A CONTRACTOR OF THE PROPERTY O

The second of th

大学の大学のなどのではないよう 一般のないだけ ではない しょうじょうじょ

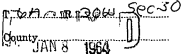
THE THE PARTY OF T

The section of the fact of the section of the secti

Action of the second se

File No.

DUPLICATE



STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE TAIL ENGINEER

	er Chapter 237, Montana Session Laws, 1961)
	The state of the s
(Name of Appropri	
ounty of Ravalii	State of Montana coording to the Montana laws in criect prior to January 1, 1962, as follows:
N	ecording we the montaing iswa in effect prior to sandary 1, 1302, as follows.
	2. The beneficial use on which the claim is based
	Irrigation, domestic and other beneficial us
	3. Date or approximate date of earliest beneficial use; and how continu-
	ons the use has beenApprox1945:continuous sinc
	1945.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Sufficient for domestic rise and
	irrigation of below described promises.
	5. If used for irrigation, give the acreage and description of the lands
of 14 Block 2 Daly Acres	
% Sec T R	Acres Revalli County Fontage - Inclin
ate boint of appropriation	Strate and Trudy A. Strate
place of use, if possible. Each square represents 10 scress.	6. The means of withdrawing such water from the ground and the loss
	tion of each well or other means of withdrawal Electric purp
	and pire: located sports. Lift, cast of
	and the same of th
	Ave 11ng
The date of commencement and	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater. Appro-	
drawal of groundwater. Appro-	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed
drawal of groundwater. Appro-	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed
drawal of groundwater. Appropriately of water table. Appropriately for far as it may be available, the state of the state	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed
drawal of groundwater. Appropriately of water table. Appropriately for far as it may be available, the state of the state	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed
drawal of groundwater. Appro- The depth of water table. Appro- So far as it may be available, the	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed.
drawal of groundwater. Appro- The depth of water table. App: So far as it may be available, the works for the withdrawal of grounds.	completion of the construction of the well, wells, or other works for without April, 1945-commenced and completed rox. 39 ft the type, size and depth of each well or the general specifications of any other advance. Drilled well, 4 inch cosing, approx. 39 ft. deep.
drawal of groundwater. Appro- The depth of water table. App: So far as it may be available, the works for the withdrawal of grounds.	completion of the construction of the well, wells, or other works for without. April, 1945-commenced sud completed row. 39 ft the type, size and depth of each well or the general specifications of any other advance. Drilled well, 4 inch cosing, approx. 39 ft. deep.
drawal of groundwater. Appro- The depth of water table. Appro- So far as it may be available, to works for the withdrawal of ground- The estimated amount of ground- The log of formations encountered	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed rox. 39 ft the type, size and depth of each well or the general specifications of any other individual and well, 4 inch cossing, approx. 39 fb. deep. water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown
drawal of groundwater. Appro- The depth of water table. Appro- So far as it may be available, to works for the withdrawal of ground- The estimated amount of ground- The log of formations encountered	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed rox. 39 ft. the type, size and depth of each well or the general specifications of any other ndwater. Drilled well, 4 inch cosing, approx. 39 fb. deep. water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown
drawal of groundwater. Appro- The depth of water table. Appro- So far as it may be available, to works for the withdrawal of ground- The estimated amount of ground- The log of formations encountered	completion of the construction of the well, wells, or other works for without. April, 1945-commenced and completed rox. 39 ft the type, size and depth of each well or the general specifications of any other individual and well, 4 inch cossing, approx. 39 fb. deep. water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown
drawal of groundwater. Approximately approxi	completion of the construction of the well, wells, or other works for without. April, 1945-commenced spil completed rox. 39 ft the type, size and depth of each well or the general specifications of any other newster. Drilled well, 4 inch cosing, approx. 39 ft. deep. water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown
drawal of groundwater. Appreciate Appreciation of groundwater as it may be available, to works for the withdrawal of ground. The log of formations encountered amount of groundwater and the log of formations encountered as it is a similar to the contract of the log of formation of a similar to the contract of the log of formation of a similar to the contract of the log of any similar to the log of the log o	completion of the construction of the well, wells, or other works for without April, 1945 commenced and completed rox. 39 ft. the type, size and depth of each well or the general specifications of any other advater. Drilled well, it inch costing, approx. 39 th. deep water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown that it is a to be useful in carrying out the policy of this act, including y county record.
drawal of groundwater. Approximately approxi	completion of the construction of the well, wells, or other works for without April, 1945-commenced and completed rox. 39 ft the type, size and depth of each well or the general specifications of any other individual consists, approx. 39 ft. water withdrawn each year. 50,000 gals. d in the drilling of each well if available. Unknown the drilling of each well if available. Unknown the record of this act, including y county record None
drawal of groundwater. Approximately approxi	completion of the construction of the well, wells, or other works for without April, 1945-commenced and completed rox. 39 ft the type, size and depth of each well or the general specifications of any other individual and the constant, approx. 39 ft. water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown the drilling of each well if available. Unknown the record None
The depth of water table. Appropriate Appr	completion of the construction of the well, wells, or other works for without April, 1945 commenced and completed rox. 39 ft. the type, size and depth of each well or the general specifications of any other advater. Drilled well, 4 inch casing, approx. 39 ft. deep. water withdrawn each year. 60,000 gals. d in the drilling of each well if available. Unknown
The depth of water table. Appropriate Appr	completion of the construction of the well, wells, or other works for without April, 1945-commenced and completed rox. 39 ft the type, size and depth of each well or the general specifications of any other individual and the construction of any other individual and the construction of any other individual and the depth of each well if available. When the depth of each well if available. Inknown Signature of Owner August

and another think THE REPORT OF THE PARTY OF THE A33 to 10 to The contract of the contract o A Marie Contract of the Contra

S.	TATE WAT	TERCHADIN	SELVATIO	W DO	MRC:				. ,	•	_	_
e No	**********								T62./.	F	20w	<u> </u>
PLICATE		JAN 5							County.			
	Bille		McDellator McNulty	8:	TATE OF	MONTAI	AM					
					ATOR OF			CODE	E			
	Darhi, datu		Summar	FFIC	e of Sta	re eng	INEER					
	Dickert								_			
		Decla			Vested				_	ts		
			(Under C	hapte	r 237, Mont	ana Sess	ion Laws	, 1961))			
Courtne	y L. Tay	lor, J	r. & Mil	dred	L. Taylo					••••••	Hami	lten
	(Nam Ravalli	e or Ap	propriator)			(Address	•			(Town)	
ounty of	opriated g	roundwa	ter accord	ling to	o the Mont	ana laws	in effect	t prior	to Janu	ary 1	, 1962, as	follows
	N							•		•	,	
		; ;	7-7	2	The benefi	eial mae o	n which t	ha clair	m is hase	ed 1	Fange 11	
					and la	m irri	gation					
				3.	Date or ar							
					ous the us							
												
									. 3 . 45	•		
				4.	The amou							
					-	•						
••••••••••									r y in	- 11		
			لل	5.	If used for	r irrigati	on, give	the acr	eage and	d desc	ription o	f the lar
et 8, Bl	Look 5 e	f Daly	Aeres		to which							
	(4) 4. 4. 4. 4. 6. 3.				Toward most				112			
L		R			Irrigat			O			\$5.4	
- T	0 T	the of the filter of	and the state of		Irrigat						8712-2,30	garage facility
- T	e i naveni zazilia	the of the filter of	and the state of								ente e si Light	
	e i naveni zazilia	the of the filter of	and the state of	6.	The means	of with	lrawing s	uch wa	ter from	the 1	ground ar	ul the lo
	e i naveni zazilia	the of the filter of	and the state of	6.	The means	of with	lrawing s	uch wa	ter from	the 1	ground ar	ul the lo
	e i naveni zazilia	the of the filter of	and the state of	6.	The means tion of eac	of withd	lrawing s other me otric p	uch wa ans of y	ter from	the praise	ground ar	d the lo
cate point place of u il square	at of app use, if possi- represents	propriatio ible. Eac 10 acre	n h		The means tion of eac One wall	of withdham well or 12 Bloom	trawing so other mea	uch wa ans of v	ter from	the production of the second	ground ax	d the lo
cate poin place of u i square	at of app se, if pos represents	propriatio ible. Eac 10 acre			The means tion of each Que well	of withday well or 12 Bloom	lrawing s other me etrie p	nich war ans of v	ter from withdray	the production of the second s	ground ar	d the lo
cate poin place of u l square	at of app se, if pos represents	propriatio ible. Eac 10 acre			The means tion of each Que well	of withday well or 12 Bloom	lrawing s other me etrie p	nich war ans of v	ter from withdray	the production of the second s	ground ar	d the lo
cate point place of y laquare The date drawal of	t of appuse, if possive represents	propriation ible. Eac. 10 acres	t and con		The means tion of eac One wall	of withday well or 12 Bloom	lrawing s other me etrie p	nich war ans of v	ter from withdray	the production of the second s	ground ar	d the lo
cate point place of y laquare The date drawal of	t of appuse, if possive represents	propriation ible. Eac. 10 acres	t and con		The means tion of each Que well	of withday well or 12 Bloom	lrawing s other me etrie p	nich war ans of v	ter from withdray	the production of the second s	ground ar	d the lo
cate point place of u i equare The dat drawal of	t of appuse, if possive represents e of commit groundw	propriatic ible. Eac 10 acre	t and con	pletic	The means tion of each on whi	of withday well or 1 Electrical materials	drawing so other med etric p	uich wa ans of 7 uisp well,	ter from withdray wells, o	the praise of the control of the con	ground ax	id the lo
cate point place of u i square The date drawal of the depth So far as	t of appresents represents e of comm groundw	ropristic tible. Esc. 10 sere tible. Lacre tible. 10 sere tible. 10 sere tible 10 sere tible 10 sere tible 10 sere tible 10 series tible 10 se	on ships the stand consumption of the stand co	apletico 164	The means tion of each one whi	of withday with of each	drawing so other more trie put of the ch well on	well,	ter from withdray wells, o	a the protection of the protec	ground as	id the lo
cate point place of u il square The date drawal of the depth So far as works for	t of appresents represents e of comm groundw	ropristic tible. Esc. 10 sere tible. Lacre tible. 10 sere tible. 10 sere tible 10 sere tible 10 sere tible 10 sere tible 10 series tible 10 se	on ships the stand consumption of the stand co	apletico 164	The means tion of each on whi	of withday with of each	drawing so other more trie put of the ch well on	well,	ter from withdray wells, o	a the protection of the protec	ground as	id the lo
cate point place of u i square The date drawal of the depth So far as	t of appresents represents e of comm groundw	ropristic tible. Esc. 10 sere tible. Lacre tible. 10 sere tible. 10 sere tible 10 sere tible 10 sere tible 10 sere tible 10 series tible 10 se	on ships the stand consumption of the stand co	apletico 164	The means tion of each one whi	of withday with of each	drawing so other more trie put of the ch well on	well,	ter from withdray wells, o	a the protection of the protec	ground as	id the lo
cate point place of u il square The date drawal of the depth So far as works for	t of appresents represents e of comm groundw	ropristic tible. Esc. 10 sere tible. Lacre tible. 10 sere tible. 10 sere tible 10 sere tible 10 sere tible 10 sere tible 10 series tible 10 se	on ships the stand consumption of the stand co	apletico 164	The means tion of each one whi	of withday with of each	drawing so other more trie put of the ch well on	well,	ter from withdray wells, o	a the protection of the protec	ground as	id the lo
cate point place of u il square The date drawal of the depth So far as works for	t of appresents represents e of comm groundw	ropristic tible. Esc. 10 sere tible. Lacre tible. 10 sere tible. 10 sere tible 10 sere tible 10 sere tible 10 sere tible 10 series tible 10 se	on ships the stand consumption of the stand co	apletico 164	The means tion of each one whi	of withday with of each	drawing so other more trie put of the ch well on	well,	ter from withdray wells, o	a the protection of the protec	ground ar	id the lo
cate point place of u il square The date drawal of the depth So far as works for	t of appresents represents e of comm groundw t of water it may b	repristic ible. Esc. 10 serve cencemen rater. A table. 1	t and con signat 1	ype, si	The means tion of each one whi	of withday well or it is blocked by the of each in it.	other meetrie p	well,	ter from withdray wells, c	a the protection of the protec	ground ar	id the lo
cate point place of u il square The date drawal of the depth So far as works for	t of appresents represents e of comm groundw t of water t it may be the withd	repriation tible. East 10 acres 10 acre	t and con signat 1	poletice 254	The means tion of each one white control of the con	of withday well or it is a struction of each of each ill, day	other mostrie profit the	well,	ter from withdray wells, c	a the grad	ground ar	for wi
cate point place of u il square The date drawal of the depth So far as works for	t of appresents represents e of comm groundw t of water t it may be the withd	repriation tible. East 10 acres 10 acre	t and con ugust 1 0 feet ble, the t groundwate nutered in	ype, sinter	The means tion of each One white of the co	of withder well or ill Bloomstruetlo	other more trie por of the ch well on of the ch	well, well, r the g	ter from	a the production of the produc	ground as	d the lo
teste point place of u	t of appresents represents e of comm groundw t of water t it may be the withd	repriation tible. East 10 acres 10 acre	t and con signat 1	ype, sinter	The means tion of each One well. In of the continue and deposition and deposition are depositions of each means are depositions.	of withday well or it is a struction of each year. So	other mostrie profits of the	well, well, r the g	ter from withdray wells, o	a the production of the produc	ground as	d the lo
The date depth So far as works for	t of appresents represents e of comm groundw t of water t it may be the withd	repriation tible. East 10 acres 10 acre	t and con signat 1	ype, sinter	The means tion of each One white con the co	of withday with of each with of each year. So	other mostrie profits of the	well, well, r the g	ter from withdray wells, o	a the production of the produc	ground as	d the lo
The date drawal of the depth So far as works for the log of the lo	t of appresents represents e of commit groundw t of water t it may be the withd	table 1 table 2 mut of gr	t and con mgust 1: O feet ble, the t groundwater ntered in	ype, sitter	The means tion of each on of the co	of withday well or it is the of early wear. So	other more trie per more than of the ch well on pth 40.	well, well, galler	vells, o	the proting of the pr	ground az	d the lo
The date drawal of the depth So far as works for the log of the stime.	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each on of the co	of withday well or it is the of early wear. So ch well is useful i	other more trie per more than of the ch well on pth 40.	well, well, galler	vells, o	the proting of the pr	ground az	d the lo
The date drawal of the depth So far as works for the log of the stime.	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each on of the co	of withday well or it is the of early wear. So ch well is useful i	other more trie per more than of the ch well on pth 40.	well, well, galler	vells, o	the proting of the pr	ground az	d the lo
The date drawal of the log of the log of the log of the stime.	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each One white of the common of the comm	of withday well or library with of each well in availa	other more trie per more than of the ch well on pth 40 s	well. well. r the great	ter from withdray wells, o eneral s	the protection of the protecti	ground are works cations of	d the lo
The date drawal of The depth So far as works for The log of Such other	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each One white of the common of the comm	of withday well or library with of each well in availa	other more trie per more than of the ch well on pth 40 s	well. well. r the great	ter from withdray wells, o eneral s	the protection of the protecti	ground are works cations of	d the lo
The date drawal of the log of the log of the stime.	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each One white of the common of the comm	of withday well or library with of each well in availa	other more trie per more than of the ch well on pth 40 s	well. well. r the great	ter from withdray wells, o eneral s	the protection of the protecti	ground are works cations of	d the lo
The date drawal of The depth So far as works for The log of Such other	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each One white of the common of the comm	of withday well or library with of each well in availa	other more trie per more than of the ch well on pth 40.	well, well, well, gallen gallen le Net	wells, of eneral seasons the roll season	pecific	this set	any oth
The date drawal of the depth So far as works for the log of the stime.	t of appresents represents e of commit groundw t of water t it may t the withd	table 1 table 1 mt of gr	t and consignatile O feet ble, the transfer oundwater oundwater in similar 1	ype, sitter	The means tion of each One white of the common of the comm	of withday well or library with of each well in availa	other more trie per more than of the ch well on pth 40 s	well, well, well, gallen gallen le Net	wells, of eneral seasons the roll season	pecific	ground are works cations of	any oth
The date of unit of the depth of the log	e of commit groundw to f water it may the withd ated amount f formation r information	table 1 table 1 mt of gr	on ships the stand consider the stand consider the stand consider the standard consideration that standard consideration	ype, sinter	The means tion of each One white of the common of the comm	of withday well or it for the of each well in availage ignature	other more trie per more than of the ch well on pth 40.1	well, well, well, rethe g	wells, of the roll	the proth	this act,	d the lo

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.

#4733 O Control of the Contro A Market of the section of the secti A THE STATE OF THE STATE OF ST The second of th 安全では、東京の大学のでは、日本のではのでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本には、日本のでは、日本には、日本のでは、日本には、日 AND THE PROPERTY OF THE PROPER T *****

File No	T477
Ruptione	Ravalli County
•	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODEJAN 12 1961
	LARATION OF VESTED GROUNDWATER RIGHTS Under Chapter 237, Montana Session Laws, 1961)
1. Harry Thornber (Name of Appropriator)	(Address) (Town)
County of Ravalli, State of Montana, ha prior to January 1, 1962, as follows:	ve appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the clair	n is based. Hame like and integration
N	3. Date or approximate date of earliest beneficial use; and how continuous the use has been a second continuous the use that the use the use that the use the use that the use that the use t
	Houses ward, and uswaliane.
├─┤─┼╶┴─│─┤─┼─├─│ ├─ ┐ ─┼╶┼─│─┼╶┬─├─│	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
W	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. If he was the control of the owner thereof.
tralyaever pts fiff, Biks	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Indicate point of appropriation and place of use, if possible. Each small	and well . Cleatric gump.
square represents 10 acres.	
drawal of groundwater H. J.C.	letion of the construction of the well, wells, or other works for with- LA. WALL. L. Losse Gan hours.
8. The depth of water table 20.34	est. m. winter and some water 1 ft in winter
 So far as it may be available, the type other works for the withdrawal of gro 	oe, size and depth of each well of the general specifications of any undwater.
much water held	back
10. The estimated amount of groundwater	withdrawn each year Only Jour gillons fortlag.
11. The log of formations encountered in	the drilling of each well if available. Little hours
pan atabout 18	. A . M
reference to book and page of any control of a similar ne	ature as may be useful in carrying out the policy of this act, including punty record Much Water leed back.
A. C.	Signature of Owner Harvey Tharmford, Date Det Dec. 3/27-1963.
Three copies to be filed by the owner will located.	th the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not appli	cable, so state, otherwise the form will be returned.
Original to the County Clerk and Record and Quadruplicate for the Appropriator.	er, duplicate to the State Engineer; Triplicate to the School of Mines

4126

I certify that I received and filed this

instrument on this 3/set

day of Ree.

7. h. Marre

By Sherly Keith Deputy

Dallo. Gup.

T. L.M. .. ROOW Sec 30 County Paralle ...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

AN 17 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237. Montana Session Laws, 1961) Enternice?

k	Martin C+. Flacure.	Trallope		Võr×Ma	
_	(Name of Appropriator) County of NAVALL		(Address) State of	laur	(Town)
h	ounty of Missiated groundwater acc	ording to the Mon	ana laws in effect p	rior to January 1,	1962, as
_	ollows: N			1	- 4 -
		2. The beneficial sand. Gave	luse on which the cl M. Kawn Sach	aim is based level Ulate (* House	Trold wel.
-	-+	continuous the	ximate date of earlie use has been same	may 19. 4. 4. 4	valle from
N.		<i>ाःसभ्यस्य</i> भ्यत	well well.	2.44 Cr 14.27.1	69.220.6 · · · · ·
		4. The amount of	groundwater claime	d (in miner's inche	s or gallons
ŀ	+ +	to which wate	gation, give the acr r has been applied a	nd name of the own	ger thereof
	. 1/4SecTR	State wal	tale HA Pac	The Road	teleast about
İr	ndicate point of appropriation	used	to arrigate		
	nd ploce of use, if possible, Each mall square represents 10 acres.	c. The means of	withdrawing such wa	ter from the ground	Land the Joca-
	Let 4 Blb 2	tion of each	rell or other means of WLLA. RAL: LLLCV	withdrawal NAME	ue paral.
7	. The date of commencement and withdrawal of groundwater IIII	completion of the Gual. 1.91.8.	construction of the Septestices.	vell. wells, or oth 19.5.8	er works for &
8	. The depth of water table	2591	5 to 25	wasis	
or for the	. So far as it may be available, any other works for the withdro	the type, size and		ang taka ka 1900 ang alam ang 1901 ang k	
	35. 14.	wa: Of Grostiawates			
			•••••		
10	. The estimated amount of ground	lwater withdrawn e	ach venr. 23.32	8000 Gai	
ij		red in the drilling	of each well if avail	able!/Y.W.	u.aosk.
					•••••
	,	• • • • • • • • • • • • • • • • • • • •			
12	 Such other information of a sim including reference to book and 				
		•••••			••••••
		Signature o	f Owner Martin	. C. Irollay	Re
The	ree copies to be filed by the owne	r with the County	Date. [[4422] Cierk and Recorder of	of the county in wh	tich the well
	located. ease answer all questions. If not a	applicable, so state	e, otherwise the form	will be returned.	
Ог	iginal to the County Clerk and Re reau of Mines and Geology, and (corder; Duplicate	to the State Engineer		
			the Committee		the state of the state of the state of the state of

#4225

I certify that I received and filed this instrument on this 2 ml.

can at Star 1964 at 8.00
school I. M.

7. H. Magre

County recorder

By Alarby Keith

Deputy

. Mo			T GN R JOW Sec 30
PLICATE	Bilic	McDan	County
downer.	Carto.		AVIA
or when	Distriction Dickert	ADMINISTRATOR OF GROUN OFFICE OF STATE EN	DWATER CODE
dre -		OFFICE OF STATE EN	ATTATATE .
	Decla	ration of Vested Gro (Under Chapter 237, Montana Se	_
JAO	KKWA	Rd of a	AOUBAly Ham. Hon (Address) (Town)
County of	RAJAIL	State o	ws in effect prior to January 1, 1962, as follows:
	М	2. The beneficial us	e on which the claim is based Aause huld
		CAMUNIA	Enrigation
			ate date of earliest beneficial use; and how continu-
			clarky.
		4. The amount of g	roundwater claimed (in miner's inches or gallons
1.01.11	2 20014		tion, give the acreage and description of the lands has been applied and name of the owner thereof
W Siec	м жилу / Т R	eyacal	James) 13-Daty Bener 14 537 of 5
icate point	of appropriati	on 11) 20	(n Della I 3 - Daly Bener W 537 of S
	, if possible. Ea	ch WARDIJACKI	
Diace or use,	presents 10 acr	68. O. THE INCRIDS OF ALC	narawing anen water trom and ground and che tock-
Diace (il use ll'aquare re	presents 10 acr	es. tion of each well	or other means of withdrawal Zar Ind
place (i use L'square re	presents 10 acr	es. tion of each well	narawing anen water trom and ground and che tock-
ll square re	presents 10 acr	tion of each well	or other means of withdrawal Zar Ind
The date of drawal of g	presents 10 acr	t and completion of the construct	or other means of withdrawal Barrier
The date of drawal of g	commencement froundwater	t and completion of the construct	or other means of withdrawal. It is the state of the well, wells, or other works for witheach well or the general specifications of any other
The date of drawal of g	commencement froundwater L	t and completion of the construct	or other means of withdrawal A leaf of the well, wells, or other works for with-
The date of drawal of g	commencement froundwater L	t and completion of the construct	or other means of withdrawal. It is the state of the well, wells, or other works for witheach well or the general specifications of any other
The date of drawal of g	commencement roundwater. Let may be available withdrawal of	tion of each well t and completion of the construct 22/f able, the type, size and depth of configuration of groundwater.	or other means of withdrawal And Andrews of withdrawal Andrews of withdrawal Andrews of the well, wells, or other works for withdrawal well or the general specifications of any other Andrews of the well or the general specifications of any other works.
The date of drawal of g	commencement roundwater. Let may be available withdrawal of	tion of each well t and completion of the construct 22/f able, the type, size and depth of configuration of groundwater.	or other means of withdrawal And Andrews of withdrawal Andrews of withdrawal Andrews of the well, wells, or other works for withdrawal well or the general specifications of any other Andrews of the well or the general specifications of any other works.
The date of drawal of g	commencement coundwater	t and completion of the construct able, the type, size and depth of groundwater withdrawn each year	or other means of withdrawal And Andrews of withdrawal Andrews of withdrawal Andrews of the well, wells, or other works for withdrawal well or the general specifications of any other Andrews of the well or the general specifications of any other works.
The date of drawal of g	commencement coundwater	t and completion of the construct able, the type, size and depth of groundwater withdrawn each year	or other means of withdrawal Resident for with- tion of the well, wells, or other works for with- each well or the general specifications of any other 2005
The date of drawal of g The dapth of So far as it works for the transfer of f	commencement coundwater. Let may be available withdrawal of amount of a commencement coundwater.	t and completion of the construct able, the type, size and depth of groundwater.	or other means of withdrawal Reserved. Every partial
The date of drawal of g The dapth of So far as it works for the log of f	commencement roundwater	t and completion of the construct able, the type, size and depth of groundwater withdrawn each year untered in the drilling of each we a similar nature as may be useful	or other means of withdrawal Resident for with- tion of the well, wells, or other works for with- each well or the general specifications of any other 2005
The date of drawal of g The dapth of So far as it works for the log of f	commencement roundwater	t and completion of the construct able, the type, size and depth of groundwater withdrawn each year untered in the drilling of each we a similar nature as may be useful	or other means of withdrawal Research well, wells, or other works for witheach well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specifications of any other Research well or the general specification of the
The date of drawal of g The dapth of So far as it works for the log of f	commencement roundwater	t and completion of the construct able, the type, size and depth of groundwater withdrawn each year untered in the drilling of each well a similar nature as may be useful to of any county record.	cor other means of withdrawal I will be to the well, wells, or other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for with the general specification with t
The date of drawal of g The dapth of So far as it works for the log of f Such other	commencement roundwater	t and completion of the construct able, the type, size and depth of groundwater withdrawn each year untered in the drilling of each well a similar nature as may be useful to of any county record.	or other means of withdrawal Land Medical Control of the well, wells, or other works for witheach well or the general specifications of any other works. The specifications of any other works for withdrawal life available.
The date of drawal of g The dapth of g The dapth of g The dapth of g The log of f Such other reference to	commencement roundwater 2 of water table withdrawal of the withdra	tion of each well and completion of the construct able, the type, size and depth of configuration of groundwater and completion of the construct groundwater withdrawn each year untered in the drilling of each well a similar nature as may be useful to of any county record. Signatu	cor other means of withdrawal I will be to the well, wells, or other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for witheach well or the general specifications of any other works for with the general specification with t

The state of the s The log of formation encountered in the delling of the holds and the little Of The established to the following to the state of the s A RECORD TROOT SET SHEET And of the greek among the customers in the edt. I thicks the the mit proposal of Annagarana self and the おいことところうとなるとなってしているのとというとれてい And and all the second from the second from south - ALL Copin of which took All All

Ravalli County STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 17 1964 (Under Chapter 237, Montana Session Laws, 196) 1. Walter L. Warren . Marilyn Warren of . 301 . Daly ave... (Town) (Name of Appropriator) (Address) County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Thom 1955. Constances only The amount of groundwater claimed (in miner's inches or gallons per minute)..... 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 5 acre gapred, last of Art. 8. Block 3. Daly lears 4.13.2.4 of N. 101.4 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal...... .1/4.....Sec.....T.....R. ... shelow well jet water gump ... Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater whelled well a well a still former. 3.7. Fee depth. 10. The estimated amount of groundwater withdrawn each year..... 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner. Allany Classi Date..... Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#2839

I certify that I received and filed this instrument on this 3/st day of 1862 at 0:24 eclock A.M.

7 9 Mearl

County Recorder

T GN RJOW Sec 3.0

T. 40T & BCA 27

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County.

Comment Zament

Declaration of Vested Groundwater Rights JAN 17 1964
(Under Chapter 237, Montana Session Laws, 1951) AIR ENGINEER
(Name of ippropriator) (Name of ippropriator) (Address) (Town) (Town)
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as
follows: N 2. The beneficial use on which the claim is based
Learner of which the claim is based.
3. Date or approximate date of earliest beneficial use; and how
continuous the use has been.
W E
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5. If used for irrigation, give the acreage and description of the iccus to which water has been applied and name of the owner thereof
1/4. SecTR.
Indicate point of appropriation
and place of use, if possible. Each c. The means of withdrawing such water from the ground and the loca-
small square represents to detect
601 Block I Tay. 2 HP Submergable Propo
aliqual from the
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8. The depth of water table
9. So far as it may be available, the type, size and depth of each well or the general specifications of
any other works for the withdrowal of groundwater
Case Will Laggia, 4. 9.D. T.T.
10. The estimated amount of groundwater withdrawn each year. 11.9.9.0.0.0.0.0.0.0.
11. The log of formations encountered in the drilling of each well if available.
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
Signature of Owner Taken R. Zhille.
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.

2985

I certify that I received and filed this
instrument on this 31st

and Dec. 63 at 12:56

according to the second of
F. G. Moore

County Recogno

Kurle, Kee

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom

Driller's License Number

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.

notice applied between the properties of the properties of the parties of the par one Transmissiff allowing the second 7.5.27.20 This form the state of the stat Discharge in act, tot with A Howing well 🔏 o 🚧 🖔 "Un age West revel resource resignation Stalle Acted Pakel forman howing Mell Shubin Pressule for Ploying De dest to a transport to the second निष्टी अविकाद में उत्पाद किन्निय ling them to addocat should The second secon adicinating of the top of the property molted to digent tours work? Ť

*	٠,	

File No..... DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

	of 300 Daly Avenue, Hamilton
(Name of Appropriator)	(Address) (Town)
ounty of Ravalli	State of State of January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following
	mg to the Montana laws in effect prior to January 1, 1902, as 10110w
N	
	2. The beneficial use on which the claim is based irrigation
	3. Date or approximate date of earliest beneficial use; and how cont
	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gall per minute)
	per minute):
	5. If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner the
	3/4 agres % -NW corner of Lot 15 Daly acre
1/4 Sec. T. R.	
cate point of appropriation	Total
place of use, if possible. Each	
1 square represents 10 acres	o. The means of withgrawing such water from the ground and the
l square represents 10 acres.	6. The means of withdrawing such water from the ground and the letting of each well or other means of withdrawal
f 1/13 Toll acr	tion of each well or other means of withdrawal riectric pump located in house
The date of commencement and comp drawal of groundwater 36 years The depth of water table 7 ft	tion of each well or other means of withdrawal ries tric pump located in house ; pletion of the construction of the well, wells, or other works for w
The date of commencement and comp drawal of groundwater 36 years The depth of water table 7 ft	tion of each well or other means of withdrawal ries tric pump located in house ; pletion of the construction of the well, wells, or other works for w
The date of/commencement and computational of groundwater 36 years The depth of water table 7 ft	tion of each well or other means of withdrawal ries tric pump located in house ; pletion of the construction of the well, wells, or other works for w
The date of commencement and comp drawal of groundwater 36 years The depth of water table 7 ft	tion of each well or other means of withdrawal ries tric pump located in house ; pletion of the construction of the well, wells, or other works for w
The date of commencement and comp drawal of groundwater 36 years The depth of water table 7 ft	tion of each well or other means of withdrawal ries tric pump located in house ; pletion of the construction of the well, wells, or other works for w
The date of commencement and computawal of groundwater. 36 years The depth of water table. 7 ft So far as it may be available, the type works for the withdrawal of groundwater. 31 casing with 1 1/41 pi	tion of each well or other means of withdrawal ries tric pump located in house ; pletion of the construction of the well, wells, or other works for w
The date of commencement and computative of groundwater. The depth of water table	pe, size and depth of each well or the general specifications of any of pe; 25 foot deep
The date of commencement and complete date of commencement and complete date of groundwater. The depth of water table. The depth of commencement and complete date table.	tion of each well or other means of withdrawal riverse for well in house in
The date of commencement and complete date of commencement and complete date of groundwater. The depth of water table. The depth of commencement and complete date table.	pe, size and depth of each well or the general specifications of any of pe; 25 foot deep
The date of commencement and complete depth of water table. 7 ft So far as it may be available, the type works for the withdrawal of groundwater 3" casing with 1 1/4" pi	tion of each well or other means of withdrawal risectric pump located in house. pletion of the construction of the well, wells, or other works for well or the general specifications of any other pe; 25 foot deep withdrawn each year. 4 acre feet per year he drilling of each well if available.
The date of commencement and complete depth of groundwater and complete years. The depth of water table 7 ft are so that the style of groundwater are casing with 1 1/4" pi	tion of each well or other means of withdrawal ries tries pump located in house. pletion of the construction of the well, wells, or other works for well or the general specifications of any other pe; 25 foot deep withdrawn each year 4 agree feet per year he drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying the carrying out the policy of this act, including the carrying the car
The date of commencement and complete depth of groundwater and complete years. The depth of water table 7 ft are so that the style of groundwater are casing with 1 1/4" pi	tion of each well or other means of withdrawal ries tries pump located in house. pletion of the construction of the well, wells, or other works for well or the general specifications of any other pe; 25 foot deep withdrawn each year 4 agree feet per year he drilling of each well if available. ature as may be useful in carrying out the policy of this act, includity record.
The date of commencement and complete depth of groundwater and complete years. The depth of water table 7 ft are so that the style of groundwater are casing with 1 1/4" pi	tion of each well or other means of withdrawal ries tries pump located in house. pletion of the construction of the well, wells, or other works for well or the general specifications of any other pe; 25 foot deep withdrawn each year 4 agree feet per year he drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying the carrying out the policy of this act, including the carrying the car
The date of commencement and complete depth of groundwater and complete years. The depth of water table 7 ft are so that the style of groundwater are casing with 1 1/4" pi	tion of each well or other means of withdrawal rivers. Pump located in house pletion of the construction of the well, wells, or other works for well pe, size and depth of each well or the general specifications of any other pe; 25 foot deep withdrawn each year. 4 acre feet per year he drilling of each well if available. ature as may be useful in carrying out the policy of this act, including record.
The date of commencement and complete depth of groundwater and complete years. The depth of water table 7 ft are so that the style of groundwater are casing with 1 1/4" pi	tion of each well or other means of withdrawal rivers. Pump located in house pletion of the construction of the well, wells, or other works for well pe, size and depth of each well or the general specifications of any other pe; 25 foot deep withdrawn each year. 4 acre feet per year he drilling of each well if available. ature as may be useful in carrying out the policy of this act, including record.
The date of commencement and complete depth of groundwater and complete years. The depth of water table 7 ft are so that the style of groundwater are casing with 1 1/4" pi	tion of each well or other means of withdrawal risectric pump located in house. pletion of the construction of the well, wells, or other works for well or the general specifications of any other pe; 25 foot deep withdrawn each year 4 acre feet per year he drilling of each well if available. ature as may be useful in carrying out the policy of this act, includity 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.

And the second of the second o the contract of the contract o al de principa (3) (1000 de principa de pr With An Anjoullace at D. Tenn. St. of Society.

The second secon

A THE CHARLE WHEN

Hardy aldered 20 (20) as the second of the s

na na

44,726

STATE OF

and Quadruplicate for the Appropriator.

DUPLICATE Top of Ground	MONTANA WATER RESOURCE	E D STAT	T	
Elev. above sea le	Owner // Driller Date of N Date well Type of v (dug, driller Water: Us	Appropriation (Under Chapter 237 A. 2. A. Me otice of Appropriation started 10 - 15 - 6 driven, bored or) Industrial () Drawning of the on the diagram the	Montana Session L Address Address Address Address Date Complet (Chum, drill Sother) nicipal ((3)) Stock character, and thic	f Well aws, 1961) N / A 44 - 45 O-/8-68 ed / 8-/8-69 rotary or rotary or ((a)) ** Unigation ((b)) ** Unigation
	Size Variety Dec	with in drilling, such depth of which were ring strate and height when we will be such that we will be such that the such that t	s encountered infic to which the water: (Feel) June Owing Woll Well	gracin-sec. 40.55 meles and character files in the well-
Wy A A Security of the securit	Dische E Constitution of the Constitution of t	Tested Careel packing for the remaining the state of the samular per other samular	Length of Test Length of Test ementing packers, se of groundwater if itinent sinformation, used for irrigation)	ype of shutoff lice not at well, and a including number

(1)

43%

Total and the state of the stat cool (house in egy) ataling pullulates puting ference sounds.
The han live in less is sometimized in the laming in mail of mail.
The draw pullulant (nothing with treasing antique only). Discounds in flat. box mill of lieighted shell - with the activation desired it passed for the desired By an was not entire it in the ond Grantshifteds for the Appropriate . has the le netted needs

***	of joint evolute, and the				
STATE OF THE STATE					lea e e e e
Sinstrument on this 3	ived and filed this	6			
Gordon A. TM.	MOGUL TY RECORDER	Dans Dans	De la serie de la	Walter a. 1986 a. 1	10 m t
	DEPUTY	三 有 喜	A the most of the complete of	Wetter Reo, Doments X4 Municipal () State () Interation () Mater Reo, Doments X4 Municipal () Class Indicated () Drainage () Class # Helicipal the direction that the constitution and the chart and the ch	Control of the part of the par
i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Motivo of Completion by Modus of Well (Under Completion by Modus of Well (Under Completion Modus Season law 1991)	Se of Approximation		A situated () Unitability morphis eff to a grafting of the	the through
ANATHOM TO SINIS TITINGHOUS TO BOTABLE ESTIMATE THE SOUTH	e noi			Minimizari () Diamage () the diamage () the diamage () gas a constant	ion (see)
T XTROM INCOGE WIE STR.	000 E	· · · · · · · · · · · · · · · · · · ·	Date Complete Equipment Used (Them, Attil)	Minitary () Stock () Stock () Charles (
ETTASH ETTASH	1000		Complete (No.	The state of the s	
B orchit		And the control of th	9//		A CONTRACTOR OF THE CONTRACTOR
Saxcilli Counti		4		ralité all solité all ma do Soci	

L

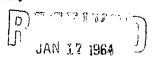
Approved Stock	Form-State	Publishing C	o., Helena.	Montana-42234	

File No.....

T 6h R 20W Sec. 30

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights, EngineER

1. Fred E. Zoske (Name of Appropriator) County of Ravalli State of Montana laws in effect prior to January 1, 1962, as fo N 2. The beneficial use on which the claim is based Domestic lawn & garden irragation 3. Date or approximate date of earliest beneficial use; and how	
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fo N 2. The beneficial use on which the claim is based	
2. The beneficial use on which the claim is based	
Domestic lawn & garden irragation	
3. Date or approximate date of earliest beneficial use: and how	***************************************
ous the use has been	************
Used May through Sept.	***********
4. The amount of groundwater claimed (in miner's inches or per minute) 10 gallons	
TO garrons	
5. If used for irrigation, give the acreage and description of the owner to which water has been applied and name of the owner	he lands thereof
3c Hamilton E 100ft. 8 11, 3c Hamilton 1/2 Sec. T R. ft 9 11, 3c Hamilton E 100 ft 10 11, 3c Hamilton N 20 of W 40 8 11 Fred E. 4cs	ere te
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and tion of each well or other means of withdrawal. Biectric 3. Hamilton E 160 ft 10 11	the loca-
	7
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater	or with-
drawal of groundwater.	
8. The depth of water table	
9. So far as it may be available, the type, size and depth of each well or the general specifications of a works for the withdrawal of groundwater. 2 inch pipe, 40 ft. deep	ny other
10. The estimated amount of groundwater withdrawn each year 125,000	
11. The log of formations encountered in the drilling of each well if available	***********

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record	ncluding
Signature of Owner 1 2 3 as	be
They 6 Josep	L
Date 16 31 19	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.	- 18. - 19. No.

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

THE REAL PROPERTY OF THE PARTY The state of the s 1984 TO 1984 TO 1885



File	No

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights

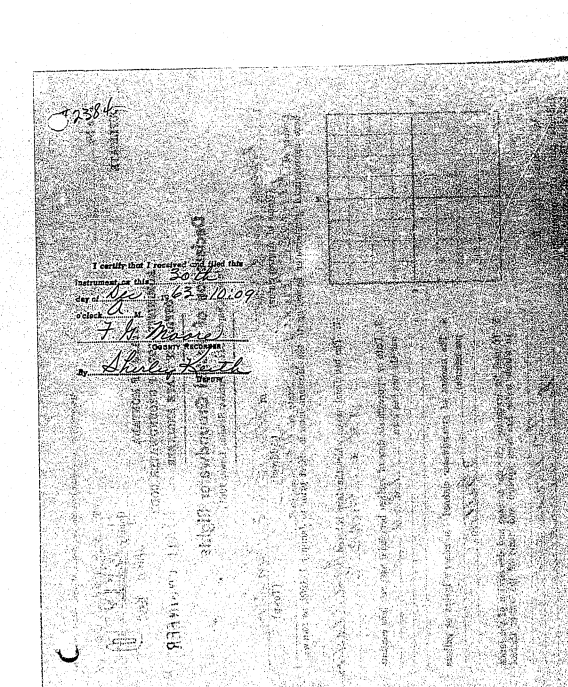
(Under Chapter 237, Montana Session Laws, 1961)

Condex	Onapter 201, Montanta Occident Laws, 1001,
, Hans ander	ion of Rte / Box 3 Barnetton
(Name of Appropriate	(Address) (10wil)
County of Revalle Cor	und State of Montana
have appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	V 16011
	2. The beneficial use on which the claim is based less addition
	2. The beneficial use on which the claim is based New Altis
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	ous the use has been.
E	
	4 Mis assent of moundmater delived (in miner's inches or college
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	g to Kruse and
Indicate point of appropriation	low sprinkling
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-
22일부터의 그렇게 46일하면 100구~ 600mm - 1200대를 보는 1200대로 보다 1200대로 1200대로 1200대로 1200대로 1200대로 1200대로 1200대로 1200대로 120	tion of each well or other means of withdrawal
) icol AddwLols	tion of each well or other means of withdrawal full time. Let 5 - Black 2.
Dlk 2	- Justina
7. The date of commencement and co	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater	was drilled in 1950.
WW	wax wuxu w 19 50
8. The depth of water table	18 H.
경영하는 이번 보다는 맛을 하고 생물이라면 보다 하다는 이 없다.	그는 그 그는 그 이 이 사람들은 그는 그 살아 있는 그 그 나는 그 가장 아니까 그렇게 했다면 살아 없다는 가장을 가능하게 했다.
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other
이상에 잘 내가 그 나가 되었다. 그 아버지는 말에 그릇이 가는 것	그 것으로 하는 점점 하는 그런 그는 그는 그는 그는 그는 그를 하는 그는 사람들은 살이 없는 것이 되었다. 하는 그리지 않는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	Hoft, deep- 4 in caseing.
10. The estimated amount of groundwa	ter withdrawn each year 6000 Gallons
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11. The log of formations encountered i	n the drilling of each well if available.
***************************************	: 3It. black sould
	remainder is gravel
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 c	
	no Jaformation
	J
	Signature of Owner June Anderson
	Date 12-30-1963
	Davo

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.



	T. 6N R 20 12 SEE.3/
	County <u>Ravalli</u>
MONTANA RIIREAI	of mines and geology CEIVE
But	te, Montana JAN 4 1962
WAT	STATE ENGINEER
Owner A. O. Cumley	E Louise CumleyAddress Hamilton, Montana
Driller Norman Ray	Address Deceased
Date Started May 13.	1958 Date Completed May 15, 1958 Block 18, Pinegrove Tewnsite now an addi
Location: SecT,	R 4 sec
	Equipment used other (Churn drill, rotary, other)
[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	
Mater use: Domestic 🔀 Municipal	Stock Irrigation
Industrial Drainage	Other:
casing 1-1/2' Aboye ground 43-1/2t.	Type steel Size 5"
Casing ft to ft	TypeSize
Casing: ft. to ft.	TypeSize
	Ft. to ft
Ype of screen or perforations none	그 사람들은 회사가 되는 사람들은 사람들이 되는 사람들이 되었다. 그 회사를 통한 사람들은 사람들이 살아보면 하는 사람들은 사람들이 되었다.
	. (within 17 ft. of ground surface) feet.
Shut-in pressure, for flowing well:	그는 사람이 있는 그 생각을 하는 사람들은 그 사람들을 내려왔다. 그리다 가장 하는 사람들은 사람들이 가장하는 것이다.
사람들이 물리가 가고 있다면 하는데 그 그 그리고 있는데 그리고 있다.	80 (date)
compressor	
Not known, about 4 ho	ours
Length of test	
Remarks: (Gravel packing, cementing, packers, type Gravel packing. No shut=off	except on pump.
Starting and the fill of the sales where with the state of the sales of the sales of the sales of the sales of	
<u>and the first of the second of the first of</u>	
garaga kangga pilipangan kanangga pada salam.	

Log of Well

. A		Log of Well
Depth,		Description of Material Drilled
From	То	<u> </u>
· · · · ·	17'	cemented gravel & boulders
17'	331	fine sand
331	36	course gravel (60 gal, per min, water)
36 '	· 39 •	hard pan
39 '	401	fine sand
40 •	42. 1	course gravel
	en Sacratelanie 11. 11.	
		First and the second se
	Name (M)	
		Signed by A.D. Cumley
		and the state of t
		1 The second

How Tested 80# compressor Length of Test 1 1/2 hours Remarks: (Gravel packing, cementing, packers, type of shutoff, Loca-tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Water used for irrigation on North 60 feet of

Lots 32 and 33, Werth Addition No. 2,

Ravalli County, Montana

128 Driller's License Number Geralda o Driller's Signature

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.

Indicate location of well and place of use, if possible. Each

small square represents 10 acres.

Show exact depth of bottom

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

37438

Ravalli County

\$1.4.W BOA LOUIS ON CONDINGENCE PROPERTY TO THE TANK INCIDENT Color to the best of the best BI cartify that I received and file

BI cartify that I received and file

County Recorder

County Recorder गिरकार देव ग्रह तथा. कार संग्रह में विश्वभावी अली हैंग Principal Augustrales 196 1978 Ment Willeams (Onlynt Syryi) - tolgen en depart Dio des le seoig to not en esta francisco d'alle esta Sinis Maist Beset for non-dustan Med llow beginned that an independent that Ord Order for the County Clark Without proceder and proce pine of the contract of the co Pital tapes servense 17 acres to he is tonother

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.

Lot 46, Herth allw.

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

0.30 ... off diff STREET, THE The of Greats The evote will Date of the first of Application of Chemical Section Willer Use Dansatte () Marione () Society () Induction () freschild eth is evolvious fine subprepay suft adoptionally as startfail in these is ablied to the control of t Ale trion depth of which make is excountered, interess and character of GOERTY RECORDER 19 will also also be added to which the wall also in the will Highes of Completion of Grondand is Other () opposed () Other () 933 Ildin in the the modernanged ANOU-THE SECTION TO THE TANKE OF THE TANKE O The conceptor 231, Modiana Sension, Laws, 1961) The state of the south Address Mass Man & Mary Man ST EDGE Completed A to head I for Equipment Used Laterial Articles (1990) 14503.053 JOHS Almot Illinyah

Alo fights more GW 2 File No. 223/ T 6 N R 20 W. SEC. 31 STATE OF MONTANA E CE Pavell County Administrator of Ground Water Cope 33 DUPLICATE Top of Ground Notice of Completion of GAGUNGWALLNER Œlév. above sea level. Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) Date of Notice of Appropriation of Groundwater .. Date well started Jane 5-63..... Date Completed Jan Equipment Used Chun Type of well (Churn, drill, rotary or other) (dug, driven, bored or drilled) Water Use: Domestic (Municipal () Stock () Irrigation () 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 depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. ynin Static Water Level for non-flowing Well & Shut-in Pressure for Flowing Well Pumping Water Level /2 feet at /2 gal per minute Discharge in gal., per min. of flowing well 2.6 fee How Tested Many Length of Test Z Y Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Sec..... .. T. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom Luk 48, Westh Aldu 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 Clark and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

16726

	THE TALL				
THE WE SEE		43			
	I certify that Freestved a strument on this 2 6 3	a filed this			Ţ.
- 100 E.S. 100	strument on this 26	<u></u>			
	GOBRTY RE	CORDER CO SE	Delegation of the Section of the Sec		
	dak Solina Agik	Period of Epitopy (violet of the party) Monican Research of the party	Della within lifewall of the STATE of the ST	Musicable Punasis (X) Musicaci (5) Spec (1) Intention (1) Internation (1) Dedicated (1) Crist (1) Musicable on the internation the character and thickness (1) the different such as soil clay. International columns of this different columns of the different columns of t	A STATE OF THE STA
				amd Seight.	17.2
	Holice of Counsiellon of Trailing Mails of Counsiellon of Trailing Mails of Wall	2 2 G	ollier) Canding	Waniched (Stear () Inneation () Difficulty () Collect () Colle	
**	PROPERTY OF	1991 er.n.l noleses vun Material	Collection drill release of the state of the	Strong Control of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	WIEN.	1000年		egitti (eft 15 ## 255 Jevin mide dan it	The state of the s
9	夏 夏	4		() Takiti () Takiti () Takiti () Takiti () Takiti	

8

¥

GW 2

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.

##599 March of Contract The popular X states () states () included () CMWILE OF APPROPRIATION OF CHINESE CONTRACTOR in the chiral to abund the remarks and artificial to the citics and the state of the s henenal () braining () Orpor () DE THE PARTY OF TH OTACE OF SERVING SERVING STATE SOURCE OF SERVING STATE SOURCE STATE SERVING STATE SOURCE STATE SERVING STATE Madar Chaptar 2011 Novikada Ersinar kans 1991) White was to oncorrect the same and character of A sudingian to which the wife that it the well The state of the s A CONTRACTOR OF THE PARTY OF TH A 19-1 - Date Complete Allina And the second transfer of the second transfe

N. J.

County...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 27 3964

LIE ENGINEER

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

	100	
1. Robert & Dunlas	Scot 161 Hamilton	/Tayya\
(Name of Appropriator)	((a.a. 200)	(Town)
County of Parlem	State of	1 1062 as
have appropriated groundwater acc	ording to the Montana laws in effect prior to Janu	ary 1, 1702, us
follows: N	2. The heneficial use on which the claim is base	
	Percel Ja Dichard	
	2 Date of garroy imple date of earliest benefici	al use; and how
	continuous the use has been	
<u> </u>	Commoda no de las	
V E	4. The amount of groundwater claimed (in miner	's inches or gallons
	S.C. rold	
	- is it is the acrease and s	escription of the land
	to which water has been applied and name of	itte Owiet meree.
0.70 0.71	nonl.	
north to let 3 weds R.	none	
Indicate World of diptropriation	*****	a secund and the loca-
and place of use, if possible. Eac small square represents 10 acres.	b. i. The means of withdrawing such water from the tion of each well or other means of withdraw	al
SHOTE SQUARE TOP	fion of each well of office means of withdraw	
7. The date of commencement an	d completion of the construction of the well, well	s, or other works for
withdrawal of groundwater		
8. The depth of water table	2-21. fat	• • • • • • • • • • • • • • • • • • •
8. The depth of weller loste	the type, size and depth of each well or the gen	eral specifications of
9. So far as it may be avoidable		
	owai oi giodiiamatei i i i i i i i i i i i i i i i i i i	
	ndwater withdrawn each year	leth
10. The estimated amount of group	tered in the drilling of each well if available	
11. The log of formations encour		
	Garovel	
		i
12. Such other information of a s	imilar nature as may be useful in carrying out the	solicy of this act,
including reference to book	and page of any county record	
••••••		
	Signature of Owner. Pibert. H. Duran	ap
	Date 31.63	unty in which the well
is located. Please answer all questions. If no	or applicable, so state, otherwise the form will be	returned.
Original to the County Clerk and	Recorder; Duplicate to the State Linguistry Title	ate to the Montana
Bureau of Mines and Geology, ar	nd Quadruplicate for the Appropriator.	

4161

I certify that I received and filed this

instrument on this 3/of

day of Dev., 19 63, or 5:37

o'clock M.

T. M. Maore

COUNTY RECORDER

DEPUTY

G		Approved Stock Form-State Put	olishing Co., Helena, Montana 12234
File No			T 6 N R 20W SEC 31
DUPLICATE			County Danace
	ADMINISTRAT	TE OF MONTANA OR OF GROUNDWATER COI OF STATE ENGINEER	County Garacer De Control State JAN 17 1964
	Declaration of Vo	ested Groundwater	Rights 1864
•	(Under Chapter 23	87, Montana Session Laws, 196	n State enameta
County of R. A.	Valli	State of Y	Y A VE HAMILTON (Town) To January 1, 1962, as follows:
N	2. Ti	ne beneficial use on which the cla	aim is based far house
`		y uno and y	Clarity and Control of the Control o
	on	s the use has been of one	est beneficial use; and how continu-
w		and the state of the same	an gama,
			med (in miner's inches or gallons
	pe	r minute)	of the same white
	5. If	used for irrigation, give the a	creage and description of the lands
š		about hear of	d and name of the owner thereof
Indicate point of ap and place of use, if pos small square represent	propriation sible. Each	property	vater from the ground and the loca-
werth a mals 3 loi	12 tio	on of each well or other means of	f withdrawal freem 10.
	nencement and completion	of the construction of the wel	l, wells, or other works for with-
	Sept -	1958	
8. The depth of water	table about	1684	
works for the with	lrawal of groundwater	and depth of each well or the	general specifications of any other
10. The estimated amo	unt of groundwater withdra	awn each year a Court	50,000 gellous-
11. The log of formati	ons encountered in the drill	ing of each well if available	agrand -
*******************************		hand pan ce	Lex Oder C
reference to book a	nd page of any county reco	rd	nt the policy of this act, including
		Signature of Owner	l. H. Emet
		Date Date Date Date Date Date Date Date	Dec 30, 1963
Three copies to be filed	by the owner with the Count	ty Clerk and Recorder of the c	ounty 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.

Si certify that I received and illed this instrument on this.

Instrument on this.

Job at 1117.

o'clock Aim M.

7-11 Mark

Country Recorder

By Shally Harth

Defury

Principle of the princi

File	No

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights ENGINEER

	Marie Jones	of Box 294	Hamilton
***************************************	(Name of Appropriator)	(Address)	(Town)
County of	Ravalli	State of Montana g to the Montana laws in effect prior to Ja	1 1000 - 2-11
have appro	priated groundwater according	g to the Montana laws in effect prior to Ja	nuary 1, 1962, as 10110WS
	N		
		2. The beneficial use on which the claim is be	
		irrigation	
		3. Date or approximate date of earliest bene	
		ous the use has been 1950, continu	
w	E		
		4. The amount of groundwater claimed (i	n minark inchas ar call
		per minute) 10 miner's inches	n numers mones or gam
		5. If used for irrigation, give the acreage	
erth Addn #3	N 501 Lot 64	to which water has been applied and 1/2 acre - lawn & garden	name of the owner ther
orth Addn #3	61 to 63)	1/2 acre - lawn & garden	
and the second second			
and place of m	t of appropriation se, if possible. Each		
small square	represents 10 acres.	6. The means of withdrawing such water fr	
		tion of each well or other means of withd	awal.
		Pump - lot 63, Werth Addn #3	
drawal of	groundwater	letion of the construction of the well, wells	
drawal of	groundwater	1950	
drawal of8. The depth	groundwater	1950 o 10'	
drawal of 8. The depth 9. So far as works for	of water table 4! t it may be available, the typ the withdrawal of groundwate	o 10' e, size and depth of each well or the genera	l specifications of any ot
8. The depth 9. So far as works for	it may be available, the typ	e, size and depth of each well or the general Driven - 4" - 30"	l specifications of any ot
8. The depth 9. So far as works for	of water table 4! to it may be available, the typ the withdrawal of groundwater	o 10' e, size and depth of each well or the general Driven - 4" - 30'	l specifications of any ot
8. The depth 9. So far as works for	groundwater	e, size and depth of each well or the general Driven - 4" - 30"	l specifications of any ot
drawal of 8. The depth 9. So far as works for	groundwater of water table 4' t it may be available, the typ the withdrawal of groundwate	o 10' e, size and depth of each well or the general Driven - 4" - 30'	1 specifications of any of
drawal of 8. The depth 9. So far as works for 10. The estim	groundwater of water table 4' t it may be available, the typ the withdrawal of groundwater ated amount of groundwater	no 10' e, size and depth of each well or the general priven - 4" - 30' withdrawn each year	l specifications of any ot
drawal of 8. The depth 9. So far as works for 10. The estim	groundwater of water table 4: t it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	1 specifications of any of
drawal of 8. The depth 9. So far as works for 10. The estim	groundwater of water table 4: t it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the	no 10' e, size and depth of each well or the general priven - 4" - 30' withdrawn each year	1 specifications of any of
drawal of 8. The depth 9. So far as works for 10. The estim	groundwater of water table 4! t it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in th	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	l specifications of any ot
drawal of 8. The depth 9. So far as works for 10. The estim 11. The log of	groundwater of water table 4' t it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in th	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	1 specifications of any ot
8. The depth 9. So far as works for 10. The estim 11. The log of	it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the ar information of a similar nate to book and page of any countered	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	l specifications of any of
8. The depth 9. So far as works for 10. The estim 11. The log of	it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the ar information of a similar nate to book and page of any countered	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	specifications of any ot
8. The depth 9. So far as works for 10. The estim 11. The log of	it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the ar information of a similar nate to book and page of any countered	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	specifications of any ot
8. The depth 9. So far as works for 10. The estim 11. The log of	it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the ar information of a similar nate to book and page of any countered	e, size and depth of each well or the general Driven — 4" — 30" withdrawn each year	specifications of any ot
8. The depth 9. So far as works for 10. The estim 11. The log of	it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the ar information of a similar nate to book and page of any countered	e, size and depth of each well or the general Driven - 4" - 30! withdrawn each year	specifications of any ot
8. The depth 9. So far as works for 10. The estim 11. The log of	it may be available, the typ the withdrawal of groundwater ated amount of groundwater f formations encountered in the ar information of a similar nate to book and page of any countered	e, size and depth of each well or the general Driven — 4" — 30" withdrawn each year	specifications of any ot
drawal of 8. The depth 9. So far as works for 10. The estim 11. The log of 12. Such other reference	it may be available, the typ the withdrawal of groundwater ated amount of groundwater of formations encountered in the ar information of a similar na to book and page of any countered	e, size and depth of each well or the general Driven - 4" - 30" withdrawn each year. 500,000 te drilling of each well if available. None ture as may be useful in carrying out the pay record. None.	policy of this act, includ
drawal of 8. The depth 9. So far as works for 10. The estim 11. The log of 12. Such other reference	it may be available, the typ the withdrawal of groundwater ated amount of groundwater of formations encountered in the cr information of a similar na to book and page of any countered to be filed by the owner with the	no 10! e, size and depth of each well or the general priven = 4" = 30! withdrawn each year 500,000 te drilling of each well if available None Signature of Owner Date 12 c County Clerk and Recorder of the county is	policy of this act, includ
drawal of 8. The depth 9. So far as works for 10. The estim 11. The log of 12. Such other reference	it may be available, the typ the withdrawal of groundwater ated amount of groundwater of formations encountered in the cr information of a similar na to book and page of any countered to be filed by the owner with the	no 10! e, size and depth of each well or the general or Driven - 4" - 30! withdrawn each year	policy of this act, includ

agived and filed this

3(34)

19.63 cal. 146 3037 Official control of the transfer of the transf GOUNT RECORDER
Staly Lecth
DESTI

Construction for the Health of the Construction of the Health of the Construction of t

The second secon

497 光 中间。 48. 化 18. 化 18

And the second of the second o

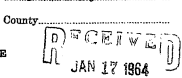
ale toward or a green with the property that the say that the property of the

, э

T 6 N R 20 W SEC 31

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	of Vested Groundwater Rights AIE LINGINGE Chapter 287, Montana Session Laws, 1961)
	And the state of t
Hazel, M. MeM	(Address), of Westh Addetion Hamelton
(Name of Appropriate	or (Address (Town)
County of Marcall	State of Man to
ave appropriated groundwater acco	State of Management of the Montana laws in effect prior to January 1, 1962, as follows:
	, , ,
N	2. The beneficial use on which the claim is based dence le
	and brilgalitin
	and the the telested
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Acade, 1945
	Contributed
E	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Lyd felin miles inches of gandis
	5. If used for irrigation, give the acreage and description of the lands
2 및 2학교 (1일 1일 1	to which water has been applied and name of the owner thereof
.4. Sec. T. R.	- Committee of the contract of
制造 사람들은 사람들이 가게 되었다.	
cate point of appropriation place of use, if possible. Each	요즘 그는 사람이 하는 것이 되었다.
ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
Serch addellar #	tion of each well or other means of withdrawal
ote 64-65	pusifo
The date of commencement and c	있다. 그는 사람 Ve 그리 이미를 불만하겠다. 한 분들은 모르고 하는데 화를 했다.
	completion of the construction of the well, wells, or other works for with-
	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of the well or the general specifications of the well or the general specification of the well of the we
The depth of water table	completion of the construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of the well or the general specifications of the well or the general specification of the well of the we
The depth of water table	completion of the construction of the well, wells, or other works for with rule 2 - ft. type, size and depth of each well or the general specifications of any other water. About 145 ft.
The depth of water table	completion of the construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well, wells, or other works for with- construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of any other construction of the well or the general specifications of the well or the general specifications of the well or the general specification of the well of the we
The depth of water table	completion of the construction of the well, wells, or other works for with rule 2 - ft. type, size and depth of each well or the general specifications of any other water. About 145 ft.
The depth of water table	completion of the construction of the well, wells, or other works for with rule 2 - ff. type, size and depth of each well or the general specifications of any other water Authority 15 ff. eter withdrawn each year 500,000 gal
The depth of water table	completion of the construction of the well, wells, or other works for with wells. The state of the well or the general specifications of any other water. About 145 ft, atter withdrawn each year. 500,000 gaz in the drilling of each well if available.
So far as it may be available, the work of for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered in the log of formations of a similar such other information of a similar.	completion of the construction of the well, wells, or other works for with wells. If the construction of the well, wells, or other works for with which wells. If the construction of the general specifications of any other learn withdrawn each year. 500,000 gall in the drilling of each well if available. The construction of the well, wells, or other works for withdrawn withdrawn of the general specifications of any other learning withdrawn each year. The construction of the well, wells, or other works for withdrawn withdrawn withdrawn withdrawn each well or the general specifications of any other learning withdrawn each year. The construction of the well, wells, or other works for withdrawn withdrawn withdrawn withdrawn withdrawn each year.
The depth of water table	completion of the construction of the well, wells, or other works for with wells. If the construction of the well, wells, or other works for with which wells. If the construction of the general specifications of any other learn withdrawn each year. 500,000 gall in the drilling of each well if available. The construction of the well, wells, or other works for withdrawn withdrawn of the general specifications of any other learning withdrawn each year. The construction of the well, wells, or other works for withdrawn withdrawn withdrawn withdrawn each well or the general specifications of any other learning withdrawn each year. The construction of the well, wells, or other works for withdrawn withdrawn withdrawn withdrawn withdrawn each year.
So far as it may be available, the work of for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered in the log of formations of a similar such other information of a similar.	completion of the construction of the well, wells, or other works for with wells. The size and depth of each well or the general specifications of any other learn withdrawn each year. 500,000 galanter withdrawn each well if available. The gracular of this act, including or nature as may be useful in carrying out the policy of this act, including
The depth of water table. And So far as it may be available, the work of for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered in the log of the same and	completion of the construction of the well, wells, or other works for with water. Type, size and depth of each well or the general specifications of any other water. All about 145 ft, atter withdrawn each year 500 go. in the drilling of each well if available. The policy of this act, including county record.
The depth of water table. And So far as it may be available, the work of for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered in the log of the same and	completion of the construction of the well, wells, or other works for with water. Type, size and depth of each well or the general specifications of any other water. All about 145 ft, atter withdrawn each year 500 go. in the drilling of each well if available. The policy of this act, including county record.
The depth of water table. And So far as it may be available, the work of for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered in the log of the same and	completion of the construction of the well, wells, or other works for with water. Type, size and depth of each well or the general specifications of any other water. All about 145 ft, atter withdrawn each year 500 go. in the drilling of each well if available. The policy of this act, including county record.
The depth of water table. And So far as it may be available, the work of for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered in the log of the same and	completion of the construction of the well, wells, or other works for with water. Type, size and depth of each well or the general specifications of any other water. All about 145 ft, atter withdrawn each year 500 go. in the drilling of each well if available. The product of this act, including county record.
The depth of water table. And So far as it may be available, the worl of for the withdrawal of ground The estimated amount of groundwa The log of formations encountered in the log of formations encountered in the log of formation of a similar reference to book and page of any of the log of the log of the log of the log of formation of a similar reference to book and page of any of the log of	completion of the construction of the well, wells, or other works for with water. type, size and depth of each well or the general specifications of any other water. All about 45 ft. the withdrawn each year 500,000 ga. in the drilling of each well if available. Trature as may be useful in carrying out the policy of this act, including county record. Signature of Owner Act, M. Malas. Date: Le. 31, 196.3
The depth of water table	completion of the construction of the well, wells, or other works for with water. type, size and depth of each well or the general specifications of any other water. All about 45 ft. the withdrawn each year 500,000 ga. in the drilling of each well if available. Trature as may be useful in carrying out the policy of this act, including county record. Signature of Owner Act, M. Malas. Date: Le. 31, 196.3
So far as it may be available, the worl of for the withdrawal of ground The estimated amount of groundwa The log of formations encountered in the log of formation of a similar reference to book and page of any of the company of t	completion of the construction of the well, wells, or other works for with water. Type, size and depth of each well or the general specifications of any other water. All about 145 ft, atter withdrawn each year 500 go. in the drilling of each well if available. The product of this act, including 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.

#2815

I certify that I received and filed this instrument on this 3/2/ day of 100 at /0100 octock M.

7. b March 1963 at /0100 Deputy

Deputy

Deputy

	30	Approved Stock Form-State	Publishing Co., Helena, Montana—12234
File No			TUN R. 90W Sec 3
DUPLICATE		STATE OF MONTANA INISTRATOR OF GROUNDWATER C OFFICE OF STATE ENGINEER	.
	(Under	of Vested Groundwate Chapter 237, Montana Session Laws, 1	961)
, Flores	na CTE	Towe of Hame	Con RFDI Mont
County of I	Jame of Appropriate	or) (Address) State of state of principle of the Montana laws in effect p	tance (Town)
have appropriate	d groundwater acco	2. The veneficial use on which the	glaim is based
,	E	3. Date or approximate date of each out the use has been	arliest beneficial use; and how conti
		per minute)	claimed (in miner's inches or gall
1⁄4 Sec		to which water has been app	lied and name of the owner ther
ndicate point of nd place of use, if mall square repres	possible. Each ents 10 acres.	tion of and wall on other warm	h water from the ground and the log of withdrawal
7. The date of c	ommencement and c	ompletion of the construction of the v	well, wells, or other works for w
8. The depth of w	ster table	what jost	
9. So far as it m	ay be available, the	type, size and depth of each well or	the general specifications of any ot
	4.	<u> </u>	
0. The estimated a	amount of groundwa	ter withdrawn each year	50, or ft
		in the drilling of each well if available	umknam
		r nature as may be useful in carrying	
		M Cimphon of O	3 mars 5 1 Come
		Signature of Owner.	
		•	Date Fam. 10 - 64

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.

#4301

County Recorded

County Recorded

DERUT

一年 かん

A STATE OF THE STA

and the second of course are also abound settle at

Approved	Stock	Form-	State	Publishing	Co	Helena.	Montana-42234

T 611	n 200	50, 31
T Q. E.!	. K. 🔑	

File No. DUPLICATE

County Ruialle

ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights: ENGINEER

(Under Ch	apter 237, Montana Session Laws, 1961)
1 Themas Tand as Masian (Name of Appropriator)	Itenfact, of 424 Daly au Hamilton (Address) (Town)
County of Banacli	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 Jungatian and
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949 and used continuous Dance
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 600 qol. 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 ciberty 12 acres lates 40 miles which
	addition Thomas Tanton Flbrian Stanface
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. Outh addn # 3	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. By inches during the houth him midway of last 740.40
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
8. The depth of water table about	12 fut
9 So far as it may be available the ty	pe, size and depth of each well or the general specifications of any other ter. 12 inch well thinks furt due to the formation of the period of
10. The estimated amount of groundwater	r withdrawn each year. Abunt 12 och fort
11. The log of formations encountered in grand and send for (the drilling of each well if available Ift of block dist of the fact of hand from their grand
12 Such other information of c similar v	nature as may be useful in carrying out the policy of this act, including unty record Nation 79 1 1 1 1 2 19
	Signature of Owner Thomas & Lanford Date Dec. 24, 1963
	Date Mec. 24, 1963
Three copies to be filed by the owner with t	he 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. 27326

#25,8 certity
instrument on
cey to the
order to the
J. S. ア 音音 は 一般のない。 中 公司 阿拉斯 经加入工程的 下海的

A CONTROL OF THE PROPERTY OF T

The second secon

1000年

THE REPORT OF THE PARTY OF THE

関係を対することである。 では、100mmのでは、1

PLICATE		D			2.17R.	_	
	NOV 2 5 1969		Chi v vice		its. , AB	114	,
LOC)	ADMINIST		OF MON: OF GROUN	• • •	e	
Top of Ground	The property of the same of th			STATE E			
(Elev. above sea le	vel)	ofice of	•	_		*	r
2'-Topsoil		Approp		Dy Me Pter Jan			
- [(Under Cha					
.]	0 74	bert Tite			Wem4	3+am	
-	C.	F. Wroel	.9				
_			_				
.]		otice of approp					
201-Sand and	arge	startedOct.	•				
Gravel		vell drills iven, bored or dr	illed)	(Churn	nt used¶ drill, mtary		
	Water use	: Domestic		nicipal []	Stock Other	☐ Irriga	ition 🔲
-	Indies	te on the diagr	am the ch	aracter and	thickness o	f the differ	rent strai
	depth at w	n drilling, such hick water is e height to whic	ncountere	d, thickness	and chara	eter of wat	er-bearin
. 391-Sand and 1	/	Sim and	Press.	To		RFORATIONS	
Gravel, Water	Bearing Role	Wright of Coding	(Feet)	(Fost)	Elizab I	From	75
	6*	27 1/20.	0	39 3	12525	34	3
		1		1	1	1	
]]	ļ		
				}			
		N	8	tatie Water	r Level fo	r non-flov	ring we
					**	34	700
?				hut-in Press tumping Wa			
	-		٠ .	at	5 gai.	per minute	
			r	ischarge in	gal. per n	in. of flo	ving we
-			B	low Tested	Baled-	2 hours	********
			_J L	ength of Te	st. Dimpa (l-l hou	x
	Let 21-Werth			komarks: (G rs, type of s	_		T. 67.
.]	Indicate le	ec T l cation of well	l and		-		11.1
	small squ	se, if possible. are represent	Each s 40		******************		
•	aores.	*** *****	***************	***************************************			
. }		*****************************	***********	****************	(Conti	nue on rev	erse side
ł	num	sed for irrigater of acres an	tion, indu d location	strial, drai n or other d	nago or ot ata (i.e.: L	her. Expl ot, Block a	ain, stat ınd Addi
·	tion). 	************	De**********************			***********
Chamana Janet -	hald an	***************************************					
Show exact depth of	. DOLLOIR.	·*************************************	***************		****************	***************	**************
form to be prepared by drille	or, and three copies to be filed	by the owner wi	th the	***************************************	62	***************************************	2104220/2004400
	county in which the well is lo			Driller's	License Nu	lmber	

I certify that I received and filed to be instrument on this 3.5 the large of 12 (0.9, of 1.00) of M.

County Recorder

2.00

Deputy HOW WITH WINDS SOURCE S Color of Campitalion of Charmer with to seemed by action of Well (Pug. - Character 257, Both pag. 2011 dr. ange. 100) Ans Thors so lates are made. ener e granes deres carolises

The state of the state of the state of

A CONTRACTOR OF THE STREET THE STREET OF THE

was be water gruppe to artistant to easily

Construction of the second sec

Consider Consisted Section 1999 1996 (The character of the content of the character of the cha

to the control of the control of the respective of the control of the object of the control of the feature of the control of the control of the control of the feature of the control of the feature of t

Posts.

COLUMN CO

不是不可以到 10年 11年 11年 11年 11年

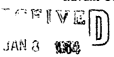
File No.	***************************************

ah R 200 Sec 31
an R 200 Sec=

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	Declaration of Vested Groundwater Rights - LIVEINEER (Under Chapter 237, Montana Session Laws, 1961)
l. –	Frank I, false wester , of (Address) (Town)
!	County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
۲	N 2. The beneficial use on which the claim is based
<u>-</u> -	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
~*·S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	/4 Sec. T. R.
Indic and	ate point of appropriation place of use, if possible. small square represents 10 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 completion of the construction of the well, wells, or other works for withdrawal of groundwater was 1937. The depth of water table stand 16 ff. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the works for withdrawal of groundwater general specifications of any other works for the withdrawal of groundwater general specifications of any other works for the works f
10.	The estimated amount of groundwater withdrawn each year 500,000 To 800,000 Mcl
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Frank Fit alice Wester
	Date 22-1963
Three	copies to be filed by the owner with the County C and Recorder of the county in which the well is lo-
Pleas	e answer all questions. If not applicable, so state, receives the form will be returned.
Origi	nal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines Quadruplicate for the Appropriator.

T certify that I received and tijed this instrument on thing 20 to another in the control of the

A CONTROL OF THE PROPERTY OF T

Section of the first control and control a

The profession of the feet from the first of the feet from
A CONTRACT OF THE PROPERTY OF

The real of contraction of the second of the

Carry in two stortof

siling Co., Reicha, Montana—44867	23	
TUN R20W	Sec 3	1

DUPLICATE

DED 20 1975

County Reacti

STATE OF MONTANA Blim STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE Desintan OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

					
1 BIBERT P.	ca K.L. V	VELLS	of 108 Neary	Course LANE	MARIETIN
(Yam	e of Appropriator))	(Address)		(Town)
County of ALL have appropriated gr	144	: 40 Abo NTo-	State of.	NTANA	1000 follows
nave appropriated g	roundwater accord	ing to the Mion	itana laws in effect	prior to January 1,	, 1902, as 10110ws:
N	 	7 The hone	ficial use on which	the eleim is besed .	For ALL
		LURI	165ES IN KY	0056 4 188	OHTION
				•	•
		3. Date or a	pproximate date of c	earliest beneficial us	e; and how continu-
		ous the u	se has been ## A.M.C.	NOE TNA	N USE DATE
w 	E				*******************************
		4 The amor	ant of groundwater	alaimad (in minan	o inches on mellons
		ner mini	ite) 25 g.A.	LINS PEA	MINUTE
		T			
		5 Te 3 e	>>		
BOOK 2 PAGE 95	2 LING II	to which	water has been ap	plied and name of	ription of the lands the owner thereof
		3	WERTH AL	11N \$ 25	1F 2074 E C 5
Irdicate point of app		3		- N 25'	<u> </u>
and place of use, if possi	ible. Each	6 The mear	s of withdrawing sn	ch water from the	ground and the loca-
small square represents	A 251 IPLOTY	tion of a	ch well or other me	ans of withdrawal	
WALTH ALLAND	\$251 1FLIT	5 <i>j</i>	h E e TBIC	PIMP	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	*****************************		
7. The date of comme	encement and com	pletion of the	construction of the	well, wells, or oth	er works for with-
7. The date of comme drawal of groundw	ater	NE 19	53	******************************	
***************************************		,		,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******************************
8. The depth of water	table	<u> ET</u>		***************************************	
9. So far as it may h	o availahla tha tr	ma siza and d	anth of sook well on	the general specifi	actions of one other
works for the with	irawal of groundw	ater	spin of each wen or	tue Seneral sheem	
D	714151 1	1511	12 PIPE	e SOFT C	A E, R. T. K.
	****************************			***************************************	
		· · · · · · · · · · · · · · · · · · ·			********************************
10. The estimated amount	ant of groundwate	r withdrawn ea	nch year 110,0	500 944	PER YEAR
1. The log of formation			•	7 - T	
			2FT VIRT		
	A. C. Forfit.			C. J. B. K. 5.	No.21 a.K. ING
12. Such other informa	tion of a similar r	ature as may l	e useful in carryin	g out the policy of	this act, including
reference to book a		-			
***************************************			***************************************		
				19.1	7 2//10P1-
			Signature of Owne	r JW Will	of our
				Date Did	1 1465

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. 4.0058

#4664 The second of th Children and Annie and Contact C. 19 65 SHEET OF THE PROPERTY OF STATE A Commence of the control of the con ははないのでは、ないのできたくなる。またない The property of the property o 7,3996

2000年 100mm 100m Sibration of the State of Stat

A STANK ALL BUCK A LONG

The second of the second fine builder and second on the second of the se

うなななのとなる。 かんこく イイ・アンド

The receive of the Collection and the control of the Collection of A Company of the Comp

	T R DOW Sec 3/
UPLICATE Table to the second of the control	County County
Co	NISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Daulauatian	of Vestal Cusuadoustay Bioleta
**	n of Vested Croundwater Rights Chapter 237, Montana Session Laws, 1961)
Noble & Whitla	tak of Route, Box 20 Hamilto. (Address) (Town)
County of have appropriated groundwater acco	State of Control ording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based.
	The second of th
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been grany lay for damping
E I I I I I I I I	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
+ 12 Blick 2 nicol a	to which water has been applied and name of the owner thereof
	ton acre of ground
dicate point of appropriation	
nd 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 withdrawal. Furnificant
. The date of commencement and c	ompletion of the construction of the well, wells, or other works for with-
. The date of commencement and c drawal of groundwater	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater 9	23.0
drawal of groundwater	so about 20/1.
drawal of groundwater	type, size and depth of each well or the general specifications of any other
drawal of groundwater	so about 20/1.
drawal of groundwater	type, size and depth of each well or the general specifications of any other water Filled well Kuch Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water Fifthern Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water Filled well Kuch Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any other water Fifthern Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any other water Fifthern Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any other water Filled Hell Fuch Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered i	type, size and depth of each well or the general specifications of any other water # 1612 # 1
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar table.	type, size and depth of each well or the general specifications of any other water Fifthern Casing
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar table.	type, size and depth of each well or the general specifications of any other water withdrawn each year. Zoo. Too in the drilling of each well if available. All forms of this act, including
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar table.	type, size and depth of each well or the general specifications of any other water. It was a specification of any other withdrawn each year. Zoo. 200. In the drilling of each well if available. It was a specification of any other water withdrawn each year. Zoo. 200. In the drilling of each well if available. It was a specification of any other water withdrawn each year. Zoo. 200. In the drilling of each well if available. It was a specification of any other water. It was a specification of
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar table.	type, size and depth of each well or the general specifications of any other water Filed Hold Casing the withdrawn each year ZOD. TOD in the drilling of each well if available. Assignment of this act, including county record. The carrying out the policy of this act, including county record. The carrying out the policy of this act, including county record. The carrying out the policy of this act, including county record. The carrying out the policy of this act, including county record.
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar table.	type, size and depth of each well or the general specifications of any other water. It was a specification of any other withdrawn each year. Zoo. 200. In the drilling of each well if available. It was a specification of any other water withdrawn each year. Zoo. 200. In the drilling of each well if available. It was a specification of any other water withdrawn each year. Zoo. 200. In the drilling of each well if available. It was a specification of any other water. It was a specification of
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. The log of formations encountered in the log of formations of a similar reference to book and page of any control of the log	type, size and depth of each well or the general specifications of any other water. It withdrawn each year. Zon. The in the drilling of each well if available. As for this act, including county record. One of this act, including county record. Owner Molle As Millatch. Signature of Owner Molle As Millatch. Date Doc. 31. 1965
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. The log of formations encountered in the log of formations of a similar reference to book and page of any contract of the log	type, size and depth of each well or the general specifications of any other water Silled well by the Costing that the withdrawn each year Zoo. Too in the drilling of each well if available. Assistance in the drilling of each well if available. Assistance in the drilling of each well in carrying out the policy of this act, including county record. An area of Owner Wolle Assistance in the County Clerk and Recorder of the county in which the well is located.
drawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. The log of formations encountered in the log of formations of a similar reference to book and page of any contract of the log	type, size and depth of each well or the general specifications of any other water. It withdrawn each year. Zon. The in the drilling of each well if available. As for this act, including county record. One of this act, including county record. Owner Molle As Millatch. Signature of Owner Molle As Millatch. Date Doc. 31. 1965

DISERVED STATE COUNTY RECORDER

O

DEPUN

DEP 人名英里拉尔瓦 明诗 海生场望着

The state of the s

A TO A CONTROL OF THE CONTROL OF THE

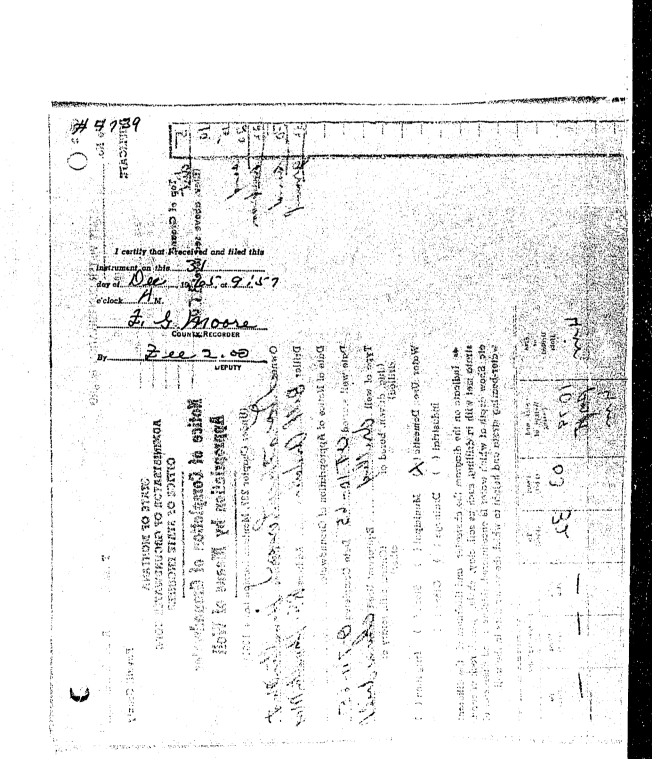
WIN THE WAY TO SEE THE TENT OF The state of the s

w 2 🐬		· with the	
ile No	STATE WATER COMSERVATION	ON BOARD	T 60 R 70W Sec 3
UPLICATE	JAN 5-118		Ravalli Count
	Bille s r Dermod	STATE	of montana
	bala garanaman setahan		of Groundwater Code State Engineer
5 dist	of Ground Delivan		
10 (Elev. a	thove sea level 35.00		etion of Groundwater
15			by Means of Well
26	-0A-1	(Under Chapter 237, 1	Montana Session Laws, 1961)
32 hours	/	wne Sorothya	arsadress Hamilton Must
32 grave		Driller Bill Anderson	Address R#1 /2mlh Mo
-			
 §		Date of Notice of Appropriation of	5 Date Completed O.J. 11-65
_			
- (Ţ	ype of well (Mulli) (dug, driven, bored or	Equipment Used Churn, drill, rotary or
-		drilled)	other)
_ [Water Use: Domestic (💢) Mur	nicipal () Stock () Irrigation (
		Industrial () Drai	inage () Other ()
_ [The Control of the Co		aracter and thickness of the differen
			is soil, clay, shale, gravel, rock or san s encountered, thickness and character
			o which the water rises in the well.
_ [Size	Size and From	To PERFORATIONS
	of Drill	Weight of (Feet)	(Feet) Kind From To
	Hol	10.79 03	32 Size (Foot) (Foot)
	HA	puff	V-M
		400	
	N	Static Water Level for non-fi	lowing Well 10 le
= 1		Shut-in Pressure for Flowing	well
			feet at
			가는 사람들이 되었다면 하는 사람들이 보고 있다면 보다 되었다. 그는 사람들이 되었다면 하는 사람들이 되었다.
- w		E Discharge in gal., per min. o	of flowing well 2024 774
_		Y 1	그는 그는 사람들이 가장 하는 것이 되었다. 그 사람들이 되었다.
		Remarks: (Grave) packing, of tion of place of u	cementing, packers, type of shutoff, Loc use of groundwater if not at well, and a
			rtinent information, including number
	elevon & Addition	acres irrigated, if	used for irrigation)
	et of Block/	***************************************	
	icate location of well an		
	ce of use, if possible. Eac		
— pla		•	
_	all square represents 10 acre		
sm.c	all square represents 10 acre		33
sm.c			Driller's License Number
sm.c			Driller's License Number Bull Ander Driller's Signature

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.



.

i i i