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DEC 27 1963

Office of County Clerk
Teto:: County, Montana

G. E. MONKINAN

County Clerk

M. C. Mala

Deputy

G	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No	T 24N R 3N
DUPLICATE	County
ADMIN O	STATE OF MONTANA  INSTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Chapter 237, Montana Session Laws, 1961)  Chapter 237, Montana Session Laws, 1961)  (Address)  (Address)  (Town)
<b>Declaration</b> (Under C	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
1. Elden and Ofton (Name of Appropriator	Solle of Choteau montana
County of	State of Alexander
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The beneficial use on which the claim is based have hold
	January January
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1944.
W E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1000 GP. H.
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
Indicate point of appropriation and place of use, if possible. Each	laws and garden
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
	Luc elletria gumps
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
8. The depth of water table	30 feet
9. So far as it may be available, the	type give and denth of each well or the general specifications of any other
works for the withdrawal of grounds	rater. I Guarles 18 feet usich guarlan
	<u></u>
10. The actimated annual of annual of	as withdrawn and was 9.50 Mail ach
10. The log of formations are constant in	er withdrawn each year 250,000 gale the drilling of each well if available Blanch had for
11. The log of formations encountered in	the drilling of each well if available
***************************************	
	nature as may be useful in carrying out the policy of this act, including outty record.
	SE Kelvend, with Contract Below dente
	Signature of Owner Other Scott
	Daté 1731/63
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 applie	vable so state otherwise the form will be returned

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G <sup>r</sup>	Approved Stock Form-State Publishing Co., Helena, Montana-4!921
File No	T 24 R 5 W
DUPLICATE	County To N
ADMINISTR OFFIC	ATOR OF GROUNDWATER CODE AND 10 1964
Declaration of	Vested Groundwater Rights
(Under Chapte	er 237, Montana Session Laws, 1961)
1. Cecil J. Snyder J.  (Name of Appropriator)  County of Leton have appropriated groundwater according	(Address), (Town)  State of Monion to January 1, 1962, as follows:
2	The beneficial use on which the claim is based NO. 1. Well for demestic - use No. 2 Well for irrigate
3	Date or approximate date of earliest beneficial use; and how continuous the use has been 10.1 Well sense 1958
W E	No. 1 Well for evry day use. No. 2 Well sum- mer irrigate only.
4	The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gallons per minute.
5	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE4. N. Esec 35245 T. 24 R. 5 V.	25 lots Cecil J. Snyder Jr.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
drawal of groundwater	ion of the construction of the well, wells, or other works for with-
	<i>t</i>
	T
<ol><li>So far as it may be available, the type, works for the withdrawal of groundwater.</li></ol>	size and depth of each well or the general specifications of any other
No. Land No. 2 h	Vells both are alfest deep, with 14 plastic pipe inside.
10. The estimated amount of groundwater wi	thdrawn each year
	drilling of each well if available
	re as may be useful in carrying out the policy of this act, including
LOTS 18, 14, and 2 the Tennsite	c Block 11 Sherburnes addition to
	Signature of Owner Date 14/18/63
	Date 14/18/63

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.

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DEC 18 1963

Office of County Clock
Teton County, March and County Clock
Teton County Clock
Tourney C

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GI	Approved Stock Form—State Pub	lishing Co., Helena, Montana—42234
File No		T 24N R SW
DUPLICATE		County
ADMINISTR. OFFICE	PATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER	LI JAN I DIGGA
Declaration of (Under Chapter	Vested Groundwater r 237, Montana Session Laws, 1961	Rights
, sid T. Smirder.	of Choteau	mont.
	of Chotease (Address)	
County of Je Land have appropriated groundwater according to	o the Montana laws in effect prio	r to January 1, 1962, sa follows:
3.  Y Sec. T. R.  Indicate point-of appropriation and place of use, if possible. Each	The amount of groundwater clair per minute)  If used for irrigation, give the atto which water has been applied to which water has been applied to the means of withdrawing such without of each well or other means of the means	med (in miner's inches or gallons creage and description of the lands of and name of the owner thereof
8. The depth of water table. 2/ ft.  9. So far as it may be available, the type, works for the withdrawal of groundwater.		
<ul><li>10. The estimated amount of groundwater wit</li><li>11. The log of formations encountered in the</li></ul>	thdrawn each year 500,	Not available

Signature of Owner Sid S. Saryder

Date 12-26-63

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

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

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

PILED

DEC 1963
Office of County Clerk
Teton County, Montana

County Clerk
County Clerk

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

Declaration of Vested Groundwater Rights EPOINER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of Box 233 (Address)	(Town)
ounty of Teton	State of Mont-na	
ve appropriated groundwater according	ig to the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
NRIV - W. 11		
10071.3 77 100 F De	2. The beneficial use on which the claim is h	ased wells # 1,3,4 5
AA73/21/91	household use, Wells 2 14 irr	igation
x 2 i		
1-2	3. Date or approximate date of earliest ben	eficial use; and how continu-
	ous the use has been wall 1 prior Well #2prior 1950 continuous, wel	
E of	ell # h prior 195 continuous,	Well # 5 August 1963
2 100450	7 / ·	
2 2	4. The amount of groundwater claimed (	
	per minute) Wells 1.3.5 12 gd Wells # 2.4 50 gal.	ner min
<u> </u>	10445 T 284 JU 844	- Por a maria
	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
	Lots 10 : 19 Blk. Thirshberg, No. 5a t half of Mik. 2 Jacksons	.,
1/4 Sec. 5. TP4/N-R5W	Julian A. & Morie L. Stenson	
cate point of appropriation place of use, if possible. Each		••••••••••••••••••••••
l square represents 10 acres.	6. The means of withdrawing such water f	
	Airm of sock well as the manage of with i	J.,,
	Lech ac well or other means of without the course with the same of the course of the c	1rawa1
The date of commencement and company	pletion of the construction of the well, well	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the typorks for the withdrawal of groundwater 1230.	pletion of the construction of the well, well 917, 1245, 1263	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pletion of the construction of the well, well 917, 1245, 1263	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pletion of the construction of the well, well 917, 1245, 1263  pe, size and depth of each well or the generator	s, or other works for with-
drawal of groundwater 1930, 1950, 1950, The depth of water table 10 fact.  So far as it may be available, the typorks for the withdrawal of groundwate tolls 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generater	s, or other works for with-
drawal of groundwater 1930, 1950, 1950, The depth of water table 10 fact.  So far as it may be available, the typorks for the withdrawal of groundwate tolls 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pletion of the construction of the well, well 917, 1245, 1263  pe, size and depth of each well or the generator	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater table 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generater points, 11 in size do the ft.  withdrawn each year \$\cdot 0.75,000	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwate to the standard of the stand	pe, size and depth of each well or the generater	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater table 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generater points, 11 in size do the ft.  withdrawn each year \$\cdot 0.75,000	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater table 1, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generater points, 11 in size do the ft.  withdrawn each year \$\cdot 0.75,000	s, or other works for with-
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater 1, 2, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generater points, 11 in size do the ft.  withdrawn each year \$\cdot 0.75,000	s, or other works for with- al specifications of any other  policy of this act, including
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater 1, 2, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generator points. 11 in. 120 do the ft.  with unanger  withdrawn each year	s, or other works for with- al specifications of any other  policy of this act, including
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater 1, 2, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generator points. 11 in. 120 do the ft.  with unanger  withdrawn each year	s, or other works for with- al specifications of any other  policy of this act, including
The depth of water table 10 fact.  So far as it may be available, the type works for the withdrawal of groundwater 1, 2, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	pe, size and depth of each well or the generator points. 11 in. 120 do the ft.  with unanger  withdrawn each year	s, or other works for with- al specifications of any other  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.

Tulla Well of

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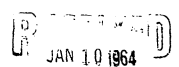
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File No.

DUPLICATE

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



adaration of Vested Groundwater Rights

	+11.	VIII	0,00 -	16 5	PII
<i>/)u</i>	Desse.	JNOS	, of 303 Centro (Address)	(Ove >	(Town)
_	(Name of Appropr	nator)	(Address)	2-1	(IOMT)
ounty of	toton	according to the M	ontana laws in effect pri	or to January	1. 1962. as follows:
ore approp		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•
<del></del>	N	7 om.,	eficial use on which the c	latar ta bana 3	Dan Ti
		2. The ben	ericial use on which the c	Danis Dased	+ I The
		- aces			
		3. Date or	approximate date of ear	liest beneficial	use; and how continu-
		ous the	use has been	948,	
		Ε	used eve	y day	<b>k</b>
					****************************
		4. The am	ount of groundwater cla	aimed (in mi	ner's inches or gallons
		per min	ute) 60	gals [	Der min
		**********			*******************************
		5 If mad	for irrigation, give the	savasan and d	locarintian of the lands
<del></del>	( 15 7	to which	ch water has been appli	ed and name	of the owner thereof
of the	ock Herskung	addilon	non ap		, , , , , , , , , , , , , , , , , , ,
.¼ Sec.	T B	***************************************	more ap	plicabl	<u></u>
cate point	of appropriation	**********	<u> </u>		*********************************
place of us	se, if possible. Each represents 10 acres.	6. The me	ans of withdrawing such	water from the	ne ground and the loca-
rr odnare i	epresenta 10 acres.				
		3.	each well or other means	will	pumps
		*********			/ 
The date	of commencement a	nd completion of th	e construction of the w	ell. wells. or	other works for with-
drawal of	groundwater	199	e construction of the w		
		,			
The denth	of water table	10	ft		
rue achm	OI MOIGI CADIE		f		·-,
	it may be available,	the type, size and	depth of each well or th	ne general spe	cifications of any other
So far as	the withdrawal of gro	oundwater	J. 20 17	2 /	7
So far as works for		Conner.			the said some the
So far as works for	stanton .	morn			
So far as works for	the withdrawal of gro	mor			
So far as works for	Julian .	mar			
works for					
works for					
The estimates	ated amount of groun	ndwater withdrawn	each year 36,	500 g	uls
The estimates	ated amount of groun	ndwater withdrawn	each year 36,	500 g	uls
The estimates	ated amount of groun	ndwater withdrawn		500 g	uls
The estimates	ated amount of groun	ndwater withdrawn	each year 36,	500 g	uls
The estimate the log of	ated amount of ground	ndwater withdrawn red in the drilling of	each year 36,	500 g	ıls
The estimate of the log of the log of the such other reference	ated amount of grounds formations encounted and the second areas of a site book and page of a site of the second areas of a site of the second areas of a site of a si	red in the drilling of the dri	each year 36, of each well if available.  y be useful in carrying	out the policy	y of this act, including
The estimate of the log of the log of the reference	ated amount of grounds formations encounted and the second areas of a site book and page of a site book and a site book a site book and a site book a site	red in the drilling of the dri	each year 36, of each well if available.  y be useful in carrying	out the policy	y of this act, including
The estimate of the log of the log of the such other reference	ated amount of grounds formations encounted and the second areas of a site book and page of a site book and a site book a site book and a site book a site	red in the drilling of the dri	each year 36, of each well if available.  y be useful in carrying	out the policy	y of this act, including
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The estimate of the log of the log of the such other reference	ated amount of grounds formations encounted and the second areas of a site book and page of a site book and a site book a site book and a site book a site	red in the drilling of the dri	each year 36, of each well if available.  y be useful in carrying	out the policy	y 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.

FILED

DEC 30 1963

Office of County Clerk
Toton County Montana

G. E. MONKMAN

County Clerk

Ace In County Clerk

Deputy

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

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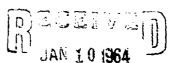
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#### DUPLICATE

CountyTeton STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

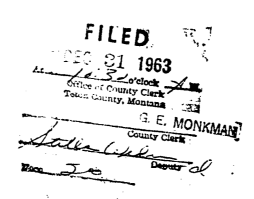


# Declaration of Vested Groundwater Rights ENGINEER

Kathryn L. Sundet and Arvid M. Sundet	of Choteau
(Name of Appropriator)	
	State of <b>Montana</b> ording to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based
	Household and Yard Irrigation
	3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been. Jan 1, 1950
	Continuous since
× E	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 60 gallone
	-
	5. If used for irrigation, give the acreage and description of the land
8	to which water has been applied and name of the owner there
	Lots 3, 4, 11, 12, 13, 14, Block 7 Jackson's Addit
	to the Townsite of Choteau, Montana, Arvid M. and Kathryn L. Sundet
licate point of appropriation I place of use, if possible.	***************************************
ch small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well on other magne of withdrawal
The date of commencement and comdrawal of groundwater	upletion of the construction of the well, wells, or other works for wit
The date of commencement and comdrawal of groundwater	pletion of the construction of the well, wells, or other works for wit
The date of commencement and comdrawal of groundwater	location of each well or other means of withdrawal.  Electric Pump with driven Sandpoint under house  appletion of the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other works.
The date of commencement and comdrawal of groundwater	spletion of the construction of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well of the general specifications of any other works.
The date of commencement and comdrawal of groundwater	spletion of the construction of the well, wells, or other works for with 1, 1950.  It.  ype, size and depth of each well or the general specifications of any other
The date of commencement and comdrawal of groundwater	spletion of the construction of the well, wells, or other works for wit 1, 1950  It.  ype, size and depth of each well or the general specifications of any oth water. 12 inch pipe
The date of commencement and com drawal of groundwater	spletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other with the drilling of each well if available.
The date of commencement and comdrawal of groundwater	spletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other water. 12 inch pipe.
The date of commencement and comdrawal of groundwater	spletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other with the size of the withdrawn each year
The date of commencement and comdrawal of groundwater	spletion of the construction of the well, wells, or other works for wit 1, 1950  It.  The specifications of any other withdrawn each year 500,000 gallons in the drilling of each well if available
The date of commencement and com drawal of groundwater	repletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other water. It inch pips the withdrawn each year. 500,000 gallons in the drilling of each well if available.  None  None  None
The date of commencement and com drawal of groundwater	repletion of the construction of the well, wells, or other works for with 1, 1950.  It.  The street and depth of each well or the general specifications of any other water. 12 inch pipe.  Iter withdrawn each year. 500,000 gallons in the drilling of each well if available.  None  nature as may be useful in carrying out the policy of this act, including ounty record.
The date of commencement and com drawal of groundwater	spletion of the construction of the well, wells, or other works for wit 1, 1950  It.  The specifications of any other withdrawn each year 500,000 gallons in the drilling of each well if available

located.

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



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

File No.		1	241 R SWOK
DUPLICATE	ADMINISTR OFFIC	TATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER	UL JAN 10 1964
	Declaration of (Under Chapte	Vested Groundwater ler 237, Montana Session Laws, 1961)	tights Engineer
1 <b>J.A.,S</b> M	masen ame of Appropriator)	, of 12 (Address)	(Town)
County of	Teten	to the Montana laws in effect prior	
N		. The beneficial use on which the claim	
•	3	. Date or approximate date of earlies ous the use has been	t beneficial use; and how continu-
w	E	April thru most of Ostober	,,
	4	. The amount of groundwater claim per minute) 60 gallons per	ingte
s		. If used for irrigation, give the acr to which water has been applied	eage and description of the lands and name of the owner thereof
	oossible. Each ents 10 acres. 6	The means of withdrawing such wa tion of each well or other means of the construction of the well, the means of the means	ter from the ground and the loca- withdrawal  powered by a 12 HP  thru a 2 inch pipe at  Wells, or other works for with-
***************************************	***************************************		
9. So far as it ma	ithdrawal of groundwater.	size and depth of each well or the a	depth of 182 ft.
10. The estimated a	mount of groundwater wi	ithdrawn each year 720,000 gal.	
11. The log of form		drilling of each well if available.	
		re as may be useful in carrying out	
111111111111111111111111111111111111111	Water the second	Signature of Owner	Rhomen
		Date	December 26th, 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.

FILED
DEC 30 1963
Office of County Clerk
Teton County, Morrang. MONKMAN

Ras Mi Donald

Approved Stock Form-State Publishing Co., Helena, Montana-41921

File No....

DUPLICATE

T. 2 2 R Sy County Te Ton

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

JAN 1 0 1964

OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

MAY T. RICHEM	, of	CHOTEAU
(Name of Appropriator)	(Address)	(Town)
County of TETON	State of MONT	
have appropriated groundwater according	ng to the Montana laws in effect prior to $J$	anuary 1, 1962, as 10110ws:
N ) (1)		
XXX	2. The beneficial use on which the claim is	based (1) Irrigation of
E. C.	garden(2) Household, lawn & garde	n (3)Livestock & irrigat
	trees (4) Livestock	
	3. Date or approximate date of earliest be	neficial use; and how continu-
	ous the use has been (1) 1950, cor (3) 1920 continuous (4) 1959,	continuous
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute)600galper. wire	te on each well.
1 :	hau	
	<ol><li>If used for irrigation, give the acreage to which water has been applied and</li></ol>	and description of the lands
s	sec. 26. T. 248. R. 5W. 15.	
8.1/4 Sec.26 T248. R.58		W. A. W. A
, ,		
dicate point of appropriation d place of use, if possible. Each		
all square represents 10 acres.	6. The means of withdrawing such water	
•	tion of each well or other means of with	drawal
	(1)	). <b>Electric Pump. (4)</b> . Hand
	epletion of the construction of the well, wel	ls, or other works for with-
drawal of groundwater	pletion of the construction of the well, wells No. 3	ls, or other works for with-
drawal of groundwater	pletion of the construction of the well, well is No. 3	ls, or other works for with-
drawal of groundwater	pletion of the construction of the well, well is No. 3	ls, or other works for with-
drawal of groundwater	pletion of the construction of the well, wells No. 3	ls, or other works for with-
drawal of groundwater	pletion of the construction of the well, well is No. 3	ds, or other works for with-
drawal of groundwater	pletion of the construction of the well, well is No. 3	ds, or other works for with-
drawal of groundwater.  The depth of water table  So far as it may be available, the ty works for the withdrawal of groundwa  (1) 6° drilled- 2011. (2)	pletion of the construction of the well, well is No. 3.  The state of the construction of the well, well is No. 3.  The state of the construction of the well, well is No. 3.  The state of the construction of the well, well is No. 3.	ls, or other works for with- ral specifications of any other
drawal of groundwater.  The depth of water table.  So far as it may be available, the ty works for the withdrawal of groundwa  (1) 6° drilled- 20ft. (2)	pletion of the construction of the well, well is No. 3	ls, or other works for with- ral specifications of any other
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drawal of groundwater.  3. The depth of water table  4. So far as it may be available, the ty works for the withdrawal of groundwater.  (1) 6 drilled 2011. (2)  3. The estimated amount of groundwater.  4. The log of formations encountered in reference to book and page of any countered to book and page of any	repletion of the construction of the well, well is No. 3  Tope, size and depth of each well or the generator (3), Sandpoints- 25 ft. (4) Sand (4) withdrawn each year (1), (2) & (3) 30  the drilling of each well if available not available and available not available not available	ral specifications of any other  coint-16 ft.  0.000 Gal. (4) 90.000  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.

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FILED

DEC 30 1963
Office of County Clerk
Tetar County, Montana

MONKMAN ...

G.	DE PUE DONNE PUE	iblishing Co., Helena, Montana—4198
File No.	MAY 1 9 1964	24N 5W 2 1 T 27N R 5W 3.2
DUPLICATE		County Jak
,	STATUS OF MONTANAEER	
	RATOR OF GROUNDWATER CO	
<u> </u>	ICE OF STATE ENGINEER	JAN I U 1964
	F Vested Groundwater	Signis
(Under Chap	oter 237, Montana Session Laws, 19	61) = = = 11 G111 E E H
1 C. G. & Marion A. Jacobs		Choteau, Montana
(Name of Appropriator)  County of Teton	(Address) State of Montan	(Town)
have appropriated groundwater according	to the Montana laws in effect pri	or to January 1, 1962, as follows:
L. Ly-Try-Nou	2. The beneficial use on which the c	laim is based Household &
AD	irrigation use.	
3 200	3. Date or approximate date of ear	liest oeneficial use; and how continu-
West = 2 - House	ous the use has been. Househ. 12 months of the year.	old well, 5 years old, used
W 33	Irrigation, 4 years of Undeleyelaped spring.	d, used 5 months of year runs, year around.
		runs year around aimed (in miner's mones or gallons Gals, a Kimute, Well No. 2
	10 Gals. Minute, Well Spring, undeveloped fl	No. 3, 10 Gals. a Minute.
	5. If used for irrigation, give the	acreage and description of the lands ied and name of the owner thereof
s See. 32 729-34	Well No. 2 Garden & Law	n. Well No. 3, Hay Land,
Indicate point of appropriation	C. G. & Marion A. Jacob	Well No. 1, Household
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-
		of withdrawal.  16 Pump. Well No. 3 Gasoline
7. The date of commencement and comportant of groundwater Well No. 1	etion of the construction of the w	ell, wells, or other works for with-
<del>-</del>		849.49+7.2.2 <del>9.44</del>
8. The depth of water table Well No.	& 2, 30 Feet, Well No. 3,	90 Feet
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, size and depth of each well or th	ne general specifications of any other
works for the withdrawal of groundwate		Well No. 3, ?
10. The estimated amount of groundwater	withdrawn each year 5,300,000	.00 Gallons Per Year
11. The log of formations encountered in the other formations not availab	e drilling of each well if available	Went through 3 hard pans,
12. Such other information of a similar na reference to book and page of any coun	ty record	
		(i) 4 A ()
		C. A Joecos
	Signature of Owner.	Ü
		ate
Three copies to be filed by the owner with th	e County Clerk and Recorder of the	county in which the well is located.
Please answer all questions. If not applicable	e, so state, otherwise the form will b	e returned.

FILED

DEC 26 1963
Office of County Clerk
Toton County, Montana

Ge Es POUT MAN

GW.	Approved Stock Form—State Publishing Co., Helena Montana—40876
File No	T CT R
	STATE OF MONTANA RATOR OF GROUNDWATER CODE
	TICE OF STATE ENGINEER DECELVED
Declaration o	F Vested Groundwater Rights NOV 22 1963
(Under Cha	oter 237, Montana Session Laws, 1961) STAIL ENGINEER
1 Arnold C. Hanusa and Laurette L. (Name of Appropriator)	Hanusa, of (Address) (Town)
	State of Montana ng to the Montana laws in effect prior to January 1, 1962. as follows:
N Have appropriated Standardset according	ng to the montana laws in effect prior to valuary 1, 1902, 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 1961
w <b>8</b>	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2 gallons per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14 Sec. 35 T 24H R 5W	
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.  Spring brought out from underground by plastic pipe
7. The date of commencement and complete drawal of groundwater June 19th to	to watering trough  etion of the construction of the well, wells, or other works for with-  June 23rd, 1961
	(8) feet
9. So far as it may be available, the type works for the withdrawal of groundwa at the spring with a 240° pl	e, size and depth of each well or the general specifications of any other ster. 8 x30 corrugated metal pipe sunk into the ground stric pipe to the 240 gal metal watering tank with a
	below the tank
	withdrawn each year 919,800 gallons per year
	the drilling of each well if available
reference to book and page of any cou	ture as may be useful in carrying out the policy of this act, including aty record
	March Comments
	Signature of Owners Laurette L'Hanne
	Date November 21, 1963
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicate	ole, so state, otherwise the form will be returned.
Original to the County Clerk and Recorde of Mines and Geology, and Quadruplicate	r: duplicate to the State Engineer: Triplicate to the Montana Burezu for the Appropriator.

NOV 21 1963
Office of County Clerk
Tetor County, Montana

S.E. Management
County Clerk

200 Deputy

	GW 2								
	File No					Tak	4N <sub>R</sub>	5 W	
	DUPLIC	ATE				Cou	nty. Tel	on	
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		(FOR of Ogenavel				STATE E			1 4 15
	1	(Elev. above sea level 3810	۰ ـ ـ (	Notice	of Comp	letion of	Ground	MOTET.	1963
		water blaing form	retour	Appro					IGINEER
:		water blaing form		(Under Cha					
	*	a o feet bottom	Owner	H.C+LAure			_		• •
		of hole	Driller	Ummy 4	ancou	Z.Addre	ss. Of	tian	mint
			Date of	Notice of Appr	opriation o	of Ground	water		*****
	-	•	Date we	ell started 3	-106	3 Date	Completed.	3-//	1-63
	-			welldrill					· Y
			(dug, drille	driven, bored o	or	(Chur other	n, drill, ro )	tary or	
	_		Water 1	Use: Domestic (		nicipal 🔲	Stock		rigation 🗍
	-		seess t	Industrial		ainage []	Other	_	7100 4
	-		strata n	icate on the dia net with in dril	ling, such	as soil, cl	ay, shal <mark>e</mark> , g	ravel, roc	k or sand,
				w depth at whi earing strata ar					
	_		Size	Size and	From	To	T .		
	- 9		of Filled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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	_		1	ut-in Pressure					
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	-		1	scharge in gal,					
	_	w		w Tested					
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	-		-	tion of	place of u	se of grou	ndwater if	not at we	ll, and any number of
		8	J		-			-	
		NW4 Sec 35 HT THIRS					7		ion
	- 1	Indicate location of well as place of use, if possible. Each	ch	Ton		,51	ut of	EL.	la sen
		small square represents 10 acre			s Lar	l I	vato	T.	<i>2.6911.</i> C
	_	Show exact depth of bottom.		400	Pal	quet	t & Can	#,	~
_					Carl	Drille	r's License	Number	
					رند	fin	my	fanc	ook
						Drille	r's Signatu	ıre	

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 43/4.

FILED
OCT 9 1963
Office of County Clerk
Teton County, Montane
G. E. MONKMAN
County Clerk
The County Clerk
The County Clerk
Deputy

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Service Control of the Control of th

- 7 ^ ·	Approved Stock Form-State Publishing Co., Helens, Montana-41921 a	(
File No	Approved Stock Form—State Publishing Co., Helen, Montana—41921 &	
DUPLICATE	County	
	STATE OF MONTANA	
	ISTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER	
Declaration	of Vested Groundwater Rights	
(Under C	Shapter 237, Montana Session Laws, 1961) JAN 10 1964	
	0=/	

		of Box 97 STA Chotest Town (Address)
Klizabeth S	Banks	(Address) (Town)
ounty of	otan	State of Mentane 1962 as follows:
	groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N N	<del></del>	2. The beneficial use on which the claim is based
		hold use, Vell #2- Irrigation, shelter belts, etc.
121		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been well # 1- 4-151 July 19, 1951,
		sontimous.
	E	Well #2- April 1, 1954, somer months
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute)
		₩all #2- 60 gol. per min.
		E To and for immention give the servings and description of the lands
		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S		Shelter belts, garden
14NW. Sec36 T	ek n sw	Owner Elizabeth S. Banks
icate point of a		
		sandpoint vells.
The date of con	mmencement and co	mpletion of the construction of the well, wells, or other works for with
drawat of grown	dwater	Well No. 2
The depth of wat	er table14 fee	4
So far as it may works for the wit	r ha availahla tha	type, size and depth of each well or the general specifications of any other water Both sandpoint wells- Depth of Well #1., 18 feet
The estimated ar	nount of groundwat	er withdrawn each year 4,576,800 gallons
		the drilling of each well if available
The log of forms	unknown = sand	i the drining of each wen it available.
	•	
reference to book	and page of any c	nature as may be useful in carrying out the policy of this act, includin ounty record
reference to book	and page of any c	ounty record

Date December 20, 1963

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

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

7 FILED Office of County Clark

Decon County Montana

G. E. MONKMAN

County Clark

Deposit

GW 2				Approved	Stock Form-	-State Publish	ing Co., Helena	, Montana—4564	3
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				ADMINISTR			ndwatee Ingineer	CODE	
	Cop of Ground		/	-					
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	_	GRAC		Appropri			WARY 1,		
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		· v fue							
	•	W	Owner.	L. BAN					
- 1	p AUI		Driller.	y Ander	SON	Addr	ess Ch	OFEAU	
	<i>O</i> .		Date of Noti	ce of appropri	ation of g	roundwa	ter		<b>j</b>
-				orted					12
				, , ,	•			• ,	· • • • • • • • • • • • • • • • • • • •
-			Type of well (D	oug, driven, bore	ed or drille	Equipn :d)	nent used (Chu	rn driil, rota	y or other)
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		wel Vein	met with in	drilling, such ich water is en	as soil. c	lav, shale	. gravel. ro	ck or sand.	etc. Show
	Ger		strata and h	eight to which	the wate	r rises in	the well.	acter of war	er-nearing
		, •	Size of	Size and	From	To (Peet)	1	PERFORATION	<del></del> 5
	- (4.4	Section LER SE	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From (Feet)	To (Feet)
	PIAY	400°	1 9"	6 I.O.	0	32	3675	22	<b>52</b>
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Fi	iled for record nis_2/5/_day	y of Novembe		sed for irriga			,		•
	D. 19.72	y of Novembe, at 9112	numb tion)	per of acres ar	nd locatio	n or othe	r data (i.e.	: Lot, Block	and Addi-
-  D	clock A.M	4		-		· <b></b>			
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							189		
This form t	to be prepared by rk and Recorder	driller, and three coin the county in whi	opies to be filed l	by the owner wi ated, tissue copy	ith the 7 to be	Drille	er's Licenso	Number	
retained by	driller.					Por	undil.	. Aud	unas)
	wer all questions	s. If not applicable	, so state, otherw	vise the form v	will be	Prill.	er's Signati		
returned.							~		

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G <sup>r</sup>	Approved Stock Form-State Publ	iishing Co., Helena, Montana—	3 مر مع <sup>3</sup>
File No		T 24N R	5W
DUPLICATE		County Teton	
ADMINISTRA:	ATE OF MONTANA TOR OF GROUNDWATER COD OF STATE ENGINEER	DED ROBERTO JAN 10 196	
Declaration of \	ested Groundwater 237, Montana Session Laws, 1963	Rights	•
(Under Chapter	231, Montana Session Lews, 150.	1) —	3 2.2.11
1RayGandHelenJLollanty (Name of Appropriator)	ne , of Chot au , (Address)	Montana (Tor	vn)
County ofTetonhave appropriated groundwater according to	State of Monta	ma	
nave appropriated groundwater according to	the Montana iswa in effect prio	1 to sandary 1, 1902,	as Iddows.
2.	The beneficial use on which the cla		
	in one family res	idence.	
	Date or approximate date of earli		
	ous the use has been Septem continuously since the	iber 24, 1960	and used
W		•	,
	The amount of groundwater claper minute)		
5.	If used for irrigation, give the a to which water has been applie	creage and description of the	n of the lands owner thereof
Lot 2 of tracts 1,2 & 9	.Used to irrigate law	n and trees on	lot 2 of
Russell Subrdivision of	tracts lyC and 9. of	"Ensett" Broot	.V.L.3.L.0.1
Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such	water from the ground	d and the loca-
Truchot Gardens	tion of each well or other means o	of withdrawalOnew	ell is
	or above location. Cused to pump water.		
7. The date of commencement and completion drawal of groundwater	n of the construction of the well- ta era driven Saptem	ber 1, 1960	***************************************
8. The depth of water table			
9. So far as it may be available, the type, so works for the withdrawal of groundwater	ize and depth of each well or the	e general specification	s of any other
the ground and oentrifical p	wmpswereattached	•••••••	***************************************
10. The estimated amount of groundwater with			
11. The log of formations encountered in the d	rilling of each well if available	None avalla	DT6
12. Such other information of a similar nature reference to book and page of any county r	e as may be useful in carrying o	out the policy of this	act, including
	Signature of Owner	Haya Ras	lastific
	Da	nte December 1	9, 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.

FILED Office of County Clerk

Teton County Montana

County Clerk



T 24N	R SW
County Te	TON

# STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### WATER WELL LOG

Owner EVEREtt De Rusha Address Choteau, Mointana				
Driller Address				
Date Started OCT 15, 1959 Date Completed SAME				
Location: Sec				
Type of well.    DRIVER   Churn drill, rotary, other)				
Water use: Domestic Municipal Stock Irrigation				
Industrial Drainage Other:				
Casing:it. tott. Type 6 el. Pee Size ///'				
Casing:ft. toft. TypeSize				
Casing:tt. tott. TypeSize				
Perforated or Screened: Ft. ENd to ft. 3 / Ft. to ft.				
Type of screen or perforations // Heles				
Static Water level, for non-flowing well:				
Shut-in pressure, for flowing well:lb./sq. in. on:lb./sq. in. on:				
Pumping water level 7 feet at 600 gal. per min. Hou R				
HOW tested: SENT SAMPLE to STATE BOARD OF HEALTH . C.K.				
Length of test				
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
(nyer)				

Log of Well

Log of Weil					
Depth	, feet	The state of the s			
From	To	Description of Material Drilled			
0	31	GRAVEL	Gumba Blud	HARD PAN GRAVEL +WATER	
		OKAVE	GAMBETAL		
		CARVE hi	HARD PAN	GRAVEL +WATER	
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T 247) R 5 W County I tow

## STATE ENGINEER

## MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### WATER WELL LOG

Owner Beating Surr Address Pratian Mont.
Owner Lalies Aura Address Paleau / 1000.
Driller Address.
Date Started C.C. S. 1939 Date Completed C.C. 10,1939
Location: Sec
Type of well (Dug. driven, bored, or drilled) Equipment used (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Industrial Drainage Other:  Casing: It to It Type Sal Pape Size
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft. E. to ft. 3 Ft. to ft.
Type of screen or perforations 4 kales
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:
Pumping water level feet at gal. per min
How tested: Deat sample to 5th to Brail I lealth (T)
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
······································
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(over)

Log of Well

Depth, feet		Denomination of Matarial Dwillod		
From	То	Description of Material Drilled		
0	21	Grand - gunto mul . Hard pan		
		Travel gunto mul . Hard pan Thavel hard pan granel - water		
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	· ·			
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<del></del>	· · · · · · · · · · · · · · · · · · ·			
	<u> </u>	DEC Property		
	<del>:</del>	County County		
<del></del>	<del>†</del> i	A o o e e e		
	:	1959 Ontum E. MON ONTUM		
	:	KW.		
	<del></del>			

DUPLICATE  LOG  ADMINISTRATOR OF DESCRIPTIVAL  LOG  ADMINISTRATOR OF DESCRIPTIVAL  ADMINISTRATOR OF DESCRIPTIVAL  ADMINISTRATOR OF DESCRIPTIVAL  APPROPRIATE ENGINEER  Notice of Completion of Groundwate;  Appropriation by Means, of Well  DEVELOPED AFTER JANUARY 1, 1982  Address Challess Ment  Lot of Notice of Appropriation of groundwater.  Lot of Notice of arrespriation of groundwater.  Date well started by 33/11. Date completed by 11.  Water use: Domestic D: Municipal Stocket? Ferigation    Indicate on the diagram the character and thickness of the different starter met with in drillings and so soll, which has said themselves of weight before the starter of the starter of weight before the said strata and height to which the year rises in the well.  Beautiful and height to which the year rises in the well.  Static Water Level.  The said of the completed by 12.  Static Water Level for pan-flowing well because of use, if possible Each small square represents 40  Longard of Test.  Judicate or use, if possible Each small square represents 40  USE—It used for irrigation, industrial, drainage or other. Explain; state number of acrea and location or other data (i.e. Lot, Block and Addition).  Show exact depth of bottom.	GW 2 REGI	Approved Stock Form—State Publishing Co., Helena, Montana—45642
TOG  ADMINISTRATOR OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Notice of Completion of Groundwate; Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1862  (Under Chapter 27, Montana Session Laws, 1961)  12' - 31' hand a third owner bell heart.  Owner bell heart.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of the started by 638 / 11.  Static Water Level for pan-flowing well  Static Water Level for pan-flowing well  Discharge in gal per minute.  Discharge of shortory.  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 Addition).	File No	5 1973 T 241 R 5 W
TOG  ADMINISTRATOR OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Notice of Completion of Groundwate; Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1862  (Under Chapter 27, Montana Session Laws, 1961)  12' - 31' hand a third owner bell heart.  Owner bell heart.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of groundwater.  Date will started by 637 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of Notice of a recordation of the started by 638 / 11.  Date of the started by 638 / 11.  Static Water Level for pan-flowing well  Static Water Level for pan-flowing well  Discharge in gal per minute.  Discharge of shortory.  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 Addition).	DITPLICATE	County Leton
Appropriation by Means of Well DEVELOPED AFTER JANUARY 7, 1982  Stand to Stand Owner Bell Hery (Under Chapter 237, Montana Seasion Laws, 1982)  Lis' 27' Search to Stand Owner Bell Hery (Water Corner)  Date of Notice of an propriation of groundwater  Date of well Domestic of Municipal Other of Stock 1 programs of the different strate met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is sheeping at propriation of groundwater of the different strate met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is sheeping at the well.  The standard of the water is sheeping to the propriation of the water is the well.  Static Water Level for non-flowing well water is the well of the water is the well.  Static Water Level for non-flowing well water is the well and place of the propriation of the propriation of other Explain; state number of aeres and location or other data (i.e.: Lot, Block and Addition).	LOG Simples of	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Date of Notice of an reopriation of groundwater.  Date of Notice of an reopriation of groundwater.  Date well started of \$3.7 11.  Date completed \$3.7 12.  Date of well started of started of the completed of the started of the different strate of the started of the start		Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962  (Under Chapter 237, Montana Session Laws, 1961)
Comparison   Com	Water coming from the zone	Driller Raymond andrewn Address Chatter Mont
strata and height to which the water rises in the well.    Static   Site and   From   To   FERFORATIONS	- 27-35' Hard dark - Grey Shale	Water use:  Domestic Darinage Other  Industrial Drainage Other  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
Static Water Level for Indicatoring well  2/5/20  Shut-in Pressure for Flowing Well.  Pumping Water Level.  1		Size of Size and From To PERFORATIONS  Drilled Weight (Feet) (Feet) Kind From To Kind From To Size (Feet)
Remarks: (Gravel packing, cementing, packing).    1/4   See	314659 6-29-73 215pm	Shut-in Pressure for Flowing Well
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).		Remarks: (Gravel packing, cementing, pack- ers, type of shutoff).  Indicate location of well and place of use, if possible. Each small square represents 40 acres.
189	Show exact depth of bottom.	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).

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, tissue copy to be retained by driller.

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

Driller's License Number

Laymond L. Budersa

Driller's Signature.

GW.	Approved Stock Form—State Publishing Co., Helena, Montana—42234
	T 24N R 5 W
File No	
DUPLICATE	County
	RATOR OF GROUNDWATER CODE
	RATOR OF GROUNDWATER CODE  DE OF STATE ENGINEER  JAN 10 664
	Vested Groundwater Rights er 237, Montana Session Laws, 1961)
1. C/EC J/ LENSING (Name of Appropriator)	(Address) (Town)  State of MONTONA (Town)  to the Montana laws in effect prior to January 1, 1962, cs follows:
County of 1870	State of MONT QUA
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
h in its property of the prope	2. The beneficial use on which the claim is based Alsichane.
<u> </u>	& lawn Chu
	Deta or enprovimete date of earliest beneficial uses and how continue
· · · · · · · · · · · · · · · · · · ·	3. Date or approximate date of earliest beneficial use; and how continuous the use has been QQ = 963
w	
	1 m
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 700 GPM
	***************************************
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
	33,000
Indicate point of appropriation	
and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	5 feet falling from ( Line )
	tion of the construction of the well, wells, or other works for with-
2(0)	1 4 5
8. The depth of water table	
works for the withdrawal of groundwater	, size and depth of each well or the general specifications of any other
26.11	- D'iam point - diamedial
·····	///
	rithdrawn each year 3000 gallers
11. The log of formations encountered in the	e drilling of each well if available
Sand genel	had pan
	······································

Signature of Owner Date 22 3 236

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......

291.068

FILED

G. E. MONKMAN

le No		T 240 R 51	
JPLICATE		County Teto	<u>N</u>
LOG	ADMINISTRA	TATE OF MONTANA ATOR OF GROUNDWATER CO DE OF STATE ENGINEER	DDE
(Elev. a) ove sea level	Notice of Co	mpletion of Ground	water
-40/	Appropria	tion by Means of V ED AFTER JANUARY 1, 1962	
-4 (hom	(Under Chapte	er 237, Montana Session Laws, 1	
-4 LOAM CLAU	LIXE World Moutava F	EEdes Box 443 CA	oteau Una
-   \	Driller Ray Audres.	ON Address Chotean	, Moutas
-8 )		tion of groundwater	1 - 1-1
-10	Date well started 9/15	Date completed 9	[[7]
- "	Type of well deilea (Dug, driven, bored	Equipment used (Churn du	otaly rill, rotary or oth
-12	Water use: Domestic	□ Municipal □ Stock	Irrigation
/4	Industrial Indicate on the diagram	the character and thickness of t	— he different str
-12 -14 -16 -18 -20 SAUDI	met with in drilling, such a depth at which water is enc strata and height to which t	s soil, clay, shale, gravel, rock o ountered, thickness and character the water rises in the well.	r sand, etc. Sh r of water-bear
-16 / CAND!	Size of Size and Drilled Weight	From To PERFO	PATIONS
-18	Hole of Casing	0 33 sp	From To (Feet)
-20 PON9	Web 7	5/675	13   33
-20	0		
-22			
-			
_24	, <u>n</u>	Static Water Level for	non-flowing
_26		Shut-in Pressure for Flowi	ng Well Wik
-		Pumping Water Level	
<b>-28</b>	W	Discharge in gal. per mir	a. of flowing
_30		How Tested 1/2"	trifical
- / /		Length of Test.	es,
32 Sh.	e/e s	Remarks: (Gravel packing ers, type of shutoff)	
-34		and PACKED PM.	T.D. to
314635	place of use, if possible. E small square represents	Sach Surtace	
<b></b>	acres. 7		
June 27, 19.	****	(Continue	
_	used for irrigati	on, industrial, drainage or other location or other data (i.e.: Lot	er. Explain, s , Block and A
E .	••••••••••••••••••••••••••••••••••••		•
Show exact depth of bo	ttom.		

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

Paymad L. Andross
Driller's Signature.

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GW 2			Approved	Stock Form-	-State Publish	ing Co., Helena	. Montana—4564	2 🍑 3
File No		•••				241 R		
DUPLICA	A North A	**************************************			Cou	nty TE1	ou	
 	LOG		administi		OF MON		CODE	
	-Ton of Ground		OFF	TCE OF	STATE E	NGINEER		
- 3	SAND, PANE CUNEONSOLO	) Noti	ice of C	omple	etion o	of Grou	ındwat	er
-3			ppropri	ation	by M	eans of	Well	
	-		DEVELO	PED AF	TER JAN	UARY 1,	1962	
-10	/ LAUE	)	Under Chap	ter 231, 1	Montana :	session Lav	vs, 1901)	
-15	19 <sup>p</sup>	Owner	10DIANA	reed	Addr	ess 443	Chota	A4
- 1	SAN ", JOAM	ler. A.	e Hude	RSON	Addro	ess Choi	EAU, M	out.
-20	Jan woold	Date of Notic	e of appropr	iation of s	groundwat	ter		£
	> CINONSUI	Date well star	ted 1/15	/11	Date	completed	1/18/	<i>11</i>
<i>2</i> S	/ (Upe	Type of well.	deille	d	Equipm	ent used	ROTAR	4
-30	l l	(D)	ng, driven, bor Domest	ed or drine	d) unicipal (	(Onc	rn drill, rota ock 🌌 - Iri	ty or outer,
_	Some water	water use:	Industri		Orainage (		her 🗍	.igation []
<u> </u>	SOME WATER	Indicate of met with in d	on the diagra Irilling, such	as soil. c	lay, shale	, gravel, ro	ek or sand,	etc. Show
-   <b> -</b>	TON FOR	depth at which strata and he	h water is en ight to which	ncountered the water	d, thickne er rises in	ss and chara the well.	acter of wat	er-bearing
-40		Size of	Size and	From	To	· ·	ERFORATION	<del></del>
_45		Drilled Hole	Weight of Casing	(Fest)	(Feel)	Kind Size	From (Fest)	To (Feet)
_	)	9"	247"	0	65	5/075	32	65
_50	Shale		,			CUT		
-	SIM	16				7/10.83		
S	WATER 58'							
60	Share ear Water 58' T.O. 65'		N	<u> </u>	tatic Wa	ter Level	for non-flo	wing well
_	1.0.65			7			15	feet.
65						essure for F		
<b> -  </b>	<b>5</b>			P		Vater Leve		feet
	31463×	W		E				owing well
	314634 June 27, 1973 2:55 p-11.	\				1:	,	N.H. Eesible
	2:55 p-11.			F	low Tester	Test	6 hes.	ersidie
-	•		S	F	emarks:	(Gravel pac	king, cemer	iting, pack,
- 1		1/4Sec	Т Н	e	type of	f shutoff)	SRAUE	l packet Pace
-		Indicate loca place of use,	ition of wel		LOM		D SUR	TACE
		small squar acres.	e represent	s 40			*************************	
		***************************************	••••••	•••••			••••	
		TOT 12				(Cont		,
- 1		USE—If use number tion).	er of acres a	nd locatio	n or other	rainage or r data (i.e.:	Lot, Block	piain, state and Addi-
<del></del>								~
-	Oliver and June 6.3 A	****************		••••••••	······································		••••••	
أحسبا	Show exact depth of bottom.			•••••••				•••••••
Min form	to be prepared by driller, and three	p conjects he filed h	the owner w	ith tha	*******	189		
	to be prepared by driller, and three				Drille	r's License	Number	

County Clerk and R retained by driller.

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

Paymend L. Audersen

Driller's Signature.

AL 2 CONTY CLERK, TETON COUNTY HONT.

MARY N. BASTA, COUNTY CLERK

GW 2		Approved Stock Form-State Publishing Co., Helena, Montana-45642
File No		T 240 R, 5 W
DUPLICATE	<u>.</u>	County TETON
#3:	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Gro	ound	OFFICE OF STATE ENGINEER
(Eley. abov	re sea level)	Notice of Completion of Groundwater
	. 44 5	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
1-4 >h	DAM &	(Under Chapter 237, Montana Session Laws, 1961)
-1	Clay	North Moutana FEEDERS BOX 443 ChotEAU
<b>-6</b>	•	O A Lacas Photography
	į.	
- /	/ A 1 V A	Date of Notice of appropriation of groundwater
-10	3" 1161	Date well started 12/10/12 Date completed 2/24/12
+15	GRADE	Type of well Equipment used Churn drill, rotary or other)
-/2	GRADE HERE	Water use: Domestic ☐ Municipal ☐ Stock ☒ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
14 7		Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other Industrial Drainage Other the Lindicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
- ZUA	red on glower	depth at which water is encountered, thickness and character of water-bearing
-16 ) "	Cours	Size of Size and From To PERFORATIONS
-18	T. N	Drilled Weight (Feet) (Feet) Hole of Casing Kind From To
	/	NIT 48"X24" DIDE IN MORIZONAL
1-20 E/A	+4	W/30 standpipe PERFERNED RIPE
- 1	/	with pick.
		1
_		N Static Water Level for non-flowing well
- 61	4631	g feet.
Jun	a 27.1973	Shut-in Pressure for Flowing Well. Pumping Water Level
	4636 e27,1973 :c5pm;	w at 80 gal. per minute.
	.63 /- /~!	Discharge in gal. per min. of flowing well
- 1		How Tested 3 1/2 eintaities 15
-		Length of Test 20 has.
		Remarks: (Gravel packing, cementing, pack-
<b>- !</b>		Indicate location of well and Filled hole-ARCUNE,
-		place of use, if possible. Each small square represents 40 acres.
		1/12 ROCK. COVERED to ground with
		fille diet. (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 Addition).
-		To be used in you justion with
Show ever	et depth of bottom.	3 other wells for 10,000 head
DAIOW CARA	achim or nomenti	feed lot.

County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

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

Driller's Signature.

UNDUNDANTEN THE	GROUNDWATE	RIN	IDEX
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Page	1	of
rage	- /	of

County	7.+	Twp.	24N	Rge.	441
County	LEVAN			· J - ·	

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Baxer Chas			1952 hey
	Beker, Chas	4	290491	)
	Baker, heslie	Ч	29116 3	
	Carlson, Clarance A	ej e	290625	
	Christman, Ben	c/	190968	
	Slanger, Jack W	<i>c)</i>	290430	
	Otness, i.e.s	i,	290 tio	
	Brown Thomas E	2	298085	
	Paulus, Willard	4)	284589	
11	Zesch, Chas. F	4	291073	
14	Coccare, Rose sld L	نا	291095	
	Pasch, Charles F	3	291024	
	Malorey, Robert F	4	290493	
	Maynerd Freel B	cj	896375	
	Blecker, Jean	4	290394	
	Choteau Country Club	2	313700	
	Arensmayer Robert A	cj	2 40403	
	Usin Braid	3	281035	
	LENGING, Tomes P	ч	291180	
	Exderson, Ellard	4	281006	
	Varibaleum J.G.	i.j	296723	
	Neshit, Dave	ч	290848	
	medit E		707-18	
, 9	Neso: Ellen	4	290849	
	Richem, May T	4	296770	
	Therman Robert	2	309198	
	Scott Raymond C	ì	286494	
	Scott Raymond A.	2	287946	
	Scott Voyer	41	' ' '	
	Wells, James H	U	291149	
20	Aranomyer, H James	(-)	291086	<u> </u>
20	Rieckhoff, unt	4		
	Udia, Al	3	291120	
	Deling Robert N.	4	291036	<del> </del>
			190198	
38,23	Dellmor Roberthi.	3	190 85 D	
		3	291100	
	Peter I, George Hammerd, Thomas	- J	270458	
	Jehnson John M	7,,	2 90965	
31	Mesee, Walter &	4	289457	
31	Hickman Ralph L.	4	230480	
31	fohusen Auth		290749	
	Freeman Ellen		191016	<del>                                     </del>
<u> </u>	The Chan		290476	<del>                                     </del>
		-		
			-	

							T 24N	R 4We	st	••••
							CountyT	eton		. <b></b>
		МО	NTANA	BUREAL	U OF N	IINES ANI	GEOLOGY	CINEER	из эта	18
	atherina de la constitución de la c			WAT	ER WE	ELL LOG		196! AE	1 CER ECEI	N
		Owner	Char	les Bak	er	*****************	Address	Conrad		
		Driller	E. A.	Alzhei	mer		Address	Collins	**********	••••
		Date S	tarted.N.Q	vember.	11, 1	960	Date Com	pletedNoven	ber 18,	196
	1	Location	on: Sec	3т	· 24N	R 4W	¼ sec. SE≟	***************************************		••••
Type of well	Drill	ed Dug, dr	iven, bored,	or drilled)	Eq	juipment use	d Churn I	rill n drill, rotary, otl	her)	••••
Water use:	Domestic	X	1	Municipal		Sto	ck X	Irrigation		
	Industrial			Drainage		Other:			•••••	
Casing:	<u> </u>	ft. to		50 ft.	Туре	Galv. S	teel Size	on on	**************************************	· • • • •
Casing:		1t. to	•••••	ft.	Туре	•	Size	*************	*********	
Casing:		ft. to	••••••	1t.	Туре		Size	***************************************	***************************************	
Perforated	or Screened	l: Ft		to ft.		Ft		to ft		••••
Type of scre	en or perfo	rations	none			•••••••••		***********************		<b></b>
Shut-in pre	ssure, for fl	owing we	n: no	tester	**********	lb./sq. in. o	n: flows	90 gal. 1 (date)	per hr.	••••
Pumping w	ater level		••••••	fee	t at	······	g	al. per min		
How tested:	•	•••••	**************	•••••••		****************	********************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		••••
Length of t	est				••••••	••••••	*******************************		******************	••••
Remarks:	(Gravel pac	eking, ce	menting,	packers,	type of	shut-off, de	pth of shut-of:	1)		
***************		*******		**************				***********	********	
·····	*********		••••••	*****************		*********		***************************************	***************	
*******		********		•••••••••••••	••••••	***************************************	•	***************************************	*****************	·
		***********			••••••••				*****************	•••••

(over)

Log of Well

1,...

		Tyle of Act					
	n, feet	Description of Material Drilled					
From	To	Description of Marchar Differ					
_ 0	10	Sandy soil					
_10	48	Blue Clay					
48	50	Sand					
	,						
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Gr ¯	Approved Stick Form State Publishing Co., Helens Montana—41921
File N	$T = \frac{4}{R} \frac{4}{R}$
	ICATE County County
<b>5</b> 01	STATE OF MONTANA ER
	ADMINISTRATOR OF GROUNDWATER CODE DIAN TO 1004
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1	Charles Baker of R. R. 2 - Choteau, Mont. (Name of Appropriator) (Address) (Town)
	onty of State of Montana laws in effect prior to January 1, 1962, as follows:
nav	
	2. The beneficial use on which the claim is based Linestock, yard, garden and trees
}	2. Date or approximate date of earliest beneficial use; and how continu-
-	ous the use has been april 1961 - used Continue.
w  -	
1.	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Jungar 1000 Jal un 26 minutes
·	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
	14. Sec. J. T. 24. R. 200.
and	cate point of appropriation place of use, if possible. Each beginning to be a constant of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of withdrawing such water from the ground and the location of the means of the location of the means of the location of the locati
smai	square represents to detes.
	pump as walkerted an abelian
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater Och 25, 1960 (Commencement)
8.	The depth of water table (one well) 49 feet
	G. Con as it was be available the type size and depth of each well or the general specifications of any other
J.	works for the withdrawal of proundwater
	bench Caring
10.	The estimated amount of groundwater withdrawn each year 3.50,000 gal.
	me to a second in the drilling of each well if available
	The log of formations encountered in the drining of each well is 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
	notaplicable Dil
	Signature of Owner Charles Paker
	Date

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

Please answer all questions. If not applicable, so state, otherwise the form 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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Teton County, Mark

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County Teton	

DUPLICATE

71

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

JAN 10 1964

<b>Declaration</b>	of	Vested	Groundwater Rights ENGINESS
/TT 1: 0	T 4		and Common Form 1961 P. P. L. L. M. C.

	Deciaration of (Under Chapte	r 237, Montana Session Laws, 1961)
1	Leslie Dare	(Address) Choticate
Ç	ounty of Tebozi	State of 777.0 77.7 77.7 77.7 77.7 77.7 77.7 77
ha		the Montana laws in effect prior to January 1, 1902, as ionows:
٠. ٦	N 2.	The beneficial use on which the claim is based
		House and haun water ad Stockwate
-	3.	Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1900
w 🛱	E	
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 1000 92/5027 A7 When watering Law 72
	·	when watering haw n
Ĺ	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
enu	14 Sec. 3 T. 24 R. 4W	<u> </u>
Indi	cate point of appropriation	Leslie Baker
and smal	place of use, if possible. Each il square represents 10 acres.	. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
		I horse power Electic pump
7.	The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for water
	in prove	J 1258
8.	The depth of water table 12 ft.	· · · · · · · · · · · · · · · · · · ·
9.		size and depth of each well or the general specifications of any other
	12 ft deed	2 2 44 4 4 4 C = ill = 0
	7577	2 with 48" exibbing
		,
10.	The estimated amount of groundwater wi	thdrawn each year#00.000
13	The log of formations encounter $\cdot$ 1 in the	drilling of each well if available
12.	reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record.
		Signature of Owner Alle Baren
		Signature of Owner Julia Baren  Da Da 31, 1963

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30896

TEC 31 1963

G. E. MÖNKMAN

2 and Deputy

Deputy

Deputy

Tati	No.	
р це	INO	

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DUPLICATE

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

Declaration of Vested Groundwater Rights

(Under Chapter 997 Nov. 7

"VANIALIS [ MALLONI	- ¢	Photian
(Name of Appropriator)	, of(Address)	(Town)
ounty of Jeton	State of Montana	
ve appropriated groundwater accordi	ing to the Montana laws in effect prior to	January 1, 1962, as follows:
N		A
	2. The beneficial use on which the claim is livestock; garden 4 tre	is based House : lawn
	livestock garden + tre	es
	3. Date or approximate date of earliest l	peneficial use; and how continu-
	ous the use has been 1904 uses	ver since
200	•	
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute) 25 gal.	
	5. If used for irrigation, give the acrea	as and description of the lands
s	to which water has been applied as not applicable	nd name of the owner thereof
WE Sec J T2 + R Lyur		
eate point of appropriation		
place of use, it possible. Each	0.001	6
square represents 10 acres.	6. The means of withdrawing such water	
	tion of each well or other means of wi	bumb sach
	· · · · · · · · · · · · · · · · · · ·	##
The date of commencement and com	***************************************	
***************************************	npletion of the construction of the well, w	ells, or other works for with
The depth of water table	npletion of the construction of the well, w  904;(222) well /987  L  ype, size and depth of each well or the ger	rells, or other works for with
The depth of water table	npletion of the construction of the well, well /95/  ype, size and depth of each well or the gen	rells, or other works for with
The depth of water table	npletion of the construction of the well, well /95/  ype, size and depth of each well or the gen	rells, or other works for with
The depth of water table	npletion of the construction of the well, well /95/  ype, size and depth of each well or the gen	rells, or other works for with
The depth of water table / 6 / 111/ So far as it may be available, the ty works for the withdrawal of groundway - well hand sure / 8	npletion of the construction of the well, well /95/  ype, size and depth of each well or the gen	rells, or other works for with
The depth of water table / 6 / 111/ So far as it may be available, the ty works for the withdrawal of groundwa - will hand sug / 8	npletion of the construction of the well, well /95/  ype, size and depth of each well or the gen	rells, or other works for with
The depth of water table / 6 / 111/ So far as it may be available, the ty works for the withdrawal of groundway - well hand step / 8	npletion of the construction of the well, well /95/  ype, size and depth of each well or the gen	rells, or other works for with
The depth of water table /6./##  So far as it may be available, the ty works for the withdrawal of groundwate  **Line And	r withdrawn each year well all we the drilling of each well if available.	rells, or other works for with
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The depth of water table /6/11/ So far as it may be available, the ty works for the withdrawal of groundway  The estimated amount of groundwate  The log of formations encountered in  Jest day, If louise  Such other information of a similar	r withdrawn each year well of the drilling of each well if available  gravel, fine gravel, sand, by nature as may be useful in carrying out t	rells, or other works for with meral specifications of any other works.
The depth of water table /6/22/ So far as it may be available, the ty works for the withdrawal of groundway  The estimated amount of groundwate  The log of formations encountered in  Jan day, Afflorisa	projection of the construction of the well, we go file well 13 / well 13 / well 13 / well or the ger ater.  The withdrawn each year use all we the drilling of each well if available facely fine gravel, sand, by	rells, or other works for with meral specifications of any other works.
The depth of water table /6/11/ So far as it may be available, the ty works for the withdrawal of groundway  The estimated amount of groundwate  The log of formations encountered in  Jan day, Afflorisa	rype, size and depth of each well or the ger ater for withdrawn each year withdrawn each year withdrawn each well if available the drilling of each well if available gravel, fine gravel, sand, for nature as may be useful in carrying out tunty record.	rells, or other works for with meral specifications of any other works.
The depth of water table. /6/11/ So far as it may be available, the ty works for the withdrawal of groundway  Line 15  The estimated amount of groundwate  The log of formations encountered in  Jan day, Afflorisa	rype, size and depth of each well or the ger ater for withdrawn each year withdrawn each year withdrawn each well if available the drilling of each well if available gravel, fine gravel, sand, for nature as may be useful in carrying out tunty record.	rells, or other works for with meral specifications of any other works.

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.

FILED

Office of County Clerk
Teton County, Montana
G. E. MUNKWAN

Rae mc Donald

4. The amount of groundwater claimed (in miner's inches or groundwater c	Choteau (Town)  Tuary 1, 1962, as follows:  sed  ficial use; and how continuation miner's inches or gallong and description of the lands tume of the owner thereof
(Name of Appropriator)  County of Teton have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  N  2. The beneficial use on which the claim is based stock water  3. Date or approximate date of earliest beneficial use; and how cor ous the use has been well mo. 1 - daily wall mo. 2 - daily  4. The amount of groundwater claimed (in miner's inches or grown in the control of the control of the to which water has been applied and name of the owner the small square represents 10 acres.  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.	(Town)  uary 1, 1962, as follows:  sed  ficial use; and how continue  miner's inches or gallone and description of the lands name of the owner thereof
2. The beneficial use on which the claim is based	ficial use; and how continue in miner's inches or gallons and description of the lands arms of the owner thereof
3. Date or approximate date of earliest beneficial use; and how corous the use has been  Wall No. 1 - daily  Well No. 2 - daily  4. The amount of groundwater claimed (in miner's inches or groundwater than the coronic of the to which water has been applied and name of the owner the small square represents 10 acres.  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.	ficial use; and how continu- miner's inches or gallons and description of the lands name of the owner thereof
ous the use has been  Well No. 1 - daily  Well No. 2 - daily  4. The amount of groundwater claimed (in miner's inches or ground not be to which water has been applied and name of the owner the small square represents 10 acres.  The amount of groundwater claimed (in miner's inches or ground not be to which water has been applied and name of the owner the small square represents 10 acres.  The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.	miner's inches or gallons  nd description of the lands name of the owner thereof
Well No. 1 - daily  Well No. 2 - daily  4. The amount of groundwater claimed (in miner's inches or grown minute)  Well No. 1 - 10 gals per hour  Well No. 2 - 2 gals. per hour  Well No. 2 - 2 gals. per hour  5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the None  None  14. Sec 6. T24M R4W  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 tion of each well or other means of withdrawal.	miner's inches or gallons  nd description of the lands name of the owner thereof
4. The amount of groundwater claimed (in miner's inches or groundwater claimed)  1.0  1.0  1.0  1.0  1.0  1.0  1.0  1.	miner's inches or gallons  on description of the lands  name of the owner thereof
per minute) Well No. 1 - 10 gala per hour Well No. 2 - 2 gals. per hour  5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the None  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 tion of each well or other means of withdrawal.	nd description of the lands name of the owner thereof
Well No. 2 - 2 gals. per hour  5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the None  14. Sec. 1241 R44  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 tion of each well or other means of withdrawal.	nd description of the lands tame of the owner thereof
to which water has been applied and name of the owner the Rone    Kone   Kone   Rone	om the ground and the loca
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 tion of each well or other means of withdrawal.	**
and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal	**
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater well No. 1 - 1942.  Well No. 2 - 1948	~~~~
8. The depth of water table Well No. 1 - 5 feet Well No. 2 - 35 feet	
9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater	
Well No. 1 - 14 feet deep - casing 36 inches  Well No. 2 - 62 feet deep - casing 6 inches	
10. The estimated amount of groundwater withdrawn each year	
11. The log of formations encountered in the drilling of each well if available	
unkneen	

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.

FILED

Critice of Country Clerk
Telest Country Montana

G. E. MONKMAN

Country Cherk

Deputy

Deputy

Country Cherk

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	Approved Stock Form-State Publishing Co.! Helena, Montana-41921
No	T251 R. L. W
PLICATE	County Teton
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DEC 19 1963
<b>Declaratio</b> (Und	on of Vested Groundwater Right ATE ENGINEER er Chapter 237, Montana Session Laws, 1961)
	ator) , of
ave appropriated groundwater ac	ecording 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
* * * * * * * * * * * * * * * * * * * *	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
.1/4 Sec T R	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
licate point of appropriation l 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
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for with
So far as it may be available,	8 ft. both wells  the type, size and depth of each well or the general specifications of any other andwater Both 33 ft 6 in Steel casing

Signature of Owner Jank 4 Slanger

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

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

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

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

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FILED

DEC 13 1963

Office of County Clerk
Teton County, Montans

County Clerk

County Clerk 200

	Approved Stock Form-State Pu	blishing Co., Helena. Montana—41921 a 🔊
ile No		T 24 R 40
OUPLICATE		County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DE J JAN 1 0 1964
	of Vested Groundwater Chapter 237, Montana Session Laws, 196	_
	, of Rouse 2	Chotesa
(Name of Appropriate	or) (Address)  State of	(Town)
nave appropriated groundwater acco.	iding to the montana laws in effect bir	or to valuary 1, 1304, as lonows.
		laim is based
	_ <del>-</del>	liest beneficial use; and how continu-
Wo. 1		timual 5
· · · · · · · · · · · · · · · · · · ·		
No. 2	_	nimed (in miner's inches or gallons
		Gel. per min.
s	to which water has been appli	acreage and description of the lands ed and name of the owner thereof
I1/4 SW. Sec. 8 T.24 R4. W.	Laws. Only-, and gard	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	tion of each well or other means	water from the ground and the local of withdrawal.
drawal of groundwater	completion of the construction of the w	
	2.041.1962	•
•		
9. So far as it may be available, the works for the withdrawal of ground	e type, size and depth of each well or the	ne general specifications of any other
9. So far as it may be available, the works for the withdrawal of ground	e type, size and depth of each weil or the dwater	ne general specifications of any other
9. So far as it may be available, the works for the withdrawal of ground 100 100 100 100 100 100 100 100 100 10	e type, size and depth of each well or the	ne general specifications of any other
9. So far as it may be available, the works for the withdrawal of ground No. 1 4 inch ste	e type, size and depth of each well or the dwater.  150 feet deep.  150 feet deep.	ne general specifications of any othe
9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered 1.	e type, size and depth of each well or the dwater.  1 pipe 150 feet deep 150 feet deep	ne general specifications of any othe
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9. So far as it may be available, the works for the withdrawal of ground.  10. 1 4 124 826  10. 2 5 124 826  11. The log of formations encountered No. 1 15 12 gravel 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e type, size and depth of each well or the dwater  1 pipe 150 feet deep  ater withdrawn each yearns. 1-750,  in the drilling of each well if available then all Colorado shale.  Then all Colorado shale.  Then are as may be useful in carrying county record.	out the policy of this act, including
9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundwall. The log of formations encountered No. 1 15 11. gravel 11. Such other information of a similar reference to book and page of any	e type, size and depth of each well or the dwater  150 1601 1602 1609  161 pipe 50 1601 1609  ater withdrawn each yearns 1-750,  in the drilling of each well if available them all Colorado shale.  Ar nature as may be useful in carrying county record.	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 Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 30 1963
O'clock
Teton County Clerk
Teton County, Montana

MONKMAN County Clerk

e No	••••	JUN 🕏 1966	5		T	29	Paris	
PLICATE	Estador — Cesador —	Morton	ADMINIS	STATE TRATOR O	OF MONT	'ANA	TON.	••••••
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(Elev. above s	ea level	)	Notice of	Comple	etion c	of Grou	ındwate	er
			Approp	riation	by Mo	eans of	Well	
top Soil			(Under Ch	apter 237,	Montana S	Session Law	rs, 1961)	
		Owner.	Tromas E.	Brown	Addres	. Chet	eau	
- 3'		Driller	VhitoKer \	Nell Drill	lin Addres	s A 4.9	ista	
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			et with in drill opth at which w					
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- 20°	=	Size of Drilled Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind	PERFORATION	To
- 20" - Yellow Cla	=	Drilled	Size and Weight of Casing		(Feet)	<u> </u>		
ì	=	Drilled	Size and Weight of Casing	(Feet)	(Feet)	Kind Size	From (Fest)	To (Feet)
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- ycllow Cla - 30'		Drilled	Size and Weight of Casing	(Feet)	(Feet)	Kind Size	From (Fest)	To (Feet)
	) <i>†</i> c" =	Drilled Hole "	Size and Weight of Casing	(Feet)	(Feet)	Kind Size S/oT	From (Feet) 26	To (Feet)
yellow Cla - 30 gnav:1 Wa	) <i>†</i> c" =	Drilled Hole	Size and Weight of Casing  "I.D  17 LL.	(Feet)	(Feet) 30' owing Well	Kind Size S/oT	From (Feet)	To (Feet)
yellow Cla 30 gnov:1 Wa	) <i>†</i> c" =	Drilled Hole	Size and Weight of Casing  "I.D  17 ll.  atic Water Leve ut-in Pressure	(Feet)  / Above  I for non-flo	(Feet) 30' owing Well Well	Kind Size	From (Feet) 26	To (Feet)
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yellow Cla - 30 gnav:1 Wa	ten =	Sta Shu Dis E Ho	Size and Weight of Casing  "I.D  17 LL.  Attic Water Leve ut-in Pressure mping Water Lescharge in gal.  www. Tested	for non-flowing evel	wing Well  Well  Thenge  cementing  se of grountinent inf	et at	From (Feet)  2C  2A.!!  type of shu not at wel including 1	feet) 30  ger minut
yc/10 w C/2 30 gnov:1 We 2 6/22 5	Aple N	Sta Shu Dis E Ho Re	Size and Weight of Casing  "I.D  17 LL.  Attic Water Leve ut-in Pressure mping Water Lescharge in gal.  www. Tested	for non-flowing evel	wing Well  Well  Thenge  cementing  se of grountinent inf	et at	From (Feet)  2C  2A.!!  type of shu not at wel including 1	feet) 30  ger minut
yellow Class  30  gnavel Wa  blue 5  W  July  Indicate le	Sec. (0 T. 24- cocation of wel	Sta Share Pu Dis E Ho Re	Size and Weight of Casing  "I.D  // L.  Itic Water Leve  ut-in Pressure  mping Water L  scharge in gal.  www Tested	for non-flowing evel	wing Well  Well  Gementing  See of groutinent infused for in	et at	From (Feet)  26  26  gal. 1	fee
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yellow Class  30  gnov: 1 Wa  2 bluz 5  W  Story Sindicate le place of usual square  50 blue	Sec. (0. T. 24- cocation of well se, if possible. re represents 10	Sta Share Pu Dis E Ho Re	Size and Weight of Casing  "I.D  // L.  Itic Water Leve  ut-in Pressure  mping Water L  scharge in gal.  www Tested	for non-flowing evel	owing Well  Well  Leng cementing se of grou tinent inf	et at	From (Feet)  26  26  gal. 1	feet)  30  feet)  atoff, local, and anumber

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.

OFFICE OF COUNTY CLERK, TETOM CURNTY MENT.

G. E. MONKMAN, County Clerk

Deputy

Deputy

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To Feet)

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