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TRIPLICATE

File No...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights CF TV THE UNITED SectIon (Under Chapter 237, Montana Session Laws, 1961)

JAN 9 1964

County Cascade

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1 Stanl	ey V. Anderson	, of	Simms	STAIL LING	INFER
4	(Name of Anticorrigion)		LAGGTESSI	(To	MD)
County of	Cascade	State	ofof.	181	A. 11
have approp	priated groundwater accord	ing to the Montana	laws in effect	prior to January 1, 1962	, as 10110W8:
	N		3 . 3 . 3	Torse	use
		2. The beneficial	use on which th	e claim is based Home	
	8	ind Lawn and G	arden Iri	rigation	
		3. Date or appro-	ximate date of	earliest beneficial use; an	d how continu-
		ous the use ha	s been 1932	2 Continuously	-since
w	E				
			•	claimed (in miner's inc	
		per minute)	40 0all	ons per minute	

	s	to which wat	er has been ar	he acreage and description of the	owner thereof
				th East-cerner-o	
				Stanley V. And	
and place of u	t of appropriation se, if possible. Each			•	
small square	represents 10 acres.	tion of each w	ell or other mea	nch water from the groun ans of withdrawal	
		T25 Ft. from	n North Pr	operty Line and	I50 Ft.
		from East	t Property	Line	
7. The date	e of commencement and configuration groundwater	apletion of the const	ruction of the	well, wells, or other w	rorks for with-
	groundwater1952				
8. The depth	of water tableUnkn	D.WII	********************	***************************************	
works for	s it may be available, the t the withdrawal of groundw	ater Fifty Fact	t. Under G	rondd Stream	
	Han	d Dug Well			
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10 Mb	iated amount of groundwate	u withdrawn and w	~ 2 000 0	100	
11. The log of	of formations encountered in	the drilling of each	well if availab	le Unknown	
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12. Such other	er information of a similar	nature as may be u	seful in carryi	ng out the policy of thi	is act, including
reference	to book and page of any co	e County Reco	rds		
*************				.4	***************
				0-4	<i></i>
		Sign	nature of Own	Date Die 3	Anderson
				Data Ale 2	1963
				11800 Jaka E. L.	

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. 27933

STATE OF MONTANA, as. County of Cascade.

Ey.

Thereby certify that the within in-sermment was filed in this office on

Dobe . .

-10:00 B'clock Q M.

J. L. LENNON
County Clerk and Recorder.

Approved	Stock	Form-Sta	te Publis	hine Co	Helena.	Montana-41921	•

THER	NT.
H,116	No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County DECETVED JANS 1964

Declaration of Vested Groundwater Rights ENGINEER

	(Under	Chapter 251, Montana Session Laws, 1901)
1 C	Then car Clark To County of Care groundwater accounts	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows.
w	ave appropriated groundwater according to the second secon	2. The beneficial use on which the claim is based in estable. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been the little and due. Continued to the amount of groundwater claimed (in miner's inches or gallons per minute) Jaka per minute
	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	14 Sec. 14 T.20 N R. 3 VV	
Ind	icate point of appropriation place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal and well water from the ground and the location of each well or other means of withdrawal and well was found that we have the location with the location with the location of the loca
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g	The depth of water table	Korause
		type, size and depth of each well or the general specifications of any other water water a limit to the start a line will at start.
10.	The estimated amount of groundwa	ter withdrawn each year 4, 220, 400 gal
11.	The log of formations encountered i	n the drilling of each well if available. Nat is alable
12.	Such other information of a similar reference to book and page of any of	nature as may be useful in carrying out the policy of this act, including ounty record 120 marian and and and and and and and and and a
		Signature of Owner Than The Sternan Date Dec 24, 1963
m.	to be filed by the symon wit	h the County Clork and Recorder of the county in which the well is located

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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. 28008

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File No....

DUPLICATE

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE 11964 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

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

STATE OF MONTANA, }ss.

County of Cascade.

hereby certify that the within interaction was filed in this office on

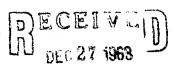
DEC 27 1962 J. L. LENNON
County Carkaged Recorder.

File No....

County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF ECET VILLIDOR OFFICE OF STATE ENGINEER DEC 27 1963



Declaration of Vested Groundwater Rights E ENGINEER

	(Chuer Chaple	1 251, Modulis Session Daws, 1501)
	Bernard A & Liley	(Address) (Town)
	(Name of Appropriator)	(Address) (Town)
C	Country of Cascade	State of montana
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ſ	2	The beneficial use on which the claim is based
ŀ	¥	house & huestock
1	3	Date or approximate date of earliest beneficial use; and how continuous the use has been 1952 1963
		house a livestock
ŀ	Ε	Continuous
ł		
ľ	4	. The amount of groundwater claimed (in miner's inches or gallons
ŀ		per minute) 12-20 gal per minute
1		
	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
6	5 1/ n 6/Sec. 14 T.20 R.3 w	
		······································
na nd	dicate point of appropriation d place of use, if possible. Each	
шz	all square represents 10 acres.	. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
		Eliter framp in each will.
	drawal of groundwater Garly a	195 3
8.	. The depth of water table	
9.		size and depth of each well or the general specifications of any other
	347 Jan 14	
	od aug	
l 0.		thdrawn each year Lange use a water for
11.	. The log of formations encountered in the	drilling of each well if available
	7' 25' clan's mand	
	25'-33' grand (mater)	
2.	2. Such other information of a similar natureference to book and page of any county	re as may be useful in carrying out the policy of this act, including record

		Signature of Owner
		Date 12-20-63
I b:	hree 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. 12964

STATE OF MONTANA, county of Cascade.

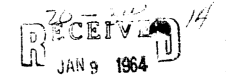
I hereby certify that the within in-strument was filed in this office on DEC-20-1963

3:00 o'clock M

J. L. LENNON County Clerk and Recorder.

RORAL Deput

Form GW4



DECL. RATION OF VESTED GROWNDWATER RIGHTS STATE ENGINEER

- 1. Gayland V. Robbins (Appropriator) Box 56 Simms, Montana (Cascade County
- 2. Domestic & livestock --- use upon which claim is based
- 3. Date of earliest beneficial use; ---- prior to 1910 continuous since then
- 4. Water per minute----50 gallons
- 5.
- 6 Shallow-well pumps (means of withdrawal)
- 7. Date of commencement & completetion of construction of wells---1910
- 8. Depth of water table----30'
- 9. Type, size & depth of wells----dug 10' & then driven 20'
- 10. Estimated amount of groundwater withdrawn each year---- 500,000 gal. per well
- 11. Log of formations encountered in drilling --- not available.
- 12. ----

Locations of wells

Well #1----Unit "G"E ptLt.5, NENW 14 20 3W
" #2-----Unit "E" SWNE Lot7 14 20 3W

Signature of Owner <u>Sayland V. Reffins</u>

Date <u>Sec. 31-1963</u>

4384

CI EMA AND RECORDER

CASCIDE CONTR. MONTANA

FROM SACREST THAT THE ACTION

COTTOMORE COAR FILER FOR RECORD

CATTER OFFICE ON DATE OF THE SACRES

AT 12:09

AT 12:09

AT 10:00 THE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OF THE OFFICE OFFICE

G1

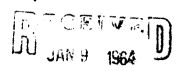
DUPLICATE

File No.

T. 200 R36 Stuly

County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

John and Transpar Van Tishina	of 1606 Piret Ave. S	meiling address outh Great Falls, Mont
(Name of Appropriator	r) (Address)	(Town)
County of Cascade	State of Montana	· · · · · · · · · · · · · · · · · · ·
have appropriated groundwater a lows:	eccording to the Montana laws in effect pr	ior to January 1, 1962. as fol-
N	2. The beneficial use on which the cl	oim is hasad
	Household and irrigation	ann is based
	Date or approximate date of earlies	t beneficial use; and how con-
	tinuous the use has been 1940 used. Used for shout five ye possibly in the future.	ars, new not in use but
	4. The amount of groundwater claims	
	per minute) 25 gal par i	XIV.
lanchard Tracte MK 19, MK P.M	5. If used for irrigation, give the aclands to which water has been ap thereof 5 acres, used for g	plied and name of the owner
	John Van Tighen and	Frances Van Tighen
¼ Sec T R		
ndicate point of appropriation	a management and analytical and an arrangement and	
nd place of use, if possible. Each small square represents 10	6. The means of withdrawing such w	_
cres.	location of each well or other mean	
drawal of groundwater	completion of the construction of the well,	
drawal of groundwater	•0	
The depth of water tableDo	type, size and depth of each well or the	general specifications of any
The depth of water tableDo So far as it may be available, the other works for the withdrawal or	et know depth of water table	general specifications of any
The depth of water tableDo So far as it may be available, the other works for the withdrawal or	type, size and depth of each well or the of groundwater	general specifications of any
drawal of groundwater	type, size and depth of each well or the of groundwater	general specifications of any
drawal of groundwater	type, size and depth of each well or the groundwater Front know depth of	general specifications of any
The depth of water table	type, size and depth of each well or the figroundwater from the know depth of water withdrawn each year Don't know	general specifications of any
The depth of water table	type, size and depth of each well or the of groundwater from the know depth of water withdrawn each year for the know water withdrawn each year for the contract that	general specifications of any well
The depth of water table	type, size and depth of each well or the figroundwater from the know depth of water withdrawn each year Don't know	general specifications of any well
The depth of water table	type, size and depth of each well or the of groundwater from the know depth of water withdrawn each year for the know water withdrawn each year for the contract that	general specifications of any well
The depth of water table	type, size and depth of each well or the of groundwater from the know depth of water withdrawn each year for the know water withdrawn each year for the contract that	general specifications of any well mell mount of ground water the policy of this act, including
The depth of water table	type, size and depth of each well or the of groundwater from the know depth of water withdrawn each year for the in the drilling of each well if available for the drilling of each well in carrying out y county record.	general specifications of any well manual of ground water Rot available the policy of this act, including ion
The depth of water table	type, size and depth of each well or the of groundwater from the know depth of water withdrawn each year for the in the drilling of each well if available for the drilling of each well in carrying out y county record.	general specifications of any well mell mell mount of ground water the policy of this act, including

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

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.

STATE OF MONTANA, ss.

County of Cascade.

I hereby certify that the within instrument was filed in this office on DEC 30 1963

DEC 30 1963

Date

J. L. LENNON

County Clerk and Recorder.

Deputy.

•	

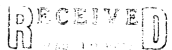
	•	
'ile	No	
		*

T2017 R3E	Sec.15
County	

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

(Name of Approx County of Cascade	oriator)	, of Route \$1, University Add'n, Great Falls (Address) (Town) Mont State of Montana
have appropriated groundware lows:	ater accordin	g to the Montana laws in effect prior to January 1, 1962, as for
N	2.	The beneficial use on which the claim is based
		Date or approximate date of earliest beneficial use; and how cor
	-	tinuous the use has been August 20, 1959
	E	Using ever since
	4.	The amount of groundwater claimed (in miner's inches or gallor per minute) 15 gallons per minute at 50 ft.
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 50' x 120' lot
	•	
ndicate point of appropriation nd place of use, if possible ach small square represents 10	. G.	The means of withdrawing such water from the ground and the
wen sman sinare refresence vi	,	
The date of commencement drawal of groundwater	September	ion of the construction of the well, wells, or other works for with 1, 1959
The date of commencement drawal of groundwater The depth of water table	September 60 feet the type, si	ion of the construction of the well, wells, or other works for wit 1. 1959 ize and depth of each well or the general specifications of an
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114'	60 feet e, the type, si	ion of the construction of the well, wells, or other works for with 1, 1959 ize and depth of each well or the general specifications of andwater
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114'	60 feet e, the type, si	ion of the construction of the well, wells, or other works for with 1, 1959 ize and depth of each well or the general specifications of an dwater
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114. The estimated amount of groundwater	60 feet e, the type, siwal of groun	ion of the construction of the well, wells, or other works for with 1, 1959 ize and depth of each well or the general specifications of andwater withdrawn each year 100 Gals. of water per day
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114. The estimated amount of groundward amount of groundwater	60 feet e, the type, si wal of groun	ion of the construction of the well, wells, or other works for with the second specifications of an individual second sec
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114. The estimated amount of groundwater	60 feet e, the type, si wal of groun	ion of the construction of the well, wells, or other works for with the second
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Dapth of well is 114' The estimated amount of groundwater table of the well is 124' The log of formations encouncies; 10'27' Sandstone; Seep; 72'099' Rock; 99' Such other information of a	60 feet e, the type, si wal of groundwater verted in the 27' to 64 -114' Sand	ion of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of an adwater withdrawn each year 100 Gals. of water per day drilling of each well if available 0-12 ft. Sand 12'-19' 'Clay; 64'-68' Gravel; 68'-72' Sandstone stone - Water
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114' The estimated amount of groundwater amount	60 feet e, the type, si wal of groundwater verted in the 27' to 64 -114' Sand	ion of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of an adwater withdrawn each year 100 Gals. of water per day drilling of each well if available 0-12 ft. Sand 12'-19' 'Clay; 54'-68' Gravel; 68'-72' Sandstone stone - Water re as may be useful in carrying out the policy of this act, including the second of the s
drawal of groundwater The depth of water table So far as it may be available other works for the withdra Depth of well is 114. The estimated amount of groundstands; 10'27' Sandstone; Seep; 72'099' Rock; 99' Such other information of a	60 feet e, the type, si wal of groundwater verted in the 27' to 64 -114' Sand	ion of the construction of the well, wells, or other works for with 1, 1959 ize and depth of each well or the general specifications of an idwater withdrawn each year 100 Gals. of water per day drilling of each well if available 0-12 ft. Sand 12'-19' 'Clay; 54'-68' Gravel; 68'-72' Sandstone stone - Water re as may be useful in carrying out the policy of this act, including

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

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

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

STATE OF MONTANA, ss.
County of Caucade.
I hereby cartify that the within instrument was filed in this office on MAR 14 1962

Date

o'clock M.

J. L. LENNCN
County Clerk and Recorder.

By

Deputy.

GV	Approved Stock Form—State Publishing Co., Helena, Montana 39089	
File No	T	
DUPLICATE	County	
	STATE OF MONTANA	

	1	EISE	nzim	er.	_		
	(Nan	ne of A	ppropr	iator)	of	.ddress)	(Town) January 1, 1962, as follows:
County of				- ,	State of	Martina	\/
ave appro	priate	d grou	ndwater	r accordi	g to the Montana laws	in effect prior to	January 1, 1962, as follows:
	N						
				1			s based
				1	ti time to make	ta de la la de la companya de la com	***************************************
2					Date or suprovimate	date of earliest h	peneficial use; and how con-
				_			I last mettent
				」 。	hand the hand the	lan desta	***************************************
		-		T B	***************************************	***************************************	***************************************
				1			in miner's inches or gallons
-					per minute)	Jeller Jelle	redurets.
_ _				4		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		!			i. If used for irrigation,	give the acreage	and description of the lands
	8			-	to which water has l	been applied and	name of the owner thereof
4. <i>N.W</i> Sec.	و اللاي المورد	n .a. ad m	أسد				
=					***************************************		
ate point	usė,	if pos	sible.				Acres 45cm or 5 5 55
small squ	are r	present	ts 10				r from the ground and the
•							or withdrawai

*************************		***********		*********	1931	••••••••••••••••••••••••••••••	s, or other works for with-
The depth	of wa	ter tal	ble	the type	size and depth of each	well or the genera	
The depth	of wa	ter tal	ble	the type	size and depth of each	well or the genera	al specifications of any other
The depth	of wa	ter tal	ble	the type	size and depth of each	well or the genera	al specifications of any other
the depth to far as i	of way	be ave	ble	the type	size and depth of each	well or the general	al specifications of any other
the depth to far as i	of way	be ave	ble	the type	size and depth of each	well or the general	al specifications of any other
he depth of far as invoks for the continuous for th	of way	be ave	ble	the type roundwa	size and depth of each	well or the general	al specifications of any other
The depth of ar as invoks for the	of water the witted ar	be ave	ailable, ailable, al of g	the type roundwa	size and depth of each ar withdrawn each year	well or the general	al specifications of any other
The depth so far as invoks for the	of water the witted ar	be ave	ailable, ailable, al of g	the type roundwa	size and depth of each ar withdrawn each year	well or the general	al specifications of any other
the depth of far as it works for the continuation of the log of the other	of water the witted are formal information.	be ave	ble	the type roundwa	size and depth of each or withdrawn each year	well or the general state of the state of th	al specifications of any other
The depth So far as it works for t The estimate The log of	of water the witted are formal information.	be ave	ble	the type roundwa	size and depth of each or withdrawn each year	well or the general state of the state of th	nl specifications of any other
The depth so far as it works for the estimate The log of	of water the witted are formal information.	be ave	ble	the type roundwa	size and depth of each er withdrawn each year withdrawn each well re as may be useful in y record.	if available	al specifications of any other
The depth So far as it works for t The estimate The log of	of water the witted are formal information.	be ave	ble	the type roundwa	size and depth of each er withdrawn each year withdrawn each well re as may be useful in y record.	if available	al specifications of any other
The depth So far as it works for t The estimate The log of	of water the witted are formal information.	be ave	ble	the type roundwa	size and depth of each er withdrawn each year withdrawn each well re as may be useful in y record.	if available	al specifications of any other
The depth So far as it works for the estimate The log of Such other reference to	of water the witted are formation book	be ave	of a sinage of a	the type roundwa	size and depth of each er withdrawn each year me drilling of each well re as may be useful in y record.	if available	nl specifications of any other

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on

MAY 10 1963

at 2:13 o'clock M.

J. L. LENNON

County Clerk and Recorder.

By Deputy.

File No....

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

S15-T20 R3W. County Cascall

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Withow Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Verna SequistAddress Servino, Now
	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
	Stock water
v	E
	Quantity of water developed and used with explanation of method
A STANKE	used to measure of estimate such amount. If use is intermittent cstimate approximate lengths of periods of use
SZ NW SW ASCO IS THO R 30	the 110 at 1 to 11 the Not less
Indicate point of appropriation and place of use, if possible.	that one million quel. or
	Worl . (Housplace)
	Signature of Owner Device Seguest
	Date Dec. 30-1963

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 Cascade.

thereby certify that the addition to student was filed in this white on DEC 3 1 1963

at 10:49

File	No	 **********

T 281 R 38

DUPLICATE

County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECETALITY JANY 1964

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

1	Wm. J. Wendling	of Box 733 Greet Falls
	(Name of Appropriator)) (Address) (Town)
	County of Cascade	State of Montena
	have appropriated groundwater ac	ecording to the Montana laws in effect prior to January 1, 1962, as fol-
	lows:	
	N	a man handrid and a state of the state of th
Γ		2. The beneficial use on which the claim is based House hold use and irrigation
		INTE GO BEE TILEGUEDE
L		3. Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been April 1945 and in
		use continuously every since.
w -		
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 10 gallons per minute
-		per minute)
L		5. If used for irrigation, give the acreage and description of the
	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 One City lot. 50 X 150 feet.
	Sec	Wm. J. Wendling
	licate point of appropriation	, , , , , , , , , , , , , , , , , , ,
	d place of use, if possible.	6. The means of withdrawing such water from the ground and the
	ch small square represents 10	
	es.	location of each well or other means of withdrawal By rump. In lot 3, block 17, Fairwiew
		addition, Great Falls, Montana
8.	The depth of water table 30 t	empletion of the construction of the well, wells, or other works for with- 1 1945 1 1945 1 1945 2 10 ft. 2 sype, size and depth of each well or the general specifications of any groundwater drilled, 6 inch, 125 ft deep.

10.	The estimated amount of groundw	vater withdrawn each year All the well will produce.
11.	The log of formations encountered	in the drilling of each well if available
	***************************************	normalistical designation of the control of the con
12.	reference to book and page of any	r nature as may be useful in carrying out the policy of this act, including county record.
	•	
		Signature of Owner Thou, & Hondline
		Signature of Owner Wow, Mondlere Date Dec. 31. 1963

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

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

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

284.9

CLEPK AND RECORDER

CASH FOR COUNTY, MONTANA

I HEFF BY CERTIFY THAT THE WITHIN
BECAUTH HE WAS FILED FOR RECORD
IN THIS OFFICE ON

DEC 3 1 1669

AT 1 2 4 4 7 M

AND DULY RECORDED AS DOCUMENT

J. L. LENNON CHARACTER AND RECORDER

DEPUTY

5₩ 3	Approved Stock Form-State Publishing Co., Helens, Montana
File No	Sec 22 T 20N R Rg
DUPLICATE	County Case

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 9 1964

Notice of Completion of Groundwater Appropriation Wilheld Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Owner Verne Sequist Address Simular
	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 Natural Abrung
	E = SE + Sec 21 Tp 20, N. Rg 31
	E
	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 use
14 Sec 22 T2 0 R3W	year round. Over two
ndicate point of appropriation nd place of use, if possible.	million gol water. In stock
	Water - Edwards spring.
	Signature of Owner Venue Sequist
	Date Dec 30, 1963

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. 165.
County of Cascade. 165.
I hereby certify that the within instrument was filed in this office on OEC 3 1 1962.

10 ispood AN

J. F. LEINNON
County Clerk and Recorder.

Low LOO

Deputy.

DUPLICATE

TRON R	32	Sec 23
--------	----	--------

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) 1. (Name of Appropriator) Great Palls of Route 1 South (Address) (Town) County of Cassada .State of... Host have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-

			*			
W		 				E
	-			 	 	

Indicate point of appropriation and place of use, if possible. Each small square represents 10 scres.

- 2. The beneficial use on which the claim is based ... Demockin and Trailer Court 3. Date or approximate date of earliest beneficial use; and how con-DAILY 4. The amount of groundwater claimed (in miner's inches or gallons 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
- 6. The means of withdrawing such water from the ground and the
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Mevenber 22, 1960 to Dec. 8, 1960
- 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 Drilled, Six inch sheel
- 10. The estimated amount of groundwater withdrawn each year About 130,000 Cubia Profis......
- 11. The log of formations encountered in the drilling of each well if available .0.50.24 ft. Sand.
 24 to 125 ft. Gambo Clay, 125 to 145 ft. Sand & Glasial Silt, 145 to 185 ft. Gambo
 Clay, 185 to 197 ft. Committed Gravel & water.
- 12. Such other information of a similar nature as may be useful it carrying out the policy of this act, including

Signature of Owner

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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

3072 STATE OF MONTANA, }ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on APR 6 - 1962

Date

o'clock M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

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

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

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

STATE OF MONTANA, }ss. County of Cascade.

I hereby certify that the within instrument was filed in this office or

MAY 2 - 1966

it 10:50 o'clock N

DRILLER'S LOG Indicate the character, color, thick-

gravel, shale, sandstone, etc. Show depth at which water is found and

T CT MATURIESS of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

		-		ANS OF y 1, 1962	WELL			heigh	t to which water rises in well.	
(Under C	hapter 237	Montana	Session	Laws, 1961	, as amenc	led)	Top of	Ground	(Elev. above sea level)	
by the ow i	ner with th	e County	Clerk and	d three co	in the cou	filed nty in	From (Feet)	To (Feet)		
Please ansv		stions. If		e retained able, so sta	-	se the	11 11		Soil Clay with interbedded re Sandy Tan Shale	ock
Owner	lack E. B	urgess		For Admi	nistrator's U	lse	25 37	37	Soft White Shale Soft Tan Sandy Shale Soft Tan Sandy Shale(Wa	Fee Y
Address	401 - 4t	h Ave.	NO.	ile 543			40	55	Lt Grey Hard Sandy Shale	<u> </u>
Great Fa	ills, Kon	tana		Nov.10,1		ſ	<u> 55</u>	140	Grey foft Shale	
Date well s	started1	5 0et 1	72	SW 1	••••					
	pleted		72							
ype of we	ם וו	rilled		g, driven, bored	an delited	•••••				
quipment	used R	otary		hurn drill, rotan		•••••				
Nater Use:	Domestic			•		on 🗌				
Indu	ustrial []	Drainage	: 🗀 Otl	ner 🗀*	Garden/Lav	vn 🗀				
		_	_		•	🚨				
				Irainage or		colain.				T
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				1
and A	Addition)				•••••••				ال المارات الم	-
STIMATED	ANNUAL	WITHDRAN	WAL		****					
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	EMPORATION	5				1
Hole	of Casing			Kind Stre	(keet)	To (Fest)				}
9"	6" PVC	Sfc	140	Slotted	36*	140°				1 .
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				ping water			. — — ~) - Miller and the latter specific at the Man and a series series which will be able to the	·
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r		+	± *Me	an. asured fron I developed	n ground le	yel.				1
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	K		th St.,			**********			ين بنده مين خان بندار در المين در	
Driller's Ad	icress		~~~ ~ ~ ~ ~ ~ ~ .	mm g or .g + cp cab y c + 4 d f ¥ 1 b c + d d	******		144	<u></u>		
Greet	Falls,	Montana		1 104114 100	214	,	444	,	Show exact depth of bottom	

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STATE OF MONTANA, County of Cascade.

I hereby certify that the within incoment was filed in this office on

5433

NOV 1 0 1972

_o'cleck P_M

J. L. LENNON ounty Clerk and Recorder

Denum

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

7.172

DRILLER'S LOG

Clarity,

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD OF MATURESS of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Chapter 237 Montan		Laws, 1901,	, as amend	Eaj	Top of	Ground	(Elev. above sea level)
by the own	This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						To (Feet)	
		-		•		<u>⇒2°C</u> .	4	
form many	wer all questions. If	not applic	able, so stat	te, otherwis	e the			Clay with interbedded rock
torm may	be returned.					11		Sandy Yan Shale
•						20 25		Soft White Whale
Owner	Owner Mack E. Burgess For Administrator's Use						_37_	Soft Tan Andy Shale
			For Admit	nistrator's U	se	37 40	40 55	Woft han landy Bhalo(deter
Address 1	Address 1401 - 4th Ave. NO. File 5433							It Grey Hard Sendy Shale
							140	Grey Soft Shale
	Great Falls, Montana Mon. 10,1972 2:10g.m.							
	Date well started 15 Oct 172 GW 1							
com	pleted 20 Cct	72						
Type of we	eli Drilled				:			
Type of we	GII		g, driven, bored					
Equipment	used Rotary							
Equipment	used		hurn drill, rotar	y or other)				
7								
Water Use:	: Domestic 💢 Mi	unicipal [Stock 🗀] Irrigatio	on 🗌			
	~ • •			_				
Indi	ustrial 🔲 Drainag	e 🔲 Ot	her 🔲*	Garden/Lav	vn 🔲			
*Describe		****						the state of the s
							ļ. ——	
USE: IT USE	ed for irrigation, ir number of acres and	dustrial, (arainage or	other. Ex	plain,		L	
21016	number of acres and	iocation	or other day	ra (i.e. Lor,	BIOCK			
and A	Addition)							

ESTIMATED	ANNUAL WITHDRA	WAI						
Size of Drilled	Size and Prom Weight (Peet)	To (Feet)	P	EFFORATION	8			
Hole	of Casing	(Kind					
		ĺ	Size (Fe	(Feet)				
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	\$ \(\frac{1}{F_{-1}} \)	1						angar linga danan gapa birna manar panya laruh danih salah bilah danih barih bilah danih danih danih danih dan Barih galah danih danih barih barih salah danih danih danih danih danih danih danih dalih dalih dalih dalih danih danih danih danih danih dalih dal
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w	L () TANA DER	Stat Pun at mes beg	ic water leveraging water 12 hours of 12 h	minutes after a ground le	per minute, er pumping			
w	L () TANA DER	Stat Pun at . mes beg *Me	ic water leveraging, water 12 casured 60 casured from 1 developed	minutes after ground le	per minute, er pumping vel.			
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w = 4	L () TANA DER	Stat Pun at . mes beg *Me Wel for Pow	ic water leveloped from I developed for Cat G.	minutes after ground le by	per minute, er pumping			
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w - 4	L () TANA DER	Stat Pur at beg *Me Wel for Pow Ren	ic water leveloped from I developed for Cat G.	minutes after a ground le by 112 hours. 9 Pump 1 el packing,	per minute, er pumping evel. Full HP cementing,			
	TOTAL TANA DEP	Stat Pun at . mes beg *Me Wel for Pow Ren pac	ic water leveloping water 12 60 an. Pasured from 1 developed 14 cat G. Parks: (Gravkers, type o	minutes after ground le by AIR. hours. 9 Pump 1 el packing, f shutoff)	per minute, er pumping evel. Full HP cementing,			
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SW 14	Mana Der Manurers	Stat Pun at . mes beg *Me Wel for Pow Ren pac	ic water leveloping water 12 60 an. Pasured from 1 developed 14 cat G. Parks: (Gravkers, type o	minutes after ground le by AIR. hours. 9 Pump 1 el packing, f shutoff)	per minute, er pumping evel. Full HP cementing,			
SW 14	TOTAL TANA DEP	Stat Pun at . mes beg *Me Wel for Pow Ren pac	ic water leveloping water 12 60 an. Pasured from 1 developed 14 cat G. Parks: (Gravkers, type o	minutes after ground le by AIR. hours. 9 Pump 1 el packing, f shutoff)	per minute, er pumping evel. Full HP cementing,			
Sw	Mal. Va Sec	Stat Pum at beg *Me Wel for Pow Ren pac	ic water level ping water 12 60 an. Pasured from 1 developed 14 cat G. Parks: (Gravkers, type o	gallons principles after ground less the groun	per minute, er pumping evel. Fund (40) HP cementing,			
SW	N Sec. N LOCATION OF WEL	Stat Pum at beg *Me Wel for Pow Ren pac	ic water leveloped from 1 developed from	gallons principles after ground less the groun	per minute, er pumping evel. Fund (40) HP cementing,			
SW	N Sec	Stat Pur at beg *Me Wel for Pow Ren pac	ic water leveloped from 1 developed from	gallons principles after ground less the groun	per minute, er pumping evel. Fund (40) HP cementing,			
INDICATE EACH SMA	N Sec	Stat Pur at beg *Me Wel for Pow Ren pac	ic water leveloped from 1 developed from	gallons principles after ground less the groun	per minute, er pumping evel. Fund (40) HP cementing,			
SW	N Sec. N N R. 3. LOCATION OF WELL SQUARE REPRES	Stat Pum at beg *Mw Wel for Pow Ren paci	ic water leveloping, water 13 consured 60 can. casured from 1 developed 4 cars, type o Casing Citates.	gallons principles after ground less the groun	per minute, er pumping evel. Fund (40) HP cementing,			
INDICATE EACH SMA	N Sec. N N R. 3. LOCATION OF WELL SQUARE REPRES	Stat Pum at beg *Mw Wel for Pow Ren paci	ic water leveloping, water 13 consured 60 can. casured from 1 developed 4 cars, type o Casing Citates.	gallons principles after ground less the groun	per minute, er pumping evel. Fund (40) HP cementing,			
INDICATE EACH SMA	N Sec. N LOCATION OF WELL SQUARE REPRES	Stat Pum at beg *Mw Wel for Pow Ren paci	ic water leveloping, water 13 consured 60 can. casured from 1 developed 4 cars, type o Casing Citates.	gallons principles after ground less the groun	per minute, er pumping evel. Fund HP cementing,			
INDICATE EACH SMA Driller's Sig	N Sec. N LOCATION OF WELL SQUARE REPRES	Stat Pum at Mel for Pow Ren pac L AND P ENTS 40	ic water leveloping water 13 60 an. Pasured from 1 developed 14 cat G. Wars, type of Casing City ACRES.	gallons principles after ground less the groun	per minute, er pumping Pump (40) HP cementing,			Show exact depth of bottom

Date of Appropriation of Groundwater....

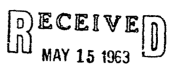
File No.....

T 20N. R 3W.

DUPLICATE

County Cascade

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Leo d. Eischemaddress Simms, Montans
	Contractor (if any) Mr. 606 Swartzel
	Address of Contractor Chotcay, Montana
	Date Started 6/1/196/ Date Completed 3/11/1962
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
- Land	water when applicable Granduster water was obtained
5/6/19e	by Treachings backfilling with grave 1 & 1621.1
	of 1" drin tile. Depth to water 5 = tob'
Stank Stank	" water conveyed to soongel concrete storage tent
spring	with 14 dights to pipe of their regulated into Two
	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. Flow Warres
N XSE Sec. Z TANR 3W	from 2 to 15 gallors perminate depending
Indicate point of appropriation and place of use, if possible.	on serson Quantity estimated by water flowing
	through 112" dir. plastic pipe water is used
	year around . 5000 get storige teak instilled.
	Signature of Owner 201. Eisensine
	Date May 19-63
is form to be prepared by contrac	ctor (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, as.

County of Cascade.

I hereby certify that the within instrument was filed in this office on 10 1963

__o'clock_PM.

J. L. LENNGN
County Clerk and Recorder.

T 20N, R 34

File No..... DUPLICATE

County CASCALE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of GroundwassATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

	, Leo Lisenziner of (Name of Appropriator)		ess)		ح ')	<i>ial al 3</i> Town)	
	County of CISCIDE, State of Stropriate groundwater in accordance with Chap	Monte	nd			, intend	to ap-
	The beneficial use to which water is to be applie	d is	VE57.	oek L	VYTE	<u>:</u> /	*******
	(describe lands to be benefited, if for irrigat	ion)	**********		···········		
	The rate of use in gallons per minute or miner's					5-9	dfons
	per minute						
,	The annual period (inclusive dates) of intended	use. Se	tem	der 1	hre	gh-li	, fyelc
	The probable or intended date of first beneficial	use50	2121	er of	1929	/	
	The probable or intended date of commencement	and compl	etion of	the well	or w	ells•/	ntend
	to develope during semme	1 1 2	1964	·			*****
	The location, type, size and depth of well or wel	ls contemp	lated	SWY N	wy.	5ec 2	4,7.20
	F.SW. 30 dir collection box						
	The probable or estimated depth of the water ta	•		•		Dect	<i>(</i>
	Name, address and license number of the driller a	rgagede.					etalesia -
		m=61			N		
	Give such other similar information as may be u	serm					,
	•					spring	
	•		a. a. a. a. b.		<i>§</i>	spring	
	•				Ş	spring	
	in carrying out the policy of this act				8	spirit	E
	•				£.	sping	E
	•				£.	sping	R.
	•				£.	501/19	E

Three copies of this notice are to be filed with 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.

3300 5 M C 152

STATE OF MONTANA,) 68. I hereby certify that the within in-birument was filed in this office on

MAY 1 0 1968

3.14 o'clock PM.

J. L. LENNON
County Clerk and Recorder.
Deputy

?ile	No

T 20N. P 3W. County C15cdde

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation in EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Nov. 1963
	Owner Lea d. Eisenziner Address Simms, Montana
	Contractor (if any) Owner
	Address of Contractor Simms, Mention
	Date Started Mon 29,1963 Date Completed Rec. 18,1943
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
griff) status	water when applicable Trench executed to depth of 10-12
J. J. W. Tank	flockfillchwith gravel & 120 L.F. 4"1.P. Tile. 34"
	but little with gravel only & 17'x8"1.7. C. Westickly, water can be plum ped than this pipe. water from the line into 30"1.8. x pl.f. concrete collection box.
	line into 30" 1. J. X DIF. concrete collection bot.
	water conveyed to stockwater tank with 9501.5. of
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
AND I WEY 8	estimate approximate lengths of periods of use fourer estimates
Sw 1/4 M6 Sec. 26 T2011, R3W.	exprof. Zalkons perminate. custer will be used
Indicate point of appropriation and place of use, if possible.	yade wound for livestack.
	2:12:
	Signature of Owner Comments of Signature of Owner Comments of Owne

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.

STATE OF MONTANA, Isa. County of Counted at County of Counted at Counter the Country of Counter the Country of Country of

I hereby certify that the within in-strument was filed in this office on 350 28 125

R

Jo Los REMITOR Country Cheric and Transporter

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Great Falls, Montana LICENSE NO. 214

DRILLER'S LOG

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

	Deve	eloped af	ler Januar	y 1, 1962				neigni	to which water fises in wen.	
(Under C	Chapter 237	Montana	Session !	Laws, 1961	, as amend	ied)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.								To (Feet)		
which the well is located, last copy to be retained by driller.								3	Sell Clay	
lease answer all questions. If not applicable, so state, otherwise the orm may be returned.								15	Sandy Clay	
•	•		Paradal and Parada				15 18	- 1 X	Clay	
Owner Hack E. Burgess For Administrator's Use								38	Grey Shale	·
	hos _ ha	l n A man 1	_ -)se	38 40	40 200	Grey Sandy Shale (Vater Grey Shale	
Address 	401 - 4t	n ave.	1	ile <i>543</i>	•					
Great F	alls, Mo	ntens		Nov. 10,	1972 2	11900.				
	started		í	SW 1						
com	pleted1	3 Oct *	72	A-+						
ype of we	ell	Drilled	(Dug	k, driven, bored	or drilled)	******				
quipment	used	Botary	(C	hum drill, rotat	y or other)	*****				
Vater Use:	Domestic	☐ Mu			•	on 🗌			n 1946 time same agus agus agus 1844 tilah 1974 tilah 1884 aliah 1884 tilah 1884 tilah 1884 tilah 1884 tilah 1	
Indi	ustrial 🔲	Drainage	: D Oil	ner 🗆*	Garden/Lav	v n □			aland Paran angul arma argue argue arabi Mada diren jama arabi, gapa Miliya arabi Alba tama	
Describe	***********								المان المانية والمان و	
7	ed for irrig									
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and A	Addition)									
										Ì
STIMATED	ANNUAL	WITHDRA	WAL			• • • • • • • • • • • • • • • • • • • •			migro trans terms come came tames parts taken dates taken came s'em tiren (men dates came delle came	•
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	2		ł	Kind	From (Peet)	Te (Feet)				
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			}							
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	×									1
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			Pum		level .40					}
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	i		bega		minutes ett	er pumping			e dilita dinas arina dana dana dana dinita basa dapan paga, ngan alata yane didita pada darin	
*		\div	*Me	asured from	n ground k	evel.				1
					by ATT.	Pump				
			for .	_Cat G.T	hours.	140 HP				ļ
	Ì				•	cementing,	-			1
<u> </u>					f shutoff) .					
	-	2~		Costn	g Coment					
S.W	N.F. 1/4 Se	col			6 2001011	**************	·			
I.K.D.A	r <u>IN</u> K. <i>S</i> S		: V			*********				1
NDICATE	LOCATION	OF WELL	L AND PL	ACE OF U	SE. IF PO!	SSIBLE				1
EACH SMA	ALL SQUARE	E REPRESE	NTS 40 A	CRES.						-
		8-		1		· • • • • • • • • • • • • • • • • • • •			ية جارة فيها فسط فعد دونو يبهد هيشه يؤكه سكة فالاد كسه والله مست بالارد حال طالب	1
Driller's Sig	gnature ——			1	• 7	********				1
Driller's Ac	dress 50	3 - JW	b St., A	.W.		*****				<u> </u>
	: Palle !						200			

_ Show exact depth of bottom

STATE OF MONTANA, BS. County of Cascade.

It enclay certify that the within instruction was filed in this office on NOV 1 0 1972

9.11 delocate

J. L. BENNON

County Clerk and Recorder.

Denuty.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD HOLLENGER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	Chapter 237	Montana	Session	laws, 1961,	, as amend	led)	Top of	Ground	(Elev.	above sea level)	·····
by the own	to be prep ner with the	e County	Clerk and	Recorder	in the cou	filed	From (Feet)	To (Feet)			· · · · · · · · · · · · · · · · · · ·
which the	well is loca	ited, last	copy to b	e retained	by driller.	,	Sic_	3	oil		
Please ansy	wer all ques	tions. If	not applic	able, so stat	te, otherwi	se the	3	6	Glay		
torm may	be returned	•					6 15	15	Jandy Jlay	ر برادی ویدن ویتان هدان مدان جیری بسید جی	
30-	-7- M - W						18	1 8	Clay		
Owner	ck E. Bui	rgoss		For Admir	nistrator's L	lse	-33-	-150	Grey Shale	Chale (Unte	~)
Address1	401 - 4t	Ave.		ile <i>543</i>	4		40	200			
Great F	alls, Nor	ntana		Nov. 10,	1922 2	11900.					
Date well	started?	7 Oct *7	B	SW 1		• 1				سیر نامه باشیه بیشتر بیشتر دیشتر میشد دیشت	
com	pleted13	0ct '	72		• • • • • • • • • • • • • • • • • • • •						
Type of we	ell	rilled			*************	******			ک کس کے خدد نے تھے جید جید		
Equipment	used	otary		, driven, bored burn drill, rotar	•	·····					
Water Use:	Domestic	Mu Mu									
	•	•									
Indi	ustrial 🔲	Drainage	OII	ner 🗆*	Garden/Lav	wn 🗌					
*Describe										هاسته هنست بسبن ونعلن بينس بيشو نيسن بيري	
	ed for irrig										
state	number of	acres and	location of	or other da	ta (i.e. Lot,	Block			<u></u>	بحد مينه فيند سينه سنية سنية سنية سبب	
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and A	40ainon)	************	*************	·····					ه حبیته نصیّه مست سببه منین خبیب پیسر ب		1
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) <u>†</u>			Pow	erlat G.D	.nours.	1/27 ut					
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Sew 1/4	AME. 1/4 Se	c27	. `\	Casin	g Coment	ed					
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Great	Falls,	Yontana	•••••	LICENSE	NO 21	<u></u>	500		Show exact	depth of bottor	m

51,964

County... Market

OF MAness of strate such as soil, clay, sand,

1. 0 9 1272

DRILLER'S LOG

Indicate the character, color, thick-

gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

—Relena Independent Record	•	
No		T ZON R 34)
	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	County CASALE BECEIVED
	ion of Vested Groundwater Right Chapter 237, Montana Session Laws, 1961)	S
(Name of Appropriator County of CASCADE have appropriated groundwater a lows:	of BOX234 r) (Address) State of WONT/ according to the Montana laws in effect p	S/M M 5 (Town) rior to January 1, 1962, as fol-
N	2. The beneficial use on which the control of the c	JEN'SPRTE P
E	3. Date or approximate date of earlie tinuous the use has been	st beneficial use; and how con-
X	4. The amount of groundwater claims	ed (in miner's inches or gallons NSPERMINUTI
8 Sec 2 8 T2 0 R3 W	5. If used for irrigation, give the a lands to which water has been at thereof	oplied and name of the owner
licate point of appropriation l place of use, if possible. ch small square represents 10 es.	6. The means of withdrawing such well or other means of each well or other means of the second secon	ns of withdrawal
The date of commencement and drawal of groundwater	completion of the construction of the well,	wells, or other works for with-
The depth of water table 18	OFET TO WATE	?
So far as it may be available, the	type, size and depth of each well or the groundwater 20 FEET DEE	general specifications of any
	water withdrawn each year FOR 16	
The log of formations encountered EAGLE SAND	in the drilling of each well if available	
Such other information of a simil reference to book and page of an	ar nature as may be useful in carrying out	the policy of this act, including
	Signature of Owner	22.10 001
•	Date	March of July

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.

A A A

#3069

STATE OF MONTANA, as. County of Cascade.

I here'y certify that the within instrument was filed in this office on

Deputy.

File No.....

T 7216 R 341

County Cascade

DUPLICATE

1, 1

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

MAY 15 1963

Notice of Appropriation of Groundwates TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1.	I. Lea de Eisentimes o	f		5im	MS.
	(Name of Appropriator)	(Address)		(Tow	•
	County of CISCIDE , State of propriate groundwater in accordance with Char	MonTend oter 237, Monta	na Session L	, in aws of 19	tend to ap- 61.
2.	The beneficial use to which water is to be applied	ed is Lives.	tock we	ter	
	SE'SE' Sec. 34, T-20N, R. 3W. (describe lands to be benefited, if for irrigat	ion)	•••••••	,	*****
3.	The rate of use in gallons per minute or miner's	inches of groun	ndwater clai	med25	-30 gillons
4.	The annual period (inclusive dates) of intended	use /211 1	troind		••••••
5.	The probable or intended date of first beneficial	l useSepte	ember,	1963	
6.	The probable or intended date of commencement	and completion	of the well	or wells	May 196
	commencement septem	ber 1963	Comple	tion	
7.	The location, type, size and depth of well or well R.3W. 30'div. Concrete Collection				
8.	The probable or estimated depth of the water ta	-	•		
	Name, address and license number of the driller e				
0.	Give such other similar information as may be u	seful		N	
	in earrying out the policy of this act. Over floor	v			
	will be used to fill reservois				
	Suture & for water spreading	en.			
	Mage.	w			E
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		sprin
				<u> </u>	
		,	<i>SE</i> 1/4 Sec.	34 TZ	ON, R.SW.
]	Locate well development	or other	means of
		1	possible on t	he plat.	•
	Signature o	f Appropriatof	7016	ulm	me

• As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Date

Three copies of this notice are to be filed with 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, }88.

I hereby certify that the within instrument was filed in this office on MAY 10 1963

J. L. LENNON
County Clerk and Recorder

File No.....

T. 20N, R 3W.

DUPLICATE

County CASCAde

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

E MAL 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. October 1163 Owner Leo J. Eisenzimer Address Simms, Montand Contractor (if any) Owner Address of Contractor Simus, Montion

Date Started Oct 1 1163 Date Completed Oct 30,1963

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable water abtines by excepting Treach To depth of 4-6 and installing 4" 1 P. Tike & bull filling with grovel, water collected in 30" 1. X & depth concrete collection box. water conveyed to stockwater teak with 300 L.F. of Liphatic pipe

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. L. O. I. Man ? Jer Minute orcesured with 8 pllea bucket I watch. water to be used year around for livestock Over flow will be piped to fish pand that will be constructed at liver date.

Signature of Owner

and place of use, if possible.

58 14 56 Sec. 54 TAM, R.S.W.

Indicate point of appropriation

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 Burcau of Mines and Geology and Quadruplicate for the Appropriator.

27764

STATE OF MONTANA, }80.

I hereby certify that the walkin in strument was filed in this office on

J. L. LENNON
County Clerk and Recorder

File No....

T 20 N. R 3W.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Cascide

DECEIVED

Notice of Appropriation of Groundwate TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

]	(Name of Appropriator)	(Address)	(Town)
(County of Cascade State of	Montand	intend to ar
	propriate groundwater in accordance with	Chapter 237, Montana Ses	sion Laws of 1961.
	The beneficial use to which water is to be	applied is for live	stock water
	(describe lands to be benefited, if for i	SW SEC. 35, T. 201	
1	The rate of use in gallons per minute or mi	iner's inches of groundwate	er claimed 5 gellons
	per muste		
•	The annual period (inclusive dates) of inte	ended use All year	tround
	The probable or intended date of first ben		
	•	•	
	The probable or intended date of commence		
	Commencement septem		
,	The location, type, size and depth of well of	or wells contemplated	u sw sec 35, T.
	K. 3 N. 30 div. Concrete Collec	•	_ # # # # # # # # # # # # # # # # # # #
	The probable or estimated depth of the wa	<i>F F</i> .	
			. 4
	**		
	Name, address and license number of the dr	iller engaged	zering senenga
	Name, address and neense number of the dr	iller engaged	zeraj menenja
	Name, address and license number of the dr		×
	Give such other similar information as may	be useful	×
	Give such other similar information as may	be useful	×
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful	× × × × × × × × × × × × × × × × × × ×
	Give such other similar information as may	be useful	× × × × × × × × × × × × × × × × × × ×
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful	m) street rate
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful	M) Streets task
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful	m) streets tak
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful	m) structus tak
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful	N STAR SERVICE
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful //ow /or W SM JUW 544	/4 Sec. 35 T. 39/3 R. 34
	Give such other similar information as may in carrying out the policy of this act. Ove. From Spring To be used	be useful ///w /// // //	4 Sec. 15 T. R. R. Well or other means pment as accurately
	Give such other similar information as may in carrying out the policy of this act. Spring To be used Irrigation pupposes.	be useful //ow /or Ioent developossib	4 Sec. 15 T. R. S. Well or other means
	Give such other similar information as may in carrying out the policy of this act. Spring To be used Irrigation pupposes.	be useful ///w /// // //	4 Sec. 15 T. R. R. Well or other means pment as accurately

Three copies of this notice are to be filed with 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.

County of Cascade.

Friely certify that the within inaccat was filed in this office on
MAY 10 1988

2110 o'clock PM.

A. I. MANNON

Observe Chara and Recorder.

P. C. Debute.

File No....

DUPLICATE

T ZO N. R 3W.

QTATE OF MO

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 9 1964

County Cascade

Notice of Completion of Groundwater Appropriation WEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Owner Leo J. ElsenLimer Address. Simms, Montina.

Contractor (if any) Owner

Address of Contractor Simms, Montana

Date Started. Nov. 4,1913 Date Completed. Nov. 27,1913

NEV 5 Sec. 35 TON R.360

Indicate point of appropriation and place of use, if possible.

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable water obtained by unstalling 801f-off. It follows to depth of 1-5 & backfolling with gravel. water collected in 35 dis. It depth concrete collection boff conveyed with 12201f. at 14 plastic pipe to stockwater tank.

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. 2. I fels per

minute massived with 8 getton booked & autch.
Unter to be used year around for live stock.

Over flow will be used during spring & sommer

Signature of Owner of Eisengines

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

hree 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, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on DEC 26 1868

3:22 o'clock J. L. LENNON County Clerk and Recorder

Deputy.

County Cascade

Twp. 20N

Rge. 2 W/

			County	_
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
,	Hawley William Expest Jr.			
	and Margaret L.	6 W 2	5/60	
2	Frat Shaw school Dist. 2	1	4674	
~		11	4205	
2	Miller Theadare Cokathken	 	1	
2	7/	GW3	4206	
77-1	parting, warren 6. Yhrace D.	GNY	31450	
7	Davies, Dillwyn R.	GW3	3594	
7	11 / 11 /	GWH	3393	
7	Eigenzimer, bea	.11	3298	
7	Sauke Alvin	11	3817	
8	Evans claude	71	3324	
8	Friesen Henry D.	11	4562	
8	John stan, Erma 2.	GW3	5503	
8	Klick, Emil & Leo	GWH	3887	
	11 11 "	6N3	3884	
8		1		
8	Roty Horace S.	GW H	4616	
5/17			3370	
9	Field, Giffard	3	3627	
10		37	3629	
10	Fort Show Insigntion Dist	<u> </u>	3753	
10				
	1	9	5277	
10	Pay, Gertruce it.		5278	
10		 	2278	
	Leistiko, Eugene F.	2)	2 0.11	
	and Margaret R.	1	2594	
<i>!!</i>	Ritter, William E.			
	Ragers, william H.	3	5518	
11_	Swant Far/ 9 Irane	 	3931	<u> </u>
11	Kibble Richard G. and			
	Shir ley de		5226	
12	Flintscharles L.	4	3602	
12		N	3978	
	Lake Flayd G.	(4	4179	
12		+		
	e Lan De + the w	† 2	5474	
1 d	Spotan, Darathy M.	+	5081	
	Thoronghmon, Erla	1 2	4716	
14	Talle escud, Edwin N.	 		
	and Darothy L.	1 4	5162	
15	Bartelt, Prhander harles	1 2	3399	
15	Field Gifford	1	3628	
17	Brookings, William E.			
	and Gladys M.	2	5082	
17	Buck Lester O.] 3	31-76	
17	Chaptreg C. W. + Alfor.	3	1709	
12	Kossinger, Jica	3	4612	a de la companya del companya de la companya del companya de la co
/-/	The state of the s	<u> </u>	107	

GROUNDWATER INDEX

Page ___of___

County Cascade

Twp. 201 Rge. 2 W

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
8	Armstrong, william H.			
	and Gertrude C.	GW H	4638	
8	1111111111	N	4639	
	Bodkins Davida Amie	2/	4054	
8	11 /1 /1	4	4045	
8	11 11 11	4	4046	
8	Lindberg, Robert T.	N	3859	
8	Sauke Alvin	A)	3818	
9	Suke Earl E.	24	466N	
0	Bust lester De	2	2525	dr 3515?
	Pobling Galand Ve	2	4389	
X1	and Arne Marvin dr.	,	5159	
- T			1	
- 1		 	3086	
	Johnson, Ernest Dale and	2		
	Ida Jane		5055	
			 	
			İ	
	,		 	
		 	 	
			-	
			1	

STATE OF MONTANA. \ 86.

County of Cascade.

I hereby certify that the within inatrument was filed in this office one

FEB 24 1969

At O'clock A M

County Clerk and Records

Deputy

Deputy

Deputy

Deputy

Deputy

	Approved Stock Form-State Publishing Co., Helena, Montana-38496
ile No	T-20 R 7W
UPLICATE	County
	STATE OF MONTANA
ADMI	RISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 9 1964
Declaration	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
(Under	Chapter 237, Montana Session Laws, 1961)
(Name of Appropriator	of Fort Shaw, Montana (Town)
County of CESCEDS	State of Kontana cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	process of the case of the cas
	2. The beneficial use on which the claim is based
	Nomestic and Irrigation
	3. Date or approximate date of earliest beneficial use; and how con-
	thut date.
E	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 tal. per minute
*	
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
Sec. 2 T2ON R. 2	
dicate point of appropriation d place of use, if possible.	-
a piace of use, if hossinie.	
ach small square represents 10	6. The means of withdrawing such water from the ground and the
ach 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
res. The date of commencement and codrawal of groundwater	Incation of each well or other means of withdrawal
res. The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	Inching presure pump. 2 inch. Inching presure pump. 2 inch. Inching presure pump. 3 inch. Inching presure pump. 3 inch. Inching presure pump. 4 inch. Inching presure pump. 3 inch. Inching presure pump. 4 inch. Inching presure pump. 4 inch. Inching presure pump. 5 inch.
The date of commencement and co drawal of groundwater	Inching of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	Inching of each well or other means of withdrawal locatric presure pump. 2 inch. Inching mpletion of the construction of the well, wells, or other works for withdrawal and used continuous. I cet type, size and depth of each well or the general specifications of any other adwater. Depth Ib feet. 4 feet in dismiter
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal. Sloctric presure pump 2 inch. Inch. Impletion of the construction of the well, wells, or other works for withdrawal. Becampleted and used continuous. Last type, size and depth of each well or the general specifications of any other adwater. Depth 15 lest: 4 feet in dismiter ater withdrawa cach year. ater withdrawa cach well if available. Prock nature as may be useful in carrying out the policy of this act, including county record.
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and co drawal of groundwater	location of each well or other means of withdrawal. Loctric presure pump. 2 inch. Inch. Impletion of the construction of the well, wells, or other works for withdrawal. Loct. Loct. Type, size and depth of each well or the general specifications of any other adwater. Loct. L
The date of commencement and co drawal of groundwater	Ilectric presure pursu. 2 inch. Impletion of the construction of the well, wells, or other works for with- is completed and used continuous. If the total continuous are seen as the continuous attention of each well or the general specifications of any other advater. Bepth Ib feet. 4 feet in dismiter attention of each well if available. In the drilling of each well if available. In atture as may be useful in carrying out the policy of this act, including county record. Signature of Owner School Bist. Ho. 82 The feet to the policy of the well is with the County Clerk and Recorder of the county in which the well is
The date of commencement and co drawal of groundwater	Illectric presure pump. 2 inch. mpletion of the construction of the well, wells, or other works for with- is completed and used continuous. Leet type, size and depth of each well or the general specifications of any other adwater. Bepth 15 feet. 4 feet 1n dismiter ater withdrawn each year. 4 acre feet in the drilling of each well if available. Took Signature of Owner, School Bist. 10 act, including county record. Signature of Owner, School Bist. 10 act, including county record.
The date of commencement and co drawal of groundwater	Iceation of each well or other means of withdrawal slock presure pump. 2 Inch. Impletion of the construction of the well, wells, or other works for withdrawal and used continuous. If cet type, size and depth of each well or the general specifications of any other adwater. Depth Ib feet in dismiter in the drilling of each well if available. Trock Signature of Owner School Dist. No. 32 Information of Owner School Dist. No. 32 With the County Clerk and Recorder of the county in which the well is order; duplicate to the State Engineer; Triplicate to the Montana Bureau

County of Cascade.

I hereby certify that the within instrument was filed in this office on JAN 6 - 1964

Date 8:52 o'clock 1 M.

J. L. LEMMON
County Clerk and Recorder.

B. Occ.

By_

Deputy.

GW	Approved Stock Form-State Publishing Co., Helena, Montana-12234
File N	T. (O. R. (2)
DUPL	ICATE County
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 9 1964
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
Cor	Modere Cor Nathlem Miller of York Shaw (Name of Appropriator) (Address) (Tow.1) Introduce Cor Nathlem Miller of York Shaw (Address) (Tow.1) State of Montana laws in effect prior to January 1, 1952, as follows:
hav	re appropriated groundwater according to the Montana laws in effect prior to January 1, 1352, as follows:
	2. The beneficial use on which the claim is based for house live attach, insighting if lawn, gardin such shifting. 3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been May 1954 Continuous use
	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 lands to which water has been applied and name of the owner thereof increases the lawn shifts bell and garden.
Indica and p	i occulsor shift felt and garden. Jacob law shift felt and garden.
	tion of each well or other means of withdrawal Sump 100 fr Moril 200 fr West of SE Corner of New Township 2011 Range 2 w
7. d	The date of commencement and completion of the construction of the well, wells, or other works for with- lrawal of groundwater. May 15 1954 to May 18 1959
	The depth of water table 10 fr. to water
	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 18 12 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
10. 7	The estimated amount of groundwater withdrawn each year 200, 500 gral
11. 7	The log of formations encountered in the drilling of each well if evailable gravel
•	
	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 Theo dore C Miller
	Date Dec 311963

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.

STATE OF MONTANA, } county of Cascade.

I hereby certify that the within instrument was filed in this offer on DEC 3 1 1963.

at 8/0 o'clock M

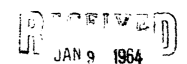
County Clerk and Recorder

A / A X O MM

Deput:

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File No	T 70 R 7W
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriations without Well

(Under Chapter 237 Montana Session Laws, 1961)

Contractor (if any)			Date of Appropriation of Groundwater May 15 1954
Date Started May 15 1959Date Completed May 20 1959 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Matural aurifact of found in the sub-irrigation and other natural processes. Include depth to water when applicable. Matural aurifact of found in the sub-irrigation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 34 purifull for stock water ground in the sub-irrigation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 34 purifull for stock water			Owner Theodore C Millio Address Fort Show Mont
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Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Matural surface repring. Aug. Trunch unstalled title and pape. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation ar place of use, if possible. SEN Sec7 T20 R2W Indicate point of appropriation ar place of use, if possible.			Address of Contractor
Quantity of water developed and vzed with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation ar place of use, if possible.			Date Started May 15 1954 Date Completed May 20 1954
Quantity of water developed and vsed with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. SEN Sec 7720 R2W Indicate point of appropriation at place of use, if possible. Year around		N N	Describe means of obtaining groundwater without a well "as hy
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		Indicate point of appropriation as place of use, if possible.	
Signature of Owner Theo done C Miller		• •	
Signature of Owner Theo done C Miller			-
			Signature of Owner Theo done C Miller
Date. 11			Date Dec 31 1954

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 Saste Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, Bs.

I hereby cartify that the within instrument was filed in this office on DEC 3 1 1963

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The transfer of the contract o

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File No.....

Approved S	tock Form	-State Publ	lishing Co., I	Helena, Mo	mana-42234

Cascade

County....

DUPLICATE

STATE OF MONTANA

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Law: 1621)

(Under Chapter 237, Montana Session Laws, 1961) STALE ENGINEER

	, of	Sizas
(Name of Appropriator)	(Address) (Town)
County of have appropriated groundwater according	State of	prior to January 1, 1962, as follows
N		.
Sec. (() 2 The heneficial use on which t	he claim is hased
	Interior, "Live	the claim is based and domestio.
4	3. Date or approximate date of	earliest beneficial use; and how conti
	ous the use was been	
5		
3		
	4. The amount of groundwater	r claimed (in miner's inches or gall
Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	per minute)2.200 mail	lons per minute.

2,8 6 1,7	5. If used for irrigation, give	the acreage and description of the la
S.	Supplementary irrigat	pplied and name of the owner then
	table is established	by irrigation water paid for
dicate point of appropriation	in water taxes by Swi	ers (appropriator)
d place of use, if possible. Each	C The many of mish density and	wal maken from the mount and the li-
all square represents 10 acres.		uch water from the ground and the le
1 2,3,4 300. 7, T.20 R2#	cion or each make of the state	Histor with the street on map
. The date of commencement and comp	letion of the construction of the	well, wells, or other works for w
. The date of commencement and commencem		well, wells, or other works for w
The date of commencement and comparation of groundwater 1930 to the depth of water table.	five to twelve depending u	pon season. r the general specifications of any of
The date of commencement and comparation of groundwater 1930 to the depth of water table.	five to twelve depending u	pon season.
The date of commencement and compared and co	five to twelve depending upper to twelve depth of each well of the control	pon season. r the general specifications of any of
The date of commencement and compared to the depth of water table. The depth of water table. To far as it may be available, the type works for the withdrawal of groundwater.	five to twelve depending upper to twelve depth of each well of the control	pon season. r the general specifications of any of
The date of commencement and compared drawal of groundwater. 1930 to the depth of water table. From the depth of water table available, the type works for the withdrawal of groundwater.	pe, size and depth of each well of each well of each well, depth 1 2 & 3. 2" casing depth 4, 5, 6, 7. Springs. 8. 4" casing, depth 1	pon season. r the general specifications of any of
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The date of commencement and compared drawal of groundwater. 1930 to the second drawal of groundwater table. From the depth of water table to the works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, size and depth of each well of the factor of the facto	pon season. The general specifications of any of the light. 2 ft. 2 ft. springs and wells - 300 acr
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The date of commencement and compared and of groundwater. 1930 to the depth of water table. Prom to the depth of water table to the type works for the withdrawal of groundwater. The log of formations encountered in the second and the second are available. Such other information of a similar neglerence to book and page of any one the camer pays for the second and the camer pays for the second and the camer pays for the camer pa	pe, size and depth of each well of the last of the las	pon season. The general specifications of any of 2 ft. 2 ft. 2 ft. springs and wells - 300 acre ng out the policy of this act, included the policy of the polic
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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. 28436

CLERK AND RECORDER
CASCADE COUNTY MONTANA
1 HEREBY CERTIFY THAT THE WITHIN
INSTRUMENT WAS FILED FOR RECORD
IN THIS OFFICE ON DEC 3 1 1965

AT JULY RECORDED AS DOCUMENT

NO____

J. L. LENNON CLERK AND RECORDER

DEPUTY