation and place of use, if possible.	***************************************
		Northern Pacific Railway Company
		Signature of Owner Dist. Supervisor, Gras. & Cult.
		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.

WIRALIX COUNTY, MONTANA

LACAMAGENIS, 1944

		_	
r	=	٦	L

File	No.	

Approved Stock Form-State Publishing Co., Helena, Montana-12234

T /3 8 5 8	1	Ĺ
Cc nty Wibaux	-	

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER COUPD ECEIVE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1965) TALE ENGINEER

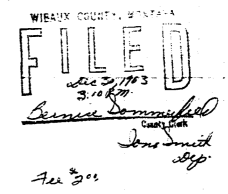
stonald Dela	برر	/ of	Wiban	L, Montana
(Name of Appropriator	r)		(Address)	(Town)
County of What appropriated groundwater accor	ding t	State of the Montana la	ws in effect prior	to January 1, 1962, as follows:
N	2.	The beneficial use	e on which the clain	n is based Stock Wat
E	3.	Date or approximous the use has h	nate date of earliest	t beneficial use; and how contin
	4.		- 1	ed (in miner's inches or gallo
V ₄ Sec/2 T/3 R 58	5.	to which water	has been applied	eage and description of the land and name of the owner there
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6.			ter from the ground and the loc withdrawal
The date of commencement and codrawal of groundwater.	mpleti 2	on of the construc	tion of the well,	wells, or other works for wit
0 mb 3-sh st 201	Di	4		
9. So far as it may be available, the works for the withdrawal of grounds	type,	size and depth of	each well or the g	general specifications of any oth
). The estimated amount of groundwar	ter wit	hdrawn each year	unbs	www
1. The log of formations encountered is	n the	drilling of each we	ell if available	none
2. Such other information of a similar reference to book and page of any c				

Signature of Owner Donald Nelson

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.



ţ.

File No.....

T 15K R 58K

County Wibaux

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Owner Nor Pac.Ry. Go. Address St. Paul, I Contractor (if any) Address of Contractor Date Started	
Address of Contractor Date Started	Sira.
Date Started).
Describe means of obtaining groundwater without a well sub-irrigation and other natural processes". Include d water when applicable Spring, used since 191	
sub-irrigation and other natural processes". Include d water when applicable Spring, used since 191	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
water when applicable Spring, used since 191	"as by
W	•
W E	
Quantity of water developed and used with explanation of used to measure or estimate such amount. If use is inte	method
s estimate approximate lengths of periods of use Spring	2
NEINE 1/4 Sec. 13 T 15NR 55E developed in 1946, flows one gellon pe	*
Indicate point of appropriation and place of use, if possible.	***********
***************************************	************
Northern Pacific Railway Com	
Signature of Owner By Addition Graz. & Dist. Supervisor, Graz. & 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.

-	
GT T	Approved Stock Form-State Publishing Co., Helenay Montana-39089 No
File	No. T $\frac{13^{\circ}_{R}}{50^{\circ}}$
נטם	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 1964
	Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
	NOTE Dis
1	ALBERT ROUIC , of WIBAUX (Name of Appropriator) (Address) (Town) County of MIBAUX State of MONTANA
	County of MIBAUX State of MONTANA
	have appropriated groundwater according to the montana laws in effect prior to January 1, 1962, as follows:
ŀ	2. The beneficial use on which the claim is based
E	3. Date or approximate date of earliest beneficial use; and how continuous the use here
w	tinuous the use has been 15-16-61 USED SIX MENTHS PER VEAR
ţ	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 2AL PER MIN.
ŀ	
Į	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
<u> </u>	14 NE Sec. 14 T 13 NR 58 E
and	icate point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing such water "com the ground and the location of each well or other means of withdrawal PUMP + WIND MILL
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater STARTED 9-19-61
	The depth of water table 100 FT
	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 265 DEEP 4. CHSING
	The estimated amount of groundwater withdrawn each year 36.000 906.
11.	The log of formations encountered in the drilling of each well if available NrT AUALAGE
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 Olbert Nogice Date 12-12-63
	Date 12-12-63

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.

To the state of th

File No.

DUPLICATE

13NR 58 E county Withour

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights JAN 6 1964 (Under Chapter 237, Montana Communication)

STATE ENGINEER

. (County of Mind Appropriate account of the second se	State of Manual State of Manua
	N	2. The beneficial use on which the claim is based Stock
		4 +
		3. Date or approximate date of earliest beneficial use; and how conti
		ous the use has been / QH/
		10 to 12 months of the year
"		1 10 1012 Months of Me guil inches or well
		4. The amount of groundwater cannot (in many s
		per minute) 4 gals per minute
		5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the

5W.14...... See 7 T./3 R5-8
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

age and description of the lands 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

windowill and a selina areas

•	winamic and gasoline engine
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
8.	The depth of water table/36 1
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 to last depth 160 ft 5 3 in Casing
	The change
10.	The estimated amount of groundwater withdrawn each year 72 0000 galls
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

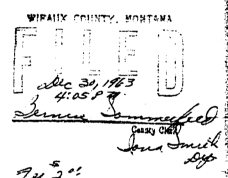
Signature of Cwner Ed Kush

Date Dice 30, 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 Mines and Geology, and Quadruplicate for the Appropriator.



	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No.	T 13/R 58
DUPLICATE	County Wibaux
, Doratoale	
ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CODE 2
	ICE OF STATE ENGINEER JAN 6 1964
	f Vested Groundwater Rights ENGINCER pter 237, Montana Session Laws, 1961)
1. Ed Mush and Appropriated	Tush, of Wibark (Town)
County of have appropriated granualistic according	State of Manual State of January 1, 1962, as follows:
ve appropriate according	, to the similar laws in cried prior to during 1, 2009, to 2000000
, , , , , , , , , , , , , , , , , , ,	2. The beneficial use on which the claim is based
	Water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	Oct 1 1958 10 to 12 months each year
	4. The amount of groundwater claimed (in miner's inches or gallons
	per mirute) 5 gal per minute
	J. Mille
	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
1/14 Sec. 22 ^T . 13 R. 5-8	notused for irrigation
Indicate point of appropriation	J. J
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
	wind will and gasoline engine
	lesion of the construction of the well, wells, or other works for with-
drawal of groundwater	11958
	, , , ,
8. The depth of water table	AX
,	e, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwate	total depth 32 off 5 7 in Casing
	16
10. The estimated amount of groundwater	withdrawn each year 500000 gals
11. The log of formations encountered in the	
	The second secon
not availa	ble

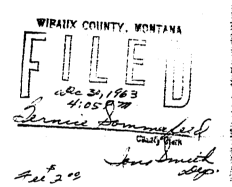
reference to book and page of any county record

Signature of Owner Ed Rush
Date Dec, 30, 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.



- =

200. z

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

File No.....

T 13NR 58E

DUPLICATE

County WIBRUX

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODED
OFFICE OF STATE ENGINEER

DECEIVED M JAN 6 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

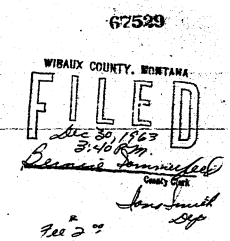
	Date of Appropriation of Groundwater CT 1963
	Owner ALBERT ROLLIGES WIBAUX
·	Contractor (if any) — T.J. SAYE
	Address of Contractor BAKER MONT,
	Date Started 10-15-63 Date Completed 11-15-63
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	NATURAL FLOW RUNGFF
	[DAM]
	000
***	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
NE 45E4Sec24 T/3. R53	20 ACRE FT USED APPROX
Indicate point of appropriation and place of use, if possible.	9 MO. PER YEAR.
	Signature of Owner Collect Porce
	Date /2 30 /963

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.



\$ 10 mm 100 000

w ~	Annual State From State Bublishing Co. William Martin 2010
lie No	Approved Stock Form—State Publishing Co., Helena, Montana—38496
	a li Hami
OUPLICATE	STATE OF MONTANA
ADMINIS	STRATOR OF GROUNDWATER CODE
0	PFICE OF STATE ENGINEER JAN 6 1964
Declaration	of Vested Groundwater Rights E ENGINEER
(Under Cl	hapter 237, Montana Session Laws, 1961)
PPA 1 IT	
1 Ed Mushand Ser	esa Tusk Wilrand
(Name of Appropriator)	State of Moutana 1 1000 or follows
	rding to the Montana laws in effect prior to Jahuary 1, 1962, as follows:
N	+ /
	2. The beneficial use on which the claim is based to 1. Mach
	water No 2 house use
	3. Date or approximate date of earliest beneficial use; and how con-
74	tinuous the use has been Mod 193 10 months
V /10/ X	each year
not	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute No/ & galfeer Minute
	Ho25 gal by
	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
14,5W s.26 7/3 R58	not used for irrigation
ndicate point of appropriation	and the second
nd place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
cres.	location of each well or other means of with the location
\neg	to be less pump
	of the powers pring
7. The date of commencement and com drawal of groundwater.	pletion of the construction of the well, wells, or other works for with-
Not completed 1956	
8. The depth of water table	49 H 102271
9. So far as it may be available, the ty works for the withdrawal of ground	pe, size and depth of each well or the general specifications of any other water to the first of the second
not total don't	377 1 3-300 77
· · · · · · · · · · · · · · · · · · ·	of The casing
	140000 250000
0. The estimated amount of groundwat	The state of the s
	n 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

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.

67543 ころん いまれて くろん Fac 200 STATE OF STA 大大·马克· - Janes THE PARTY OF

GV-A	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 13 N. R 58 E.
FRIPLICATE	County Wibaux
ADMINISTR. OFFI	STATE OF MONTANA ATOR OF GROUNDWATER CODE TOE OF STATE ENGINEER Vested Groundwater Rights DEC 29 1963
	er 237, Montana Session Laws, 1961) STATE ENGINE
1. James Eldridge	ofWibaux
(Name of Appropriator) County of Wibaux	(Address) (Town)
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based Domestic and for livestock. Date or approximate date of earliest beneficial use; and how continuous the use has been
	per minute) Two (2) gallon per minute. 5. If used for irrigation give the acreage and description of the lands to which water has we applied and name of the owner thereon Not the irrigation.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6 acres.	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater The constru	ion of the construction of the well, wells, or other works for with uction of this well a started in January of 1918.
9. So far as it may be available, the type, works for the withdrawal of groundwate is ninety feet deep and has a	of feet. size and depth of each well or the general specifications of any other. This well was drilled with a cable drill, a five (5") inch casing.
10. The estimated amount of groundwater	withdrawn each year 100,000 gallons per year.
11. The log of formations encountered in th	he drilling of each well if available Clay, sandstone

Research of the similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. No useful information in county records to my knowledge.

Signature of Owner Child Coldridge

Date December 5, 1965

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.

67283

Summer 1922

County WTBAUX Twp. 13N Rge. 59E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
-		<i>A</i>	6.1.67.2	
1	DOBLOWSKI, STANLEY		66458	
	BEGGER, PHILLIP H.		63062	
		GW4	67363	
K	SCOTT, JAMES	G 203	19441	
10		GW 2.	74782	
7	HEDGES, CHIP		72076	
	HEDGES, ZELZO		X.	
7	REED, FRANK M.		67568	
7	REED, FRANK M.	GU3	67565	
7	REED, FRANK M.	663	67567	
8	BEGGER, RAY J.	GW3	67418	
8	BEGGER, RAY J.	GW3	67419	
10	BEGGER, PHILIP	i	67547	
10	BOOBLOWSKI, LOUIS	Cw 3	67598	
	DOBROWSKT, LOUIS		67597	
	LYNN, THOMAS		67423	
	NUMBURG, AL.		70087	
1	•	GW 4	67335	
1 . /	SETERA, M.W.		1.7575	
	REED, FRANK	0 1	63278	
	NUNBERG, ACFREDA		62336	
	AMONITANA STATE	GW 3	67566	
	BAKKEN, ERLAND	GW4	167615	
	REED, FRANK	7	63277	
	ROJIC, ALBERT ROJIC, ALBERT	†	1300	
	ROJIC, ALBERT	 	67526	
2/	ROJIC, ALBERT	Gw2	68593	·
	LEY, A.L.	GW2.		
	LEY, ALFRED L.	Gw 4	67370	
1	LEY ROBERT H.		74731	
	KAHL, CHUCK	Gws	7522	,
24	KAHL, MABEL M.		67271	
24	LEY, ALFRED L	Cw4		
27	PARKER, JOHN G.		67590	
27	PARKER, TOHN G.	GW3	67.586	
28	LEY, ALERED L.	GW4	67072	
29	BAKKEN, ERLAND	16W4	67414	•
	BAKKEN, ERLAND		67617	
ನ್ನೆತ	BAKKEN, ERLAND	C44	167616	
उँड	BAKKEN,	Gws	69293	
<u> 33</u>	GREIN, HAZEL	 	67525	
	SHEA, J.M	10 :	64653	
34	WICKA, FRED	GW4	47422	<u> </u>
L	<u></u>	<u> </u>	1	<u> </u>

		13
File No		TIPRIJ
DUPLICATE		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE VE
Top of Ground		OFFICE OF STATE ENGINEER JAN 28 1963
(Elev. above sea level)	Notice of Completion of Groundwater Appropriation by Means of Well ENGINEE
		(Under Chapter 237, Montana Session Laws, 1961)
-3		ner Stanley Dobrow Address Webaur mont
		Ver Harold Goodele Address Beach M. D.
	Date	e of Notice of Appropriation of Groundwater
	Date	e well started Oct 38, 1913 ate Completed Mov. 6, 1962
- 72 - 22	Type (d	te of well DrillED Equipment Used BOTARY lug. driven, bored or (Churn, drill, rotary or other)
	Wat	ter Use: Domestic 💢 Municipal 🗌 Stock 💢 Irrigation 🗆 Industrial 🗍 Drainage 🗍 Other 🗋
_ 1		Indicate on the diagram the character and thickness of the different
- ,	etc.	ta met with in drilling, such as soil, clay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of
-	wate	er-bearing strata and height to which the water rises in the well.
<u>-</u> 2	Size of Brilled	Size and From To Weight of (Feet) (Feet) PRRFORATIONS Casing From To PRRFORATIONS
CE	Hole	Kind From To (Feet)
	9 cm	20 Poundo Gravel
		20 Pounda Pack
_		10-47-50
n N		Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well
		Pumping Water Level 60 feet at 10 gal. per minute
		Discharge in gal, per min. of flowing well
75A w	Ε	Procraige in Ear her min of moning Man
"		
3		How Tested DIILLING RIG Length of Test SEYERAL, MIN.
Wester.		
Total I		How Tested DIILLING RIG. Length of Test SEYERAL, MIN. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
NW.14. Sec. 1 Th2. Indicate location of we	ell and	How Tested DIILLING RIG. Length of Test SEYERAL MIN. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of
N.W.14. Sec. 1 T.L.2	el¹and e. ⊈ch	How Tested DIILLING RIG. Length of Test SEYERAL MIN. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of
NW.14. Sec. TA? Indicate location of we place of use, if possible small square represents 1	ell and e. Ech 10 acres.	How Tested DIILLING RIG. Length of Test SEVERAL MINI Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if ed for irrigation)
NW.14 Sec. 1 TA? Indicate location of we place of use, if possible	ell and e. Ech 10 acres.	How Tested DIILLING RIG. Length of Test SEVERAL MINI Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if red for irrigation)
NW.14 Sec. 1 TA? Indicate location of we place of use, if possible small square represents 1	ell and e. Ech 10 acres.	How Tested DIILLING RIG. Length of Test SEVERAL MINI Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if ed for irrigation)

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 answ. - all juestions. 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.

Motice of Completion
World Well
Stanley Dobrocoski

-toPublic

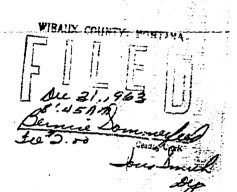
January 23 Joes Dennifed

0 + 1 A

GW 4	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No.	T 13 R 59 1
DUPLICATE	County / Wast
ADMINISTRA OFFICE	TOR OF GROUNDWATER CODE OF STATE ENGINEER OF STATE ENGINEER JAN 6 1964
Declaration of \ (Under Chapter)	Vested Groundwater Rights 237, Montana Session Laws, 1961)
County of Miles	es of Whifair Montane (Town) State of Montane
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 havil use
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1942 2000
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5 Julians
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
½ Sec2 T R. 57	
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 Jumps Jack
7. The date of commencement and completion drawal of groundwater	n of the construction of the well, wells, or other works for with-
8. The depth of water table 40 ff.	
	ize and depth of each well or the general specifications of any other

11. The log of formations encountered in the d	rilling of each well if available blue clay + fine
12. Such other information of a similar nature	e as may be useful in carrying out the policy of this act, including

	Signature of Owner Philip Begger Date Oct. 31, 1963
Three copies to be filed by the owner with the C	ounty 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; Dr Mines and Geology, and Quadruplicate for the A	option to the State Engineer; Triplicate to the Montana Bureau of appropriator.



Charles A. C. B. S. B. S

-

[0]	ECE	CIVE	
Π	;ED	S 1959	رسا

T	13	R	59
Cou	nty	Wibaux	

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Harry Watembach	Address Wibaux, Montana
Owner Harold Goodale Driller Harold Goodale	
Driller Harold Goodale	Aguess
Date Started June 20, 1959	Date Completed June 23, 1959
Location: Sec. 3 T 13 R 59 1/4	sec. S. B.
! _ <u>j !</u>	
Type of Well Equipment used	(Churn drill, rotary, other)
(Dug. driven, bored, or drined)	
Water use: Domestic	Irrigation
Industrial Drainage Other:	***************************************
Industrial	Size 4" 1D
	Size
Casing:ft. Type	Size
Casing:ft. toIt.	
Perforated or Screened: Ft to ft Ft	50 II
Type of screen or perforations open end	******************************
Type of screen or perforations.	feet.
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing well:lb./sq. in. o	n:
Shut-in pressure, for flowing wearning	(uave)
Pumping water level 15 feet at 5	gal per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dep	th of shut-off)
Remarks: (Gravel packing, cementing, packers, type of the	
	TO SELVEIN
,	
	STATE ENGINEER
	JIMIL LIIUIII SEIL
(over)	

*** ~	· · · · · · · · · · · · · · · · · · ·	Log of Well	
Depth,	feet		
From	То	Description of Material Drilled	
1_	12	top soil	
12	45	blue shale	
45	50	quick sand	
50	57	blue shale	
50	65	water sand	
-			:
, .			A
			S3065
			33 - WINN
			Owner Owner
			<u> </u>

San With Starty

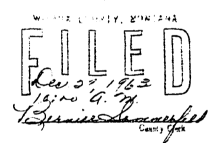
Approved Stock Form State Publishing Co., Helena, Montana-41921 File No. County Wichaus DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater RighTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) State 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 houshald and stack 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1951 for no 1 well withchosen for no 2 well. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) not applicable 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 not used for irrigation SW 1/4 Sec. 4 T 13 R.59 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 mans of withdrawal pump chessen by electric mater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1951 for no 1 well.

Unknown for so 2 well applicable 8. 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 six such casing 150 ft. on no l Unknown on no 2 10. The estimated amount of groundwater withdrawn each year not qualitable 11. The log of formations encountered in the drilling of each well if available next applicable 12. Such other information of a similar nature as rany he useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Ray 13 eggs.
Date 12/26/1963

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 #5774
Mines and Geology, and Quadrupticate for the Appropria to:



3

Dil.	No
r ue	190

pproved Stock	Form-State	Publishing	Co.,	Helena,	Montana-
---------------	------------	------------	------	---------	----------

T....

ю., Не	lena, Mont	202-42262	→ 3	ť
13	$N_{\rm R}$	DE	************	-

DUPLICATE

County TIMEX

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED N JAN 6 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner James South Address Linus in Palls Armens
	Contractor (if any) Zarigated, R.
	Address of Contractor Miles No. 2012
	Date Started Date Completed 1982
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable six fort to maker desired
	off to fill earth dank reserveir , to be used for
v - 0	watering steek.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
14 Sec. 5 T.18 R.59	Messured by suntra etc. r.
Indicate point of appropriation and place of use, if possible.	30 head exists for 5 neethe becoming June.
and posses of any in possession	
	James Lott
	Signature of Owner By Arthur. Coll
	Date13-28-62-

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.

Benick Sommasfeld
Canty Conty

Fee 2 2 Janes Smith



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above 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 which the well is located, last copy to be retained by driller. To (Feet) From (Feet) Please answer all questions. If not applicable, so state, otherwise the 30 30 Owner Loren & Cal For Administrator's Use 40 File 24282 60 Mor. 28,1902 9:10 aug. 60 80 90 Date well started TAW. 19 - 72 GW 1 90 completed Man. 27-73 Type of well . Olzelle. (Churn drill, rotary or other) Water Use: Domestic ☐ Municipal ☐ Stock ☒ Irrigation 🗌 Industrial | Drainage | Other | * Garden/Lown |

	Stre and					······································				
ize of Milied Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATIONS						
lq.	plasta Casing	0	105	Kind Size	From (Feet)	Feet)				
	N !		Stat	ic water le	velLc.O	ft.				
			Pun	nping water	r level gallons	Ale_ft.	*			
			mea	sured &20	ganons Pminutes aft	per minum er pumpin	g			
			beg	an.						
					m ground I d by					
		1			hours. Pump					
		×			Pump vel packing,					
	<u> </u>	<u> </u>	pac	kers, type o	of shutoff).					
	ه	1		يح کرد	of shutoff).	acken	9			
3	45/E/4 Se (N) R	-9(Ē) <i>Îj</i>	2						
ICATE	LOCATION	OF WEL	L AND P		JSE, IF PO	SSIBLE.			. — — — — —	
	ALL SQUARE									
ler's S	ignature	Bue -	2/ Ci	<u> </u>						
	ddress 2							+		

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

TATES

Annua Teta Tico

La cura Ex. Cec

WIBAUX COUNTY, MONTANA

LE LE LE LE LE

Transport County

Le Le County

Transport

Le Le County

Transport

Tr