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File	No

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T 78 R 31E

DUPLICATE

Quadruplicate for the Appropriator.

County Yellowstone

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

(Name of Appropriator)	of	Custer
	, of (Address)	(Town)
County of Yellowstone	State of Kontana	T 1 1000 f-11
have appropriated groundwater accor	rding to the Montana laws in effect prior t	o January 1, 1962, as 10110ws:
	2. The beneficial use on which the cla	im is based spring water
	for livestock use	
-+-+-+	3. Date or approximate date of earlies	st beneficial use: and how con-
	tinuous the use has been	OMB.
		
·		
	4. The amount of groundwater claime per minute) 3 gallens per vin	xte
	5. If used for irrigation, give the acres to which water has been applied a not used for irrigation	nd name of the owner thereof
14 Sec. 27 T 78 R 31E	*	
licate point of appropriation and		
ice of use, if possible. Each small uare represents 10 acres.	6. The means of withdrawing such wa	ter from the ground and the lo-
lare represents to acres.	cation of each well or other means	of withdrawal
	natural flow from ground	
	of the ground by natural flow	
works for the withdrawal of ground	water arring	
works for the withdrawal of ground	water aprin g	
works for the withdrawal of ground	water spring	
works for the withdrawal of ground	water spring	
works for the withdrawal of ground	water spring	
The estimated amount of groundwa	water spring. ter withdrawn each year one million; the drilling of each well if available spot	or year (gallons)
The estimated amount of groundwa	ter withdrawn each year	or year (gallons)
The estimated amount of groundwa The log of formations encountered in	ter withdrawn each year one million; the drilling of each well if available not	or year (gallone)
The estimated amount of groundwa The log of formations encountered in	water spring. ter withdrawn each year one million; the drilling of each well if available not	the policy of this act, including
The estimated amount of groundwa The log of formations encountered in	ter withdrawn each year one million; the drilling of each well if available not	the policy of this act, including
The estimated amount of groundwa The log of formations encountered in	ter withdrawn each year one aillien; the drilling of each well if available not nature as may be useful in carrying out ounty record none	the policy of this act, including
The estimated amount of groundwa The log of formations encountered in	ter withdrawn each year one million; the drilling of each well if available not nature as may be useful in carrying out ounty record name.	er year (gallens) available the policy of this act, including
The estimated amount of groundwa The log of formations encountered in Such other information of a similar reference to book and page of any c	ter withdrawn each year one million; the drilling of each well if available not nature as may be useful in carrying out ounty record name.	the policy of this act, including
works for the withdrawal of ground The estimated amount of groundwa The log of formations encountered in Such other information of a similar reference to book and page of any contents of the contents of	ter withdrawn each year one aillien; the drilling of each well if available not nature as may be useful in carrying out ounty record note. Signature of Owner.	the policy of this act, including

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File No.

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TYN		R		31	R.	

County Yellowstone

DUPLICATE STATE VIALER COME HEALTH EDARD OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Under	Chapter 21, Montana Session Laws, 1965)	

illard W. Wilson	, of (Address)	Custer
(Name of Appropriator)	State of Kontana	(10wil)
ave appropriated groundwater acc	ording to the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N	2. The beneficial use on which the claim is	
9	701. TT 1000-00V - MA	
	Date or approximate date of earliest ber	
	tinuous the use has been unknown	
F	4 cm	
 	4. The amount of groundwater claimed (in per minute) 3 gallons per minute	and the second of the second o
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	If used for irrigation, give the acreage at to which water has been applied and n	nd description of the land ame of the owner there
	not used for irrigation	
4 Sec. 27 T. 71 R311		
cate point of appropriation and		
e of use, if possible. Each small are represents 10 acres.	6. The means of withdrawing such water fr cation of each well or other means of w	ithdrawal
	natural flow from ground	
drawal of groundwater unicac	ompletion of the construction of the well, wells,	
The depth of water table surfaces So far as it may be available, the tworks for the withdrawal of ground	e of the ground by natural flew ype, size and death of each well or the general dwater spring	specifications of any oth
The depth of water table surfaces So far as it may be available, the tworks for the withdrawal of ground	e of the ground by natural flew ype, size and death of each well or the general dwater spring	specifications of any oth
The depth of water table surface. So far as it may be available, the tyworks for the withdrawal of ground	e of the ground by natural flew ype, size and death of each well or the general dwater. spring.	specifications of any oth
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The depth of water table	e of the ground by natural flew ype, size and death of each well or the general dwater spring.	specifications of any oth
The depth of water table	e of the ground by natural flew ype, size and death of each well or the general dwater spring. vater withdrawn each year one milition galle in the drilling of each well if available not available	specifications of any oth
Irawal of groundwater	ype, size and death of each well or the general dwater spring. The water withdrawn each year one relition galle in the drilling of each well if available not available requires a may be useful in carrying out the property of the property	specifications of any oth
The depth of water table	ype, size and death of each well or the general dwater. spring. The withdrawn each year one milition galler in the drilling of each well if available not available required as may be useful in carrying out the product of the produ	specifications of any oth
The depth of water table	ype, size and death of each well or the general dwater spring. Vater withdrawn each year one milition galle in the drilling of each well if available not away are nature as may be useful in carrying out the product record none.	specifications of any oth
The depth of water table surface. So far as it may be available, the tyworks for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered in the log of the withdrawal of groundw. Such other information of a similar reference to book and page of any	ype, size and de th of each well or the general dwater spring. The vater withdrawn each year one milition galle in the drilling of each well if available not available record none. Signature of Owner.	specifications of any oth
The depth of water table	ype, size and death of each well or the general dwater spring. Vater withdrawn each year one milition galls in the drilling of each well if available not available rounty record none. Signature of Owner.	specifications of any oth
The depth of water table	ype, size and de th of each well or the general dwater spring. The vater withdrawn each year one religion gold in the drilling of each well if available not available not available record. Signature of Owner. Date Seconds with the County Clerk and Recorder of the county blicable, so state, otherwise the form will be returned.	specifications of any other constant of any
The depth of water table	ype, size and death of each well or the general dwater spring. Vater withdrawn each year one milition galls in the drilling of each well if available not available rounty record none. Signature of Owner.	specifications of any other constant of any

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Fillard W. Filson	, of (Address)	Custer
(Name of Appropriator)	(Address) State of Montana	(Town)
have appropriated groundwater acco	ording to the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
N	2. The beneficial use on which the claim i	s based Livestock
	water	<u> </u>
	3. Date or approximate date of earliest be	maficial uses and been are
╍╁╍┼╍┼╍┼╍┼╸┤	tinuous the use has been unknown.	
	used 12 months of the year	
	h.,	
	4. The amount of ground-outen electrical (n minor's inches ou ==11-
	4. The amount of groundwater claimed (in per minute) 6 gellons por minute.	n miners inches or gallor
	irrigation	
	5. If used for irrigation, give the acreage	
	to which water has been applied and not used for irrigation	name of the owner there
14 Sec. 27 T78 R31E	100 200 101 1112600101	
icate point of appropriation and		
ce of use, if possible. Each small		
are represents 10 acres.	6. The means of withdrawing such water f	rom the ground and the le
	cation of each well or other means of motor and pump jack	wundrawal siectric
	meter-and pump Jack	
drawal of groundwater whichown	npletion of the construction of the well, wells	
drawal of groundwater waktoom		
The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of ground.		specifications of any othe
The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of grounds are pump jack.	pe, size and depth of each well or the general water 2 inch clinder, 60 feet deep,	specifications of any other drawn by a discussed
The depth of water table 42 feet. So far as it may be available, the tylworks for the withdrawal of ground pump jack	pe, size and depth of each well or the general water 2 inch clinder, 60 feet deep,	specifications of any other
The depth of water table 42 feet. So far as it may be available, the tyl works for the withdrawal of ground table and pump jack	pe, size and depth of each well or the general water 2 inch c linder, 60 feet deep,	specifications of any othe drawn by a clearest
The depth of water table 42 feet. So far as it may be available, the tylworks for the withdrawal of ground pump jack	pe, size and depth of each well or the general water 2 inch clinder, 60 feet deep,	specifications of any othe drawn by a clearest
The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of ground actor and pump jack. The estimated amount of groundwards.	pe, size and depth of each well or the general water 2 inch clinder, 60 feet deep, ter withdrawn each year one sillion gal	specifications of any other drawn by a local st
The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of ground tabor and pump jack. The estimated amount of groundwards.	pe, size and depth of each well or the general water 2 inch c linder, 60 feet deep,	specifications of any othe drawn by a local loca
The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of ground tabor and pump jack. The estimated amount of groundwards.	pe, size and depth of each well or the general water inch clinder, 60 feet deep, ter withdrawn each year one million call the drilling of each well if available not avail	specifications of any other drawn by a local loc
drawal of groundwater. Unknown. The depth of water table. 42 feet. So far as it may be available, the type works for the withdrawal of groundwater and pump jack. The estimated amount of groundwater the log of formations encountered in	pe, size and depth of each well or the general water. 2: inch clinder, 60 feet deep, ter withdrawn each year one million galute the drilling of each well if available not available not available.	specifications of any other drawn by a local loc
drawal of groundwater. Unknown. The depth of water table. 42. feet. So far as it may be available, the tyl works for the withdrawal of groundwater and pump jack. The estimated amount of groundwater and pump jack. The log of formations encountered in Such other information of a similar	pe, size and depth of each well or the general water inch clinder, 60 feet deep, ter withdrawn each year one million call the drilling of each well if available not avail	specifications of any other drawn by a discussions lone illable policy of this act, including
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The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of ground the standard pump jack. The estimated amount of groundwa The log of formations encountered in Such other information of a similar	pe, size and depth of each well or the general water 2 inch calinder, 60 feet deep, ter withdrawn each year one sallion gal the drilling of each well if available not ava	specifications of any other drawn by a least to least the least the least to least the
The depth of water table 42 feet. So far as it may be available, the type works for the withdrawal of ground the standard pump jack. The estimated amount of groundwa The log of formations encountered in Such other information of a similar	pe, size and depth of each well or the general water inch collinder, 60 feet deep, the withdrawn each year one willion gall the drilling of each well if available not was mature as may be useful in carrying out the pounty record none.	specifications of any other drawn by a least to least
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Fil		STATE OF MONTANA PRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER T
		of Vested Groundwater Rights JAN 2 1964
	•	STATE ENGINEER
1	WALTER J. BAXTER	of Route 1 Laurel
	(Name of Appropriator) County of Xellowstone have appropriated groundwater accolows:	(Address) (Town) State of Montana rding to the Montana laws in effect prior to January 1, 1962, as fol-
Γ	N N	2. The beneficial use on which the claim is based
-		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w -	E E	since that time
-		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-	8	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
	B.WEL Secent Tro. Rile. dicate point of appropriation	
an Ea	d place of use, if possible. ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Flowing spring
7.	The date of commencement and condrawal of groundwater	pletion of the construction of the well, wells, or other works for with- owing spring used continuously since 1890
8.	The depth of water table	Owing spring
9.	So far as it may be available, the ty	be, size and depth of each well or the general specifications of any roundwater
10.	The estimated amount of groundwa	er withdrawn each year
11.		the drilling of each well if available
12.	reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record
		Signature of Owner Standard Contracted
		DateDecember30,1963
	TE OF MONTANA, County of Yellows Walter J. Baxter having i	irst been duly sworn, deposeand saythatheof lawful age and

the appropriator—and claimant—of the order and water right mentioned in the foregoing declaration of vested groundwater right and the person—whose name—18—subscribed thereto, as the appropriator—and claimant—, that he know—the contents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this 30 day of Dec. 1963.

| State of Montana, residing at Billings, Montana My Commission expires May 7, 1966.

S7/-3	EOFMONTANA,	A
This	instrument was filed i	n my office.
tiris	DEC 31 1963	
바스	County Check & Rec	ig,
Hv	County Con a line	_Deputy
7- J m-	- 1)	

*	GAZETTE	FRINT
A. Carrier	GAZETTE	PRINT

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File	No

r 7tl R 31E

DUPLICATE

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. May 15, 176.
937627	Owner Address Custer, Port.
June 26, 1973	Contractor (if any)
10:474.171.	Address of Contractor Roundup, Mont.
	Date Started Sept8,1970ate Completed Nov. 20, 1972.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
 	light spring development with dragline
	for water tank for stock water
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use
NE. 1/4 Sec. 28. T. 7N R. 31B Indicate point of appropriation and place of use, if possible.	year around use for livestock
and place of use, it possible.	
	Signature of Owner

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

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

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

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

The framework of the my office this work of the first of the my office this work of the my office of the first of the my office of the first of the my office of the first of the my office of the my office of the first of the my office of the my

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STATE OF MONTANA T.7 N. R 31 E. File No. ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Yellowstone Declaration of Vested Groundwater Rights () (Under Chapter 237, Montana Session Laws, 1961) AIL ENGINEER 1 WALTER J. BAXTER (Name of Appropriator) County of Yellowstone State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based .Flowing...... spring -- livestock water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Used continuously since 1890 and before. 4. The amount of groundwater claimed (in miner's inches or gallons per minute)25 gallons 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 Mot applicable NW. 1/4 Sec29 T7N. R. 31E. Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal Flowing Spring 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater ... Flowing spring -- used continuously since 1890 8. The depth of water table ... Plewing spring So far as it may be available, the type, size and depth of each well or the general specifications of any The estimated amount of groundwater withdrawn each year ... 13, 140,000 gallons... 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....... Used ...continuously .since .1890...... Signature of Owner S LALLE BENTER Date December 30, 1963 STATE OF MONTANA, County of Yellowstone, ss: the appropriator......and claimant........of the order and water right mentioned in the foregoing declaration of vested groundwater rights

tents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this 30 day of Dec. 1963

Montana, residing at Billings, Montana My Commission expires.

May 7, 19, 66.

15 NHITER BAXTER

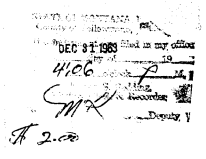
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

T 7 N. R 31 E.

Fi	le No	ADMINISTRAT	TE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER T. 7 N. R 31 E. County Yellowstone
	I	eclaration of	Vested Groundwater Rights 237, Montana Session Laws, 1961) JAN 2 1964
			STATE ENGINEER
1	(Name of An	propriator)	of Route 1 Laure1 (Address) (Town)
	County of Yello	wstone	State of Montana g to the Montana laws in effect prior to January 1, 1962, as fol-
	N	2.	The beneficial use on which the claim is based Well livestock water
-	X	3. E	Date or approximate date of earliest beneficial use; and how continuous the use has been Used continuously since 1952.
-		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute
	8	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable
N	W 4 Sec. 29 T7N. R	BlE.	
	dicate point of appropria		
Εe	nd place of use, if poss ach small square represent eres.		The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. 8. 9.	The depth of water table	1952 and 150 fee	ion of the construction of the well, wells, or other works for with- continuously since that fime. at. ize and depth of each well or the general specifications of any
			dwater 6 inch casing windmill
0.	The estimated amount o	f groundwater w	vithdrawn each year 5,256,000 gallons
11.	that this well w	as drilled	drilling of each well if available Dus to the fact a number of years ago, there is no log
12 .	Such other information or reference to book and pa	of a similar natur ge of any county	re as may be useful in carrying out the policy of this act, including y record
			Signature of Owner MAZZER A BRIZZER
			Date December 30, 1963
8T/	ATE OF MONTANA, County of	Yellowsto	nness:
the and	walter J. Baxter appropriator and claimant the person whose name	having first be of the order and 18 subscribed t	een duly sworn, depose—and saythatheof lawful age and
Sub	escribed and sworn to before me,	this 30 day of D	Dec. 19.63 W. GRITER J BAXTED
Mo	ntana, residing at Billing	s, Montana	My Commission



3 GW 2 Revised 1969

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	Dave	lanal.		1	1 1042	
	DUV	HODUG	arrer	January	1, 1962	

LICENSE NO......

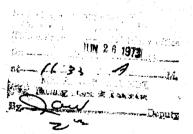
Indicate the character, color, thickness of streta such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner G. M. & Alva J. LOWE For Administrator's Use 937638 Address Star Route Custor, Wht. 5902 Date well started completed Type of well(Dug, driven, bored or drilled) Equipment used (Churn drill, rotary or other) Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐ *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL PERFORATIONS Static water levelft, Pumping water levelft.*
atgallons per minute atgallons per minute, measured 40.minutes after pumping began. *Measured from ground level. Well developed byhours. Power. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) NW 1/2 NW 1/4 Sec. 29 T. 7N N R 31E E S W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature UV Known Driller's Address

__ Show exact depth of bottom

SAN PROPERTY

ANGLE CHAIN



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4—Helena Independent Record	_ _ ~2
File No	T 7U R 3/E
ADMINISTR	STATE OF MONTANA LATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER County Market State AUG 19 1963
Declaration (Under Chap	of Vested Groundwater Rights TATE ENGINEER ter 237, Montana Session Laws, 1961)
1. FRED V MART (Name of Appropriator) County of MUSSELSHELL have appropriated groundwater according	of 1201-3-21 LU. ROUNDUF (Address) (Town) State of Mo.a. T. A. N. A. ding to the Montana laws in effect prior to January 1, 1962, as fol-
N .	2. The beneficial use on which the claim is based . Stock
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been used must be affected as a specific service.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 8. gallons pur 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
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	lugine
drawal of groundwater 1937	letion of the construction of the well, wells, or other works for with-
8. The depth of water table	
9. So far as it may be available, the type	size and depth of each well or the general specifications of any undwater
11/4 wich pipe	and fourth ungul
10. The estimated amount of groundwater	withdrawn each year whole were is needed for alocal
11. The log of formations encountered in t	he drilling of each well if available to do not have
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reference to book and page of any cou	nture as may be useful in carrying out the policy of this act, including

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

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. 5418

BY AT 3'30 OCLOCK M.

BY AT 3'30 OCLOCK M.

B. H. MAIZINE

COUNTY RECORDER

<u> </u>			· · · · · · · · · · · · · · · · · · ·
ile No	ADMINISTRAT	TE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	T. 7.N. R 31 E. County Yellowstone
			Outry
		Vested Groundwater Right 237, Montana Session Laws, 1961)	
WAT.TER .T RA	V TITE	of Route 1 (Address)	ore Tampales
(Name of A	Appropriator)	(Address)	STATE ENGLEMENT
County of Yell	lowstone	State of Montana	
have appropriated gro	undwater according	g to the Montana laws in effect pr	rior to January 1, 1962, as fol-
м	2.	The beneficial use on which the esprings	aim is based 3 Flowing
	3.	Date or approximate date of earlies	t beneficial use; and how con-
*		tinuous the use has been Conti and before.	nuously since 1890
╼╬╼╂╼╁╼╂╼╂╼┼╸	E	***************************************	
	4.	The amount of groundwater claime	d (in miner's inches or gallons
! _		per minute) 25 gallons p	er minute.
1 1		Each Spring	
5	5.	If used for irrigation, give the adlands to which water has been ap	creage and description of the plied and name of the owner
r <u>k</u>		thereof Not applicab	le
ust Se30 TAN.	R 31E.	***************************************	***************************************
dicate point of appropri			
d place of use, if po		The means of withdrawing such w	rater from the ground and the
ch small square represe	ents 10	location of each well or other mea	ns of withdrawal
		Flowing Spri	ngs (3)
		on of the construction of the well, prings, used continuous	wells, or other works for with-
The date of commence drawal of groundwater	ble Three (on of the construction of the well, prings, used continuous 3) flowing springs	wells, or other works for with- ly. since 1890
The date of commence drawal of groundwate: The depth of water ta So fer as it may be avother works for the will be a source.	ble	on of the construction of the well, prings, used continuous	wells, or other works for with- ly. since 1890 general specifications of any
The date of commence drawal of groundwate: The depth of water ta So fer as it may be avother works for the with the second sec	ble	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical	wells, or other works for with- ly. since 1890 general specifications of any
The date of commence drawal of groundwater The depth of water ta So far as it may be aveother works for the water ta	allable, the type, si	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical	wells, or other works for with- ly since 1890 general specifications of any
The date of commence drawal of groundwater. The depth of water ta So fer as it may be avother works for the water ta so ther works for the water ta so the wa	ble Three (ailable, the type, si ithdrawal of groun	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical	wells, or other works for with- lysince1890 general specifications of any
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the with the stimated amount.	allable, the type, si ithdrawal of ground	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each spood gallons total, 3 spo
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the with the stimated amount. The log of formations of	allable, the type, si ithdrawal of ground of groundwater we encountered in the	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each sp 00 gallons total, 3 sp
The date of commence drawal of groundwater. The depth of water ta So fer as it may be avother works for the water works for t	allable, the type, si ithdrawal of ground of groundwater we encountered in the Lapplicable.	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each sp 00 gallons total, 3 sp
The date of commence drawal of groundwater The depth of water ta So far as it may be averaged to the works for the water wor	allable, the type, si ithdrawal of ground of groundwater we encountered in the happlicable of a similar nature.	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available are as may be useful in carrying out	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each sp 00 gallons total, 3 sp the policy of this act, including
The date of commence drawal of groundwater The depth of water ta So far as it may be averaged to the works for the water wor	allable, the type, significant of a similar nature page of any county	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available are as may be useful in carrying out record. Used continuously	wells, or other works for with- ly since 1890 general specifications of any ole On gallons for each sp on gallons total, 3 sp the policy of this act, including
The date of commence drawal of groundwater The depth of water ta So far as it may be averaged to the works for the water wor	allable, the type, significant of a similar nature page of any county	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available are as may be useful in carrying out	wells, or other works for with- ly since 1890 general specifications of any ole On gallons for each sp on gallons total, 3 sp the policy of this act, including
The date of commence drawal of groundwater The depth of water ta So far as it may be aveother works for the water works for	allable, the type, significant of a similar nature page of any county	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available are as may be useful in carrying out a record. Used continuously	wells, or other works for with- ly since 1890 general specifications of any ole On gallons for each sp on gallons total, 3 sp the policy of this act, including
The date of commence drawal of groundwater The depth of water ta So far as it may be averaged to the works for the water wor	allable, the type, significant of a similar nature page of any county	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the diwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available record Used continuously Signature of Owner/9.	general specifications of any ole On gallons for each specifications total, 3
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the will be stimated amount. The log of formations of the stimated amount such that the stimated amount such th	allable, the type, sighthdrawal of grounds of groundwater we encountered in the Lapplicable of a similar natural page of any county	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available re as may be useful in carrying out record Used continuously Signature of Owner/F. Date.	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each sp 00 gallons total, 3 sp the policy of this act, including y since 1890.
The date of commence drawal of groundwater The depth of water ta So far as it may be averaged to the works for the water wor	allable, the type, significance of type, significance of the type, significance of	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available are as may be useful in carrying out record. Used continuously Signature of Owner. Date. Date.	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each sp 00 gallons total, 3 sp the policy of this act, including y since 1890. December 30, 1963
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the will be stimated amount. The log of formations Not Such other information reference to book and water J. Baxter appropriator and claims.	allable, the type, si ithdrawal of ground of groundwater we encountered in the happlicable of a similar nature page of any county of wellowst. Applicable of any county of the order and the order an	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the diwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available record Used continuous; Signature of Owner / F. Date One , sa: sen duly sworn, depose and say that water right mentioned in the foregoing declarations.	general specifications of any ole On gallons for each spoor gallons total, 3 spoor gallons
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the will be stimated amount. The log of formations Not Such other information reference to book and water J. Baxter appropriator and claims in the person whose name.	ailable, the type, si ithdrawal of ground it of groundwater we encountered in the happlicable of a similar nature page of any county of wellowst. The having first be not of the order and subscribed to	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available re as may be useful in carrying out record Used continuously Signature of Owner/ Date. Date. Date. One ss: ten duly sworn, depose and say that water right mentioned in the foregoing dechereto, as the appropriator and claims it things therein stated are true.	general specifications of any ole On gallons for each specifications total, 3 specifications total, 3 specifications of any ole On gallons for each specifications of any ole On gallons for each specifications of any old On gallons for each specifications of any old speci
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the will be sometimes of the will be sometimes. So far as it may be avother works for the will be sometimes of sometimes of sometimes of said foregoing notice are appropriator	ailable, the type, si ithdrawal of ground of groundwater we encountered in the Lapplicable of Yellowst. The having first be not the order and that the matters and that the matters and the this 10 day of d	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available re as may be useful in carrying out record Used continuously Signature of Owner/ Date.	wells, or other works for with- ly since 1890 general specifications of any ole 00 gallons for each sp 00 gallons total, 3 sp 10 gallon
The date of commence drawal of groundwater. The depth of water ta So far as it may be avother works for the water ta so ther works for the water ta so the so ther works for the water ta so	ailable, the type, si ithdrawal of ground of groundwater we encountered in the Lapplicable of Yellowst having first bent of the order and subscribed to the matters and that the matters are this of day of Notar Pub.	on of the construction of the well, prings, used continuous 3) flowing springs ze and depth of each well or the dwater Not applical withdrawn each year 13,140,00 39,420,00 drilling of each well if available e as may be useful in carrying out record. Used continuously Signature of Owner. Date. Date.	general specifications of any ole On gallons for each specifications total, 3 specifications total, 3 specifications of any ole On gallons for each specifications of any ole On gallons for each specifications of any old On gallons for each specifications of any old speci

County of Yellowstone,

This instrument awas filed in my office this day of 100 o'clock M.

Edmon S. Redding,

County Clerk & Recorder

By Deputy

File No.

DUPLICATE

T 7N R 31E

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFIJE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
937626	Owner G.M.E Alva J. Lowe, ddress Star Route
10.467.00	Contractor (if any) Cy Roberts
June 26,1973	Address of Contractor Roundup, Mont.
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Through sub condition, the water rises to
	the top and is held in reservoir for
w	stock water
X	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
SE 1/4 Sec 30 T7N R 31E	year around. Is used for winter stock
Indicate point of appropriation and place of use, if possible.	water as well an summer stock water
기 위도 생기는 기계 있습니다. 그렇게 기급한 기계 기계 기급을 보는 것이	Signature of Owner
	Date hang 21 187

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

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

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

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

STATE OF MONTANA, So.

County of Yellowstone, This in My office this 1973 19 M.

County of Yellowstone, M.

County of Yellowstone, This in My office this My 26 1973 19 M.

County this Marrier My Deputy

THE PARTY OF THE P

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriated ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Always been water three
	Owner Jack F. Meredith Address Custer, mont
	Contractor (if any)
	Address of Contractor
	Date Started July 1961 Date Completed July 1961 Land Tome
	a state and motor without a well "as by
N.	and immedian and other natural processes . Include acpen
	water when applicable. Spring was dug out
	with tractor and tumble buy Has
	always been a running spring, just
	- lave to clean out about a fast of
	mud sometimes
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use New Lane
- 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	estimate approximate lengths of periods of use.
NE 1/4 Sec. 3/ T.7.1/	R3/ measured how much water It runs
Indicate point of approp and place of use, if possib	le. in spring and fall,
	tang level Weed 9 months
	a year. Use 200,000 gal. a year for state wel
	a year land For I'll
	Signature of Owner Jack F. Freedill
	Date 200, 17, 1963

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

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

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

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

10605

Gyan	
File No.	T7NR 3163
DUPLICATE	County efellawater
DUFLICATE	AND A DESCRIPTION AND ADDRESS OF THE
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE OF MONTANA DECEIVE DEC 19 1963
	OFFICE OF STATE ENGINEER DEC 19 1963
	Destaurtion of United Assemblantas District
	(Under Chapter 237, Montana Session Laws, 1961)
1 1	
1. Jack	Forestite of (Address) (Town)
County of Z	ellowstone State of montana
have appropriate	d groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
N	Maria
	2. The beneficial use on which the claim is based fourse upon and stock water
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1952; Been
W	X
	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2. Gallons per minute
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof Not used for irrigation, just
NE 1/4 Sec. 31	TZN R31. water lawn!
Indicate point of and place of use,	appropriation if possible. 6. The means of withdrawing such water from the ground and the
Each small square	represents 10 location of each well or other means of withdrawal
acres.	pipe with working cylinder and pump
	with the sund with flump gant and always moto
7. The date of con	mencement and completion of the construction of the well, wells, or other works for
withdrawal of g	mencement and completion of the construction of the well, wells, or other works for coundwater
8 The depth of we	ter table 192 feet
O. So for as it man	the excelleble the true give and death of each well on the general specifications of any
other works for	be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater have have with a galvange
Caring	172 feel deep
10 500	MATO NOTO COL
	mount of groundwater withdrawn each year 400,000 gal
11. The log of form	nations encountered in the drilling of each well if available Tat applicable
10 Cucl -41 2	mation of a similar nature as may be useful in carrying out the policy of this act, includ-
 Such other infor ing reference to 	book and page of any county record
***************************************	, 7
	Signature of Owner Jack F. Meredelk Date Dec. 12, 1965
	Date 2 4c. 17, 1965

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

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

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

County of Yellowroom.

The instrument was taked in my office the 2.3 U makes and M. County Chark & Recorder By Deputy 1

County....

32

File No.....

T 2NR 1/5

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED DEC 18 1963

Notice of Completion of Groundwater Appropriation

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

							Date of Appropriation of Groundwater Clarys bean upon unt
					£ 54		11 J
		* 1					Owner Jack F. Meredith Address Queter, Montana
							Contractor (if any)
							Address of Contractor wave
							A section of the sect
							Date Started Date Completed not
				N			Describe means of obtaining groundwater without a well "as by
			\neg	7	<u> </u>		sub-irrigation and other natural processes". Include depth to
							water when applicable. Hever been worked
							on. There is about 3 feet of
-			į				- January Control of the Control of
. :					·		water.
V			_				B
		- 1		1	}		
	1		i				Section 1 and 1 an
					-		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
ò	LX.		126				and to measure of estimate stem amounts. If use is intermittent
i.		77-4 	- 1	8	d Na		estimate approximate lengths of periods of use druns
٠	SW	4	Se	c32	T.2/	/ R3/	000 7
1	Indi	cate	point	of a	appro	priation	in spring and fall otherwise
	and	place	of T	use, if	possi	ble.	stays level, Heed 9 months
							a year. Use 200,000 gal, a you
							for stock water.
							1/1-0
							Signature of Owner Jack / Meredill
							Date Dec 17 1963
							Date bet of for for for the well

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

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

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

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

STATE OF MONTANA
| County of Yellowstone | 58 |
This instrument was Gild in my office this BEC 17 1963 | 19 |
8t 2 3 6 0% | M |
| Lineary | Historder |
| County | Deputy |

DUPLICATE

File No ...

T. J. N. R. 316)
County Gellawston

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

_	
	Date of Appropriation of Groundwater always been spen again Owner Jack F. Mere With Address Auster, montains
	Owner Jack F Mere Uh Address auster, Montana
	Contractor (if any)
	Address of Contractor none
	Date Started Date Completed none
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include, depth to
	water when applicable Alever been worked
	on There is about 7 feet of
	water
	E
X	Quantity of water developed and used with explanation of method
	mond to maggire or estimate such amount. It use
	estimate approximate lengths of periods of use of runs
5 W1/4 Sec 32 T ZN R3/	in spering and fall, otherwise
Indicate point of appropriation	in spring and for the
and place of use, if possible.	stays level, Used 9 months
•	a year. Use 200,000 gal a year
	for stock water.
	for stock F. meredith
	Signature of Owner
	Date Dec. 17, 1963

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

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

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.

County of Yallows on County of Yallows on the office this DEC 17 1963

at 2/32

Edmon S. Reading, County Clerk & Recorder

By Own Deputy

Same d

4—Helena Independent Reco	ord		N & 32
File No	•		T 7 R 31
DUPLICATE			County A
DOLLICALE	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE TO OF STATE ENGINEER	Velle W S TELVE D AUG 19 1963
	and the second s	Vested Groundwater Right 237, Montana Session Laws, 1961)	
1 Ared Uh	faart Appropriator)	of 1201-3 rd 14 W. (Address) State of 97 on ta og to the Montana laws in effect pr	Roundup
County of My	selshell	State of Monta	44.4
have appropriated gralows:	oundwater accordin	ng to the Montana laws in effect pr	rior to January 1, 1962, as fol-
N	2.	The beneficial use on which the cl	laim is based
X	3.	Date or approximate date of earlies tinuous the use has been	st beneficial use; and how con-
w	E		
	4.	The amount of groundwater claims	
		per minute) # gallon	is per minute
5	5.	If used for irrigation, give the alands to which water has been ap	plied and name of the owner
	R.31	thereof moul	
Indicate point of approp and place of use, if p Each small square repres	oriation ossible. 6.	The means of withdrawing such w	ater from the ground and the
acres.		lugine	
7. The date of commend drawal of groundwate	ement and complet er	tion of the construction of the well,	
8 The denth of water t	ahla Lim Dl	is 85 deep	
9. So far as it may be a		ize and depth of each well or the	
		I wind mill	
10. The estimated amoun	t of groundwater	withdrawn each year	ever is needed
11. The log of formations	encountered in the	drilling of each well if available	Time of use
		Ids not hav	
reference to book and	page of any count	re as may be useful in carrying out	terrer of
		Signature of Owner	End Um ant
	,	Date	Red VM part Qua, 14-1963

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

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

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

STATE OF MONTANA, MUSSELSHELL COUNTY SE.

AT 3.32 OCLOCK M.

B. H. MATZKE

Grances of Names

4-Helena Independent Record	,	J. F. S. J.
File No	yollows tone	T 7 R 3/
DUPLICATE	,	County /
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	ECEIVED
	eclaration of Vested Groundwater Rigi (Under Chapter 237, Montana Session Laws, 196	ALS CTATE ENGINEER
1 And V. Mans (Name of App County of Music	of 1201-3°14 w ropriator) (Address) State of Montal dwater according to the Montana laws in effect	Roundup Town)
have appropriated ground lows:	iwater according to the Montana laws in effect	prior to January 1, 1962, as fol-
	2. The beneficial use on which the	claim is based
	3. Date or approximate date of earlitinuous the use has been	
W	4. The amount of groundwater claim per minute) 3 gally	ned (in miner's inches or gallons
X	5. If used for irrigation, give the lands to which water has been	acreage and description of the applied and name of the owner
	thereof hour	
Indicate point of appropriat and place of use, if possi Each small square represents	tion ble. 6. The means of withdrawing such	
acres.	location of each wen or other in	caus of windrawar
drawal of groundwater	ent and completion of the construction of the well 1950	l, wells, or other works for with-
8. The depth of water table	Well is 265 feet de	<i>f</i>
9. So far as it may be availa other works for the with	able, the type, size and depth of each well or the drawal of groundwater	e general specifications of any
14 inch pe	be and windmill	
10. The estimated amount of	groundwater withdrawn each year what for alock pasture ountered in the drilling of each well if available	lyer is needed at at time of need
11. The log of formations enc	- Race	
reference to book and not	f a similar nature as may be useful in carrying ou	
Z-01	s not know of any s	W. d.
	Signature of Owner	Fred V Maart a aug 14-1963
	Dat se owner with the County Clerk and Recorder of	the county in which the well is
located.	If not applicable, so state, otherwise the form wi	
Original to the County Clerk	and Recorder; duplicate to the State Engineer; Tadruplicate for the Appropriator.	

STATE OF MONTANA, MUSSELSHELL COUNTY, SS.
FILED THIS 6

LED THIS /6 DAY OF

A D 19.63

3.36 O'CLOCK M

-B. H. MATZAL

COUNTYRECORDER

AGNUSS A

to their most than the property and

	-		ar og
4—Helena Independent Record		,	7 N 3 F 33
File No		سام دره المار د	County
DUPLICATE	cm.	YPIIIW 5707 ATE OF MONTANA	
	ADMINISTRAT	OR OF GROUNDWATER CODE	DECEIVED AUG 19 1963
			OTATE CHACED
	Order Chapter	Vested Groundwater Rights 237, Montana Session Laws, 1961)	STATE ENGINEER
4 17/9-		~ 1201-3 rd \$4 W	Rounduh
1. (Name of A	ppropriator)	(Address)	(Town)
County of Mass	undwater according	of /20/- 32 HW (Address) State of Mantager of the Montana laws in effect pr	ior to January 1, 1962, as fol-
lows:		r i vig	
N	2.	The beneficial use on which the cl	aim is based
	+-	Date or approximate date of earlies	
- 	3.		
	+	Sevel ped 18	sing into well.
w	E	- early days	d (in miner's inches or gallons
	4.	The amount of groundwater clause	ed (III mimer's menes or garrons
		The amount of ground of claims per minute) 5 gallous per	minule
×	5.	If used for irrigation, give the a lands to which water has been a	creage and description of the
8		lands to which water has been a	oplied and name of the owner
22 4	21	thereof	
Sec 33 т. 7	R. 7 /.		
Indicate point of approp and place of use, if p	ossible. 6.	The means of withdrawing such v	vater from the ground and the
Each small square repres	ents 10	location of each well or other med	ans of withdrawal
acres.		Windmill	
	amnle	tion of the construction of the well,	wells, or other works for with-
7. The date of commend drawal of groundwate	ement and complete	tion of the construction of the well,	bessing in
1940		0 / . /	
8. The depth of water t	able well	is lefect deep	
o So for as it may be a	vailable, the type,	size and depth of each well or the	e general specifications of any
11/11 - 1-0	and later	ndmill	
17 pipe			
10. The estimated amour	nt of groundwater	withdrawn each year whate	ne meed.
11. The log of formations	s encountered in th	withdrawn each year with the pastured at the drilling of each well if available	
Ol ale	and a	tone	

12. Such other informati	on of a similar nat	ture as may be useful in carrying ou	t the policy of this act, including
reference to book an	d page of any coun	ty record	
	todo mo	ty record.	
			, , , ,
		Signature of Owner	Fred V Maart - 1963
		Da	te Lug 14 -1963

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

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

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

STATE OF MONTANA.

MUSSELSHELL COUNTY. SS.

FILED THIS DAY OF

A. D. 1963

AT 3', 34 O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

PLANCES J. LAUSAN

DEDI'TY

File	No.	\$17.72	 7 1.11 Mo	Crise

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GAZETTE 12967 -65	34	
T 7N R 31 E		

DUPLICATE

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

dillard v. wilson	, of Custer (Address) (Town)
	State of Kontana
have appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based livestock
	voter
	Date or approximate date of earliest beneficial use; and how con tinuous the use has been unknown, but continuously used
	12 months of the year
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 5; gallons por minute
	5. If used for irrigation, give the acreage and description of the land
1 a 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to which water has been applied and name of the owner thereo
14 Sec 34 T/N R315	not used for irrigation
dicate point of appropriation and	
ace of use, if possible. Each small	
uare represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	cation of each well or other means of withdrawal
	pletion of the construction of the well, wells, or other works for with
works for the withdrawal of groundy	ne, size and depth of each well or the general specifications of any otherwater 2 inch cylinder, 210 fost deep drawn by electric
	*
The estimated amount of groundwat	er withdrawn each year one tillion gallons
	the drilling of each well if available not available
Such other information of a similar r	nature as may be useful in carrying out the policy of this act, including out the policy of this act, including the condition of 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 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 car
Such other information of a similar r	nature as may be useful in carrying out the policy of this act, includin
Such other information of a similar r	nature as may be useful in carrying out the policy of this act, includin
Such other information of a similar r	nature as may be useful in carrying out the policy of this act, including out the policy of
Such other information of a similar reference to book and page of any co	Signature of Owner William W W
Such other information of a similar reference to book and page of any co	Signature of Owner Date Accember 27, 1965
Such other information of a similar reference to book and page of any co	Signature of Owner Date Accember 7, 1965 h the County Clerk and Recorder of the county in which the well is located
Such other information of a similar reference to book and page of any co	Signature of Owner Dilect to Walk. Date secenber 27, 1965. the the County Clerk and Recorder of the county in which the well is locate cable, so state, otherwise the form will be returned.

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——1—Helena Independent Re	cord	•		7 7 3 1 - 33
File No	•••	•		T R 3
DUPLICATE		STATE OF MORATOR OF GR	OUNDWATER CO	County August 19 POE DECEIVED
			roundwaier Ri	
1. And Name of Name of County of Mane appropriated glows:	Appropriator) Sels Le roundwater acco	Standard to the Mo	(Address) ite of Adams in effection	(Town) taua et prior to January 1, 1962, as fol-
N N				he claim is based
		tinuous the	use has been	arliest beneficial use; and how con-
W	E	4. The amount	of groundwater cla	aimed (in miner's inches or gallons
8		lands to wh	ich water has beer	ne acreage and description of the n applied and name of the owner
Indicate point of approand place of use, if Each small square representations.	opriation possible.	6. The means	of withdrawing suc	
drawal of groundwa	iter	oletion of the co	nstruction of the w	vell, wells, or other works for with-
8. The depth of water				rep
other works for the	withdrawal of gr	oundwater		the general specifications of any
1/4 peper	and wri	.dmilf		
10. The estimated amou	nt of groundwate	er withdrawn ea	ch year Luha	t ever is needed used at time of need
11. The log of formation	s encountered in	the drilling of e	ach well if availabl	le
12. Such other informat reference to book an	ion of a similar r	ature as may be unty record	useful in carrying	out the policy of this act, including
				Sed VMoart Date aug 14-1963
			D	Date Qug 14-1963

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

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

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

STATE OF MONTANA,

SUSSELSHELL COUNTY (SE

PULED THIS / 6 DAY OF

AUG. A D. 1963

3: 40 OCCOR / M.

B. H. MATZKE

FLANCES L'ADALUSA,

GROUNDWATER INDEX

Page _____ of______

County Velloustone Twp. 7 U Rge. 32 F

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	J.B. Grieron Company	GWY	720199	
2	J.B. Grierson Company	SW4	720202	
3	Hougen, Hazel		<u> </u>	
	Schoemer, Betty	GWY	721646	
3	Housen, Hazel 3		ļ	
	Schromer Betty	GW3	721846	
4	Hougen, Hazel &			·
	Schoemer Betty	GW 4	721647	······································
6	Johanson, Paul & Frank	GWY	720704	
LO	Horton C R	GWY	720527	
11	Horton, C.R.	GWY	720530	
13	White Horace O.	GWY	127780	
15	Horton, C. R.	GWY	720526	
17	Horton, C.R.	GW 4	720529	
20	Horton, C.R.	GW Y	720531	
20	Horton, C.R	GMY	720532	
21	White Horace O.	GWIY	721281	
22	White Horace O	GW14	721283	
22	White Horace O:	GWZ	721288	
23	Minite Horace O.	GW 4	721285	
23	White Horace O.	GNIY	751279	
27	White Horace O.	GWY	721282	
30	Horton C.R	GWY	720533	
31	Wilson Willard W.	LGW4	769293	
7	White, Ethel C.	GV12	837540	
	,			
		,		
7.6				

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

Signature of Owner...

December 14, 1963

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

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

STATE OF MONTANA, S. County of Yellowstone,

This instrument was filed in my office
this / G day office 10 G
at /2 -3 Y of close / M

Edward S. Rechting,
County Clerk & Recorder

7			

Approved Stock Form-State Publishing Co., Helena, Montana-39089

T 2 H R 32 E

File No......

DUPLICATE

County Yelloustone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIVED

Declaration of Vested Groundwater Rights

J. B. Grierson Gospeay	and the same of th	and the second s	livehen
(Name of Appropriator)	() 1	(Address)	(Town)
County of Treasure	State o	f Monte	18
have appropriated groundwater according	ng to the Montana	laws in offect price	r to January 1 1962 as follows
N			1, 1000, 40 1010,00
			im is based
			The state of the supplementation of the state of the stat
	3. Date or approxim	mate date of earli	est beneficial use; and how con
	tinuous the use	has been llaod a	pproximately six months
			., 1955
			ed (in miner's inches or gallon
<u> </u>	nor minutal	10 onla more mail	mite
	per manute/	and the same of th	
	1 1	i	
	5. If used for irrigs	ation, give the acre	eage and description of the land
legangeng Per II. Stroman Brazin satura 222 dan gapan menerin	to which water	has been applied	and name of the owner thereo
			*
4 Sec.2 T. 71. R. 32E			
ate point of appropriation	1		
place of use, if possible.	6. The means of w	vithdrawing such	water from the ground and th
small square represents 10			ns of withdrawal
•			
	Dump an	d electric not	98
		d electric not	
	approximate the second	d electric mot	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

STATE OF MONTANA,
County of Yellowstone,
This instrument was filed in my office this 6 day of 6 1963 at 2 40 o'clock
Edmen S. Redding.
Clerk & Recorder
By Deputy

State of Montana
Administrator of groundwater Code CETVE

Office of State Engineer JAN 2 1964

ARATION OF VESTED GROUNDWATER TO JAN 2 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Save, 1 1961 NGINEER

	UTIN
1HAZGL Haugen. V. Ectl	V. Salvermer, of Malstone (Tours)
County of Alusa Groundwater 1962, as follows:	(Address) (Town) State of
2.	The beneficial use on which the claim is based
6	S. T. G. Il. 1st. a.t. C. T.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been L.
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)/A.G.AL
S.W.+M.W.Sec 3T. 7R325. Indicate point of appropria-	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
tion and place of use, if	URITOILAK 1-44 Francisco
possible. Each small square 6 represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	plyre. A. Illand malle
works for withdrawal of gro	nd completion of the construction of the well, wells, or other bund water
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8. The depth of water table .	45
specifications of any other	ole, the type, size and depth of each well or the general r works for the withdrawal of groundwal of groundwater
/	roundwater withdrawn each year. Life, accommon
11. The log of formations enco	ountered in the drilling of each well if available
policy of this act, inclu	a similar nature as may be useful in carrying out the ding reference to book and page of any count record
	Signature of Owner Betty 1. 1963 Lanner
	Date
	DEGO \$11111111111111111111111

County of Yellowstone, Said County of Yellowstone, Said Instrument was Felling my office his day of 19 at 2 Doctor M.

Edmon S. Madding, County Clork & Recorder

GW 3

Annroyed	Stock	Form-State	Publishing	Ca	Helena.	Montana-42262

T.7, N R32, E

County Hellows Tune

DUPLICATE

File No.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER COINE
OFFICE OF STATE ENGINEER

JAN 2 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1914 Hazel Houge 7 Owner Betty Schlemer Address Melstone Mont.
도 발표 경우 그 씨는 물 통다. 일 기업의 이 그림을 보고 있다.	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Malue 21 Flour
	From 1'to 5' Deep
	- Control of the Cont
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
5. W.1/5. W Sec. 3. T. 7. R.32	3 9 2L per 21124 Continuous
Indicate point of appropriation and place of use, if possible.	3 gal per min Continuous
	Hazel House
	Signature of Owner Betty Schoemer
	Date 9EC 3 1 1963

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

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

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

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

STATE OF MONTANA.

County of Yellowstone,

This instrument was filed in my office

Thi

State of Montana
Administrator of groundwater Code
Office of State Engineer

DECLARATION OF VESTED GROUNDWATER RIGHTS

(Under Chapter 237, Montana Session Laws, 1961)

ENGINEER

State of Montana Administrator of groundwater Code Office of State Engineer

1Hazel Hougen 9.1	Betty Schoemich Mels. Tane
County of Mussels.k have appropriated groundwater 1962, as follows:	(Address) (Town) Composite of
2.	The beneficial use on which the claim is based
	Stock.water
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 17.14Cl. x 7.14.04.5
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
S.E. M.Esec. H.T. J.M.R.32, E. Indicate point of appropria-	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
tion and place of use, if	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement a works for withdrawal of gr	nd completion of the construction of the well, wells, or other ound water
	3a!
specifications of any othe	ble, the type, size and depth of each well or the general r works for the withdrawel of groundwal of groundwater K.C.U.: b.: 71.9.1. W.I.J. b. W.I.J. C. D. J. C.
10. The estimated amount of g	roundwater withdrawn each year5.00,.000
11. The log of formations end	ountered in the drilling of each well if available
* * * * * * * * * * * * * * * * * * * *	***************************************
policy of this act, inclu	a similar nature as may be useful in carrying out the ding reference to book and page of any count record
	Hazel Housen
	Signature of Owner, Betty, Schoemer

Date

STATE OF MONTANA
County of Yellowstone,
This instrument was filed in my office
this day of DEC 31 1963
at 2. 3 o'clock M.
Edmon S. Redding,
County Clerk & Recorder

By Deputy

מגר

GW.	
GW:	

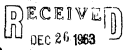
DUPLICATE

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County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

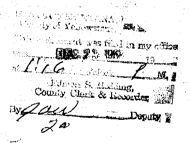


Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

Paul & Frank Johanson	of Custer
(Name of Appropriator)	(Address) (Town) State of Kontana
County of	ing to the Montana laws in effect prior to January 1, 1962, as
N	2. The beneficial use on which the claim is based Stock
	water.
	 Date or approximate date of earliest beneficial use; and how of tinuous the use has been Hay 8, 1946 and used continuity since.
E	
	t. The amount of groundwater claimed (in miner's inches or gall per minute) Supply inlinited
S	5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the ow thereof
1/2 Sec. 6 T.7. NR.32 E	
dicate point of appropriation ad place of use, if possible.	3. The means of withdrawing such water from the ground and
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The date of commencement and comp withdrawal of groundwater	letion of the construction of the well, wells, or other works tarted unknown. Date finished was May 2, 1946. Here instaled presure system. The state of the construction of the well, wells, or other works tarted unknown. Date finished was May 2, 1946. Here is a construction of the state of
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The date of commencement and comp withdrawal of groundwater date s windwill on well untill 1956 the The depth of water table Hit wate So far as it may be available, the type, other works for the withdrawal of groundwater with 6 inch cal. casing. The estimated amount of groundwater The log of formations encountered in yellow sand, 11-26 Brownish serock, 71-96 sandy shale, 96-10 Such other information of a similar na	letion of the construction of the well, wells, or other works tarted unknown. Date finished was May 2, 1946. Here instaled presure system. The at 62 feet and water level 30 ft. from surface, size and depth of each well or the general specifications of indwater Prilled with a 6 3/4 inch bit. Prilled 113 about 1,680,000 gals. withdrawn each year Maridian attractions of the drilling of each well if available 0'-2' top soil, 2-11 and, 26-54 gray shale, 54-62 coal, 62-71 white sail gray shale, 101-10% coal, 104-113 dark shale. ture as may be useful in carrying out the policy of this act, income
The date of commencement and comp withdrawal of groundwater date s windwill on well untill 1956 the The depth of water table Hit wate So far as it may be available, the type, other works for the withdrawal of groundwater with 6 inch cal. casing. The estimated amount of groundwater The log of formations encountered in yellow sand, 11-26 Brownish serock, 71-96 sandy shale, 96-10 Such other information of a similar na	letion of the construction of the well, wells, or other works tarted value on. Date finished was May 8, 1946. Here instaled presure system. The first and water level 30 ft. from surface. Size and depth of each well or the general specifications of indwater brilled with a 6.3/h inch bit. Drilled 113 withdrawn each year 'Ohiticarest transactions of the drilling of each well if available 0'-2' top soil. 2-11 and 26-54 gray shale, 54-62 coal, 62-71 white sar it gray shale, 101-10's coal, 104-113 dark shale. The gray shale, 101-10's coal, 104-113 dark shale, county record None.
The date of commencement and comp withdrawal of groundwater date s windwill on well untill 1956 the The depth of water table Hit wate So far as it may be available, the type, other works for the withdrawal of groundwater with 6 inch cal. casing. The estimated amount of groundwater The log of formations encountered in yellow sand, 11-26 Brownish serock, 71-96 sandy shale, 96-10 Such other information of a similar na	Jet pump and presure system with water fountain

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 12888 and Quadruplicate for the Appropriator.



File No.
DUPLICATE

T7N	R. 32E
County	ellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

DEC 23 1963

STATE ENGINEER

	C.	of American		, of	Custer	······
County of	(Name	of Appropriator Yellowstone	,	(Add: State of	ress) M ontana	(Town)
have approlows:	opriated	groundwater a	cordin	g to the Montana laws	in effect prior to	January 1, 1962, as fo
1 1 1	N	<u> </u>	2.	The beneficial use on w	hich the claim is	based
			3.	Date or approximate da	te of earliest ber	neficial use; and how con
		E			• -	
	0		4.	The amount of groundy	and the second s	miner's inches or gallor
				•	_	
	s		5.	If used for irrigation, lands to which water	give the acreag	e and description of th and name of the owne
	מ			thereof	· · · · · · · · · · · · · · · · · · ·	
1/4	Sec.10.	T/N. R.328		nom		
ind place o	of use,	propriation if possible.	6.	The means of withdray		
	quare re	presents 10		location of each well or		
icres.		presents 10	romple	Windmill.		
The date	of comm	presents 10 nencement and	g th	tion of the construction e month of may I	of the well, w	ells, or other works fo
The date	of comm	presents 10 nencement and	g th	tion of the construction	of the well, w	ells, or other works fo
The date withdraws The depth	of commal of gg	nencement and Antivateauria or table	g the O ft type, s	tion of the construction e month of may I	of the well, w	ells, or other works for
The date withdrawa The depth So far as other work	of commal of gr eat of water it may be ks for the	nencement and **Tivateaurir or table	oft type, s	tion of the construction month of may To	of the well, we gene well or the gene	ells, or other works for all specifications of an
The date withdrawa The depth So far as other work	of commal of gr eat of water it may be ks for the	nencement and **Tivateaurir or table	oft type, s	tion of the construction e month of may I	of the well, we gene well or the gene	ells, or other works for all specifications of an
The date withdraws The depth So far as other work	of comn al of sp of wate it may b	nencement and arrivate aurical arrivate aurical arrivate available, the le withdrawal of	of the	tion of the construction month of may To	of the well, w 927 well or the gene	ells, or other works for all specifications of an
The date withdraws The depth So far as other work	of comnal of grant of water it may k	nencement and Antivateauria or table e available, the ne withdrawal of	g the	tion of the construction e month of may I ize and depth of each water Six inch casing	of the well, w 927 well or the gene	ells, or other works for an area specifications of an
The date withdraws The depth So far as other work The estim	of commal of grant of water it may be the for the mated arm of formated formated arm of format	mencement and antivateauris or table	of the type, so ground water water	tion of the construction e month of may I ize and depth of each of dwater Six inch casing withdrawn each year the drilling of each well	well or the gene Depth 125 180,000 ga	ells, or other works for all specifications of an fit.
The date withdraws The depth So far as other work The estim	of commal of grant of water it may be the for the mated arm of formated formated arm of format	mencement and antivateauris or table	of the type, so ground water water	tion of the construction e month of may I ize and depth of each of dwater Six inch casing withdrawn each year the drilling of each well	well or the gene Depth 125 180,000 ga	ells, or other works for all specifications of an
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The date withdraws The depth So far as other work The estim The log o	of commal of grant of water it may be the stated arm of formal or information of the state of th	nencement and ANTIVATE CURT Table	type, so ground water water ar natural fany	tion of the construction e month of may I ize and depth of each widwater Six inch casing withdrawn each year the drilling of each well county record	well or the gene Depth 125 180,000 ga if available	ells, or other works for an specifications of an ft.
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The date withdraws The depth So far as other work The estim The log o	of commal of grant of water it may be the stated arm of formal or information of the state of th	nencement and ANTIVATE CURT Table	type, so ground water water ar natural fany	tion of the construction e month of may I ize and depth of each vidwater Six inch casing withdrawn each year the drilling of each well county record	well or the gene Depth 125 180,000 gs if available	ells, or other works for an specifications of an ft.

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 School of Mines and Quadruplicate for the Appropriator.

Co	naty of Lellowstone, # 3	
This	institution in a filed in n	w offic y
this	DEC 2 6 1963	19
at		
-	Edmon S. Hedding, County Clark & Record	er
Ву_	T.	eputy

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DUPLICATE

File No	·····
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T 7N R32E

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

اروا	ECEI Dec 23	WE	
M	UEC 23	1963	ريا

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	(Under Chapte	r 237, Montana Session Laws, 1961)	OFONA fA44		
			STATE ENGINEE		
	O i Hautan	Chieto	r		
1.	C. E. Horton (Name of Appropriator)				
	County of Yellowstone	State of Montana ng to the Montana laws in effect prior t	~~~~		
	have appropriated groundwater accordi lows:	ng to the Montana laws in effect prior t	to January 1, 1962, as fol-		
	N2	. The beneficial use on which the claim i Stock water	s based		
	3	. Date or approximate date of earliest be tinuous the use has been			
		Six month a year			
w	E				
	4	. The amount of groundwater claimed (i per minute)	n miner's inches or gallons		
		per minute)			
	5	. If used for irrigation, give the acrea lands to which water has been applie			
	. S . 1				
	- 12 m71 p200	thereof myation			
	8 1/4 Sec. 11 T7N R32E	<u> </u>			
	ndicate point of appropriation nd place of use, if possible. 6	. The means of withdrawing such water	from the ground and the		
	Each small square represents 10	location of each well or other means of			
а	cres.	Mindmill.			
7.	The date of commencement and comp	etion of the construction of the well,	wells, or other works for		
	withdrawal of groundwater Drilled	during the month of Sept.	L958.		
_					
8.	The depth of water table	140 108	***************************************		
9.	So far as it may be available, the type, other works for the withdrawal of grounds Inch c	size and depth of each well or the gen indwater Depth 310 ft.	eral specifications of any		
	<u> </u>				
10.	The estin:ated amount of groundwater	withdrawn each year140,000	gal		
11.	The log of formations encountered in	the drilling of each well if available			
	NA look to la	rmation	***************************************		
	July 200 July 200	222000	***		
12.	Such other information of a similar na	ture as may be useful in carrying out the	policy of this act, includ-		
		county record			
		Signature of Owner	P. Hoston		
		\mathcal{H}_{2}	z. 20,1963		
		Date Date			

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

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

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

720530

STATE OF MONTANA, County of Yellowstone, This instrument was filed in my office the Part of 1963 19 at County Clark & Redding, County Clark & Recorder By Deputy 1

GV' 4		~ \\\			
File 1	Vo	T 7 1/ R 32 E			
DUPI	LICATE	County Yellowstone			
	ADMINISTI OFF	STATE OF MONTANA			
	Declaration (Under Chap	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1980) Ale Livering (Under Chapter 237, Montana Session Laws, 1980) Ale Livering (Address) (Town) (Address) (Town			
1 (Horace O. White (Name of Appropriator) County of Yellows to nave appropriated groundwater accordings:	, of Box 35 Custer (Address) (Town) 2. State of Montana ding to the Montana laws in effect prior to January 1, 1962, as fol-			
Г	. N	2. The beneficial use on which the claim is based used for			
		3 Date or approximate date of earliest beneficial use; and how con-			
w -	E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) LT.qa.l.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			
	W1/4 Sec. 13 T7NR31E				
an	dicate point of appropriation d place of use, if possible. ach small square represents 10	location of each well or other means of withdrawal			
ac	res.	3" Cylinder 14 pipe wind mill t pump			
7.	withdrawal of groundwater Oct.	npletion of the construction of the well, wells, or other works for			
8. 9.	and a second second are the group of the group of specifications of any				
10.	The estimated amount of groundwa	er withdrawn each year			
11.	1. The log of formations encountered in the drilling of each well if available				
12.	Such other information of a similar ing reference to book and page of a	ny county record not applicable			
		Horace O White			
		Signature of Owner Date 230 1943			
		Date			

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

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

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

DEC 9 A 1965.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

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	OFFICE	OF STATE ENGINEER	(A) DEC 23 1983		
!	eclaration of (Under Chapter	Vested Groundwater Rights 237, Montana Session Laws, 1961)	STAIL ENGINEE		
(Name of A	ppropriator,	, of Custer (Address) State of Montana g to the Montana laws in effect price			
ows:	2.				
	3.	Date or approximate date of earliest b tinuous the use has been	eneficial use; and how con		
0	E 4.	The amount of groundwater claimed (per minute) Five gal	in miner's inches or gallon		
8	5.	If used for irrigation, give the acre lands to which water has been appli thereof	age and description of the		
ndicate point of appro nd place of use, if each small square repre cres.	possible. 6.	The means of withdrawing such water location of each well or other means of windmill.	of withdrawal		
withdrawal of groun	dwater	etion of the construction of the well,	Nov. 1959		
The depth of water to So far as it may be a other works for the	able IIO f vailable, the type, vithdrawal of grou	size and depth of each well or the go	eneral specifications of a		
212	c.inco casing	(4. DEPAIL SOUTH			
The estimated amou	nt of groundwater	withdrawn each year	3/15/		
The log of formation	The log of formations encountered in the drilling of each well if available				
Such other information of a similar nature as may be useful in carrying out the policy of this act, inching reference to book and page of any county record					
		Signature of Owner	R. Horton		
		Date Date	oe 20,1963		
			tr in which the well		

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 School of Mines and Quadruplicate for the Appropriator. 11981