File No. 25 \_\_\_\_\_\_ Doc. No.... WATER ! VETA 100 Ed Johnson 209094 The Public STATE OF MONTANA County of Roosevelt, day of 264ia , A.D. 19.63. Filed this.... sephenber \_o'clock\_\_\_M. 8100 Eleanor A. Schmeltzer
County Recorder Deputy Foe D.E. Received from... Western Drilling Go.

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GW	Approved Stock	Form-Siere Publishing C	Co., Helena, Montana—42234
File No		Т	Roosevelt
DUPLICATE	STATE OF MONTANA	Coun	ity
ADI	SIMIN OF MONIANA VINISTRATOR OF GROUNDY		DEGETAE
	OFFICE OF STATE ENGIN	EER	JAN-10 1964 -
Declaration	on of Vested Groun	ndwater Rig	hts
	er Chapter 237, Montana Sessio	_	"STATE ENGINEE
1G. Edward Johnson and I (Name of Appropri	oraJohnson	<del></del>	Froid
(Name of Appropri	ator) (	Address)	(Town)
	Watering 3. Date or approximate	date of earliest be	raficial use; and how contin
***	3. Date or approximate ous the use has been since.  4. The amount of grouper minute)	date of earliest be 1934  andwater claimed GPM.  on, give the acreage been applied and	caficial use; and how continuous use  (in miner's inches or gallous)  and description of the land in name of the owner there
SE1/4 SE2 Sec. 30 T. 29. R. 55  Indicate point of appropriation and place of use, if possible. Each small square represents, 10 acres.	3. Date or approximate ous the use has been since.  4. The amount of grouper minute) 5.  5. If used for irrigation to which water has Not so use.  6. The means of withdation of each well or well.	date of earliest be 1934  andwater claimed GPM.  on, give the acreage been applied and ed  rawing such water other means of with	e and description of the land in name of the owner therese from the ground and the local drawal leatric. Sec.
SE1/4 SE Sec. 30 T. 29. R. 55 Indicate point of appropriation and place of use, if possible. Each	3. Date or approximate ous the use has been since.  4. The amount of grouper minute)	date of earliest be 1934  andwater claimed GPM.  on, give the acreage been applied and ed rawing such water ther means of with nder pump.	continuous use  (in miner's inches or gallous and description of the land in name of the owner there  from the ground and the local drawal.  legitals. See

10. The estimated amount of groundwater withdrawn each year. 180,000 gallons.

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Signature of Owner.

Date...December 30k 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.

30207

Doc. No. 220373 File No. #545 DECLARATION OF VESTED GROUNDSHICTER RIGHTS G. Edward Johnson and Dorn Johnson The Public STATE OF MONTANA. County of Roosevelt, Filed this 31st day of , A.D. 19**63** o'clock A. M. 8:00 Eleanor A. Schmeltzer
County Recorder Margaret M. Brown Deputy Pec \$2.00 pd. Received from... J. B. Wallander Attorney et Lew Froid, Montana

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A CONTRACTOR OF THE PARTY OF TH

STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JA	ROOSEYELL  ROOSEYELL
STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JA  (Under Chapter 237, Montana Session Laws, 1961) STATE  G. Edward Johnson and Dora Jimenn  (Name of Appropriator) (Address)	CEIVED IN 10 1954 ENGINEER
Declaration of Vested Groundwater Rights JA  (Under Chapter 237, Montana Session Laws, 1961) STATE  G. Edward Johnson and Dora Jimenn  (Name of Appropriator) (Address)	ENGINEER
(Under Chapter 237, Montana Session Laws, 1961) STATE  G. Edward Johnson and Dora Jimsun Proid  (Name of Appropriator) (Address)	ENGINEER
G. Edward Johnson and Dora Jimmn Proid  (Name of Appropriator) (Address)	(Town)
(Name of Appropriator) (Address)	(Town)
County of Roosevelt State of Montana have appropriated groundwater according to the Montana laws in affect prior to January 1	
	I, 1962, as follows:
2. The beneficial use on which the claim is based	
Domestic and irrigation.	
3. Date or approximate date of earliest beneficial to ous the use has been 1958. Continuo	use since-
4. The amount of groundwater claimed (in mine	
4. The amount of groundwater claimed (in mine per minute) 10 GPM	
5. If used for irrigation, give the acreage and de to which water has been applied and name  Tryingte sore in SELSE. S. c.	of the owner thereof
Irrigate acre in SELSE. S.c. E. 14.SELSec. 30 T. 29R. 55	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.  6. The means of withdrawing such water from the tion of each well or other means of withdrawal	ground and the loca-
Pressue pump, electric motor	. See plat.
7. The date of commencement and completion of the construction of the well, wells, or o drawal of groundwater1958	ther works for with-
	•
<ol> <li>The depth of water table</li></ol>	fications of any other
.0. The estimated amount of groundwater withdrawn each year	
11. The log of formations encountered in the drilling of each well if availableNoneavai	lisble
12. Such other information of a similar nature as may be useful in carrying out the policy reference to book and page of any county record	of this act, including
Li eli,	and One
Signature of Owner Norw	Johnson
	r 30, 1963
Three copies to be filed by the owner with the County Clerk and Recorder of the county in wh	ich 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.

File No. #544 Doc. No.220372 DECLARATION OF VESTED GROUNDWATER RECEIPS G. Edward Johnson and Doza Johnson The Public STATE OF MONTANA. } ss. County of Roosevelt, Filed this 31st day of ., A.D. 19 **63** 8:00 o'clock ♣•M. Eleanor A. Schmeltzer County Recorder Margaret M Brown Deputy Pee \$2.00 pd. Received from J. B. Wallander Attorney at Law Froid, Hontane

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Form No. 18		T. 29 1	R5	5 <b>E</b>
8-60		County		
	MONTANA BUREAU OF MINES A		7 7 7 7	也们
	Butte, Montana	and onorthing	را در المدارية المدا	
	Water Well Log	· 		INEER
	Water Well Log Brank P. Krueger as Owner <u>Lawrence O. Krueger</u>	Addr	ess Culbertso	n. Monte.
	Driller Andy Mocko	Addr	ess Sidney Mon	ti
	Date Started Occ. 7 1950	)	Completed Oct	. 14 1958
1	Location: Sec.W2 34 T	. 29 R. 55	Sec. SELN	W
Type of well	Drilled Equipm	ent used Chur	n Drill	
(Dug	driven, or drilled)		1	
Weter use: Domest	ic Municipal	Stock	X Irrigat	lon
Industr	ial Trainage	Other_		
			_	. •
	te ft. Type I			;
	to ft. Type			
Casing:ft.	teft. Type		Size	
Perforated or gore	ened: Ft.dant lands ft	Ft.	to ft.	
Type of screen or ;	perferations			
	, fer nen-flawing well: 80 to			fcet.
Shut-in pressure,	for flawing well:lb./	sq. in. on:	(80+0)	<del></del>
	1dont know feet at 4 to 5			
	well pump at that rate I can	c band to ar	, II MARE I C	ore bomb to
Length of test				
Remarks: (Gravel	packing, cementing, packers, t shut-off)	yps of shut-o	off, depth of	
		<del></del>		<del></del>
	(over)	<del>, , , , , , , , , , , , , , , , , , , </del>		
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ial Drilled todid not ask for a log of the well and my driller kndy Nocho has deceased. But every time I talk with him when he was drilling, He was in clay all the way down except some coal 1 to 4 ft.cafter 200 ft he went throught a rock about 5 ft then clay again. ...The first water he hit around 190 ft. He went down 200 ft and tried it But was not enough water. So put in a casing 201 ft of 6 in Then went down 76 ft and put 4} in casing Then he told me if I don't pump it to fast I would have enough water for my stock of witch I have

Cultertson, Montana Received from Frank P. Krusgar. Deputy Elecnor A. Schmeltzer
County Recorder o'clock A • M. 00:8 <sub>Ja</sub> December , A.D. 19 61 Filed this 29th day of ANATHOM TO STATE oliday edi 570596 Frank P. Erusger and Learence AVIEW MEIT FOR File No. 80 Doc. No.

•		rock about 5 ft then GLMy mean.	
. X		190 ft. He went down 200 ft and tried it But was 120 und 76 ft am	pat
		vater. So put in a casing 201 ft of 6 in Then want went	
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Form No. 18 8-60 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ERGINEER Water Well Log Owner Adam Brese, Jr. AddressCulbertson, Mont. DrillerOscar Romo Address Painville, Mont. Date Started July 10, 1939 Date Completed Sept. 1st, 1939 Location: Sec. S2 35 T. 29 R. 55 & Sec. S.E. of 35 Equipment used drill Type of well drilled (Churn, drill, rotary, other) (Dug, driven, or drilled) Stock X Irrigation Water use: Domestic Municipal Industrial Prainage Casing: top ft. te 174 ft. 4 in Туре iron Size 3 in Casing: 174 ft. to 262 ft. Type iron Casing: \_\_ft. ta\_\_\_ft. Type\_ Size Perforated or BEFFERRES: Ft. 160 to ft. 174 . Ft. 250 to ft. 262 Type of screen er perferations & in holes drilled in casing Static water level, fer nen-flewing well: Shut-in pressure, for flowing well: \_\_\_\_lb./sq. in. on:\_\_ Pumping water level<u>don't no feet at gal. per min.</u> How tested:\_ Length of test\_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Well besuquick send. Can get very little vater out of it now. At present there are 97 ft. of this sand filled in casing.

(over)

File No. 71 Doc. No. WATER WELL LOG 210287 STATE OF MONTANA. County of Roosevelt, Filed this 29th , A.D. 19 61 December o'clock A. M. 8:00 Schmeltzer Eleanor A. County Recorder Deputy Too Delle Received from Adam Brase, Jr.

Culbertson, Monta

Form No. 18		T. 29 N R. 55E 33
8-60		County Roosevelt
	MONTANA BUREAU OF MINES A Butte, Montana	AND GEOLOGY
	Water Well Log	
		Address Culbertson, Nontana
	Driller unknown	Address
	Date Started before 1938	Nate Completed
	Location: Sec. 83 35 T	. 29 R. 55 1 Sec. S.B. of 35
Type of well bored (Dug, dr	Equipment iven, or drilled)	ent used old style drilling machine (Churn, drill, rotary, other)
Water use: Domestic	X Municipal	Stock Irrigation
Industrial	Drainage	Other
wood top	سا ليبسا	
		Size 18 in.
		Size
Casing:ft. ta_	ft. Type	Size
Perforated or screened	: Ptte ft	Ftto ft
Type of screen or perfe	eratiens	
		feet.
Shut-in pressure, for	flewing well:lb./	sq. in. on:
	hotton	
Pumping water level pu	to from feet at don't kn	gal. per min.
How tested: not		
Length of test		
	ing, cementing, packers, tut-off)	ype of shut-off, depth of
solid rock at bott	in	
		·

(over)

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File No. 72 Doc. No.	
WATER WELL LOG	
Adam Bress, Jr.	
<b>to</b> 210268	
The Public	
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STATE OF MONTANA.	
Filed this 291a day of	1
December , A.D. 19 61	
at 8:00 o'clock A. M.	١
County Recorder	
Fee D.H. Deputy	
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Received from	1
Culbersson, Ment	
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GROUNDWATER INDEX

County Rosenett Twp. 29 Rge. 56

Sec	. Name of Appropriator	Type of Form	County File No.	Remarks
2	Osthy marion of.	284	220255	
le	Holm mary B. By anna Schlagel	19r4	220425	
15	Peteren Visil	491	ļ	
19	Sorbel bedward & Delen	484	220.327	
19	Sorbel Colward & Helen	444	220376	
20		494	220376	See Sec. 19 alone
120	anderson albert	4942	213/66	
24	nelson Frank & barrie	391		
24		482	246271	
28	Fryhling Fred On.	484	220347	
28	School District 25	4943	246270	
28	School District 25	491		
3/	Olsen martin	394	215 368	
36	Trip lott Les D.	484	220325	
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File No.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

COUNT E CE IVE

STATE ENGINEER

### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

marion L Ustby		, of	Froid
Marion L Ostby (Name of Appropriator)		(Address)	(Town)
unty of Roose velt		State of Montana	
we appropriated groundwater according	g to the Mor	tana laws in effect prior to Jan	uary 1, 1962, as foliows:
	2. The benef	icial use on which the claim is be	sed
		ter for livestock	
	3. Date or a	pproximate date of earliest bene se has been summer of 195 I from that date unti	ficial use; and how continu
E	Use	from that date unti	1 now
	4. The amor	unt of groundwater claimed (in a per minute	.,
	44	***************************************	·
s	to which	or irrigation, give the acreage a water has been applied and not applicat	name of the owner there
.4. Sec.2 129N R56 E	`	***************************************	
licate point of appropriation I place of use, if possible. Each		***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
all square represents 10 acres.	6. The mean	ns of withdrawing such water fr chwell or other means of withdrawer submer gaps is	om the ground and the loc
		***************************************	
The date of commencement and comp drawal of groundwater. Summer of	letion of the	construction of the well, wells	, or other works for wit
The depth of water table 23 ft	the wate	r table is 120 from the lepth of each well or the general 143 ft. deep 1	ne top of ground
drawal of groundwater. Summer of  The depth of water table 23 ft.  So far as it may be available, the ty works for the withdrawal of groundwa	the wate	r teble is 120 from the general 143 fr. deep 1	ne top of ground  I specifications of any oth  I noh.  Lourbing
drawal of groundwater. Summer of  The depth of water table 23 ft.  So far as it may be available, the ty works for the withdrawal of groundwa	the wate	r teble is 120 from the general 143 fr. deep 1	ne top of ground  l specifications of any oth  l inch.  l ourbing
The depth of water table 23 ft	the water  pe, size and der borred w  withdrawn exched drilling of	r teble is 120 tront; lepth of each wcl or the general 143 fr. deep 1 wood	ne top of ground  l specifications of any oth  l nch.  curbing
drawal of groundwater summer of  The depth of water table 23 ft.  So far as it may be available, the ty works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in	the water  pe, size and der borred w  withdrawn exched drilling of	r teble is 120 tront; lepth of each wcl or the general 143 fr. deep 1 wood	ne top of ground  I specifications of any oth  I noh.  I ourbing
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The depth of water table 23 ft.  So far as it may be available, the ty works for the withdrawal of groundwater.  The log of formations encountered in 23 ft.	the water pe, size and der bored w withdrawn exhe drilling of	r teble is 120 croat; lepth of each well or the genera ell 143 ft deep 1; wood which year 100,000 each well if available 120 er bearing clay be ureful in carrying out the one	ge top of ground  I specifications of any oth I nch. I ourbing  ft. white clay  policy of this act, includi
The depth of water table 23 ft.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in 23 ft.	the water pe, size and der bored w withdrawn exhe drilling of	r table is 120 front; lepth of each well or the general 143 fr. deep 12  wood  ach year 100,000  each well if available 120 er bearing clay  be ureful in carrying out the	ge top of ground  I specifications of any oth I nch. I ourbing  ft. white clay  policy of this act, includi

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

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

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File No. 441 Doc. No220255 DECLARATION OF VESTED CHOUNDWATER RIGHTS Merion L. Ostby to The Public STATE OF MONTANA. ss. County of Roosevelt, Filed this 27th day of \_\_, A.D. 19.**63**\_ December o'clock P.M. 1:50 .... Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd. Received from ... Marion Ostby Froid, Montana

markes made 114 mail

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File No		T298
MIRIA	TO COMP	
		County
	ANTALIA SERVICE SERVIC	Vested Grennistator Rights JAN 10 1964  227, Housen Seein Lave, 1961)
	· Desistation of	Vested Greeniduster Rights JAN 10 1964
	Lorenza des	STATE ENGINEER
1	Many B. Holm, by Auge B. Holm (Manne of Appropriator)	Schlagel, of (Address) Froid, Rocsereltwin Montana
Com	nty of	State of
	PA :	The beneficial use on which the claim is based.
		Stockwater and Household
	ε.	Date or approximate date of carliest beneficial use; and how continuous the use has been
17		1912, Approximately, Use. Continuously
	2	The emount of groundwater claimed (in miner's inches or gallone per minute).
		1,000 gallons per minute
L_	5.	If used for irrigation, give the screage and description of the lands to which water has been applied and name of the owner thereof
1/4	56 291 36, 2. MPM.	Not used for irrigation
Indica and pl	te point of appropriation	The means of withdrawing such water from the ground and the location of each well or other means of withdrawel.
dı	The date of commencement and complete rawal of groundwater	ion of the construction of the well, wells, or other works for with-
		depth of Well 75 feet depth of Water table
W	orin for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
•••	······································	
10. T		thdrawn each year. Unkinom
11. T	he log of formations encountered in the	drilling of each well if available
•		Uninom
re	eference to book and page of say county	re at pay be useful in earrying out the policy of this act, including record.
		Signature of Orthany B. Holm Schlage

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

30250

# DECLARATION OF VESTED GROUNDWATER RIGHTS

Mary B. Holm, by Anna B. Holm Schlagel

to

220425

The Public

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A. D. 183

Liad Chin

December

A. D. 183

Eleanor A. Schmeltzer

County Receiver.

Fee \$2.00 pd.

Mrs. Anna Schlagel Freid, Montena

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961) (Town) County of Marcaelt , State of , State of , intend to appropriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961. 2. The beneficial use to which water is to be applied is-(describe lands to be benefited, if for irrigation) 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 4. The annual period (inclusive dates) of intended use.... 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\*... 7. The location, type, size and depth of well or wells contemplated. 8. The probable or estimated depth of the water table or artesian aquifier. 9. Name, address and license number of the driller engaged... 10. Give such other similar information as may be useful in carrying out the policy of this act. Locate well or other means of development as accurately as possible on the plat.

No		Approved Stock Form—State Public	shing Co., Helqua, Montana—38687
PLICATE		DF MONTARA F GROUNDWATER COD	County Rossevelt
	OFFICE OF	STATE ENGINEER	UU JAN 10 146
<b>Declaration</b> (Under	Chapter 237, 1	ed Groundwaier Montana Session Laws, 196	Right TE ENGIN
Edward & Helen Sorbel	***************************************	, of	Culbertson,
(Name of Appropriator	r)	(Address) State of	(Town)
			laim is based Rousehold
	3. Date of timuous	Stock Water or approximate date of ear the use has been	liest beneficial use; and how
	3. Date of tinuous 4. The arguer magnetic per magnetic pe	or approximate date of ear the use has been	liest beneficial use; and how finate about 1916 med (in miner's inches or go
x Sec. 19. T. 29. R. 55.	3. Date of tinuous.  4. The arguer min.	or approximate date of ear the use has been 5.42 used continuous  mount of groundwater clai inute) 5.5211002 ps  I for irrigation, give the acich water has been applied	liest beneficial use; and how fracte about 1916

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

Signature of Owner. Award

Datellia 30 - 1963

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

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

File No. #549 Doc. No. 220377 DECLARATION OF VESTED The construction of the control of the property of the control of CHOUNDWATER RIGHTS Edward Sorbel and Belon Sorbel The Public STATE OF MONTANA. B8. County of Roosevelt, Filed this 31st day of December , A.D. 19 63 8:00 o'clock A.M. Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd. Received from ..... Edward Scrool

DUPLICATE County. 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) Culbertson Edward & Helen Sorbel (Name of Appropriator) (Address) (Town) Roosevelt Montana County of ... 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.... Stock ..... Household, (Garden , Yard Irrigation) 3. Date or approximate date of earliest beneficial use; and how continuous the use has been in SENE One wall in about 1918 Olne well in about 1952 (S19 729 856) In NESE: (820 T29 E56) One wall in about 1942 x 4. The amount of groundwater claimed (in miner's inches or gallons per minute for 1 well Pive gallons per minute for 2 wells If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
 B.RE Section 19 Township 29 Renge 56 Sec 20 T 29 R 36 One Well #/... Approximate 2 seres, Owners Edwards Helen Corbel Sec. 19 T 2 R M Two Wells # 2 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 acres. . pumps with electric motors two wells, Gas motor and Cylinder pump one well 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater About Year 1918, 1952, 1942. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other One bornd wall 58! deep in \$20729 256.

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.

File No. 548 Doc. No. 220376

PELAMPTON OF VESTED
GROUNDMATER RIGHTS

Branch Sorbel and
Relen Serbel.

to
The Public

STATE OF MONTANA.
County of Roosevelt.

Filed this 31st day of
December A.D. 19.63.
at 8500 o'clock A. M.

Eleanor A. Schmeltzer
County Recorder

Margaret M. Brown
Deputy

Received from
Roserd Sorbel
Culbertson, Montana

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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.

Show exact depth of bottom.

MAN THE PARTY OF MANY MANY MANY PARTY FOR THE PARTY OF TH

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

TNDEXED File No. 310 Doc. No. MORTICE OF CONFLHENCE OF CHOUNDACE APPROPRIACION BY MINAME OF WILL to The Public 213166 STATE OF MONTANA. 88. County of Roosevelt, Filed this \_\_\_\_\_ 23rd . . . . . day of ....., A.D. 19.62 at \_\_\_\_\_\_\_\_\_o'clock A. M. Eleanor A. Schmeltzer
County Recorder Marjie M. Stennes Deputy Fee \$2.00 pt. Received from ..... Knud Knudsen McCabe, Montana

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STEP 1

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961) (Town) County of \_\_\_\_\_\_\_, interprepriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961. intend to ap-2. The beneficial use to which water is to be applied is .... (describe lands to be benefited, if for irrigation) 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 4. The annual period (inclusive dates) of intended use. 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 192/ 7. The location, type, size and depth of well or wells contemplated 3. 8. The probable or estimated depth of the water table or artesian aquifier.... 9. Name, address and license number of the driller engaged Marsh Day 10. Give such other similar information as may be useful in carrying out the policy of this act ..

SESENTA See 27 T29K R SCE
Lecate well or other means of
development as accurately as
possible on the plat.

County Pacsel DRILLER'S LOG

(Elev. above sea level) 2200

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE & C & MONTANA WATER RESOURCES BOARD FEB 16 1971

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

(Un

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE,

..... LICENSE NO.....

EACH SMALL SQUARE REPRESENTS TO ACRES. Driller's Signature ..... Driller's Address

Doveloped and, sample, y, 1702			
der Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground		
form to be prepared by driller, and three copies to be filed	From (Feet)	To (Feet)	ſ

by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the Owner Frank E. Nelsen For Administrator's Use Address .. McCabe, Montana Date well started Not Known completed 1921 Type of well Hand dug Equipment used ..... (Churn drill, rotary or other) Water Use: Domestic ★□ Municipal □ Stock □ Irrigation □ industrial | Drainage | Other | \* Garden/Lawn | USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ..... ESTIMATED ANNUAL WITHDRAWAL 12000 to 15,000 701. PERFORATIONS To (Feet) 4×4 live out Static water level ... Pumping water level \_\_\_\_\_\_ ft. .....gailons per minute measured ......minutes after pumping began. \*Measured from ground level. Well developed by ...... for hours. Remarks: (Gravel packing, cementing packers, type of shutoff)

48140

Show exact depth of bottom



MONTANA WATER IT

Indicate the character color, thick-ness of strate such as soll, clay, sand, gravel shale, sandstone, etc. Show, depth at which water is found and height to which water rises in well.

STATE OF MONTANA BECE FEB 16 1971 MONTANA WATER RESOURCES BOARD

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

Developed after January 1, 1962

Developed after Ja	nuary 1, 1962		9100
(Under Chapter 237 Montana Sess	on Laws, 1961, as amended)	The state of the s	(Elev. above sea level) 100
This form to be prepared by driller by the owner with the County Clerk which the well is located, last copy please answer all questions. If not a form may be returned.	, and three copies to be filed and Recorder in the county in to be retained by driller.	THE PARTY OF THE P	
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INDICATE LOCATION OF WEI	L AND PLACE OF USE, IF POSSIBLE		
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Driller's Signature	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····	The state of the s

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THE RESERVE OF THE PARTY OF THE

File No. 694 Doc. No. 246271 NOTICE OF COMPLETION OF GROUND-WATER APPROPRIATION BY MINES OF . The Public STATE OF MONTANA. County of Roosevelt, Filed this 11th day of February , A.D. 19 72 8:00 oʻclock 🐴 M. Eleanor A. Echmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd. NicCabe, Montana 59245

Received from.....

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File No	1110		071 B 36
DUPLICATE	$\mathcal{O}_{\mathbf{v}}$	MAY 19 1964 —	County Kooserelt
		STATE OF MONTANA D	DEGEINED
	ADMINIST		WE GENTEIL
/	<i></i>	ICE OF STATE ENGINEER	JAN 10 1964
· 51	$^{ u}$ Declaration o	f Vested Groundwater I	Rights
V	(Under Cha	pter 237, Montana Session Laws, 1961)	STATE ENGINEER
<b>a</b> . • •	-		•
1 Fred de	rybling On	of Culbert (Address)	360
P(N	ame of Appropriator)		(Town)
County of have appropriated	groundwater according	State of State of to the Montana laws in effect prior	to January 1, 1962, as follows:
	4		f + a
		2. The beneficial use on which the claim	n is based Severtock
		watering	•••••••••••••••••
		3. Date or approximate date of earlies	t beneficial use; and how continu-
		ous the use has been afait	
w -	E	live took water	ng mel
		4. The amount of groundwater claim	ned (in miner's inches or gallons
		per minute) 5 9al pe	s musite
			. 8
		5. If used for irrigation, give the act to which water has been applied	reage and description of the lands
	я -		inigation
	T.29. R.5.6.2		
Indicate point of and place of use, if	appropriation	,	
small square repres		6. The means of withdrawing such we tion of each well or other means of	
		Personal Well of Guide Include of	ered by letter
		V James Harrison	<i>U</i>
7. The date of c	commencement and comp	etion of the construction of the well,	wells, or other works for with-
drawal of grou	indwaterOleani	F 1920	
	2011	1 +	
	ater table 30 ft.	Y	
9. So far as it m	ay be available, the ty	pe, size and depth of each well or the	general specifications of any other
works for the v	vithdrawai of groundwai	er.	<u></u>
**********************			
••••••••••••••••••••••	***************************************		
10 The estimated	amount of groundwater	withdrawn each year 100,00	d gal per year.
20, 210 00,11111000	and the second		at he time
11. The log of form	mations encountered in	the drilling of each well if available.	Jan
***************************************			<i>V V</i>
***************************************			
12. Such other inf	formation of a similar make and page of any gove	ature as may be useful in carrying ounty record	t the policy of this act, including
reterence to bo			
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Olamatorus ad Amera -	End Frullens
		Signature of Owner.	12-28-23
		Dat	

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.

File No. #520 Doc. No. 220347  DECLINATION OF THE THE GRAND AND STATE OF MONTANA.  STATE OF MONTANA.  County of Roosevelt.  Filed this 3.11 day of  Doc. 12 A.D. 1963  at 2500
DECLINATION OF TRACED GRADULTING RICHNS  Prod Frything, Jr.  to  The Public  STATE OF MONTANA.  County of Roosevelt,  Filed this Stin day of  Declining A.D. 1963.  at o'clock F.M.
STATE OF MONTANA.  County of Roosevelt,  Filed this 3-th day of  Declar A.D. 1963.
STATE OF MONTANA.   ss. County of Roosevelt, Filed this
STATE OF MONTANA.   ss. County of Roosevelt, Filed this yell day of Declar , A.D. 1963.
Filed this Yun day of Decrease, A.D. 1963
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Eleanor A. Schmaltzer County Recorder
Margaret M. Brown Deputy
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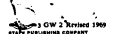
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File No. #520 Doc. No. 220347 DECLEDATION OF VESTER Prod Friding, Jr. Public STATE OF MONTANA. County of Roosevelt, \_\_day of 3042 Filed this. ..., A.D. 19.**63** o'clock F.M. Fleanor A. Schmaltzer
County Recorder Margaret M. Brown Deputy Fee \$2.00 pc. Received from .... Fred Frydling, Jr. Culbertson, Montena

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County Roase 42 28

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE EB 1 6 MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

Please answer all questions. If not applicable, so state, otherwise the farm may be returned.

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#### DRILLER'S LOG

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3 GW 2 Revised 1969

RECEIVES BOARD

### County of a county

DRILLER'S LOG

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height to which water rises in well.

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Top of Ground

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE EB 1 6 1971 MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This form to be prepared by driller, and three copies to be filled by the evener with the County Clerk and Electrical in the county in which the well is located, last copy to be retained by driller.

Please answer all questions of not applicable to state otherwise the

Please answer all questions. If not app	icable, so state, otherwise the	Sec. 75.	野乳の物	了一个人 人名英格兰斯斯斯斯斯斯
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INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40				
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Driller's Address	**************************************			

LICENSE NO.

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File No 693	Doc. No. 246279
OFFICE OF COMP	ETION OF CHOUSE
School Distri by Carrie Hel	ct No. 25, NeCal Jen, Clerk
to The Public	1
STATE OF MONT	
Filed this.	11th day
	A.D. 19 7
at 8:00	o'clock 💁 🛚
	County Record
Margaret M.	Brown Depu
Fee \$2.00 p. School Dist. NoCabe, Nost	No. 25
Received from	
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Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

	/ A	2000, 2002)
1.	I, Salos Diet 25 , of	Me Cale not ? Consign
		Address) (Town)
	county of State of State of Propriate groundwater in accordance with Chapter 237,	Montana Session Laws of 1961.
2.	The beneficial use to which water is to be applied is	Danata of Many
	(describe lands to be benefited, if for irrigation)	
3.	'The rate of use in gallons per minute or miner's inches of	of groundwater claimed 35 9 L.
4	The annual period (inclusive dates) of intended use	Uca. Con a. I
7.	and annual period (merusive dates) of intended dec	_
5.	The probable or intended date of first beneficial usc	/ 933
6.	The probable or intended date of commencement and con	mpletion of the well* or wells* 1933
7.	The location, type, size and depth of well or wells content	mplated 35 H- 414 road
8.	The probable or estimated depth of the water table or as	rtesian aquifier Zo ′
9.	Name, address and license number of the driller engaged.	Hand Dry WPa.
10.	Give such other similar information as may be useful	N
	in earrying out the policy of this act	
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SF5254.1/4 Sec. 28. T 291 R 5 C E

Locate well or other means of development as accurately as possible on the plat.

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		<u> </u>	T.47 R.36
PLICATE	ADMINISTRAT	TATE OF MONTANA TOR OF GROUNDWATER OF STATE ENGINEER	Publishing Co. Helens Montana-38647  T. 29 R. S. C. County Roosevet
De		Vested Groundwa 237, Montana Session Laws	TIME ENGLATERA
Markin		of	11.11 /605 on
(Name of	Appropriator)	(Address)	(Town) et prior to January 1, 1962, as follows
have appropriated gro	undwater according	to the Montana laws in effe	et prior to January 1, 1962, as follows
	2.	The beneficial use on which	the claim is based
		<del>00</del> 114	**************************************
		tinuous the use has been	f earliest beneficial use; and how con
	•	***************************************	**************************************
	i i 1	-	claimed (in miner's inches or gallor
	5.	If used for irrigation, give the	he acreage and description of the lane
\$	•	to which water has been as	oplied and name of the owner there
16 1800 34 x 1			
dicate point of approp	priation commible.	Mile manus of mithdispole.	such water from the ground and th
sch small square repres		iscation of each welf, or oth	er means of withdrawal
		***************************************	97000000000000000000000000000000000000
			well, wells, or other works for wit
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. The depth of water			······································
. So far as it may be			the general specifications of any oth
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works for the withdr	4.,424422.000.0020000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
works for the withdr	t of groundwater wit	thdrawn each year	10120 600
works for the withdress.  Acceptable of the withdress of			Albie See Septiable
). The estimated amoun	s encountered in the	drilling of each well if av	aliable
). The estimated amoun	s encountered in the	drilling of each well if av	siisble sign
The estimated amount. The log of formation	s encountered in the	drilling of each well if av	aliable

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

File No. 322 Doc. No. 215368 DECLARATION OF VESTED GROUNDWATER Martin Olson The Public STATE OF MONTANA. County of Roosevelt, apolice to codroit a saint ail, formisto adderácement to tangene soft mind and est pate disciplin Filed this 4th day of or new row with the All Colors of January charle at a collegional foot species at the following the collegions of the collegio , A.D. 19 63 1:45 o'clock P. M. Eleanor A. Schmeltzer
County Recorder Thelma J. Miller Deputy Fee \$2.00 pd. Received from Martin Olsen Culbertson, Montana

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	Approved Stock Form—State Publishing Co., Helen Montana—42234
No	T 29 N R 56
PLICATE	County
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER  DEC 30 1963
Declaration (Under Ch	of Vested Groundwater RightsAIE ENGINEER apter 237, Montana Session Laws, 1961)
ten D. Trinlett	, of
County of Roosevelt nave appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous use.
	ous the use has been
F	
	4. The amount of group water claimed (in miner's inches or gallons per minute) 10 GPM
	per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not so used.
1/SE 1 Sec 56 T 29 R 56	
dicate point of appropriation d place of use, if possible. Each	
all 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
•	Well, cylinder pump, electric motor.  See plat.
	apletion of the construction of the well, wells, or other works for with No. exect date of commencement and completion
. The depth of water table 30 fe	
works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other ater. Drilled, fifty feet deep, two feet, wood casi
•••••••••••••••••••••••••••••••••••••••	
. The estimated amount of groundwate	or withdrawn each year. Xmanayayathablax 720,000 gall

Signature of Owner Town Language Date December 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.

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15786

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ار	File No. 498 Doc. No. 220325
1	DECLARATION OF VESTED GROUNDWA HIGHTS
	Leo D. Triplett
	/ / to
ز	Tie Public
.4	
	STATE OF MONTANA.
	orally of Hoosevert,
	Filed this 30th day o
	<b>Pecember</b> , A.D. 19.63
	at 3 2:20 o'clock P. M
Í.	Eleanor A. Schmeltzer County Recorde
	Margaret M. Brown
	Deput
	Fee \$2.00 pd. J. B. Wallander Attorney at Law Froid, Montana
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GROUND	WAILK	INDEX

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County Konsenette Twp. 29 Rge. 51

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	Cochenbacker august	384	220417	
6	Screnson Harry & Panay Screnson Harry & Panay Clare Ogcar St.	484	218581	
7	Jaren one Harry & Panaya	494	218582	
16	Clar Course of	4942	217610	
16	Olson Occare	442	250546	
	Olson Oscar II.	B944	217638	
25	anderson Samuel	482	247001	
25	anderson Selmer a.	4814	245412	
26	anderson Selmer a.	3914	245413	
26	anderson Selmen a.	4914	245409	
26	anderson belmer a.	484	245410	
	Olson Oscar, W.	494	217659	
	dancon ayel	4941		
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ile No		T/ R D
OUPLICATE	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	County Roosevelt  JAN 10 1964
Declarati	on of Vested Groundwate	r Rightstate engineer
(Unc	der Chapter 237, Montana Session Laws, 19	61)
Estate of August H. B		
(Name of Appropr	iator) (Address) State of <b>Montans</b>	(Town)
have appropriated groundwater	according to the Montana laws in effect pr	ior to January 1, 1962, as follows:
X	household and per	claim is based wells # 3 & 4 er s); and wells #1 & 2 ere resonal (\$150 fden & yard rliest beneficial use; and how continu- #1. Oct. 5, 1956; 57; Well #3-June 11, 1952; 15, 1948.
	4. The amount of groundwater of per minute; #15 gals   minute; #3-15gals	per minute; #2-10 gal per per minute; #2-10 gal per per minute; and well #1 0(thirty) gal. pr minute;
E 1/4 Sec. 4 29 R 57	to which water has been app	acreage and description of the lands lied and name of the owner thereof are used for garden and the points shown hereon.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other means	h water from the ground and the locas of withdrawal 211 wells
8. The depth of water table.  8. The depth of water table.  9. So far as it may be available works for the withdrawal of gradual and the works.  9. Wells numbered 1, 2		feet from surface; Wellz- feet from surface; Wellz- feet from surface; it from surface; Wildrace; the General specifications of any other Well#2depths; ing; well #3 is 22" wood
10. The estimated amount of grou	ndwater withdrawn each year	-100,000 gals; well#2-
Well #31,500,00	O gals.  ered in the drilling of each well if available	none available
12. Such other information of a sereference to book and page of	similar nature as may be useful in carrying any county record	g out the policy of this act, including
***************************************	***************************************	

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

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

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

#### DECLARATION OF VESTED GROUNDWATER RUSSITS

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August Eschenbacher and Bernhardt Eschenbacher

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The Public

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Fee \$2.00 pd.

8.E. Barland, Attorney at Law Plentywood, Montana

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le No		T	29 V <sub>R</sub> 57 F
JPLICATE		Cor	mty Roosevelt
	ADMINISTRATOR OF	F MONTARA  GROUNDWATER CODE FATE ENGINEER	DECEIVE SEP 3 1963
De	claration of Veste	d Groundwater Ri	gnts
Harry D. Sorensen Sorensen, joint right of survivo (Name of County of have appropriated gro	n and Pansy tenants with rehip	ontana Session Laws, 1961)  , of Culberts on (Address)  State of Montana  Montana laws in effect prior of	(Town)  to January 1, 1962, as follows:
<u> </u>		eficial use on which the claim	Trigation
	3. Date or tinuous	approximate date of earliest the use has been. Approx	beneficial use; and how con- imately Jenuary 1,
(1/1/1/1/1/	1919	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
111 11111		ount of groundwater claimed ute) 200 gallons a f	(in miner's inches or gallons
Sec. S. T. 22 adicate point of appropriate place of use, if peach small square representations.	to which said is the said is the said is said in the said is said in the said is said in the said in t	th water has been applied and bection 6. Township by Herry D. Sorous enson, joint tonant ease of withdrawing such was of each well or other means ted in SEASW S. 6.	ge and description of the lands of name of the owner thereof 28. Range 57 EMM  Len and Pansy  Atter from the ground and the cof withdrawal Fell: Pump 129. R57 EMM
	**********	 1467-1467-1468-1467-1468-1488-1487-1487-1487-1487-1487-1487-148	4 4
7. The date of commence drawal of groundwate	ement and completion of the During fell of 1	construction of the well, w	ells, or other works for with- unknown.
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3. The depth of water of the works for the withdrawing 100h; 95 feet of	table 75 fest to 95 for available, the type, size and awal of groundwater. WOOd leep; pumped by gas	depth of each well or the general the wo	eral specifications of any other ay down, eighteen
9. So far as it may be a works for the withdra inoh; 95 feet of	table. 75 fest to95 for available, the type, size and awal of groundwater. Wood leep; pumped by gas	depth of each well or the general country all the warms.	eral specifications of any other my down, eighteen
8. The depth of water of the works for the withdra inch; 95 feet.	table 75 fest to 95 feat to 95 fe	depth of each well or the general casing all the warmen.	eral specifications of any other by down, eighteen
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File No. 365 Doc	No. 218581
DECLARATION OF VISIT WATER RUCKI'S	ED CROUND-
Harry D. Sapensen Sorensen	and Pansy
to	
The Public	
STATE OF MONTANA. County of Roosevelt,	\ \ns.
Filed this30t	hday of
August	, A.D. 1963.
at3100	o'clock P. M.
Eleanor A. Sch	meltzer ounty Recorder
Margaret M. I	
Fee \$2.00 rd.	Deputy
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Received from	
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DUPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEE  Harry D. Sorensen and Pansy 1 Sorensen, joint tenants with the of Culbertson, Montana right of (Name's Wapsie Rator)  County of Rodary 1th State of Montana 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. XRR. Wall, used. for irrighting and cattle.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been. January 1, 1916; continuous the use has been applied and name of the owner there	GI,	Approved Stock Form-State Publishing Co., Helens, Montana-38687
ADMINISTRATOR OF GROUNDWATER GODE  OPTICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEE  Harry D. Sorenaen and Paney  1. Sorenaen, joint torants with the  of Culbertson, Montana  Tight of (Namb's Washingstor)  (Address)  (County of Rodanavalt  State of Montana  ADMINISTRATOR OF GROUNDWATER Rights  (Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEE  Harry D. Sorenaen and Paney  1. Sorenaen, joint torants with the  of Culbertson, Montana  (Town)  (Address)  (Town)  (Address)  (Town)  2. The beneficial use on which the claim is based. Yard. wall,  used. for irrigation, give the acreage and description of the lamb to which water has been applied and name of the owner three Shiffly Section. Saven 171, Township. Transport the minutes.  3. Date or approximate date of earliest beneficial use; and how core immous the use, has been applied and name of the owner three Shiffly Section. Saven 171, Township. Transport three with water has been applied and name of the owner three Shiffly Section. Saven 171, Township. Transport the saven 171, Township. Transport three shiftless or gallow per minute). 10. Sallows. per minutes.  5. Hused for irrigation, give the acreage and description of the lamb to which water has been applied and name of the owner three Shiffly Section. Saven 171, Township. Transport three shiftless or gallows. Sallows. Description of the lamb to which water has been applied and name of the owner. Shiffly Section. Saven 171, Township. Transport three shiftless or gallows. Shiffly Section. Saven 171, Township. Transport three shiftless or gallows. Shiffly Section. Saven 171, Township. Transport three shiftless or gallows. Shiffly Section. Saven 171, Township. Transport and depth of other means of withdrays and water from the groundwater. Minutes of saven 171, Township. Shiffly Shi	ราก No	- A E
Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  Harry D. Sovennean and Paney Sovennean, 1961nt beamens with the of Culbertoon, Montana right of (Name's Wagabashasor) County of Rodeavalt. Sate of Montana Session Laws, 1961)  Rodeavalt. Sate of Williams on which the claim is based. Xard. Wall, used. for irrigating and oattle.  2. The beneficial use on which the claim is based. Xard. Wall, used. for irrigating and oattle.  3. Date or appropriate date of earliest beneficial use; and how continuous the use has been. Asmuary 1, 1918; continuous them.  4. The amount of groundwater claimed (in miner withches or gallow per minute). 10. Sallows. per. Minutes.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner three Sallows. Per. Minutes.  6. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner three Sallows. Per. Minutes.  7. The date of commencement and completion of the construction of the water from the ground and the location of each well or other means of windrawing and water from the ground and the location of each well or other means of windrawing and water from the ground and the location of each well or other means of windrawing and water from the ground and the location of each well or other means of windrawing and works for with drawal of groundwater. Commencement and completion of the construction of the volutes for with drawal of groundwater. As a second of the construction of the construction of the works for with drawal of groundwater. As a second of the well of the general specifications of any other works for the withdrawal of groundwater. Wondan. analing full dapthy. alghteen inching the construction of a similar nature as may be useful		A destination A destination of the second and the s
Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  Harry D. Sorensen and Pancy Sorensen, joint tenents with the of Culbertson, Montana Fight of (Ramber 1978)  And the County of Roosavalt State of Kontana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows  2. The beneficial use on which the claim is based. Xard. Mella used. for irrigating and oathile.  2. The beneficial use on which the claim is based. Xard. Mella used. for irrigating and oathile.  3. Date or appropriate date of earliest beneficial use; and how continuous the use has been. January 1, 1914, nonthing uses hince these.  4. The amount of groundwater claimed (in miner witches or gallow per minute). 10. Sallan. Sarga. 1912. Sarga. 19	OF BLOATE	
Declaration of Vested Groundwater Rights  (Under Chapter 227, Montana Session Laws, 1961)  Harry D. Sorensen and Pency Sorensen, Joint tenents with the of Culbertson, Montana (Address)  Tight of (Name by Rophejastor)  Robas value have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows  The second of Robas value  2. The beneficial use on which the claim is based. XRRd. well, used. for largesting and oscillate.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Isnuary 1, 1915; cantinuous the use has been. Isnuary 1, 1916; cantinuous the use has been. Isnuary 1, 1916; cantinuous the use has been. Isnuary 1, 1916; cantinuous the use has been applied and name of the owner which water has been applied and name of the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the second to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the second to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the second to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the second to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the second to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the second to the owner tenes.  5. If used for irrigation, give the acreage and description of the land to the owner tenes.  6. The means of withdrawing such water from the ground and the land Panny Sorensen, as joint tenenty. E. States.  6. The means of withdrawing such water from the ground and the land.  7. The date of commencement and completion of the well, wells, or other works for withdrawn of groundwater.  8. The depth of water table. All Raty feat.  9. So far as it may be available, the type, size a		ADMINISTRATOR OF GROUNDWATER CODE
Harry D. Sorensen and reners at the transport of the sorensen		
Harry D. Sorensen and Pency Sorensen, joint tenants with the right of (Name to Experiment) County of Roman and Pency County of Roman and Pency County of Roman and Pency State of Roman and Roman an		Declaration of Vested Groundwater Rights
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		filed by the owner with the County Clerk and Recorder of the county in which the well is
ricase answer all questions. If not applicable, so state, otherwise the form will be returned.		4 T0
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burer	_	

ז	File No. 366 Doc. No. 218582
	DECLARACION OF VESTED GROUNDUATER RIGHES
	Harry D. Scrensen and Pansy Scrensen
	to The Public
	STATE OF MONTANA. County of Roosevelt,
[	Filed this 30th day of August , A.D. 19.63
•	ato'clock Pa M. Eleanor A. Schmeltzer
	County Recorder  Margaret M. Brown  Deputy
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	Received from
i,	"Douglas Sorensen

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		Type	of well drille	<u> </u>	Equipu	nent Used , drill, rotar	Moran	<u> </u>
			led)		other)		y or <b>V</b>	
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_			Industrial	[] D1	rainage 🗇	Stock .		
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80	All was a series of the series	Show	depth at which we	ater is enc	ountered, t	hickness an	d characte	
87	blu sond Water =	bearin	ng strata and heigh	ht to which	h water rise	es in the w	ell.	
104	blue elong =	Size of Drilled	Size and	From (Foot)	To (Feet)		PERFORATION	is
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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.

File No. 352 Doc. No. 217610 Motice of Completion of Ground Water Appropriation by Message Well Oscar W. Olson to - The Public STATE OF MONTANA. County of Roosevelt, Filed this 6th .....day of A.D. 19.63 o'clock A. M. Eleanor A. Schmeltzer
County Recorder Deputy Received from. Oscer V. Olson, 116-90 Ave.W

# RECEIVED

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD MONTANA DEPARTMENT OF NATURAL shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATERS AND CONSERVATIO depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session	Laws, 1961, as amend	ed)	Top of Gro	ound	(Elev. above sea level)	
This form to be prepared by driller, by the owner with the County Clerk a	and three copies to be	filed	From To	H)		
which the well is located, last copy to	be retained by driller.	ł.	0 2		ow sortie Clay	
Please answer all questions. If not appl form may be returned.	icable, so state, otherwis	e the	57 7		w downly they	
Tom may be recomed.		ŀ	57 77 773 78	4-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
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completed may 18.72	***************************************		209 20	رد د سوس	Are sin	_دينك
- dill	<del></del>	}		24 6	lan	
Type of well	oug, driven, bored or driffs.()	······	234 23		ent - some water to	u-
Equipment used Notary		Ţ	229 2.			
	(Churn drill, rotary or other)		230 23		Le want at	7
Water Use: Domestic Municipal	] Stock 🕅 Irrigatio	on 🗆 📗				
Inducated C During Co.	where the second	1	236 3			
Industrial Drainage C	other []* Garden/Law	vn 📙 📗	252 4.	23 600		
*Doscribe			253 23			
USE: If used for irrigation, industrial,	drainage or other. Ex	olain.	268 2		ayour seems.	<del></del>
state number of acres and location	or other data (i.e. Lot,	Block	268 2		I Les Sand on On	5
and Addition).		ţ	2 35 2	80 6	lay	4
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INDICATE LOCATION OF WELL AND	DIACE OF HEE IS DOS	CCIRI E				]
EACH SMALL SQUARE REPRESENTS 40	TEMBER OF USE, IF PUS	MIDLE,				コ
	ACRES.					
Driller's Signature Llay & H Driller's Address Mad Lake	ACRES.	•••••				

INDEXED File No. 711 Doc. No. 250546 DALCE OR COMPLETION OF CHOCKED-The Public STATE OF MONTANA. County of Roosevelt, Filed this 20th ....day of A.D. 192 o'clock M. 8:00 Steepor A. Scheeltzer
County Recorder Helen R. Simenson Deputy Fee \$2.00 pd. Received from War W. Olson 116 9th Ave H W Sidney, Mostane 59270

100.77.00

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		/	Androved-Stock Form-State Pub	lishing Co., Helena, Montana-38687
File No		· 🖍		T 29N R 57 E.
DUPLICATE	,			County Roosevelt
BUFILCATE	OF	FRATOR FICE OF	of montana of groundwater coi state engineer ted Groundwate	
	(Under Ch	apter 237,	Montana Session Laws, 19	STATE ENGINEER
1 Oscar	W. Olson	•	of 116 9th. Av	e. N.W. Sidney Mont (Town)
County of	Name of Appropriator) Richland		State of Monta	na
have appropri	ated groundwater accord	ling to th	e Montana laws in effect p	prior to January 1, 1962, as follows:
	0			claim is based
				arliest beneficial use; and how con-
		tinuo 1	us the use has been	mer since
W	E P		1950 and every sun	mer since
		per 1	ninute)9. gals	nimed (in miner's inches or gallons per minute per well
		5. If us	ed for irrigation, give the a hich water has been appli	acreage and description of the lands
Nelle	1 00V E7 D	******		
• -	1 T.29NR 57 E	*******		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Indicate point of and place of us Each small squar acres.	re, if possible. e represents 10	locat	ion of each well or other	ch water from the ground and the means of withdrawal
		*******	emidamrarmanri	L.V.I
7. The date of a	commencement and compoundwater1924	oletion of and 1	the construction of the we	ell, wells, or other works for with-
0 111 3 43	Nino	foot	and corren foot	
_			and seven foot	
works for the	withdrawal of groundy	rater		e general specifications of any other
	lored well 18 in	h casi	re and 15 ft. deep	)
***************************************				
10. The estimate	d amount of groundwate	er withdre	wn each year10,	000 gals
11. The log of fe	ormations encountered in	the drill	ing of each well if availa	ble Clay to gravel
4.44				
12. Such other in reference to	nformation of a similar n book and page of any co	ature as i	nay be useful in carrying	out the policy of this act, including
			Signature of Owner	Chew Mass
			- /	DateJune7, 1963

Three copies to be filed by the owner with the County Cierk 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.

州山山

353 Doc. No. 217638 File No..... DECLARATION OF VESTED GROUNDWATER RIGHTS Oscar W. Olson The Public STATE OF MONTANA. County of Roosevelt, Filed this 10th June A.D. 19.63 8:00 Eleanor Schmeltzer County Recorder Deputy Fee \$2.00 pd. Received from Occar W. Olson 116 - 9th Ave. N W Sidney, Montana

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GW 3 P	Approved Stock Form-State Publishing Co., Helena, Montana-45642
Filo No	T29N R 57E 23
DUPLICATE MONTAGA CAT	Elylor County Rosevelt v
Tog REC	STATE OF MONTANA
	Y 13 1971 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level 2025	) Notice of Completion of Groundwater
to 2 ft. lopsoil	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
5 10 st. gray clay	A STATE OF THE PARTY OF THE PAR
to 30 lf. yellow sand	ordenuel anderson add Brinnille, mont.
to 40 ft. Jaray clay	Drilletary J. Aller Sen Addresidnes, montana
to 48 bt. Jellow sant	Date of Notice of appropriation of groundwater 100 28-1963
to 50 lt yellow sand	Date well started now 8 - 63 Date completed have 18-63
to 85 ft gray clay	Type of well Drilled Equipment used alle Tool
to 86 % et. soft coal	(Dug, driven, bored or drilled) (Churn drill, rotary or other)  Water use: Domestic ☐ Municipal ☐ Stock ☒ Irrigation ☐
10 12 de sandy gray clay	Industrial Drainage Other
to 128 fet. gray clay	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
6/38 ft. soapy bled clay	streta and height to which the water rises in the well
to 182 ft. Sandy gray clay	Size of Size and From To To PERFORATIONS  Drilled Weight (Feet) (Feet)
15 216 Rt. Clush Clack sand	2 Juch 10:50 to Court 228 Stee (Foot) (Foot)
and some water here,	per ft. Townstrong 196 228
to 222 ft grayish clay	60.0.
to 225 ft. Coal layer and	
+ 1900 Of Oran Carras sand	N Static Water Level for non-flowing well
and lota guester here.	
and lota gwater kere.  - End gwell:	Shut-in Pressure for Flowing Well Marie.  Pumping Water Level
	W Post American
Doc. No. 347007	Discharge in gal. per min. of flowing well
- this // day of // ac/ A. D. 19 7/, at /:00	How Tested Drill Griler
o'clockM.	Length of Test Louds  Remarks: (Gravel packing, comenting, pack-
	SE1 Soul 5 T2 9/ 57 F ers, type of shutoff) none meeded,
	Indicate location of well and bottom was good sand place of use, if possible. Each
	small square represents 40 acres.
- <b> </b>	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
	tion).
- 228 feet	MOT DO WALL
Show exact depth of bottom.	
This form to be prepared by driller, and three co	opies to be filed by the owner with the
County Clerk and Recorder in the county in whice retained by driller.	
Please answer oil questions. If $\delta\omega k$ applicable, returned.	so state, otherwise the form will be Griller's Signature.

INDEXED

File No. 695 Doc. No. 247001

NOTICE OF COMPLETION OF GROUND-WATER APPROPRIATION BY MEANS OF WELL

Samuel Anderson, etc.

To

The Public

STATE OF MONTANA. County of Roosevelt,

Filed this 11th day of

....., A.D. 1971

1:00 o'clock P.M.

Eleanor A. Schmeltzer

County Recorder

Margaret M. Brown

Deputy

Fee \$2.00 pd.

Received from J. B. Wallander. Attorney at Law Froid, Montana Return to: Samuel Anderson Bainville, Montana 59212

THE PART OF LAND

Marine and Charles the South

File No..

MONTANA WATER RESOURCES BOARD RECEIVED

County\_Roosevelt\_

DUPLICATE

DEC 23 1970 STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER GODE

OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Seimer A. Anderson	Of Bainville,
(Name of Appropriator ROOSEVELT	) (Address) (Town) State of Montana
	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	watering
	•
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been. July 1, 1946 torfulyxixxi continuous use
	######################################
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Twenty gallons per minute
	\$P**\.**********************************
	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
•	#2====================================
W <sub>4</sub> s25 r29 r 57	***************************************
dicate point of appropriation d place of use, if possible. Each	***************************************
d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
an square represents to north	tion of each well or other means of withdrawal
	Stock dam open to cattle, no pump or gate.
	gare.
The data of commencement and cov	upletion of the construction of the well, wells, or other works for with-
drawal of groundwater	iple tion of the constitution of the work, we have to with-
	July 1. 19Ab to Jilly 1. 19Ab
***************************************	July 1, 1946 to July 3, 1946
**************************************	
**************************************	e feet, seepage, together with runoff
The depth of water table	e feet, seepage, together with runoff.  ype, size and depth of each well or the general specifications of any other
The depth of water table	e feet, seepage, together with runoff.  ype, size and depth of each well or the general specifications of any other waterDam.about 200 feet across
The depth of water table	e feet, seepage, together with runoff.  ype, size and depth of each well or the general specifications of any other waterDam about 200 feet across
The depth of water table	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across
. The depth of water table	e feet, seepage, together with runofs.  ype, size and depth of each well or the general specifications of any other waterDam about 200 feet across
The depth of water table	e feet, seepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across
The depth of water table	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across
The depth of water table	e feet, seepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons
The depth of water table	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other waterDam.about 200 feet across  er withdrawn cach year300,000 gallons  the drilling of each well if available
The depth of water table	e feet, seepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons
The depth of water table	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other water. Dam about 200 feet across  er withdrawn cach year
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The depth of water table	e feet, scepage, together with runofs  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons  the drilling of each well if available Dam, no  log information  nature as may be useful in carrying out the policy of this act, including
2. Such other information of a similar reference to book and page of any of	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons  the drilling of each well if available Dam, no
2. Such other information of a similar reference to book and page of any of	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons  the drilling of each well if available Dam, no  log information  nature as may be useful in carrying out the policy of this act, including ounty record
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2. Such other information of a similar reference to book and page of any of Doc. No. 2454/2	e feet, scepage, together with runoff  ype, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons  the drilling of each well if available Dam, no  log information  nature as may be useful in carrying out the policy of this act, including ounty record
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The depth of water table	e feet, scepage, together with runoff  type, size and depth of each well or the general specifications of any other water Dam about 200 feet across  er withdrawn each year 300,000 gallons  the drilling of each well if available Dam, no  log information  nature as may be useful in carrying out the policy of this act, including ounty record
Doc. No. 2454/2 Fised for record this 24 day of Movember 19, 20, 219 770, at 20, 25	e feet, scepage, together with runoff  type, size and depth of each well or the general specifications of any other water. Dam about 200 feet across  er withdrawn each year. 300,000 gallons  the drilling of each well if available. Dam, no  log information  nature as may be useful in carrying out the policy of this act, including ounty record.  Signature of Owner Advances per 24, 1970
2. Such other information of a similar reference to book and page of any of the similar day of the similar d	e feet, scepage, together with runoff  type, size and depth of each well or the general specifications of any other water. Dam about 200 feet across  for withdrawn cach year
The depth of water table	e feet, scepage, together with runoff  type, size and depth of each well or the general specifications of any other water. Dam about 200 feet across  er withdrawn each year. 300,000 gallons  the drilling of each well if available. Dam, no  log information  nature as may be useful in carrying out the policy of this act, including ounty record.  Signature of Owner Date. November 24, 1970.

File No. 689 Doc. No. 245412 DECLARATION OF VESTED GROUND-WATER RUGHTS Selmer A. Anderson To The Public STATE OF MONTANA. County of Roosevelt, Filed this 24th day of November 24th , A.D. 1970 12:05 o'clock P. M. Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd. Received from Selmer A. Anderson Beinville, Montana 59212

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CHARLES THE PARTY OF

Managa M

DUPLICATE

DEC 23 1970

County......Roosevelt

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

# Declaration of Vested Groundwater Rights

(TABING OF WINDSTREET)	(Address) (Town)
	State of
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is basedConeralfar
	use including residential
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Prior to 1930
	***************************************
V E	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute)
	***************************************
X	5. If used for irrigation, give the acreage and description of the land
<u> </u>	to which water has been applied and name of the owner there
•	***************************************
14.14 Sec26 T29 R57	***************************************
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 loc
man plante religione ne de con	tion of each well or other means of withdrawal
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File No. 690 Doc. No. 245413 DECLARATION OF VESTED GROUND-WATER RIGHTS Selmer A. Anderson To The Public STATE OF MONTANA. 58. County of Roosevelt, Filed this 24th day of , A.D. 19.70 November .... Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fcc \$2.00 pd. Received from Selmer A. Anderson Beirville, Montena 59212

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Approved Stock Form-State Publishing Co., Helena, Mor

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DEC 23 1970

County Roosevelt

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

#### OFFICE OF STATE ENGINEER

(Name of Appropriate	, of Bainville
	or) (Address) (Town)
County of Rousevalt	rding to the Montana laws in effect prior to January 1. 1962, as follows:
and appropriated Stramamore acce	saing so the arearana and an entering process of database at 2000, and are areas and
	2. The beneficial use on which the claim is based
	and general farm use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
E	CONTINUOR SINCE
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)Four gallons per minute
	. Lour Agrious her writere
×	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
	***************************************
Sec26. T29 R57.	***************************************
dicate point of appropriation and place of use, if possible. Each	***************************************
nall 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 withdrawalBored-well
	-odd-casing
3. The depth of water table	Thirty four feet
). So far as it may be available, the	
D. So far as it may be available, the works for the withdrawal of groun	dwaterBoredwood.casingcighteen.ingh41 feet
O. So far as it may be available, the works for the withdrawal of groun-deepy4th-water-at-34	dwaterBored, wood casing, eighteen inch, 41 feet
O. So far as it may be available, the works for the withdrawal of groun-deep,—1th—water—at—34	dwaterBored, wood casing, eighteen inch, 41 feet
O. So far as it may be available, the works for the withdrawal of groun-deep	dwaterBored, wood casing, eighteen inch, 41 feet
O. So far as it may be available, the works for the withdrawal of groun-deep	dwaterBored, wood casing, eighteen inch, 41 feet
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File No. 686 Doc. No. 245409
DECLARATION OF VESTED GROUND- WATER RIGHTS
Selmer A. Anderson
To
The Public
STATE OF MONTANA. County of Roosevelt,
Filed this 24th day of
November, A.D. 1970
at 12:05 o'clock). M.
Meanor A. Schreltzer County Recorder
Margaret M. Brown Deputy
V
Fee \$2.00 pd.
Received fromSelmer A. Anderson
Boinville, Montana 59212
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