STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 4 1963

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Inc	Sec. 34. T./8. R.3.  licate point of appropriation of place of use, if possible.	Date of Appropriation of Groundwater.  Owner Less of Contractor Describe Management of Date Completed 1924  Date Started 1924 Date Completed 1924  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable a spring field in tank that they is in fight an around the processes of the second water when applicable as first and around the second water without a second water when applicable as first and around the second 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 at the second water fall.  These started of Owner Less thanks and around the second water water fall.  Signature of Owner Less thanks and the Backery Date Management of Owner Less thanks and the Backery Date Mana
		11 to VC as let No fing of the formand and a Change

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.

150459 CHUNTY OF LEWIS & CLARK SS I bereby certify that the within in-

GROUNDWATER INDEX
-------------------

Page	of

County Lewis and Clark Twp. 18 North Rge. 4 West

5       Kench, Oscar A.       GW4       152256       -         7       Barrett, W. L.       Gw3       152251       -         7       Kench, Oscar A.       GW4       152259       -         10       U. S. Corps Engineers (USA)       GW4       131440       -         11       Bean, Ethel M.       GW4       150916       -         15       Bear, Ethel M.       GW4       151801       -         22       Levine, Roy       GW4       152419       -         30       Bowman, Dora N.       GW4       151815       -         31       Evans, Lewis L. & Norma L.       GW4       152302	
7       Barrett, W. L.       Gw3       152251       -         7       Kench, Oscar A.       GW4       152259       -         10       U. S. Corps Engineers (USA)       GW4       131440       -         11       Bean, Ethel M.       GW4       150916       -         15       Bean, Ethel M.       GW4       150915       -         17       Curran, D. Michael       GW4       151801       -         22       Levine, Roy       GW4       152419       -         30       Bowman, Dora N.       GW4       151815       -         31       Evans, Lewis L. & Norma L.       GW4       152302       -	
10 U. S. Corps Engineers (USA) GW4 131440  11 Bean, Ethel M. GW4 150916  15 Bean, Ethel M. GW4 150915  17 Curran, D. Michael GW4 151801  22 Levine, Roy GW4 152419  30 Bowman, Dora N. GW4 151815  31 Evans, Lewis L. & Norma L. GW4 152302	
11 Bean, Ethel M. GW4 150916  15 Bean, Ethel M. GW4 150915  17 Curran, D. Michael GW4 151801  22 Levine, Roy GW4 152419  30 Bowman, Dora N. GW4 151815  31 Evans, Lewis L. & Norma L. GW4 152302	
15 Bean, Ethel M. GW4 150915  17 Curran, D. Michael GW4 151801  22 Levine, Roy GW4 152419  30 Bowman, Dora N. GW4 151815  31 Evans, Lewis L. & Norma L. GW4 152302	
17 Curran, D. Michael GW4 151801 22 Levine, Roy GW4 152419 30 Bowman, Dora N. GW4 151815 31 Evans, Lewis L. & Norma L. GW4 152302	
22 Levine, Roy GW4 152419  30 Bowman, Dora N. GW4 151815  31 Evans, Lewis L. & Norma L. GW4 152302	
30 Bowman, Dora N. GW4 151815 31 Evans, Lewis L. & Norma L. GW4 152302	
31 Evans, Lewis L. & Norma L. GW4 152302	
	,,
	·
	<del> </del>
	<del></del>
	<del></del>

File No.

DUPLICATE

T 180 R 40

County Lowis and Glaria

#### STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

Oscar A	. Kenck				of	Augusta
		of Appro			(Address	
County of	Lewis an	u Clark	- annond	ne +	State of Monta	na t prior to January 1, 1962, as follows:
ave approp	priated gro	umawater	secoru	mR N	o the montana ians in effec	bildi w saidary 1, 1002, as lond.
	N					
				2.		the claim is based
					hivestock vater	
				3.	Date or approximate date of	f earliest beneficial use; and how continu
				٠.	= -	- 1955; No. 2- 1955
			3. X		both completely conti	noes
X /-			E			
				4	The amount of groundwate	er claimed (in miner's inches or gallon
				1.	<del>-</del>	illon; No. 2- 1 gallon
<u> </u>				5.	If used for irrigation, give	the acreage and description of the land applied and name of the owner thereo
nwkswk	5					
1/4 NEL Se	, 5 m 18	8N R 4W				
licate poin					***************************************	
d place of u	se, if possil	ble. Each			mı	
all square	represents	10 acres.		ь.		such water from the ground and the local
						sipe and water tank; No. 2
					Spring box pips and	vator tank.
. So far as	it may be	e availab	ie, the t	ype,	size and depth of each well	or the general specifications of any other
						pe, and water tank, No. 2
Spring b	ex,pipe	011d418				
			••••••••			
PD) - 43.		a. 6 6			the annual town 105 00	2
. The estim	iated amou	nt of gro	ounawate	er wi	indrawn each year	0
. The log o	f formation	ns encoun	tered in	the	drilling of each well if availa	able none
			•••••			
*************	**********	• • • • • • • • • • • • • • • • • • • •	******		********	
						ying out the policy of this act, including
*************	•					
*** **********		,	***********		***************************************	
					Signature of Ow	mer Orcar a Herre
						Date Docembar 28, 1963
						•
tree copies t	to be filed b	y the ow:	ner with	the C	County Clerk and Recorder o	f the county in which the well is locate

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

DUNTY OF LEWIS & CLARK S

nereby certify that the within insrument was filed in my office on
the of the min past
o'click M.
Resorts of Lewis & Clark
County State of Montana

M. Loss
Deputy

JW 3

Approved Stock Form—State Publishing Co., Helens, Montana—22199

File No.....

DUPLICATE

THOU RUNCE IN

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 aprox 1950  Owner ML Barrett Address 2825 Cent Gt. Falls
		Contractor (if any)
	_	Address of Contractor
S. T	18 Sec. 33	Date Started Date Completed
R	6 W R 5 W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
	se xsB	Natural flow
	SD	Surface
3ec 9 18 7 6W	55 × × × × × × × × × × × × × × × × × ×	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent setimate approximate lengths of periods of use
	5ec T R 4W	No means of measuring
· .	Indicate point of appropriation and place of use, if possible.	Springs CFXD-aprox 19000,000gal
		cach per year
		Springs A.B. F. aprox 300,000 gal eq. Signature of Owner D. & Barult
		Date 12/26 - 1968

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.

STATE OF MICH.

I hereby certify that the action to strument was filed in my office on the 10 day of 13 min. page of 153 min. page of 154 min. Records of Lewis Clark Gounty State of Montanal

County Recorder

Approved Stock Form-Sizze Publishing Co., Helena, Montana-41921 =

T 13R R 44

DUPLICATE

File No.

County Lewis and Clerk

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

Declaration of Vested Groundwater Rights

Waser A. Kenck		<b></b>	Augus <b>ta</b>
(Name of Appropriator)		, of (Address)	(Town)
onery of Lewis and Clark		State of Neutana	, ,
ave appropriated groundwater accord	ing to	the Montana laws in effect prior to Jan	nuary 1, 1962, as follows:
N N	2.	The beneficial use on which the claim is be	
		livestock water	V
x	3.	Date or approximate date of earliest bene ous the use has been 1890 - complete	ely continous
	_	P017	
	÷.	The amount of groundwater claimed (in per minute) 5 3211,005	-
	5.	If used for irrigation, give the acreage at which water has been applied and another than the state of the st	name of the owner there
1/NET Sec. 7 18NR 4W			
icate point of appropriation			******************************
place of use, if possible. Each	£	The means of withdrawing such water from	on the property and the los
il square represents 10 acres.	v.	tion of each well or other means of withdr	
		Press flowing spring	
			*********************************
		on of the construction of the well, wells,	, or other works for wit
drawal of groundwater Fran flowi	ing S	on of the construction of the well, wells	, or other works for wit
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundware.	ype, s	on of the construction of the well, wells, w	or other works for with
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundware.	me s me ar ype, s ater	on of the construction of the well, wells, w	or other works for with
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundware.	ins s wa gr ype, s ater	on of the construction of the well, wells, w	or other works for with
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundward.	ype, s	on of the construction of the well, wells, w	or other works for with
drawal of groundwater Fran Slowing.  The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundwater.	ype, s	on of the construction of the well, wells, w	or other works for wit
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundwater. The estimated amount of groundwater.	ype, sater	on of the construction of the well, wells with the country of the construction of the well, wells with an analysis and depth of each well or the general none.	or other works for wit
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawai of groundwater. The estimated amount of groundwater. The log of formations encountered in	ype, sater	on of the construction of the well, wells, wells, with a count of the construction of the well, wells, wells, with a count of the construction of the well, wells, wells, with a count of the construction of the well, wells, wel	or other works for wit
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in	ype, sater	on of the construction of the well, wells with the country of the construction of the well, wells with an analysis and depth of each well or the general none.	or other works for wit
The depth of water table. Floris from So far as it may be available, the tworks for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in	ype, sater	on of the construction of the well, wells with the construction of the well, wells with an analysis and depth of each well or the general none.  Advantage of each well if available none.	or other works for wit
The depth of water table. Flows from So far as it may be available, the tworks for the withdrawal of groundwater. The leg of formations encountered in Such other information of a similar reference to book 3-2 page of any contents.	ype, sater with the d	on of the construction of the well, wells with a count of the construction of the well, wells with a count of the general norms.  The count of the construction of the well, wells wells with a count of the general norms.  The count of the construction of the well, wells wells with a count of the general of the count	or other works for wit
The depth of water table. Flows from So far as it may be available, the tworks for the withdrawal of groundwater. The leg of formations encountered in Such other information of a similar reference to book 3-2 page of any contents.	ype, sater with the d	on of the construction of the well, wells, w	or other works for wit
The depth of water table. Flows from So far as it may be available, the tworks for the withdrawal of groundwater. The leg of formations encountered in Such other information of a similar reference to book 3-2 page of any contents.	ype, sater with the d	on of the construction of the well, wells writing cound ize and depth of each well or the general none.  Addrawn such year 260,000 crilling of each well if available none are as may be useful in carrying out the precord none.	or other works for with the specifications of any other sp
The depth of water table. Flows from So far as it may be available, the tworks for the withdrawal of groundwater. The leg of formations encountered in Such other information of a similar reference to book 3-2 page of any contents.	ype, sater with the d	on of the construction of the well, wells with the second second well or the general north second was pear 260,000 willing of each well if available none second were second well in carrying out the precord well in	or other works for wit

STATE OF MONTANA SS.

I hereby certify that the within instrument was filed in my office on this 10 day of 10 min. past 10 day of 10 day of

Corther

N .			

Approved Stock Form-State Publishing Co., Helena, Montana-38687

T 18M R 4W MPM

DUPLICATE

File No. GL(7)

County Levis & Clark

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

# R

•	
	of Vested Groundwater Rights 5 1475 ENGINE
* .	Chapter 237, Montana Session Laws, 1961)
U.S. Corps En	ate of or acrie of Euclinean
United States of America	of Box 1425, Great Falls, Hontans
(Name of Appropriator)	
have appropriated groundwater ago	State of Montana ording to the
M Substanced Requirements again	witing to the . We will laws in effect prior to sandary 1, 1902, as follows:
	2. The beneficial use on which the claim is based
	Domestic use
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use as seen
	5 October 1960
S. S	Continuous use
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)2 gallons per minute
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
8	None.
1/4 SEL Sec. 10 TIEN. R. AWMPM	
icate point of appropriation	
l place of use, if possible.	6. The means of withdrawing such water from the grand and the
ch small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal
	***************************************
. The date of commencement and con	apletion of the construction of the well, wells, or other works for with-
drawal of groundwater	Started - 28 September 1960
14	Completed 5 October 1960
The depth of water table	223 feet
-	
	ype, size and depth of each well or the general specifications of any other
	Drilled vertical well - 545 feet
***************************************	
The estimated amount of groundwa	ter withdrawn each year2880 gallons
The log of formations encountered	in the drilling of each well if available
	stone, shale, sandstone and lignite
	nature as may be useful in carrying out the policy of this act, including ounty record
***************************************	THE STATES OF FEBRUA
	By College College
	Signature of Owner
	Date. USCE, Seattle District
	Date 10 april 1962
ree copies to be filed by the owner vated.	with the County Clerk and Recorder of the county in which the well is
ated.	

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

131440 Recorded Compared

STATE OF MONTANA
GOUNTY OF LEWIS & CLARK

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

A.D. John State of Montana.

Gounty, State of Montana.

C. Republic Deputy

File No..

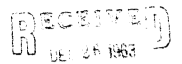
T 18R R 4W

DUPLICATE

County Leris and Cities

# STATE OF MCNTANA

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



Declaration of Vested Groundwater Rights

Ethel M. Bean	, of Augusta
(Name of Appropria	
	State of Montana State of Montana laws in effect prior to January 1, 1962, as follows:
<u> </u>	2. The beneficial use on which the claim is based
	Livestock Water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1937, completely continous
	E
	• The second of second district (in minute inches or called
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) seven 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
1. 1/4 Sec. 11 T188 R. 4W	not weed for irrigation
dicate point of appropriation of place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	Spring flows from ground
3. The depth of water tableRlowing.  3. So far as it may be available, the	he type, size and depth of each well or the general specifications of any other
3. The depth of water table Plouis 2. So far as it may be available, the works for the withdrawal of grounds	og from ground
2. So far as it may be available, the works for the withdrawal of grounds.	he type, size and depth of each well or the general specifications of any other ndwater 14 inch pipe and Spring Box
3. The depth of water table Plouis 2. So far as it may be available, the works for the withdrawal of grounds.	he type, size and depth of each well or the general specifications of any other ndwater 14 inch pipe and Spring Box
2. The depth of water table Plouis 2. So far as it may be available, the works for the withdrawal of grounds	he type, size and depth of each well or the general specifications of any other ndwater 15 inch pipe and Spring Box
2. The depth of water table	the type, size and depth of each well or the general specifications of any other ndwater 13 inch pipe and Spring Box  water withdrawn or pour 365,000
3. The depth of water table. Plous.  2. So far as it may be available, the works for the withdrawal of grounds.  3. The estimated amount of grounds.  4. The log of formations encountered.	he type, size and depth of each well or the general specifications of any other ndwater 13 inch pipe and Spring Box.  water withdrawn each year. 365,000
3. The depth of water table. Plous.  2. So far as it may be available, the works for the withdrawal of grounds.  3. The estimated amount of grounds.  4. The log of formations encountered.	the type, size and depth of each well or the general specifications of any other ndwater 14 inch pipe and Spring Box  water withdrawn cost year. 365,000
2. Such other information of a simi reference to book and page of any	the type, size and depth of each well or the general specifications of any other ndwater 13 inch pipe and Spring Box.  water withdrawn cost year 365,000.  I in the drilling of each well if available none.
2. Such other information of a simi reference to book and page of any	the type, size and depth of each well or the general specifications of any other ndwater 14 inch pipe and Spring Box.  water withdraws each year 365,000.  I in the drilling of each well if available none.
2. Such other information of a simi reference to book and page of any	the type, size and depth of each well or the general specifications of any other indwater 14 inch pipe and Spring Box  water withdraws each year. 365,000  I in the drilling of each will if available none  lar nature as may be useful in carrying out the policy of this act, including younty record none.
2. Such other information of a simi reference to book and page of any	he type, size and depth of each well or the general specifications of any other ndwater 13 inch pipe and Spring Box  water withdraws ever year 365,000  d in the drilling of each well if available none  llar nature as may be useful in carrying out the policy of this act, including y county record none
2. Such other information of a simi reference to book and page of any	the type, size and depth of each well or the general specifications of any other indivator 14 inch pipe and Spring Box  water withdrawn each year 365,000  I in the drilling of each well if available none  liar nature as may be useful in carrying out the policy of this act, including y county record none.
2. Such other information of a simi reference to book and page of any three copies to be filed by the owner we have copies to	the type, size and depth of each well or the general specifications of any other indwater 15 inch pipe and Spring Box.  water withdrawn each year 365,000  If in the drilling of each will if available none  liar nature as may be useful in carrying out the policy of this act, including yeounty record none.  Signature of Owner Company Date December 12, 1963

Becorded Compared

G N	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File	NoT_18N R_4W
	PLICATE County Lewis and Clark
	ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	(Name of Appropriator) (Address) (Town)
	County of Lewis and Clark  State of Montana laws in Afect prior to January 1, 1962, as follows:
]-	2. The beneficial use on which the claim is based
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1937, completely continuus
w	Б
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute) eight 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 not used for irrigation
	.4 Sec. 15 T 18N R 4W
and	icate point of appropriation place of use, if possible. h 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.  Spring flowing from ground
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater was on place when bought in 1937
8.	The depth of water table. Flowing from ground
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwaterlk.inch.pipe.and.Spring.Box
10.	The estimated amount of groundwater withdrawn each year. 429,900.
11.	The log of formations encountered in the drilling of each well if availablenone
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
	DateDecember 12, 1963
Thr loca	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ted.
Plea	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
Origon 1	rinal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.

Estate de Compares

150915

COUNTY OF MONTANA

I herety continue as a second in-

163 85 Dec 01

or Mystle Lie

.

File No	-			T 18N R 4 County L+C	W
DUPLICATE				County L+C	
		STATE OF MONT.		_	
		ATOR OF GROU		C	
	OF F10	DE OF STATE EN	GINEER	10) FORF	
De	claration of			• • •	964
	(Under Chapte	er 237, Montana Se	ession Laws, 1961)	STATE ENG	IMETS
. A. Micho	rel Curan	m of	Wolf C	uh	* *
(Name of	Appropriator)	, U	(Address)	(Tor	vn)
County of have appropriated groun	ndwater according	to the Montana la	ws in effect prior	to January 1, 1962,	as follows:
N					, .
	2	. The beneficial us	e on which the claim	m is based dured	lang.
			Maria Santa	Yuzusa + s	
	3			st beneficial use; and	
w	E	Continuos	ly ever re	see	
	4.		- •	ned (in miner's incl	
	5	. If used for irrig	ation, give the ac	reage and description	of the lan
5				and name of the	
SE14 Sec. 17 T/8N	R. 4/W	70.00			
Indicate point of appropand place of use, if possible	oriation . Each				
small square represents 10				ater from the ground withdrawal	
		Natural	flow	***************************************	<b>7</b>
·					
7. The date of commend drawal of groundwate	cement and complet	tion of the construc	ction of the well,	wells, or other wo	rks for wit
*****************************	****************	· · · · · · · · · · · · · · · · · · ·			
8. The depth of water tab	ole Water	comes 1070	teamf	d:	
9. So far as it may be a works for the withdraw	available, the type,	size and depth of	each well or the	general specification	s of any oth
works for the withdraw	val of groundwater.	Spring	nose 44	tousp. p	unft
			•		
10. The estimated amount	of groundwater wi	ithdrawn each year.	400 GPA	I year and	mand
11. The log of formations				V	
		- 9			
				****************************	
12. Such other information	n of a similar natu	ire as may be usef	ul in carrying out	the policy of this	act, includi
reference to book and p					
	*************************	*****		**************************************	*****************
		~·	0	S.M. 1 11	)
		Signat	ure of Owner	Michael G T. C. Lawings	to

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.

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

COUNTY OF LEWIS & CLARK & SE

County State of Mary State of State of State of Mary State

Bacerded Compared

G₩	

DUPLICATE

Approved Stock Form—State Publishing	1		7
Approved Stock Form-State Publishing	Co., Helena	. Montana -42234	with the same of the

T BR 4 00 /	,
T BR & County Levis & Clark	

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

JAN 16 1964

	Declaration of Vested Groundwater Rights The SHEETER
•	(Under Chapter 237, Montana Session Laws, 1961)
4	Hon Levene Well reck
1	(Name of Appropriator) (Address) (Town)
	County of State of State of January 1, 1962, as follows:
Ind and	2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been the second of the second o
7.	parisp
8.	The depth of water table 15 ft
	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 1 46 2500 250 250 100
	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Pary Leveril

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 SS

CTL	

File No

pproved	Stock	Form-State	Publishing	Co.,	Helena.	Montana-	41338

tano-41338	
11 800	
7	•

DUPLICATE

County J. C. C

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

UL JAN 7 1964

# Declaration of Vested Groundwater Rights base

Dore H. Bonnen	of 2503 West Central Ave. Great Falls
(Name of Appropriator	(Address) (Town)
have appropriated groundwater acc	State of Montana coording 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 and household use.
•	
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been 1915
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) Q 700
	***************************************
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
	L
14/VESec. 30 T. 18 R. 4	***************************************
icate point of appropriation	***************************************
place of use, if possible.	6. The means of withdrawing such water from the ground and th
ch small square represents 10 es.	location of each well or other means of withdrawal
	Jet pump, Wall is located on the north-east
	corner between highways 20 and 267
Who date of commoncement and co	moletion of the construction of the well wells or other works for wit
The date of commencement and co	ompletion of the construction of the well, wells, or other works for wit
drawal of groundwater. 1242	ompletion of the construction of the well, wells, or other works for wit
drawal of groundwater APAS	,
drawal of groundwater APAS	
The depth of water table 10 for as it may be available the	type, size and depth of each well or the general specifications of any oth
The depth of water table 10. Some So far as it may be available, the works for the withdrawal of grounds.	type, size and depth of each well or the general specifications of any oth
The depth of water table 10. 1022 So far as it may be available, the works for the withdrawal of ground is cover by a number house.	type, size and depth of each well or the general specifications of any oth
The depth of water table. I.C. Some So far as it may be available, the works for the withdrawal of ground is cover by a numb house.	type, size and depth of each well or the general specifications of any oth
The depth of water table. I.C. Some So far as it may be available, the works for the withdrawal of ground is cover by a numb house.	type, size and depth of each well or the general specifications of any oth
The depth of water table 10 fcm.  So far as it may be available, the works for the withdrawal of grounds cover by a numb house.	type, size and depth of each well or the general specifications of any oth
The depth of water table 10. 10.20.  So far as it may be available, the works for the withdrawal of grounds cover by a numb house.	type, size and depth of each well or the general specifications of any oth
The depth of water table 10. 1022  So far as it may be available, the works for the withdrawal of ground 15 cover by a mumb house.  The estimated amount of groundw	type, size and depth of each well or the general specifications of any oth advater. 6 inch caming (steed) 0 feet doep. Well
The depth of water table 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	type, size and depth of each well or the general specifications of any oth
The depth of water table 10 forms  So far as it may be available, the works for the withdrawal of grounds cover by a numb house.  The estimated amount of groundw  The log of formations encountered	type, size and depth of each well or the general specifications of any oth ndwater. 6 inch casting (stand), 30 foot floop. Well water withdrawn each year 20,000 to 25,000 fals. for year in the drilling of each well if available.
The depth of water table 10 forms  So far as it may be available, the works for the withdrawal of grounds cover by a numb house.  The estimated amount of groundw  The log of formations encountered	type, size and depth of each well or the general specifications of any oth ndwater. 6 inch carring (sideal), 30 foot floop. Fold water withdrawn each year 20,000 to 25,000 fals. For year in the drilling of each well if available.
The depth of water table 10 forms  So far as it may be available, the works for the withdrawal of grounds cover by a number house.  The estimated amount of groundw  The log of formations encountered	type, size and depth of each well or the general specifications of any oth ndwater & inch carring (world), 30 foot floop. Well water withdrawn each year 20,000 to 25,000 gains pur yra
The depth of water table LC Comes  So far as it may be available, the works for the withdrawal of grounds cover by a number house.  The estimated amount of groundw  The log of formations encountered  Such other information of a similar	type, size and depth of each well or the general specifications of any oth ndwater. 6 inch casting (stand), 30 foot floop. Well water withdrawn each year 20,000 to 25,000 fals. for year in the drilling of each well if available.
The depth of water table 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	type, size and depth of each well or the general specifications of any oth ndwater & inch carring (world), 30 foot floop. Well water withdrawn each year 20,000 to 25,000 gala, por yrall in the drilling of each well if available.
The depth of water table 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	type, size and depth of each well or the general specifications of any oth adwater. 6 inch caning (stord), 80 feet deep. Well water withdrawn each year 20,000 to 25,000 fals. For yr.  I in the drilling of each well if available.  r nature as may be useful in carrying out the policy of this act, including county record. So known records.
The depth of water table 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	type, size and depth of each well or the general specifications of any oth advater 6 inch coming (stool) 10 feet deep. Vell  vater withdrawn each year 20,000 to 25,000 galar per yral in the drilling of each well if available.  r nature as may be useful in carrying out the policy of this act, including county record 10 km00m records.
The depth of water table 10 for So far as it may be available, the works for the withdrawal of ground 15 cover by a many house.  The estimated amount of groundw The log of formations encountered Such other information of a similar reference to book and page of any	type, size and depth of each well or the general specifications of any oth advater. 6 inch casing (stand), 80 foot deep. Well water withdrawn each year 20,000 to 25,000 gains par yr.  I 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 100000 records.
The depth of water table 10 for So far as it may be available, the works for the withdrawal of ground 15 cover by a many house.  The estimated amount of groundw The log of formations encountered Such other information of a similar reference to book and page of any	type, size and depth of each well or the general specifications of any oth newster. 6 inch casting (world) to fact deep. Well water withdrawn each year 20,000 to 25,000 tals. For yrange in the drilling of each well if available.  r nature as may be useful in carrying out the policy of this act, including county record. In 1200 to 12
The depth of water table IC. Ic.  So far as it may be available, the works for the withdrawal of ground to cover by a number thouse.  The estimated amount of groundw  The log of formations encountered  Such other information of a similar reference to book and page of any	type, size and depth of each well or the general specifications of any oth advater 6 inch coming (stool) 10 feet deep. Vell  vater withdrawn each year 20,000 to 25,000 galar per yral in the drilling of each well if available.  r nature as may be useful in carrying out the policy of this act, including county record 10 km00m records.

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

Design |

151815

,		Approved Stock Form—State	Publishing Co., Helena, Momane—41338
le No			T / R H M
JPLICATE			County Vivis & las
De	ADMINISTR.	STATE OF MONTANA ATOR OF GROUNDWATER C CE OF STATE ENGINEER  Vested Groundwat	er Rights Jan 1999
		er 237, Montana Session Laws, 1	1961)
Tana La	Soul Then	and James 18/- S. (Address)	STATE ENGINEER - Casaada.
(Name/of			Mintona (Town)
have appropriated gro	indwater according	g to the Montana laws in effect	t prior to January 1, 1962, as follows:
N	2.	. The beneficial use on which the	ne claim is based the water
		. Date or approximate date of	earliest beneficial use; and how con-
		tinuous the use has been	1952 first ind and
	E		The many that the state of the
	4	. The amount of groundwater per minute) 20	claimed (in miner's inches or gallons
*	5.	to which water has been app	e acreage and description of the lands plied and name of the owner thereof
F. 1/1/E 5 Sec. 3/ T. 1/			<sub>gaa</sub> nda baadhad dagaa aa gagaa aa aa ah beenaanaa aa aa aa aa ah aa aa aa aa aa aa aa a
dicate point of approp id place of use, if p ach small square represe eres.	esible.	location of each well or other	such water from the ground and the
		Landa Land	Maring to weather y
drawal of groundwate	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
		ě.	
). So far as it may be a works for the withdra	vailable, the type, wal of groundwate	size and depth of each well ar	the general specifications of any other
and convert	Into myse	and free free free	reign djigget fellet
ما المان			**************************************
). The estimated amoun	of groundwater	withdrawn each year Choca	A 20 minu bisho Centra
I. The log of formation	encountered in the	ne drilling of each well if avai	ilable of the first
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>*****</b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2. Such other information	of a similar natu	re as may be useful in carrying record	g out the policy of this act, including
reference to book and	hage or any count		
reference to book and	page of any count		nymax Coons
reference to book and	page of any county	Signature of Owne	nymax Evans Date Die 29 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.

Leconer Correct Corret Correct Correct Correct Correct Correct Correct Correct Correct

152302

STATE OF NONTANA SS.

i hereby certify that the within instrument was then in my citize on this 10 and 50 and the part of th

40		C22, <b>6</b>		
GRO	UN	TAWC	ER :	NDEX

Page \_

County Lewis and Clark

Twp. 17 North Rge. 6 West

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Soap Creek Cattle Company	GW4	152398	
3	Mosher, Stephen W.	GW4	150889 -	· ·
4	Mosher, Stephen W.	GW4	150828	-
5	Mosher, Stephen W.	GW4	150829 -	
5	Mosher, Stephen W.	GW4	150877 -	
7	Mosher, Stephen W.	GW4	150879	
8	Mosher, Stephen W.	GW4	150876	
9	Canfield, L. E.	GW3	151763	
10	Canfield, L. E.	GW3	151760	•
10	Grigg, Alfred	GW4	152001 -	
11	Soap Creek Cattle Company	GW4	152398 -	-see above, section 2
12	Soap Creek Cattle Company	GW4	152398 -	see above, section 2
13	Krone Jr., Porter R.	GW4	152397 -	
14	Canfield, L. E.	GW3	151761 -	
14	Krone Jr., Porter R.	GW4	152397	-see above, section 13
15	Canfield, L. E.	GW3	151758	
16	Canfield, L. E.	GW3	151766	· ·
18	Mosher, Stephen W.	GW4	150830	
19	Canfield, L. E.	GW3	151762	
19	Steinback, William C.	GW4	151619	a.
20	Canfield, L. E.	GW3	151765	
21	Steinback, William C.	GW4	151620	
22	Canfield, L. E.	GW3	151764	
23	Canfield, L. E.	GW3	151759 -	
23	Krone Jr., Porter R.	GW4	152397	-see above, section 13
24	Krone Jr., Porter R.	GW4	152397	see above, section 13
25	Krone Jr., Porter R.	GW4	152397	see above, section 13
26	Krone Jr., Porter R.	GW4	152397	see above, section 13
32	Steinback, William C.	GW4	151623	,
35	Soap Creek Cattle Company	GW4	152398	-see above, section 2
36	Tom Gibson Livestock Compan	GW4	152408	
ļ				
<u> </u>				
}				
<b> </b> -				

July 2018		•		Approved Stock Form-State Publishing Co., Relena, Montann-39089
File N	o			T 12 NR 6 W
DUPLL	ICATE		INISTRA OFFIC	County County TATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER  COUNTY TO THE COUNTY TO
,				Vested Groundwater Rights between Ego
	:,			er 237, Montana Session Laws, 1961)
15	Soto Cy (Name	e of Appropriat	tor)	(Address) (Town)
Co ha	ounty of	groundwater	according	State of
	, N		2.	The beneficial use on which the claim is based.
			·	Date or approximate date of earliest beneficial use; and how continuous the use has been have the beneficial use; and how continuous the use has been have the beneficial use; and how continuous the use has been have the beneficial use; and how continuous the use has been have the beneficial use; and how continuous the use has been have the beneficial use; and how continuous the use has been had b
			E	tinuous the use has been Francis 122 123 125
		<u> </u>	4:	The amount of groundwater claimed (in miner's inches or gallons per minute)
-	-			
L	8	t.	. 0.	If used for irrigation, give the acrenge and description of the lands to which water has been applied and name of the owner thereof
Indica	ite point of ar	propriation		
	place of use. small square re		6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
				Locala C. 1612 2111 STR Y CX S.C.
7. T				on of the construction of the well, wells, or other works for with
8. T				72 56
9. S	o far as it may	be available, tl	he type, s	size and depth of each well or the general specifications of any other
•••	OFRS 10F UNE WI	durawai of gro	Juduwater	t
•••				
10 T	he estimated an	sount of groun	dwater w	fithdrawn each year
20. 2	the log of forms	tions encounter	ed in the	e drilling of each well if available
	***************************************			
11. T	such other inform	and page of an	is county	record
11. T	such other inform	and page of an	is county	record

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

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

36204

· ·	Approved Stock Form-State Publishing Co., Helena, Montana-39089	- 2
File No	T	
DUPLICATE	STATE OF MONTANA  NISTRATOR OF GROUNDWATER CODE  JAN 16 1964	1/3
	OF STATE ENGINEER	
Declaration	n of Vested Groundwater Rights ENGINESA Chapter 237, Montana Session Laws, 1961)	
(Under	Chapter 237, Montain Octable	,
1 Sobo Cyce is Con-	(Address) (Town)  State of State prior to January 1, 1962, as follows	
County of have appropriated groundwater a	according to the Montana laws in effect prior	iws:
N	2. The beneficial use on which the claim is based Company State of The	15.
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been tinuous the use t	ረንበህ *
	tinuous the use has been	
W	4: The amount of groundwater claimed (in miner's inches or groundwater c	allons
	per minute)	
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water has been applied and the owner to which water ha	lands hereof
<b>8</b>	V 55 05 12/5/ ES 12/5	
1/4 Sec T R		- A 4h
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	5. The means of withdrawing such water from the ground a location of each well or other means of withdrawal	
7. The date of commencement an	ad completion of the construction of the well, wells, or other works fo	r witl
dedication and an or service the service to the ser	The second specifications of at	و د د دون د دون د د
8. The depth of water table	the general specifications of an	1y oth
9 So far as it may be available,	, the type, size and depth of each wen or the general	-d
WORKS 10F the Withdrawar	The state of the s	
\$	oundwater withdrawn each year	,
10. The estimated amount of gre	oundwater without of each well if available	
11. The log of formations encour	intered in the drilling of each well if available	*********
***************************************	popular of the control of the contro	1.0
and the formation of the	similar nature as may be useful in carrying out the policy of this act,	includ
reference to book and page (	of any county record.	
	Signature of Owner Date Date	
E Company	Marie Commence of the Commence	the we
Three capies to be filed by the	owner with the County Clerk and Recorder of the county in which	
located.	not applicable, so state, otherwise the form will be returned.  and Recorder; duplicate to the State Engineer; Triplicate to the Monta and replicate for the Appropriator.	

15.00 14.00 16.00

RGE. Sec. 16 STATE OF WHITENA LOUNTY OF LEWIS & CLARK LSS Pt. E. &SW Lying East of Dearborn River 14, 5 Ac. Tr. in W., PM W hereby certify that the 17 All 3 SE, HE , mE E E E NW 17 Lots 1 & 2, NE'SE', SESE'
E.W., SENE', NW'SE', SWISW!
All, Less 10.72 Ac. All ALL, Loss 10.72 Ac.

NWINE, SLNE, NW, NEISW, SE!

NWI, Pt. Wake, SW! lying W. of Co. Road,

Pt/ NWINW! Lying W of Co. Road

Wa, Pt. of El Lying West of Co. Road

Pt. of SW SW!

SW, SISE, Pt. NISE;

SL SW, NW,

EXXXXXXXX 20 21 29 30 31 32 15 19 20 30 2 nī, siņ, wise, ,seise, All All ALL A11 A11 All S.S., REISWI, HEISE 19 All 17 17 Alī Wind W., W.E., ELING, SE SE 12 2 All NW, NW SW'
All except SW SW Pt. E.SE, . 4.701.e., SII SA SE: All lo للم All 

3 No	Sheet # 11 c	Approved Stock Form—State Publi	T 17N R 6W
PLICATE	24402		County Lewis & Clark
FINORIS	STATE	of montana	
	ADMINISTRATOR	OF GROUNDWATER COD	B DOUGHAND
	OFFICE OF	STATE ENGINEER	B CEIVE DECTS 1963
Dool		ad Groundwater	Rights STATE ENGINEE
Decid	(Under Chapter 237,	Montana Session Laws, 1961	STATE ENGINEE
Sheehan (c)	Mashlay	as Augus	fa
(Name of A	ppropriator)	, of Address)	(Town)
County of hevy is	1 Clark	State of Mouta	to Lornow 1 1962 as follows:
have appropriated groundw	ater according to the	Montana laws in effect prior	r to January 1, 1962, as follows:
<u> </u>	2 The F	ponoficial use on which the cla	im is based Stockwater
<b>Q</b>	Zi. The	Selectional use oil willow wife oil	
			ant hanaficial was and have continu
	3. Date	or approximate date of earlie he use has been 1870	est beneficial use; and how continu-
		158	
0.	E		
			med (in miner's inches or gallons
	per n	ninute)(30) - 58-1	/ 127 con
(O)		(22) - 10 Kal.	forming.
	5. If us	ed for irrigation, give the a	creage and description of the lands d and name of the owner thereof
が 33 年17N	RLW 5	hich water has been applied	t used for ivrigation
V.1/4 Sec. 3 T./7/NR.			
dicate point of appropria			
nd place of use, if possible. It am all square represents 10 ac	Each	means of withdrawing such v	vater from the ground and the loca-
mar bymar represents to w	tion	of each well or other means of	f withdrawal hone of These
	1.73.9	ree springs av	e developed yet.
The date of commencen	ent and completion of	the construction of the wel	l, wells, or other works for with-
	Grand sur	for a	
The danth of water talls	. Court B., Sait Bell, 279 Fff See Pite St.		
. So far as it may be ava	ilable, the type, size an	ad depth of each well or the	general specifications of any other
. So far as it may be ava works for the withdrawal	of groundwater		general specifications of any other
. So far as it may be ava works for the withdrawal	of groundwater		***************************************
. So far as it may be ava works for the withdrawal	of groundwater		***************************************
. So far as it may be ava works for the withdrawal	of groundwater		
So far as it may be ava	of groundwater		***************************************
So far as it may be ava works for the withdrawal	of groundwater	n each year 20 X 60 K2	u x365 - 10,512,000 gel,
So far as it may be ava works for the withdrawal  The estimated amount of	of groundwater	n each year 20 × 60 × 2	
So far as it may be ava works for the withdrawal  The estimated amount of	of groundwater groundwater withdraw	n each year 20 × 60 × 2	u x365 - 10,512,000 gel,
So far as it may be ava works for the withdrawal  The estimated amount of .  The log of formations ence	of groundwater	n each year 20 X 60 X 2	v x3L5 = 10,512,000 gel,
So far as it may be ava works for the withdrawal  The estimated amount of The log of formations encounts of	of groundwater withdraw countered in the drilling	n each year 20 x 60 x 2 g of each well if available may be useful in carrying o	No log,  ut the policy of this act, including
2. Such other information or reference to book and page	groundwater withdraw countered in the drilling of a similar nature as a	n each year 20 x 60 x 2 g of each well if available may be useful in carrying o	v v3 L5 = 10,512,000 gel,
2. So far as it may be ava works for the withdrawal	groundwater withdraw countered in the drilling of a similar nature as a	n each year 20 x 60 x 2 g of each well if available may be useful in carrying o	v v3 L5 = 10,512,000 gel,
So far as it may be ava works for the withdrawal  The estimated amount of the log of formations endings.  Such other information of reference to book and page	groundwater withdraw countered in the drilling of a similar nature as a	n each year 20 x 60 x 2 g of each well if available may be useful in carrying o	No loc.  No loc,  ut the policy of this act, including
So far as it may be ava works for the withdrawal  The estimated amount of the log of formations endings.  Such other information of reference to book and page	groundwater withdraw countered in the drilling of a similar nature as a	n each year 20 x 60 x 2 g of each well if available may be useful in carrying o	v v3 L5 = 10,512,000 gel,

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.

Cottoared

STATE OF MONTANA

heroby certify that the vittin inacument was ided in my pifice on
the day of A.D. 19 G. 3 of Lewis & Clark
County, State of Montana.

Sount Records of Lewis & Clark
County, State of Montana.

Debiny

Debiny

The second secon

Constitution (Constitution Constitution Cons

_	_	_	
€		,	

(3)

				,=0	~
Approved Stock Form	n-State Publishing	Co., Helena,	Montane-41921	<b>a</b> €	<b>»</b> 3/

File No....

Sheet = 17 & 17

T 17 N R 6 16 County 15 wis allowk

TRIPLICATE

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

RECEIVED

	DEC 17 1963
<b>Declara</b>	tion of Vested Groundwater Rights STATE ENGINEE
1. Stephen W A	priator) (Address) (Town)    a v   State of /// Cree   Cree     according to the Montana laws in effect prior to January 1, 1962, as follows:
<b>3</b>	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 15.75 and 55.15 Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
1W1/4 Sec. 4 T171/R.610	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
edicate point of appropriation and place of use, if possible. Each nall 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 completion of the construction of the well, wells, or other works for with-
3. The depth of water table.	and sextoco
9. So far as it may be available works for the withdrawal of gr	e, the type, size and depth of each well or the general specifications of any other roundwater
0. The estimated amount of grou	andwater withdrawn each year 5 Y 6 5 Y 6 5 Y 6 5 7 7 62 5 6 2 5 6 2 5 6 2 5 6 2 6 7 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7
	similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner of Lagrange Land

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

reference to book and page of any county record

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

mirand Rejerènd Greverer STATE OF MONTANA SS. thereby earlify that the within instrument was filed in records at the country of County Recom

	Approved Stock Form	-State Publishing Co., Helena, Montana-41921 of 53
No	# 12 2	T / PA' R G 10
PLICATE		County Leaves - 6 lau
A TO SET MITTE	STATE OF MONTANA TRATOR OF GROUNDWAT	מש מתחש
	FICE OF STATE ENGINEER	DECENTA
•		· OF THE
	of Vested Groundy	•
(Under Ch	apter 237, Montana Session La	INS. 1961) STATE ENGINEES
Stephen W Mostaker	of A	eresta
		ress) (Town)
ounty of Lave S - Clav S	State of //1	fect prior to January 1, 1962, as follows:
N	<u> </u>	, , , , , , , , , , , , , , , , , , , ,
	2. The beneficial use on which	ch the claim is based Stockwale.
		of earliest beneficial use; and how continu-
		10 and with Continuent
<b>3</b>	4. The amount of groundw	ater claimed (in miner's inches or gallons
	per minute)	n. 1 + 2 - 2 - 2 - 2
69/1		al force
	5. If used for irrigation, gi	ve the acreage and description of the lands
CA SE STON REW		applied and name of the owner thereof
1/4 Sec. 5 T.//N R. 6 W		
icate point of appropriation place of use, if possible. Each		
ill square represents 10 acres.		g such water from the ground and the loca-
	tion of each well or other	means of withdrawal (5) is not (3.7)
	Toute - 1200	two for process 180 to 1
The date of commencement and comp	pletion of the construction of	the well, wells, or other works for with-
drawal of groundwater	elaped in dall d	4.4
The depth of water table. Care. C. A. L	L. Salak Ada K	
So far as it may be available, the ty	pe, size and depth of each we	ll or the general specifications of any other
21/2 1 Light and a second war of groundwar	All the same of th	14 Callealance box septel
The estimated amount of groundwater	withdrawn each year 15 v /-	aray 1365 /384, an gal
		•
The log of formations encountered in t	he drilling of each well if ava	ilable / V o / C C
Such other information of a similar n		Tying 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 Owner

Date \_\_\_\_ 2\_\_ 6 3

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

150829 STATE OF MONTANA
COUNTY OF LEVIS & CLARK

I hereby certify that the within instrument was it of the within ined on page.

Of the was and records

Clark County Records. Deputy, 2:00

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 MONTHRA

1 bency cents

was a second of the second of

Section 1985

A 1

File No.

Sheet # 14 08 17

TITAL R GUI

DUPLICATE

County Levris 4 Clau IC

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE CFFICE OF STATE ENGINEER

DECEIVED)

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

0-	, · · · · ·	Name of	Mos hee	)	, of Augasta	(Town)
ho	unty of het	od grow	dClavic	ling t	o the Montana laws in effect prior to Jan	nary 1, 1962, as follows:
па	ve appropriate		idwarei accor	ing v	o the Bioligian was in circle prior to our	um. g. m., m.
_		N		9	The beneficial use on which the claim is bas	sed Stockwater
	, e			2.	The best of the same of the sa	
ļ	<b>(59)</b>					
				3.	Date or approximate date of earliest beneficus the use has been 1870	ficial use; and how continu-
-					and used Continuous	y Since
<i> </i>		<del>- </del>	Ε			
1.				4	The amount of groundwater claimed (in	miner's inches or gallons
1.				**	per minute) 5 gals / czeja ou	each of the
					per minute) 5 8 als / cuin ou	
1	A 60	-		ĸ	If used for irrigation, give the acreage a	
NW	14 57	57 17	NRGW	J.	to which water has been applied and n	name of the owner the cof
					Subirrigale, but not	used to u itrigat
V W	1/4 Sec. 7					
ndio	cate point of place of use, if	f approp	priation Each			
mal	square repre	esents 1	acres	6.	The means of withdrawing such water fro	om the ground and the ioca-
•••					tion of each well or other means of withdre	relound unt.
SW	1/4 57	T17	n rew			
	•	commen	o bre trampe	mnleti	ion of the construction of the well, wells,	or other works for with-
7.	The date of drawal of gro	oundwat	er	•••••	ion of the construction of the well, wells,	
7.	The date of drawal of gro	oundwat	er	•••••	ion of the construction of the well, wells,	
7. 8.	The date of drawal of growth.  The depth of So far as it	water ta	ble Grow.	, d type,		specifications of any other
7. 8. 9.	The date of drawal of growth of So far as it works for the	water ta may be withdra	ble Grows.  available, the wal of grounds	type, vater	Sur Ece size and depth of each well or the general thdrawn each year 30 × 60 × 2 × × 3	specifications of any other
7. 8. 9.	The date of drawal of growth of So far as it works for the	water ta may be withdra	ble Grows.  available, the wal of grounds	type, vater	Sur Ece size and depth of each well or the general thdrawn each year 30 × 60 × 2 × × 3	specifications of any other
7. 8. 9.	The date of drawal of growth of So far as it works for the	water ta may be withdra	ble Grows.  available, the wal of grounds	type, vater	Sur face size and depth of each well or the general	specifications of any other
7. 8. 9.	The date of drawal of growth of So far as it works for the	water ta may be withdra	ble Grows.  available, the wal of grounds	type, vater	Sur Ece size and depth of each well or the general thdrawn each year 30 × 60 × 2 × × 3	specifications of any other
7. 8. 9.	The date of drawal of gro The depth of So far as it works for the The estimated The log of for	water ta may be withdra  amount rmations	available, the wal of groundware encountered in the page of any contents.	type, vater	size and depth of each well or the general thdrawn each year 20 × 60 × 2 × × 3 drilling of each well if available No increase may be useful in carrying out the precord	specifications of any other
7. 8. 9.	The date of drawal of gro The depth of So far as it works for the The estimated The log of for	water ta may be withdra  amount rmations	available, the wal of groundware encountered in the page of any contents.	type, vater	size and depth of each well or the general thdrawn each year 30 × 60 × 2 × 3 drilling of each well if available No 1	specifications of any other

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.

S AT I LEWING ON A STANKER.

County, State of Montrop.

Reserved Dempty of

. .

. .

		Approved Stock Form—St	
DITT	No \$1	1 # 15 2 17	T 17/1 R GW
זטע	PLICATE 2 Nec	7 7 7 7	County Lowis VClark
		STATE OF MONTANA	
		STRATOR OF GROUNDWATER	
	O	FFICE OF STATE ENGINEER	OELSE D
	Declaration	of Vested Groundwa	nter Rights DEC 18 1983 🖳
	(Under C	hapter 237, Montana Session Laws	s, 1961)
		<u> </u>	ENGINEER
1	(Name of Appropriator) County of Lewis Y Clark	of Gage	(Town)
C	county of Lewis VClark	State of 170	utana
h	ave appropriated groundwater accord	ling to the Montana laws in effect	t prior to January 1, 1962, as follows:
ſ	N	2. The beneficial use on which to	the claim is based Stock water our 83
-  -		3. Date or approximate date of	earliest beneficial use; and how continu-
]	<b>a</b>	ous the use has been 187	on all springs and all in wousig since
w F	(3) 7(7) E		
	6 660	4. The amount of groundwate	er claimed (in miner's inches or gallons
ŀ		per minute) 33, 34, 35, 3	6,40,41 and 42 - Sgalfmini ear 1/min.
-			
MM	To San San San	5. If used for irrigation, give to which water has been a	the acreage and description of the lands applied and name of the owner thereof
MM		Subject on	applied and name of the owner thereof
SW	icate point of appropriation		
and	place of use, if possible. Each	6. The means of withdrawing s	such water from the ground and the loca-
NE Sid	ll square represents 10 acres.	tion of each well or other me	ans of withdrawal 33, 34, 35, 36, 40
SW	M SE TITH COW	Collection boy sip	ans of withdrawal 35, 34, 35, 36, 40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
3E 7.	The date of commencement and con		
••	drawal of groundwater 37 w	es developed in to	e well, wells, or other works for with-
		· · · · · · · · · · · · · · · · · · ·	
8.			springs
	So for an it may be available the to	ype, size and depth of each well of	or the general specifications of any other
	So far as it may be available, the tworks for the withdrawal of groundway C. M. P. Collection 60%	Paped then 1240	plastic pips about
9.			
9.	The estimated amount of groundwate	r withdrawn each year 45 x 60	x24 x365 = 23,652,000gml
9.	The estimated amount of groundwate	r withdrawn each year 45 x 60	
9.	The estimated amount of groundwate	r withdrawn each year 45 x 60	124 x365 = 23,652,000gml
9. 10. 11.	The estimated amount of groundwate  The log of formations encountered in  Such other information of a similar	r withdrawn each year 45 k 60 the drilling of each well if availal	124 x365 = 23,652,000gml
9. 10. 11.	The estimated amount of groundwate  The log of formations encountered in  Such other information of a similar	r withdrawn each year 45 k 60  the drilling of each well if availal  nature as may be useful in carryinty record.	ble No / cg
9. 10. 11.	The estimated amount of groundwate  The log of formations encountered in  Such other information of a similar	r withdrawn each year 45 k 60  the drilling of each well if availal  nature as may be useful in carryinty record.	ble No / cg

ř.

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

COUNTY OF LEW S & CLARK SS.

Mrumord V. Hus 16 A.D. 19 6 c

...\ <u>.</u> 1

TREETON

4

mail.

100 mm

April 1995

Sile 1

a management of the second of

•

# Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

	Date of Appropriation of Groundwater
	Owner J. & Complete iddress Wolf Coch
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural precesses". Include depth to water when applicable
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use.
	P D T
	Signature of Owner of Confield  Date Dec 35 63

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.

STATE OF MONTANA

t hereby certify that the within to strument was filed in my office on this day of A.D. 19 67 at 5 min. past O'clock M.

Geoords of Lewis & Clark County, State of Montana

County Recorder

My the Jose Deputy

Temperal |

17/26 W

DUPLICATE

File No.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STAIE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

					Owner Address
					Contractor (if any)
					Address of Contractor
					Date Started
.		1	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
v			7		E
					Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	Indic	4 Sec.,	of appr	opriation	estimate approximate lengths of periods of use
					Signature of Owner Date: Date: 30, 1943

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.

A COTTAGE OF THE PARTY OF THE P

15/760 STATE OF MONTANA COUNTY OF LEWIS & CLARK 18

County Recorder

By Normal Pelley

Denuty

1. 28

	Approved Stock Form—State Publishing Co., Helens, Montana—42234
File No.	T//ARGW
DUPLICATE	Consty Terry Const
-	ATOR OF GROUNDWATER CODE JAN 9 1964
	LINER
	Vested Groundwater Rights
(Under Chapte	r 237, Montana Session Laws, 1961)
1. Clerof Appropriator	of Walt Creek, Hortana (Town)
County of County of Charles of County of Count	State of State of January 1, 1962, as follows:
N	
2.	The beneficial use on which the claim is based have hold
3.	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been early 1880 and
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) Mat meaning
5	If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
	See 10-TIM RGW - wastly
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
7. The date of commencement and completi-	on of the construction of the well, wells, or other works for with
6. The dark of motor takle. No. +	-110.12
	appliable
9. So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater with	hdrawn each year Not afflicable
11. The log of formations encountered in the d	rilling of each well if available Not afflicable
	4
12. Such other information of a similar nature reference to book and page of any county in the second secon	e as may be useful in carrying out the policy of this act, including record
	. 0 1
	Signature of Owner Alexander Trugg
	Signature of Owner Alexander Trings

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 MEDICAL S

t hereby certify that the within anstrument was filed in my affice on this. I do of Gastan min. past o'clock M. Records of Less work County, Material Montana.

County Recol

Approximate /

<u>Ģv</u>		Approved Stock Form—State Public	shing Co., Fielena, Montana-708687 e	4
File No			TITRE	
DUPLICATE			Coupty	15/
		STATE OF MONTANA	$= \left( \frac{1}{2} \right)^{3/3} $	14
		ATOR OF GROUNDWATER COD CE OF STATE ENGINEER	E LI JAN 16 1984	
<b>15</b>			<b>.</b> .	ليخ مر
Deci		Vested Groundwater	•	
6 .		er 237, Montana Session Laws, 196	~	/
1 Porter N. A	Irone Jr	of Box abs	August	
(Name of Ar County of have appropriated groun	propriator)  dwater according	(Address) State of to the Montana laws in effect pr	ior to January 1, 1962, as for	ollows:
N	2.	The beneficial use on which the c	laim is based	aldic
	3.	Date or approximate date of ear tinuous the use has been	liest beneficial use; and he	w con-
,	E	through the use has been	and a second and other second and following beautiful and the second and the seco	A. A.Z
		P71		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	4.	The amount of groundwater clair per minute)	med (in miner's inches or	gallons 5
		manifest of the state of the st	<u></u>	
8	5.	If used for irrigation, give the acto which water has been applied	reage and description of the	e lands thereof
	******			
ndicate point of appropria nd place of use, if possi ach small square represents	ble.	The means of withdrawing such		
cres.		location of each well or other m	cans of withdrawal	
			may to the With the	10************************************
7. The date of commenceme drawal of groundwater	nt and completic	on of the construction of the well	, wells, or other works for	r with-
P Min danth of maton tabl	بير سد	عوشتي بريبريت بالدرالي	***************************************	,
<ol><li>So far as it may be avai works for the withdrawa</li></ol>	lable, the type, a l of groundwater	size and depth of each well or the	general specifications of any	r other
	ر مرابع المرابع المرا	ang may mang mang mang mang mang mang mang mang	05.645 11035	····
************************************	***************************************		***********************************	
		ithdrawn each year		
i. The log of formations ch	countered in the	drilling of each well if available	D	··· ········
***************************************				
<ul> <li>reference to book and pag</li> </ul>	re of any county	e as may be useful in carrying ou record.		
		**************************************	••••••••••••••••	
		Signature of Owner. ch	The State of Species	· <u>ez</u>
		Da	يتبال المصارق متعبد الماده	
hree copies to be filed by the	se owner with th	ie County Clerk and Recorder of		
lease answer all questions. I	f not applicable,	so state, otherwise the form will	be returned.	
riginal to the County Clerk Mines and Gectogy, and Q	and Recorder; andruplicate for	duplicate to the State Engineer; a	Criplicate to the Mors.	

		Approved Stock Form-State Publishing Co., Freiens, Montana 138687	r ‡
ile l	No	T_  R	
OTPI	LICATE	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Coupty  JAN 16 1984	, //
	Decla	aration of Vested Groundwater Rights - France &	4
		(Under Chapter 237, Montana Session Laws, 1961)	25
1	Porter R. K	opropriator) of Box 275 Augusto (Address) (Town)	イン
1	County of	Opropriator) (Address) (Town)  Clark State of Clark	
F	M	2. The beneficial use on which the claim is based Damiestic.	
-		3. Date or approximate date of earliest beneficial use; and how continuous the use has been	
*		8	
-		4. The amount of groundwater claimed (in miner's inches or gallons per minute)	
	8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof	
	1/4 Sec T R.		
and	cate point of appropriate place of use, if possing a small square represents.	sible.	
7.	The date of commencemed drawal of groundwater	ent and completion of the construction of the well, wells, or other works for with-	
8.	The depth of water tabl	Ne. 554 74 346 54	
	•	tilable, the type, size and depth of each well or the general specifications of any other	
9.	So far as it may be avai	al of groundwater	
9.	So far as it may be avai	al of groundwater	
9.	works for the withdrawa	al of groundwater	
	works for the withdrawa	al of groundwater	
10.	The estimated amount of	of groundwater withdrawn each year 124 12 12	
10.	The estimated amount of	al of groundwater	
10.	The estimated amount of	of groundwater withdrawn each year 124 12 12	
10. 11.	The estimated amount of The log of formations er  Such other information or reference to book and pa	of groundwater withdrawn each year withdrawn each year mountered in the drilling of each well if available of a similar nature as may be useful in carrying out the policy of this act, including age of any county record	
10. 11.	The estimated amount of The log of formations er  Such other information or reference to book and pa	of groundwater withdrawn each year 12.45.22.42.  mecountered in the drilling of each well if available	
10. 11.	The estimated amount of The log of formations er  Such other information or reference to book and pa	of groundwater withdrawn each year well if available moountered in the drilling of each well if available of a similar nature as may be useful in carrying out the policy of this act, including age of any county record	
10. 11.	The estimated amount of The log of formations er  Such other information or reference to book and pa	of groundwater withdrawn each year distribution measurement in the drilling of each well if available of a similar nature as may be useful in carrying out the policy of this act, including age of any county record.	
10. 11. 12.	The estimated amount of The log of formations er Such other information or reference to book and pa	of groundwater withdrawn each year well if available moountered in the drilling of each well if available of a similar nature as may be useful in carrying out the policy of this act, including age of any county record	
10. 11. 12.	The estimated amount of The log of formations er Such other information or reference to book and pa	of groundwater withdrawn each year mecountered in the drilling of each well if available of a similar nature as may be useful in carrying out the policy of this act, including age of any county record.  Signature of Owner Date of Signatu	

16000). \$ \$

	A STATE OF THE PARTY OF THE PAR		
H/W Pt. SW of Bugusts/les W.NW: Pt. SW! W. of S.BW!, NE!SW! All E. EL All All E.NE!, NE'SE!	8 20 Ac. 19	Twp. 17 17 17 17 17 17 17 17 17	Rgo. 555666666

See My Se

152 397

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 LE Candres Wolf Coas
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable for a diddly for
W		***************************************
		Quantity of water developed and used with explanation of method
٠		used to measure or estimate such amount. If use is intermittent
		estimate approximate lengths of periods of use
		store 1 de 12 mos
	Indicate point of appropriation	
	and place of use, if possible.	4,
		Signature of Owner F. E. Carriedad
		Signature of Owner 9
		Date 106 30 1863
		Explicit to 18 / 18 martin a contribution and the contribution of

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.

Indexed Rescribed Unaper

STATE OF MONTANA 145.

thereby certify that the within instrument was filed in ray office on this 3 car of a min past

Records of Chark

Associated and the second seco

DUPLICATE

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

JAN 6 1964

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner J. E. Confidences Wolf Come
		Contractor (if any)
		Address of Contractor
		Date Started Date Complete
		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
۱۷	X	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	SNING Sec. 15. TANK. LW Indicate point of appropriation	estimate approximate lengths of periods of use.
	and place of use, if possible.	
		Signature of Owner Control
		Data de Son francis

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.

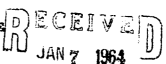
Received Received

151758 STATE OF MONTANA COUNTY OF LEWIS & CLARK

File No....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE DECE VE



#### Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner S. Car Le Maddress Wolf Coll
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
v   X   .	g. avily flow
4	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use
	Signature of Owner J. E. Candield
This form to be prepared by contracto	(if one) otherwise her the commen

prepared by contractor (if any), otherwise by the cwner.

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.

Ecca (

STATE OF MUNTANA

I hereby certify that the within instrument was filed in my office on this day day from past o'clock & M.

		rublishing Co., Heires, Mersians—41921 ( ) 3 /
e No Shre	1=16 7 17	
IPLICATE		County/H WILL V Clauk
	STATE OF MONTANA	DECENTED
C	DISTRATOR OF GROUNDWATER CO	M DEC 17 1963 'U
Declaration (Under	of Vested Groundwate Chapter 237, Montana Session Laws, 19	er Rights TE ENGINEER
(Name of Appropriate	r) (Address)  State of Michigan  ding to the Montana laws in effect pr	fa (Town)
County of Lower	State of Me Y	don't a language 1 1969 as follows:
have appropriated groundwater accor	ding to the Montana laws in effect pr	mor to danuary 1, 1902, as longws:
N 694	2. The beneficial use on which the	claim is based The tree 6
	54 611 11166	
	3. Date or approximate date of ea ous the use has been 1 1 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	rliest beneficial use; and how continu-
<b>3</b>	4. The amount of groundwater of per minute)	claimed (in miner's inches or gallons
NY TITH REW	5. If used for irrigation, give the to which water has been app	acreage and description of the lands lied and name of the owner thereof
14 Sec. / S T/7// R 650	177:337.0	
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.	tion of each well or other means	h water from the ground and the loca- s of witndrawal
drawal of groundwater	ompletion of the construction of the v	well, wells, or other works for with-
	end Surber	
works for the withdrawal of ground	type, size and depth of each well or twater	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		***************************************
	ter withdrawn each year 15 × 60 × 2	
699 . 7	in the drilling of each well if available	No les

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

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

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

STATE OF MONTH IN COUNTY OF LEWIS & CLARK SS

2:00

### STATE OF MONTANA ADMINIST\* ATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECENVED JAN 7 1964

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N	Date of Appropriation of Groundwater  Owner: Address World Contractor (if any)  Address of Contractor  Date Started
wE	sub-irrigation and other natural processes". Include depth to water when applicable
Indicate point of appropriation and place of use, if possible.	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
	Signature of Owner & E. Carfield  Date Dec 30 63

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.

STATE OF MIGHTANA

I hereby certify that the aithin in strument was filed in my cifice on this.

A.D. 19 7 at 1 tolin, past 0 clock A.M.

Records Objects & Clark County, State of Montage.

Cempared |

3

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights LINGIN EER (Under Chapter 237, Montana Session Laws, 1961) Ulion C. Stewboch (Name of Appropriator lewis X El .State of.. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1960 Continuous Deines. 4. The amount of groundwater claimed (in miner's inches or gallons ou gallore per Munale. 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. 19 T/7 R 6 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.... The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater..... 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ..... 10. The estimated amount of groundwater withdrawn each year questel 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

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.

15/6/9 STATE OF MONTANG STATE OF LEWIS & C. .... SS

PEPER !

I hereby certify that the within instrument was filed in my office on this day of the past of the past

County Recorder