County 2+ C Twp. 12N Rge. 5 W

				
			County	n
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
5	mac Donald, mary L	GW4	150805	
_	mac Donald, mary of	6W3	150803	
6	Arady l. S.	GW2	192666	
4	Cloop Charles T et al	6.44	1523/7	
7	Dollas, marin	663	134732	
7	Dollas marvin	G 60 4	134733	
7	Wohlfrom, Busdette F.	GW4	151966	
7	Wolffrom, Burdette 7.	6W4	151965	
8	anderson, Just i.	GW4	152428	
8	anderson Jack L.	GWY	150997	
P	anderson, Jank d.	644	151000	
8	Carbia William	6-W4	130025	
8	Will Wagne	GW4	150306	
8	young, H. & & Daris l.	GW4	152041	
g	Siebon Ranch Co.	6 W 4	151635	
10	Vincent George 7. + mabel	GWY	151523	
10	Vincent, George 7 + mabel	3 W 4	151524	
11	Chevallier Ranch Co.	GW4	148397	
17	Donaldson, m &.	GW4	151992	
	Vallar, marvin	GW 3	134734	
18	Wolfrom Busktte 7	6 W 4	151964	
19	anderson look l.	GW3	15/00/	
	Donaldson, m. 7	GW4	151993	
	Settle master a	GW3	140192	
	marshessesse, loward P	6 x 4	152280	
	Lettle, martin f	Gw3	140 191	
27	Settle, martin	5w3	140 188	
30	Donaldson, m. S.	G W 4	151991	
32	Donaldson, m. H	EW4		In alone - Sec. 30
.3.3	Fred, Carl	6 w 2	236311	
3.5	Lette, martin &	GW4	140189	
	Great northern Railway Co.	664	138365	
	neil . Wound	GW4	151998	
-سرس،	neil, Wayne Wohlfrom, last	GW2	195080	
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GV		Approved Stock Form - State Publis	shing Co., Helena, Montana-38687 🍇 ა3 ِ
File No	······		T. A. S. L.
DUPLIC	ADMIN Declaration	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF Vested Groundwater Chapter 237, Montana Session Laws, 196	Rights TALE ENGINEED
Con hav	Name of Appropriator of Appropriated groundwater acc	(Address) (Address) (Address) (Address) (Address) (Address)	(Town) for to January 1, 1962, as follows:
Indicat	See. TEXING. e point of appropriation lace of use, if possible. mall square represents 10	3. Date or approximate date of ear tinuous the use has been. 4. The amount of groundwater claim per minute) 5. If used for irrigation, give the act of which water as been applied to the means of withdrawing such location of each well or other means.	med (in miner's inches or gallons PEX MANGE
dra 	iwal of groundwater.	mpletion of the construction of the well	l, wells, or other works for with-
9. So	far as it may be available, the	type, size and depth of each well or the dwater 1 5 45 11/6 Cas	general specifications of any other
11. Th	e lag of formations encountered	ater withdrawn each year. 1. 259, M	le
12. Su	ch other information of a similar ference to book and page of any	nature as may be useful in carrying ou	at the policy of this act, including

Signature of Owner Many L. Mac Donall Date. Dec. 11-1963.

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.

LUGOZGI ADDITĀCI Compozaci

2.00

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

po., ×..

STATE OF MONTAGE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Mary L. Mac Donald Address Cornegaix Creek
	Contractor (if any) 270.026
	Address of Contractor
	Date Started Date Completed
Sec. T. R. Indicate point of appropriation and place of use, if possible.	Steck water Seem Muy to Cotober. Augget Creek mensures 20 Calver M. Spring Creek mensures 16 Cal Ser M.
	Signature of Owner Many L. Met Donald

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.

GW 2		Approve	ed Stock Form-	-State Publishi:	ng Co., Helena,	Montana—39311	
File No				Т		R	lú-
DUPLICATE	ia water recources	\$ 1500 4 00		(County L	& C	
1 10 7		ADMINIS	STATE STRATOR FFICE OF		ndwatei		
(Elev. above sea level		Notice of	Compl	etian c	of Grou	ındwate	22
(Elev. above sea level		Approp	•	-			
Open Hole for 3	ስ <i>የ</i> ቲ.		apter 237,				
		E.S. Grady		A d d moo	Ganyon	Creek.N	iont.
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38 to 40 gravel 4 gal per min.	making	Notice of Appro					
40 to 62 gravel		-					
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gal per min.	drille	•	.II	other			
_ 62 to 109 tight		Use: Domestic Industrial		nicipal []	Other Stock	_	igation [
mixed with clay	Tel Inc	licate on the d					
109 to 113 makin gallon per min.	g 4 Show de	net with in drill opth at which w	ater is ence	ountered, t	hickness an	d character	-
gravel	gmraso	strata and heig	nt to which		es in the w	en.	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

Show exact depth of bottom. 113

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.

42,772

Mont. no 49
Driller's License Number

Indicate Recorded Sommerca

COUNTY OF LEWIS & CLARK SS

I hereby certify that the within instrument was filed in pay office on this day of the min past o'clock min past o'clock.

Records of the & Clerk County/State of Mortana.

County Recorder

Swanson

Deputy

						i
Approved Stock	Form-State	Publishane	Co., Helena.	Montana-42774	250	3c 35

File	No	

DUPSICATE

T. 1. 2 NR 5 W

County & Barra and Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwaters Rights

3. Date or approximate date of earliest beneficial use; and ous the use has been and ous the use has been applied (in miner's inches per minute). 4. The amount of groundwater claimed (in miner's inches per minute). 5. If used for irrigation, give the acreage and description to which water has been applied and name of the ownich water has be	how continu-
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10. The estimated amount of groundwater withdrawn each year in from the leafure of each well if available to the drilling of each well in the drilling of each well if available to the drilling of each well in the drilling of each we	
	1
22. Such other information of a similar nature as may be useful in carrying out the policy of this reference to book and page of any county record	
	act, including
Signature of Owner herles I.	act, including
Data 5 2 30, 1	oct, including
	oct, including

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.

152317
STATE OF MONTAGE
COUNTY OF LEWIS & MARK I hereby certify that the viction instrument was filed in my office on this 19 Lt. The Dast County, State of Montena.

County, State of Montena.

County Market of Montena.

GW 3	
File No	T / 2 R 5
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Under (Chapter 237 Montana Session Laws, 1961)
W 4 Sec. 7 T/2 R 5 Indicate point of appropriation and place of use, if possible.	Date of Appropriation of Groundwater May 1959 Owner Address Address Courter, M. Contractor (if any) Address of Contractor Date Started 4/20/51 Date Completed 4/25/59 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Contractor and the courter of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Signature of Owner Annual Address Courter May 1962 Date puly 2 1962

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 School of Mines and Quadruplicate for the Appropriator.

		*
G₩3		
File No.		T/2/R 5/7
DUPLICATE		County Lung & Clark
	STATE OF MONTANA	RECEIVEM
ADMIN	ISTRATOR OF GROUNDWATER	R CODE
	OFFICE OF STATE ENGINEER	STATE ENGINEER
Notice of Completion	a of Groundwater Appropr	
(Under	Chapter 237 Montana Session Lav	ws, 1961)
	Date of Appropriation of Groun	Address Cenya Creek, 700
	Owner July 1	Address Lengt Court

Address of Contractor

Dat: Started. 1/20/51 Date Completed. 1/25/5

Des ribe means of obtaining groundwater without a well "as by sub-trigation and other natural processes" Include depth to water when applicable.

Lead days

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Contractor (if any)

5 W 1/4 Sec. 7 T12 R.5 tent es Indicate point of appropriation Que

tent estimate approximate lengths of periods of use

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

apperf 50 more and by and the man through any through any

Signature of Owner

Date July 2 1962

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 School of Mines and Quadruplicate for the Appropriator.

C 1—Helena Independent Record	-	ns. jant
'ile No		T 120R 5W
DUPLICATE		County Law & Clar
	STATE OF MONTANA TRATOR OF GROUNDWAI FFICE OF STATE ENGINE	ER SUMMER
	n of Vested Groundwa apter 237, Montana Session	- · · · · · · · · · · · · · · · · · · ·
1. Mane of Appropriator) County of X	of (Addr	ess) (Town)
have appropriated groundwater according:	ording to the Montana laws	in effect prior to January 1, 1962, as fol-
N I	- Starte 12 - 22	which the claim is based Household
V E	tinuous the use has bee	en /900
	per minute) 15	give the acreage and description of the has been applied and name of the owner
8		has been applied and name of the owner
E 45W/sec 7 T/2 R5	thereof	
Indicate point of appropriation	A PM	
and place of use, if possible. Each small square represents 10 acres.	location of each well of	wing such water from the ground and the rother means of withdrawal
7. The date of commencement and condrawal of groundwater Danger	npletion of the construction	of the well, wells, or other works for with-
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9. So far as it may be available, the ty other works for the withdrawal of	rpe, size and depth of each v	well or the general specifications of any
J. J		
		and the second s
10. The estimated amount of groundward. 11. The log of formations encountered i	ater withdrawn each year	The confidence

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 Maria Asllas

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

COUNTY OF LEWIS 2 CLARK

I hereby certify that the within interrument was filed in the within interrument was filed in the office on this 2.5 G. day of A.D. 19 2 at 3.0 mini past 0 clock M.

Records of Lowis & Chark

County Records

2:00

عيد بند

10. The estimated amount of groundwater withdrawn each year 10 acre feet.

11. The log of formations encountered in the drilling of each well if available Well # 1- Gravel entire depth, 20 ft, Well # 2- 20 ft. of gravel, 14 feet of clay, 2 ft. of gravel then into more clay, depth of clay unknown.

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

Signature of Own Bereleto Hollfren

Date Doc 14/18/1963

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.

151966
STATE OF MONTHAL SOCIALIES

I hereby certify that the within instrument was filed in my office on this day of the min. past of county fratefol Montage.

By Comman Delley
Deputy

File No.

T12 N. R 5 W.

DUPLICATE

Courty Lewis & Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JANG 1864

BOLLLER.

Declaration of Vested Groundwater Rights

	(Under Cha	apter 237, Montana Session Laws, 1961)
1	Burdette F. Wohlfrom	of Canyon Creek, Mont.
	(Name of Appropriator)	(Address) (Town)
	have appropriated groundwater accord	State of Montana. ing to the Montana laws in effect prior to January 1, 1962, as follows:
	N	
		2. The beneficial use on which the claim is based Domestic & livestook.
	E	3. Date or approximate date of carliest beneficial use; and how continuous the use has been Well # 1- Since before 1900 exact date unknown. Well # 2- 1943. Continuous use to date.
		4. The amount of groundwater claimed (in miner's makes or gallons per minute) 15 Gal. per minute from each well.
	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 One acre, garden and lawn from well # 1.
E	14 NE Sec. 7. T. 12R. 5 W.	SW 1 of SE 2 of NE 2 of Sec. 7-T.12 NR - 5 N
7.	The date of commencement and complete drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric pumps. Location of both wells as marked on map & legal description question #5. etion of the construction of the well, wells, or other works for withbefore 1900, date unknown, Well #2-1947
8.	The depth of water table Varies	with sesson, 6 to 15 feet.
9.	So far as it may be available, the type works for the withdrawal of groundwa	e, size and depth of each well or the general specifications of any other serific #1 dug well 20 ft. deep. 5 ft. deep.
	Hell # 2 drilled Well,2	o It. deep.
		<i>p</i>
0.	The estimated amount of groundwater	withdrawn each year. 6 acre feet,
1.	The log of formations encountered in and gravel stratas.	the drilling of each well if available. Intermittent clay
2.		ture as may be useful in carrying out the policy of this act, including
		Signature of Owner Survetto H. Whifton
		Du Doe 14th 19h 1

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 M. INCOME.

COUNTY OF LEVELS & CLASE STRUMENT Was filed in my office off this within the strument was filed in my office off this county of Lewis & Class County Resources

County Resource

By County Resource

By County Resource

Deputy

File No....

T. 12N R. SW

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 16 1964

County 4 5

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	of (Address) (Town)
ounty of A.C. ave appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
NWY Sec. 5. T./2N R. SN	 The beneficial use on which the claim is based Surface for Sub-Surface it is a first and substituted and substitute of the use has been for a first beneficial use; and how continuous the use has been for a first time by and continuous the use has been for a first time by and continuous the use has been for a first time by and continuous for a first time by a first t
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. The Flague Special Superior Special
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The depth of water table	ype, size and depth of each well or the general specifications of any other
The depth of water table	ype, size and depth of each well or the general specifications of any other nter
The depth of water table	ypc, size and depth of each well or the general specifications of any other nter
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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. 36230

SATE OF MONTANA

I hereby certify that the within instrument was filed in my office this 13 day of A.D. 19 Let at 23/ num. of a ground of the county state of the c

Signature of Owner Date December 16, 1963

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

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

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

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COUNTY

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File No.....

T 12 N R 5 W

County Lewis & Clark

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DEC 26 1953

Declaration of Vested Groundwater Rights
STATE ENGINEER

OFFICE OF STATE ENGINEER

Jack E. Anderson	of Canyon Creek
(Name of Appropriator)	(Mudress) (2011)
unty of Lewis & Clark	State of Montana
ve appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Irrigation and Hay ground
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Not used at present; pump
	to be installed in near future.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100 miner's inches
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S	110 acres
4 Sec. 8 T12N R.5W	
cate point of appropriation	
place of use, if possible. Each	0 ms
Il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal. Klectric pump or tractor
The date of commencement and comdrawal of groundwater Dec. 20	pletion of the construction of the well, wells, or other works for with-
The depth of water table 6*	pletion of the construction of the well, wells, or other works for with-
The depth of water table 6*	pletion of the construction of the well, wells, or other works for with-
The depth of water table 6*	pletion of the construction of the well, wells, or other works for with, 1958 Type, size and depth of each well or the general specifications of any other iter 14 deep with 12 width - for pump
The depth of water table 6. So far as it may be available, the ty works for the withdrawal of groundwa. The estimated amount of groundwater	pletion of the construction of the well, wells, or other works for with. 1958 The property of the construction of the well, wells, or other works for with the property of the general specifications of any other than the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction o
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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. 12248

Recorded Company

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	T. PL N. P. W.
	, †
	County.
TATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	
Vesied Groundwater Right 237, Montana Session Laws, 1961	ds
of Canyon (Address)	Tree La (Town)
State of Sta	prior to January 1, 1962, as fol-
The beneficial use on which the	claim is based Harden,
Date or approximate date of earlitinuous the use has been ortal	EU 15 1958
The amount of groundwater claim per minute) 35 gal, fi	and (in minor's inches or gallons
If used for irrigation, give the a lands to which water has been a	acreage and description of the pplied and name of the owner
Potatal Patco.	an comment
The means of withdrawing such location of each well or other me	ans of withdrawal Electric
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withdrawn each year 145,80	Λ
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drilling of each well if available	the policy of this act, including
re as may be useful in carrying out	the policy of this act, including
re as may be useful in carrying out	the policy of this act, including
	Vesied Groundwater Right 237, Montana Session Laws, 1961 (Address) State of (Address) State of (Address) State of (Address) The beneficial use on which the Polatol Pale (Address) Date or approximate date of earlitinuous the use has been of the lands to which water has been at thereof Including Gardinal Pale (Address) The means of withdrawing such location of each well or other medical control of the construction of the well on the dwater Angle (Address) Ze and depth of each well or the dwater Angle (Address)

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STATE OF MONTANA SOLARK SS.

I hereby cardify that the warning instrument was filed in an office on this. E. do et at 25 min past

County Record Ru

2:00

GV.	Approved Stock Form—State Put	blishing Cg., Helena, Montana—41921
File No	Approved Glock Form State Fu	T R S W
DUPLICATE		County Lewis & Clash
	STATE OF MONTANA	Country
ADMINI	STRATOR OF GROUNDWATER CO	DE
O	FFICE OF STATE ENGINEER	DECEIVED
Declaration	of Vested Groundwater hapter 237, Montana Session Laws, 196	Rights NOV 29 1963
		STATE ENGINEE
1. Wayne Neil (Name of Appropriator)	, of	Canyon Czeels
County of Lewis 6 Claric have appropriated groundwater accordi	(Address)	(10WIL)
Sec. T./2 R. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	3. Date or approximate date of earl cus the use has been for investment of groundwater claper minute)	diest beneficial use; and how continu
9. So far as it may be available, the tworks for the withdrawal of groundways.		e general specifications of any othe
10. The estimated amount of groundwater11. The log of formations encountered in	r withdrawn each year	

Simulation of Orman Marie Mail

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

Signature of Owner Magne Mark.

Date How. 24, 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
COUNTY OF LEWIS & CLARK SS

I bereby certify that the within instrument was filed in the office on
this day of the min. Dest
Officek A.M.
Records of Lewis & Clark
County State of Montana

By MANUA Deputy
Deputy

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1600 M. P. S.

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File	No			T/2N R & W County XVC
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	ADMINISTE	RAT	OR OF GROUNDWATER CODE	[] [] [] [] [] [] [] [] [] [] [] [] [] [
			Vested Groundwater Rights	S GAM 10 0000
			237, Montana Session Laws, 1961)	STATE ENGINEER
1 /	T.E. & Daris E. Moure	وجهديه	. of Congo	o Greek
	have appropriated groundwater accord	rding	(Address) (/ State of	(Town) ior to January 1, 1962, as fol
	lows:			4/ / /
		2.	The beneficial use on which the cl	aim is based Murredall
		3.	Date or approximate date of earlies tinuous the use has been	beneficial use; and how con
w	E	•	Cartinuana	
"		4. '	The amount of groundwater claimed	d (in miner's inches or gallon
-		1	per minute) 15 gallana	per minute
<u>_</u>	8		If used for irrigation, give the aclands to which water has been appeared thereof	plied and name of the owne
5.5	1/4 Sec. 8 THNR SW		of lawn & carden	J
	dicate point of appropriation d place of use, if possible.	c	The mann of withdrawing such w	nton from the ground and th
Ea	ch small square represents 10	6.	The means of withdrawing such w location of each well or other mean	ns of withdrawal 34 HP
acı	res.		location of each well or other mean deep well at purpose 5 wearner of 5 E/W	Cea 8- TIEN- 854
7.	The date of commencement and comp	pletic	on of the construction of the well,	wells, or other works for with
	drawal of groundwater		ene 1746 drubbed all	flas Illan, 1960
8.	The depth of water table 6.0 Pl	1		
	So far as it may be available, the type other works for the withdrawal of gro		·	
	62 fd deep,			•
			<i>6</i> .	91/2 188
10.	The estimated amount of groundwater	er w	ithdrawn each year	al Humanow and
11.	The log of formations encountered in t	the o	drilling of each well if available	ged available
12.	Such other information of a similar na reference to book and page of any cou	natur	e as may be useful in carrying out t	the policy of this act, includin
			unknown	
	•	. •	Signature of Owner A	LE. Maring.
			Digitalate of Owner.E.g.	10 de 30. 1013
			Date	Start Mar Source The Start of the Start

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 MUNISHA COUNTY OF LEWIS & CLARK

I hereby certify that the within in strument was filed in my office on this day of A.D. 1964 at Zoo min. past o'clock A.M.

Records of Lewis & Cirk County, State of Montaga.

By Deputy

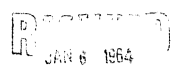
A Company

File No....

DUPLICATE

T 12K R 58

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County L & C.

Declaration of Vested Groundwater Rights FIGUREER

(Under Chapter 237, Montana Session Laws, 1961)

((Name of Appropriator	:)	, of Frof Bldg. (Address)	(Town)
	County of LAG		State of Montage	
]	have appropriated groundwater accor	ding to	the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
		2.	The beneficial use on which the claim is ba	sed
			Comestic and livestock	
		•	*	
		3.	Date or approximate date of earliest bene ous the use has been	
			1920 and continuous	
10	E			*
		4.	The amount of groundwater claimed (in	miner's inches or gallons
			per minute)	
		5.	If used for irrigation, give the acreage a	nd description of the lands
	5		to which water has been applied and a	ame of the owner thereof
300	Sec9. T.12N R. 50		20	
	licate point of appropriation			
and	l place of use, if possible. Each	G	The means of withdrawing such water from	m the ground and the less.
81113	all square represents 10 acres.	0.	tion of each well or other means of withdr	•
			211 comen's sending 121 deep R	11
			Ret Ren9	***************************************
7.			on of the construction of the well, wells,	
	drawal of groundwater 1920			
8.	The depth of water table	••••••		
	So for as it may be available the ty		der and dankle of and deep for the man	
9.	So far as it may be available, the	type, s	aze and denta of each well or the general	specifications of any other
9.	So far as it may be available, the works for the withdrawal of groundy	vater		
9.	works for the withdrawal of groundy	vater	21 causat cased well 12 deep	
9.	works for the withdrawal of groundy	vater		
9.	works for the withdrawal of groundy	vater		electric pump
	works for the withdrawal of grounds	vater	21 canent cased well 12 deep	electric pump
	works for the withdrawal of grounds	vater	21 canent cased well 12 deep	electric pump
10.	The estimated amount of groundwater	vater C	24. centent cased well 12. deep	oloctrie pump
10.	The estimated amount of groundwater	vater Er with	21. cenent cased well 12. deep	electrie pump
10.	The estimated amount of groundwater	vater C er with	24. cenent cased well 12. deep	oloctrie pump
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10. 11.	The estimated amount of groundwat The log of formations encountered in Such other information of a similar	vater Ler with the d	21. cenent cased well 12. deep idrawn each year	olicy of this act, including
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10. 11.	The estimated amount of groundwat The log of formations encountered in Such other information of a similar	vater Ler with the d	21. cenent cased well 12. deep idrawn each year	olicy of this act, including

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 24463

15/635

Recerded Oerspanie

STATE OF MONTANA COUNTY OF LEWIS & CLARK

thereby certify that the within in strument was filed in my office on this day of the da

County Recorder

Deputy

	Approved stock Form-State Publishing Co	,
ile No	•	NR 5W
	Count STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	D) S () AN 8 1964
Declaration (Under C	of Vested Groundwater Rig	ATATE ENGINEER
County of Charles Sand	(Address) State of Carlot and Target and Ta	<u> </u>
N	2. The beneficial use on which the claim is	based USEd fel
W E	3. Date or approximate date of earliest be tinuous the use has been declared and the second of the s	eneficial use; and how con-
	4. The amount of groundwater claimed (in per minute)305.215.02.	n miner's inches or gallons
% Sec/O T/2R 7	5. If used for irrigation, give the acreage to which water has been applied and USE A TE WATER ADD.	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 location of each well or other means of the contract of	r from the ground and the
7. The date of commencement and condrawal of groundwater	apletion of the construction of the well, wells that cally fet each of the well to	or other works for with-
8. The depth of water table3 12	at towater - well 1	s actt deep
9. So far as it may be available, the t	ype, size and depth of each well or the general water.	l specifications of any other
O. The estimated amount of groundwa	ter withdrawn each year	921.
		Tus Informati
Not available		
2. Such other information of a similar reference to book and page of any c	nature as may be useful in carrying out the ounty record	policy of this act, including
	Signature of OwnerDate	1 3 1 3
Three copies to be filed by the owner volcated.	Datevith the County Clerk and Recorder of the	

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

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

17530

STATE OF MONTANA SS

i hereby certify that the water instrument was the factor of Legic 2 County State of Montana

County State of Montana

County Receiper

By

Deputy

G	Approved Stock Farm-State Poblishing Coll Helena, Montant 42234
File	: No
DU.	PLICATE County A Cuits and Clark
	STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER JAN 2 1964
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
1 C	George and Mabe Vincent, of Canyon Creek (Name of Appropriator) (Name of Appropriator) (Sounty of Lewis and Clark State of Montana laws in effect prior to January 1, 1962, as follows:
ſ	2. The beneficial use on which the claim is based 15 to
,v	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Since The year 1900
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 150 Miner's 1/12h 55
	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 20 oches 1777/18 SE/1076 NE/4/ 4. Sec./O.T./2R. 5 GEORGE J.D. A. 11186 - 1 VINCENT
and	icate point of appropriation place of use, if possible. Each ll 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.
7.	
8.	The depth of water table 176t Known.
	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
10.	The estimated amount of groundwater withdrawn each year Spring runs 150 111ches
11.	The estimated amount of groundwater withdrawn each year Spring runs 15011) ches The log of formations encountered in the drilling of each well it available. No drilling dene
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 No other Information.
	Signature of Owner State Accept
	Date 12-26-1963

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.

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STATE OF MONTANA
COUNTY OF LEWIS & CLARK SS

I hereby certify that the within Instrument was filed in my office on this day of A.D. 19 at the A.D. 19 at the A.D. 19 A.D. 1

Deputy

a the same section of the	Comment of the Commen	
7	Approved Stock Form-State Publishing	g Co., Helena, Montana – 41338
File No	т	12 N. R 5 W.
DUPLICATE		untyLewis and Clark
O)	STATE OF MONTANA STRATCR OF GROUNDWATER CODE FFICE OF STATE ENGINEER of Vested Groundwater R	PACKIVED SEP 30 1963
	hapter 237, Montana Session Laws, 1961)	STATE ENGINEER
County of Lewis and Clark	, of Carryon Creek, (Address) State of Montana	
have appropriated groundwater accor	ding to the Montana laws in effect prior	to January 1, 1962, as follows:
N E	 The beneficial use on which the claim water to the ranch house and Date or approximate date of earlies tinuous the use has been1912 	buildings t beneficial use; and how con-
X S	4. The amount of groundwater claimed per minute) 30 inches 5. If used for irrigetion, give the acrea to which water has been applied as	ge and description of the lands
SE. 14 Sec11 T12. NB. 5. w Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such w location of each well or other mean	ater from the ground and the
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drawal of groundwater	pletion of the construction of the well, v	vells, or other works for with-
8. The depth of water table27fest		
9. So far as it may be available, the ty works for the withdrawal of grounds	pe, size and depth of each well or the genwater	neral specifications of any other

	er withdrawn each year500 gallons.	
11. The log of formations encountered in	· ·	***************************************
Physican		
12. Such other information of a similar r	unty record	he policy of this act, including

Date Syst 24, 1965 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Chulli Rank Co. Pay Signature of Owner In Chulki

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. 6001 Edezad Recended

148397

STATE OF MONTANA COUNTY OF LEWIS & CLARK S

I hereby certify that the within instrument was filed in my office on this day of A.D. 19 o'clec Ja.M.

Records of Lewis & Clark
Courty State of Montains

2.00

DUPLICATE

JAN 9 1964

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

TAIL LAGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	r) (Address) (Town)
N	2. The beneficial use on which the claim is based.
<i>o</i> * •	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
F	4. The amount of groundwater claimed (in miner's inches or gallons
**	per minute) 5-4 fal pur menute
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
1/4 Sec. 17 T/2N R. 5 W	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	type, size and depth of each well or the general specifications of any other
9. So far as it may be available, the	3.0 /t type, size and depth of each well or the general specifications of any other
9. So far as it may be available, the works for the withdrawal of ground	3.0 /t type, size and depth of each well or the general specifications of any other
9. So far as it may be available, the works for the withdrawal of grounds O. The estimated amount of groundward	type, size and depth of each well or the general specifications of any other water
9. So far as it may be available, the works for the withdrawal of grounds. 1. The log of formations encountered in the log of formation of a similar reference to book and page of any compared to the state of the similar reference to book and page of any compared to the similar reference to book and page of any compared to the state of the similar reference to book and page of any compared to the similar reference to book and page of any compared to the similar reference to the similar reference to book and page of any compared to the similar reference to the simil	type, size and depth of each well or the general specifications of any other water ter withdrawn each year. In the drilling of each well if available. The nature as may be useful in carrying out the policy of this act, including county record.
9. So far as it may be available, the works for the withdrawal of grounds O. The estimated amount of groundward. The log of formations encountered in the state of the state	type, size and depth of each well or the general specifications of any other water ter withdrawn each year n the drilling of each well if available r nature as may be useful in carrying out the policy of this act, including county record
9. So far as it may be available, the works for the withdrawal of grounds. 1. The log of formations encountered in the log of formation of a similar reference to book and page of any compared to the log of any compared to the log of any compared to the log of any compared to look and page of any compared to look and lo	type, size and depth of each well or the general specifications of any other water ter withdrawn each year. n the drilling of each well if available. r nature as may be useful in carrying out the policy of this act, including county record.
9. So far as it may be available, the works for the withdrawal of grounds. 1. The log of formations encountered in the log of formation of a similar reference to book and page of any compared to the log of any compared to the log of any compared to the log of any compared to look and page of any compared to look and lo	type, size and depth of each well or the general specifications of any other water ter withdrawn each year. In the drilling of each well if available. The nature as may be useful in carrying out the policy of this act, including county record.
9. So far as it may be available, the works for the withdrawal of grounds. O. The estimated amount of groundward. The log of formations encountered in the state of the stat	type, size and depth of each well or the general specifications of any other water ter withdrawn each year. In the drilling of each well if available. The mature as may be useful in carrying out the policy of this act, including county record. Signature of Owner.
o. The estimated amount of groundward. The log of formations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water ter withdrawn each year. In the drilling of each well if available. The nature as may be useful in carrying out the policy of this act, including county record. Signature of Owner. Dato 2-36-63

COUNTY OF LEWIS & CLARK SS

Become /

File No....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER 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 1 1745
	Owner Maron - Malla Address Canyon Crech, Mont
	Contractor (if any)
	Address of Contractor
	Date Started 5/1/195 Date Completed 5/1/195
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Excenting installing
W	3
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
W v4 Sec. /8 T/2 R.5	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	append 5 gallons per animute Used during grazing season april thru October
	Signature of Owner Mannin Dallas Date July 2, 1962
This form to be prepared by con	tractor (if any), otherwise by the owner.

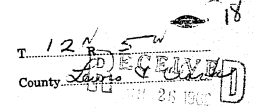
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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 School of Mines and Quadruplicate for the Appropriator.

File No.....

DUPLICATE



STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER

Notice of Comp	etion of Groundwater Appropriation Without Well
	nder Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater May 1 1945
	Owner Maron - Kalla Address Compa Cach, M
	Contractor (if any)
	Address of Contractor
	Date Started 5/1/1945 Date Completed 5/1/1945
	Describe means of obtaining groundwater without a went as an analysis of depth to
	sub-irrigation and other natural processes. Include water when applicable. Excepting, installing last and pupe to trought
	I lot and pipe to trough
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	od used to measure of periods of use
V 4 Sec. 18 T/	2. R5 tent estimate approximate lengths of periods of use
ndicate point of appr	opriation sible. Leel dury graying season april the Other
nd place of use, if pos	Used during grang way
	april the Other
	Single of Owner Manin Dallas
	Signature of Owner Managery Date July 2, 1962
	atherwise by the owner.
This form to be prepared	ared by contractor (if any), otherwise by the owner.
Three copies of this n	otice are to be filed with the County Clerk and Recorder of the county in located.
which the works are	estions. If not applicable, so state, otherwise the form will be returned.
and the same of th	TE ANT DIDDICABLE, SU DIGITAL

School of Mines and Quadr

134734 indexed Recerded Compared I hereby certify that the within instrument was filled in my officeron trise.

AD 19 at smin. past o'clock. M.

Records of Lewis & Clark County, State of Montana. 2:00

C.P.	Approved Stock Form-State Publishing Co., Helena, Montana-49876
File No	T. 12 R
ADMINISTRATOR (OF MONTANA OF GROUNDWATER CODE STATE ENGINEER
	red Groundwater Rights Montana Session Laws, 1961)
County of Lewis & Clark,	(Address) (Town) State of Montana . Montana laws in effect prior to January 1, 1962, as follows:
	eneficial use on which the claim is based
3. Date tinuou	or approximate date of earliest beneficial use; and how constitutions to date.
4. The a	mount of groundwater claimed (in miner's inches or gallons inute) 10 miners inches.
5. If use to wh	d for irrigation, give the acreage and description of the lands ich water has been applied and name of the owner thereof not applicable.
acres. location	means of withdrawing such water from the ground and the on of each well or other means of withdrawal Gravity
drawal of groundwater	he construction of the well, wells, or other works for with-
	* ,
works for the withdrawal of groundwater	d depth of each well or the general specifications of any other not app.
•••••••••••••••••••••••••••••••••••••••	
	vn each year 10 in.
4- 4	ng of each well if available
12. Such other information of a similar nature as in reference to book and page of any county record	ay 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.

Signature of Own Quicketto Hadefeare

Date Dec 14 1 /96 3

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.

B

151964
STATE OF MONTANA
COUNTY OF LEWIS & CLARK

strument was filed in my office of this.

A.D. 19. (6.4) — County.

Records of Lewis & Clark.

County. Starty of Montana.

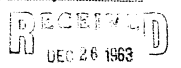
Approved Stock	Form-State	Publishing	Co	Halana	Mantena 12100	

T_12"	R	5W	
County	45	C	

DUPLICATE

File No.....

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
	Owner Wack E. Honderson Address Congon Creek.
	Contractor (if any) None
	Address of Contractor
	Date Started June 1861. Date Completed June 1961
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Deucloyeed Sorings
	Lan Stackwater user Stack tanks
	and pipe diversion.
F.	
4 13	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
	A-10 G.P.M.
Indicate point of appropriation and place of use, if possible.	B-10 G. P.M.
	For 5 months summer parture.
	Signature of Owner Control of Con
	Date 1163

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 Quadrupticate for the Appropriator.

15/001

Recorded Compared

COUNTY OF METHOD AND SS.

by Mystle Soss

File No.

12 R 5 West

DUPLICATE

County Levis & Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 9 1964

i dan at

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	of Langon Court	
(Name of Appropriator)	(Address)	(Town)
County of Sewis & Clark	State of Mont. Mont	E
nave appropriated groundwater accordi	ng to the Montana laws in effect prior to Jan	idary 1, 1902, as follows:
N		· Ros inservento
#1 P	2. The beneficial use on which the claim is be	ised for confine
6 2	3. Date or approximate date of earliest bene	
	ous the use has been	
E		
	4. The amount of groundwater claimed (i	Managa inahay an galla
	per minute) /5 miners	
	#1 15 minere inch	86
	TZ 10 miners inch	
	5. If used for irrigation, give the acreage to which water has been applied and	and description of the lan name of the owner there
SRIGHE Sec. 21, Twp 12 N. R. 5 W		
Secol T./Zartu	40 seres in Mik Sec. 21,	
Indicate point of appropriation	77a watering of cattle	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water fr	om the ground and the lo
	tion of each well or other means of withd	

drawal of groundwater	pletion of the construction of the well, wells	, or other works for wi
drawal of groundwater 22. 8. The depth of water table	apletion of the construction of the well, wells	, or other works for wi
drawal of groundwater 22. 8. The depth of water table	pletion of the construction of the well, wells pring pring prescription prescripti	or other works for wi
8. The depth of water table	pletion of the construction of the well, wells the face Type, size and depth of each well or the general	or other works for wi
8. The depth of water table	pletion of the construction of the well, wells pring pring prescription prescripti	or other works for wi
8. The depth of water table	pletion of the construction of the well, wells pring pring prescription prescripti	or other works for wi
8. The depth of water table	repletion of the construction of the well, wells repe, size and depth of each well or the general ter	, or other works for wis
8. The depth of water table	pletion of the construction of the well, wells print presented the construction of the well, wells print	, or other works for with
8. The depth of water table	pletion of the construction of the well, wells prince presenter withdrawn each year the drilling of each well if available	or other works for with the specifications of any other
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8. The depth of water table	r withdrawn each year. the drilling of each well if available.	or other works for wi
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8. The depth of water table	r withdrawn each year. the drilling of each well if available. The drilling of each well in carrying out the unty record.	or other works for wi
8. The depth of water table	r withdrawn each year. the drilling of each well if available. Signature of Owner.	or other works for wi
8. The depth of water table	r withdrawn each year. the drilling of each well if available. Signature of Owner.	or other works for wi

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. 28923

151993 OUNTY OF LEWIS IN CLARK SS | Deposits of the needs sentily that the comments

nereby certify that the within the strument was fired in my office on this 7 min. past of Local Structure.

Records of Levis Clark

County Records

County Records

Deputy

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 Set 9/5/6/ Owner Mantin Staddress Cada Cada Cada Cada Cada Cada Cada Ca
		Contractor (if any)	
		Address of Contractor	
			Date Started Date Completed Dec 1955
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicable Design Detab
			4 to water
w		E	
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	8		estimate approximate lengths of periods of use
	1/14 Sec 23 T 12 R 5		166 Missons 100 bes
	Indicate point of appropriation and place of use, if possible.		Stock water
			Silver Contract
			Signature of Owner Martin
			Date 2.63
****	to 0		(10 mm) Alamaian bar Alamaian

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.

Flease 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.

140192 COUNTY OF LEWIS & CLARK SS. hereby certify that the within inenument was filed in my office on
this day of
A.D. 1963 et
O'clock M.
Records of Lewis & Clark
Coursesstate of Montaries

:2:00

G		Approved Stock Form-State Pub	olishing Co., Helena, Montana—12234
File	No		T/2 R 5 9
DUI	PLICATE	de les out rolles	County Illians Y Dearle
	OFF	STATE OF MONTANA FRATOR OF GROUNDWATER COL	JAN 15 TO S
		f Vested Groundwater pter 237, Montana Session Laws, 1965	() — n — —
C	Name of Appropriator) ounty of Charles Y Lill ave appropriated groundwater according	and State of Mond	ana
г	<u> </u>	2 The haneficial use on which the cl	aim is based downlate cust
		from day well and 3. Date or approximate date of earl ous the use has been the	so plants Milaining iest beneficial use; and how continu-
w	F.	Johnnayene St Johnnayene St Just Sh for 20 4	edus the socil Y
	Place clair	4. The amount of groundwater sa per minute)	imed (in miner's inches or gallons
	20ftl	5. If used for irrigation, give the a	acreage and description of the lands
	S	to which water has been applied	ed and name of the owner thereof
	4 of Sec 27 T/2 R. 5	Sand & Associal	noplace Claibur
and	icate point of appropriation place of use, if possible. Each ll square represents 10 acres.	6. The means of withdrawing such	
		tion of each well or other means of 350730 frankly Illand	withdrayal dug well
7.	The data of commencement and comm	\mathcal{A}	
1.	The date of commencement and comp drawal of groundwater May M.	stall flithing funn	f & have new Will.
8.	The depth of water table A Louis	125 to 30 fl	
	So far as it may be available, the typ	e, size and depth of each well or the	
	works for the withdrawal of groundwate	ININU IS AM MARKER	resend Chapmel
••	and 5 to 3 4 fl diffing to many hores, which Trains the chann	to drefte duy kin	Tive the change
10.	The estimated amount of groundwater	withdrawn each year August	for oliving, would
11.	Take a large and The log of formations engountered in the The palaceura dung with	he drilling of each well it available	Lolokimades
	formation for 1/3 or To bed sock, The f	20 the them shall	AOCH UN Schegister
12.	Such other information of a similar na reference to book and page of any coun	ature as may be useful in carrying o	ut the policy of this act, including
	reference to book and page of any coun	Book 3, Page 4	613, bush
		Signature of Owner	EPMarchesseau noDec 23-1963.
		Da	no/Dec. 23-1963.

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
JOUNTY OF LEWIS & CLARK

I hereby certify that the cities in strument was fitted in my office on this O drawd of the mast office of the cities of the strument was fitted in my office on this O drawd of the mast office of the site & Clark County Stope of Kontana County Stope of Kontana County Stope of Kontana County Recorder By Oostop Recorder

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 1 - 9/5/6/ Owner, Mastin) Settle Address Cooper Could Mc
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
No 1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
8	estimate approximate lengths of periods of use
Indicate point of appropriation and place of ase, if possible.	Nol- 2" P.Pe Water
	Signature of Owner Martin 1-411

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 Geo'ogy and Quadruplicate for the Appropriator.

140191 STATE OF MENTANA
JUNTY OF LEWIS & CLARK 35. I hereby certify that the within instrument was filed in mayoffice on
this day of min. pest.

1.0.19 at min. pest.

o'clock M.

Records of Lewis & Clark

County State of Montana.

Pile No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

Without 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.

Date.

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.

File No.

 $_{\mathrm{T}}$ 12 $^{\mathrm{A}}_{\mathrm{R}}$ 5 West

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 9 1964

Gibbana ?

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	The state of the s	1.	OI	
	(Name of Appropria	itor)	of Caryon Cuch (Address)	(Town)
Co	ounty of Lewis 4 Cl	arti	State of Allant	ontana
ha	we appropriated groundwater ac	cording t	o the Montana laws in effect prior to Jan	luary 1, 1962, as 10110ws:
	N			. O milet I e
j		2.	The beneficial use on which the claim is ba	sed
1-		3.	Date or approximate date of earliest bene	ficial use; and how contin
-			ous the use has been	1900
w		E	#1 shout 1900	
			#2 about 1900	
		4.	The amount of groundwater claimed (in	
<u>.</u>			per minute) 10 dali peri m	I 17.4.
-				
L		•	If used for irrigation, give the acreage a to which water has been applied and	and description of the lan
. 1	Wig Sec. 30-tup 12 n., R 5	West	fi Ret Sec. 32, Top 12 H.	
ME.	1/4 Sec. 32 T./2N R.5.W		# 2 well is located about	tree miles Si of \$1
Indi	cate point of appropriation		and is in 196 Sec. 30- Tp. 12	A. J. M. J. Mest
	place of use, if possible. Each 1 square represents 10 acres.	6.	The means of withdrawing such water from	om the ground and the lo
			tion of each well or other means of withdr	awal A
				• //
			42	
			fl Spring	
7.	The date of commencement and drawal of groundwater	l completi	on of the construction of the well, wells,	, or other works for wi
	The date of commencement and drawal of groundwater	completi		, or other works for wi
	drawal of groundwater		on of the construction of the well, wells,	, or other works for wi
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8. 9.	The depth of water table So far as it may be available, to vorks for the withdrawal of grounds.	he type,	on of the construction of the well, wells,	, or other works for wi
8. 9.	The depth of water table So far as it may be available, to the withdrawal of ground The estimated amount of ground	he type, ndwater water wit	size and depth of each well or the general states are seen well or the general states are seen well or the general states are seen well if available	, or other works for wi
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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. 28921

STATE OF MODITANA
COUNTY OF LEWIS & CLARK

I hereby certify that the within the Gempares
strument was filed in my office on this 7 min. past
LD 19 The County of Montana.

Records of Lewis & Clark

County State of Montana.

County Records

Deputy

County Lewis & Clark ...

STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	Alhdicate	the	characte	er, cole	or, thick
-11	ness of	strata	such as	soil, cl	ay, sand
	gravel,	shale,	sandsto	one, el	c. Show
	depth a	t whi	ch wate	r is fo	ound and
	height t	o wh	ich wate	r rises	in well

DRILLER'S LOG

	Chapter 237	Manager							
		MOULTAN	Session	LEWS, 196	, as amen	ded)	Top of	Ground	(Elev. above sea level)
he ow	to be prepared to be prepared to the prepared	e County	Clerk an	d Recorder	in the cou	intv in	From (Feet)	To (Feet)	
	well is local wer a ^l l quest				•		_0_	4	Topsoil
may	be returned.				ne, omerw	ise me	4	16	Gravel & Clay
er	Earl Fred	l <u></u>		For Adm	inistrator's	Use	16	18	Clay
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ment	usedC	hurn	· · · · · · · · · · · · · · · · · · ·			•••••			
r Use	:: Domestic	⊠ Mu		Thurn drill, rota] Stock [ion []			an imple service spaces departs departs from the service states of
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ribe				*********	********				
If us	sed for irrig	ation, in	dustrial, d	drainage o	r other. E	xplain.		 	
	number of								
and	Addition)		· · · · · · · · · · · · · · · · · · ·			***. * * * * * * * * * * * * * * * * *			المية المنط طبيع طبيعة طبيع طبيعة الكنان شبيع مجلية جميعة بالميد خلطة خسبة جبيرية بالمارية المراجعة
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of	Sire and	From	To	1					
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