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DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

P ₁	Date of Appropriation of Groundwater
/)ichai	other M. Masher Address Augusta
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed Before 1962
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring Flow
B- C-	
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
174 May 4	estimate approximate lengths of periods of use
4.NEWNW Sec. 7 T/LRGW	A. 7 gals Pon Minute Yearly Use
Indicate point of appropriation and place of use, if possible.	B-2 gals " " "
B-SW4 NW4 Sec7	C-4-
SE" NE" Sec7	ar land
	Signature of Owner) whard M. Marken

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.

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G:	Approved Stock Form-Store Publishing Co., Helena, Montana-4,876
File No	T/8m R 6 W
DUPLICATE	County LHC!
AUMINISTR. OFFIC Declaration of	Vesfed Groundwater Rights TOR OF GROUNDWATER CODE TO THE CENT OF THE CODE TO THE CODE OF STATE ENGINEER TO THE CODE OF THE
(Under Chapt	er 237, Montana Session Laws, 1961) STATE ENGINEER
1. Richard M. Mos (Name of Appropriator) County of Drugger have appropriated groundwater according	(Address) (Town) State of Jon tana to the Montana laws in effect prior to January 1, 1962, as follows:
	The beneficial use on which the claim is based. A.L. Date or approximate date of earliest beneficial use; and how con-
W E	tinuous the use has been 1200 Year Around
4.	The emount of groundwater claimed in miner's inches or gallons per minute). A 40 90/5 per ///inute
- SW4 SW4 8 - SW4 SW4 8 - SW4 SW4 8 T/80 R/6 W	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	location of each well or other means of withdrawal
	on of the construction of the well, wells, or other works for with-
8. The depth of water table Appearing	mately 60'
9. So far as it may be available, the type, works for the withdrawal of groundwate	size and depth of each well or the general specifications of any other
B 4' Diam. 12'	Deep
10. The estimated amount of groundwater w	rithdrawn each year 60 acrefut
11. The log of formations encountered in the	e drilling of each well if available. No Record

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

	Signature of Quickers M. Mohn
	Date 12-16-63
Three copies to be filed by the owner with t located.	the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable	, so state, otherwise the form will be returned.

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

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File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ALL THURNER

	der Chapter 237, Montana Session Laws, 1961.)
B. I MM	
lichand Liftos	her of (Address) 3 (Town)
County of Appropriate	tor) (Address) (Town) State of On Amazon Language 1 1969 as follows:
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows
N	Sec. 18
A B	2. The beneficial use on which the claim is based
	Purpuse
	'
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been About 1900
v	E
	A The amount of super-dependent of the mineral inches as allowed
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minere
+	per minute) 4 40 30 5 Per Minute 5. If used for irrigation, give the acreage and description of the land
- L	to which water has been applied and name of the owner thereof
SWY NE & - Sec 8	20 A. Swy Swy Seg
Sec. & T. 48 R. GW	***************************************
ndicate point of appropriation and place of use, if possible.	
Cach small square represents 10	6. The means of withdrawing such water from the ground and the
cres.	location of each well or other means of withdrawal
· D. Ein swy Sec 8	for the specific
drawal of groundwater	completion of the construction of the well, wells, or other works for with
8. The depth of water table	Appreximately 60'
9 So far as it may he available, the	he type, size and depth of each well or the general specifications of any othe
	Language and the control of the cont
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	4
No.	dwater withdrawn each year 60 Acre feet Each One
u. All milimies alum militari de constitui	and the same of th
	and in the drilling of each well if available () A ALL
	red in the drilling of each well if available
	red in the drilling of each well if available. Could Not fine
2. Such other information of a similar reference to book and page of an	ilar nature as may be useful in earrying out the policy of this act, including county record.
11. The log of formations encounter 12. Such other information of a similar reference to book and page of an	ilar nature as may be useful in carrying out the policy of this act, including
2. Such other information of a similar reference to book and page of an	ilar nature as may be useful in carrying out the pelicy of this act, including the country record.
2. Such other information of a similar reference to book and page of an	ilar nature as may be useful in earrying out the policy of this act, including 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.

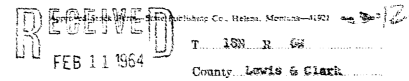
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

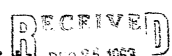
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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ALTEC	OFFICE OF STATE ENGINEER	DECRIVEIN
Declaration	of Vested Groundwater In Chapter 237, Montana Session Laws, 1961)	Rights DEC 26 1963
(Under	r Chapter 237, Montana Session Laws, 1961)	STAIL ENGINEER
1 Ethel M. Bean (Name of Appropriat	tor) , of	Augusta (Town)
County of Levis and Clark have appropriated groundwater acc	State of Montana ording to the Montana laws in effect prior	to January 1, 1962, as follows:
	 The beneficial use on which the clair Livestock Mater Date or approximate date of earlies out the use has been No.1- 1948 Fo. 4 - 1927, 211 continous 	t beneficial use; and how continu-
" X	4. The amount of groundwater claim per minute) No. 1 - 7 psillon 5 pallons and No. 4 - 5 ps	ed (in miner's inches or gallons 1. No. 2 - 5 gallons, No. 3
14 Sec. 12 T. 18 R. 6	5. If used for irrigation, give the acr to which water has been applied not used for irrigation	and name of the owner thereof
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wa	
	tion of each well or other means of a	
8. The cepth of water table No 1,	completion of the construction of the well, 3. above. 50. feat., No. 2, 12 feat. 50. 5. 13. 10 type, size and deprint of sect. ell or the game type, size and deprint of sect.	icat, Ro. 4 15 feet,
works for the withdrawal of groun	dwater none	
***************************************	***************************************	
10. The estimated amount of groundw	vater withdrawn each year1,156, 320	
	in the drilling of each well if availableno	
***************************************		***************************************
reference to book and page of any	ar nature as may be useful in carrying out	***************************************
	Signature of Owner.	uns m. 13 e com.
	Date	December 12, 1963
Three copies to be filed by the owner wi	ith the County Clerk and Recorder of the cou	inty in which the well is located.
Please answer all questions. If not ann	plicable, so state, otherwise the form will be re	turned.
•		

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 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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(Name of Annyoning		, of (Address)	(Town)
mnte of		State of	(LOWA)
we appropriated groundwater acco	ording t	State of	January 1, 1962, as follows:
N	•	m. 1	**************************************
	2.	The beneficial use on which the claim	19 Dased
	3.	Date or approximate date of earliest	
		ous the use has been	
	E		***********************************
	4.	The amount of groundwater claimed	l (in miner's inches or gallons
		per minute)	
	5.	If used for irrigation, give the acrea to which water has been applied a	ge and description of the lands
· s		which water has been applied a	nd name of the owner thereof
¼ Sec T R.			
cate point of appropriation place of use, if possible. Each			
1 square represents 10 acres.	6.	The means of withdrawing such water	_
		tion of each well on athen money of wi	
			thdrawal
The date of commencement and drawal of groundwater	completio		PROPERTY OF
The depth of water table	e type, s	on of the construction of the well, we size and depth of each well or the gen	rells, or other works for with-
The depth of water table	e type, s	on of the construction of the well, we size and depth of each well or the gen	rells, or other works for with-
The depth of water table	e type, s	on of the construction of the well, we size and depth of each well or the gen	rells, or other works for with-
The depth of water table	e type, a	on of the construction of the well, we size and depth of each well or the gen	rells, or other works for with-
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw	e type, s dwater	on of the construction of the well, we size and depth of each well or the general harmway each year.	rells, or other works for with-
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The depth of water table	e type, a dwater with in the dar nature county in	on of the construction of the well, we size and depth of each well or the general depth of each well or the general depth of each well if available.	rells, or other works for with- meral specifications of any other he policy of this act, 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. 36205

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	STATE OF MONTANA	[0]	1/2
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	n of Vested Groundwater Chapter 237, Montana Session Laws, 19		3
			9
(Name of Appropriat	or) (Address)	(Town)	
	State of		
have appropriated groundwater according	ording to the Montana laws in effect pri	ior to January 1, 1962, as follo	
	2. The beneficial use on which the c	laim is based	
	Acres - Land	laim is based	٠
		liest beneficial use; and how continu	
	ous the use has been	Y 13 1/A 17 A 43 1	
	4. The amount of groundwater cl	aimed (in miner's inches or gallons	
	per minute)		
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s	to which water has been appli	acreage and description of the lands ied and name of the owner thereof	
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d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing each	water from the ground and the loca-	
	tion of each well or other means	of withdrawal	
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The date of commencement and drawal of groundwater	completion of the construction of the wo	ell, wells, or other works for with-	
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	completion of the construction of the wo	ell, wells, or other works for with-	
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The depth of water table. So far as it may be available, the	completion of the construction of the wo	ell, wells, or other works for with-	
The depth of water table	type, size and depth of each well or the	ell, wells, or other works for with-	
The depth of water table	type, size and depth of each well or the water.	ell, wells, or other works for with-	
The depth of water table	type, size and depth of each well or the water.	ell, wells, or other works for with-	
The depth of water table	type, size and depth of each well or the water withdrawn each year	ell, wells, or other works for with-	
The depth of water table	type, size and depth of each well or the water.	ell, wells, or other works for with-	
The depth of water table	type, size and depth of each well or the water withdrawn each year in the drilling of each well if available.	ell, wells, or other works for with-	
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundward. The log of formations encountered.	type, size and depth of each well or the water ater withdrawn each year in the drilling of each well if available.	ell, wells, or other works for with-	
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File No....

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights Ale Space

	(Address) (Town)
ounty of groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been and the second of the
F	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec T R	
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.
	Markey Commencer
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 other
	ang jarah samung di dan
The estimated amount of groundwat	er withdrawn each year.
	n the drilling of each well if available
Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
	ounty record
	Signature of Owner Garde Received de Little Co.
	Compared District To the First Compared to t
	and the second of the second o
tee copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is breated

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Mestana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 31, 600

Signature of Owner for Que Chee B. Cattle la.

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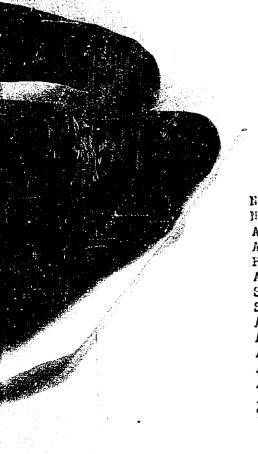
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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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.



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File No....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County

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OCT 9 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner DRB earn Address Conquette
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable and pumps and delice
	about 2 to 4 fait
	E
	B

	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 we for week
W. 1/4 M. Sec. 18 T. 18 R.C.	Commerce approximate rengans or persons of the Arro
Indicate point of appropriation	lypipes and memorinathin detales
and place of use, if possible.	used about a sucreller
	7 31 0 0
	Signature of Owner Wallace R Bean
	Date Lept 28 1963
	Date Afficial Line

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; Tripalcate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

148495 LEGSIS Escorded O TOPE THE COUNTY OF LEWIS & CLARK SS.

I hereby certify that the within instrument was filed in my strice on this day of AD. 19 at 50 min. past Clark M.

Records of Lewis & Clark County Recorder Russelle 2:00 Deputy pi-21

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Contractor (if any)
			Address of Contractor
			Date Started Date Completed Be Sec 196
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicable Spring Flow
	B-		
 	- 53		
			E
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	<u>. </u>	iJ	estimate approximate lengths of periods of use
Wa SM.	Sec.30. T/	In RbW	
	oint of app of use, if po		A-3gols Per Minute-Year) B 2gols " " "
S W 4	NE4 S	ec 28	C. 3 gals " "
5w45w4 ""			
4			Signature of Owner Jackard M. Manha

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.

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150932 Keceraed Compared CHAPTE OF LEVIS & CLARK SS.

Charter of Levis & Clark St.

Charter certify that the within inserument was then in my office on

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 26 1963

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Richard M. Mosh Stress Augusta
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed Be forc 196
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable 50 ming Flow
<i>D'</i>	
	E
C	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
-SWYSW98	estimate approximate lengths of periods of use
-SE1/ NW Sec. 3/ T/8/R 6	The same of the sa
Indicate point of appropriation and place of use, if possible.	B. 3 g.l
NW" SE"	C. 1921
	Signature of Owner Jichaul M. Muha

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

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

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

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

STATE OF MONTANA

AD. 1963 I min. pest

Dybord A. Lows A Clark

Bounty, State of Franciana.

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

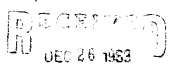
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File No...

DUPLICATE

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County LH

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation WELR Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed Before 1962
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
C,	water when applicable. Spring Flour
A 12,	
W B	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SWY & NHYS	estimate approximate lengths of periods of use
NE 145E Sec 32 T/8m R6W	A. Zgals Per Minute - Yearly
Indicate point of appropriation and place of use, if possible.	B. 6 gals
. NE'4 NE 5 Sec 33.	C. 3 gals ". "."
	Signature of Owner Sinhard M. Muham
	Date 12-16-63

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.

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 MARK SS.

Liberety cert the the within inmountaint was had at my office on

AD 19 63 County Spring Lowis & Charge

County Spring of Johnsons

Season Cempared

File No.

Sheet # 9 of 17

TISN R GW

County herris 4 Clark

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECELY U

Declaration of Vested Groundwaler Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

1. Stephen W Moshleiv (Name of Appropriator) County of Lewis + Clark	
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
2	2. The beneficial use on which the claim is based Stockwakev
3	3. Date or approximate date of earliest beneficial use; and how continu

233 49 NW 1/4 Sec. 33. T. 18N R. 6 W

3

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

- ous the use has been 1870 and used Continuously Since
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Band 59 5 gal/min cacle 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal None of the

7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8.	The depth of water table Ground Sur Land
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.
	mara a

10. The estimated amount of groundwater withdrawn each year 20 x60 x247 365 = 10,5/2,000 gel/jr.

11. The log of formations encountered in the drilling of each well if available No log.

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 Stephen W. Musel

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. 10076

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County of Canas & Claim

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Sheet to of 17 File No....

T 18N R 6W County Lewis & Clark

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

•	en W Mos (Name of Appr	opriator)	, of Angast	(Town)
County of	Levels acce	Claric	State of Mon & a	to January 1, 1962, as follows:
ave appro		i according t	o ale montana in orton prior	3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
	N		The beneficial use on which the claim	im is based Stockwalev
A			The beneficial disc on which and cite	
				31
D D		3.	Date or approximate date of earlie	
			wind Continuously S	ince spring and
- : :		E	1	
		4.	The amount of groundwater clair	med (in miner's inches or gallons
			per minute) 5 gals /	for each of The
			Three springs,	
		5.	If used for irrigation, give the ac	reage and description of the lands
W 1/4 S	34 TIBN R	CVV	4	l and name of the amount thousaft
	ec. 34 T/8N R. 4 M		for turios from	NES JOHN TO THE
			6	tes but not use
l place of	nt of appropriation use, if possible. Eacl	1 .	The means of withdrawing such w	
all square	represents 10 acres	i, 0.	tion of each well or other means of	withdrawal Nouse of
			These Three sprin	es are developed
			yei	
The da	te of commencement	and completi	ion of the construction of the well	, wells, or other works for with-

The dept	th of water table	raund	Surbace	
go for o	ne it mar ha availah	olo the type	size and depth of each well or the	general succifications of any other
			size and deput of each west of the	
***********	***************************************	***********		
		.,		
***********		************************		
The ostin	mated amount of or	oundwater wit	thdrawn each year 15 x 60 x 2	4 x 365 = 7,884,000 gols
The log	of formations encour	ntered in the	drilling of each well if available	

	***************************************	*****************		
Such otl	her information of a	similar natu	re as may be useful in carrying ou	at the policy of this act, including
			record	

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				<i>ĭ.</i> / "¬>√") /
			Signature of Owner	tiphe w hoch
			Signature of Owner	typhen w. Thousa

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. 10075

150 590 Recorrect STATE OF MONTANA
PURITY OF LEWIS & CLARK runsont was hied in my price on the state of the state of

Page ___of

County LEWIS AND CLARK TWP. 18 NORTH Rge. 5 WEST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
A	LEVA NEWS MA MILLS, ARTHUR	War and Halled af warmen	151509	T19N.R5W
3-	LEVA. NETTE M. + MILLS ARTHUR W.			SEE ABOUE SECTION 2
5	Bean, Ethel M.	GW4	150917 -	
5	Soap Creek Cattle Company	GW4	152398 -	
6	Bean, Thele M.	GW4	150918 -	
6	Soap Creek Cattle Company	GW4 ·	152398 _	See above, Section 5
7	Soap Creek Cattle Company	GW4	152398 -	see above, section 5
8	Soap Creek Cattle Company	GW4	152398 -	see above, section 5
11	Teva Nellie M. & Mills, A.W.		151509	sectabove, section 2
11	Milford Colony, Inc.	GW2	195586 -	
11	Milford Colony, Inc.	GW4	137234	
11	Milford Colony, Inc.	GW4	137235 -	-
11	Milford Colony, Inc.	GW4	137236	-
12	Milford Colony, Inc.	GW3	148297	
17	Soap Creek Cattle Company	GW4	152398	see above, section 5
18	Soap Creek Cattle Company	GW4	152398	sec above, section 5
19	Soap Creek Cattle Company	GW4	152398 -	see above, section 5
20	McKelvey, Nora B.	GW3	236234 -	
20	Soap Creek Cattle Company	GW4	152398	see above, section 5
21	Soap Creek Cattle Company	GW4	152398	see above section 5
26	Milford Colony, Inc.	GW3	137233	
28	McKelvey, Nora B.	GW3	236235	
28	McKelvey, Nora B.	GW3	236236	_
28	McKelvey, Nora B.	GW2	236232	
28	McKelvey, Nora B.	GW2	236231	
28	McKelvey, Nora B.	GW3	236237	4
28	McKelvey, Nora B.	GW3	236233	
29	Soap Creek Cuttle Company	GW4	152398	see above, section 5
30	Soap Creek Cattle Company	GW4	152398	see above, section 5
31	Soap Creek Cattle Company	GW4	152398	sec above, section 5
32	Soap Creek Cattle Company	GW4	152398	see above, section 5
34	Becker, Les O. + Juseph A	6-w3	150459	
•		<u> </u>		
·				
		1		

- Time,	•	Apportes for Forte Wal Pullishing Co., Helens, Montana 39089 . 3
File No		FFB 1 1 1954 Ur 188 N R 5W
DUPLICATE		County Lowis & Clark

STATE OF IMONEARM GINEER ADMINISTRATOR OF GROUNDWATER CODE

FREERING

		BE OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights DEC 2 6 1963
		r 237, Montana Session Laws, 1961) STATE ENGINEER
7	Ethel M. Bean	Augusts
1	(Name of Appropriator)	, of Augusta (Town)
	County of Lewis and Clark	State of Montana
	have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
Ī	2.	The beneficial use on which the claim is based
		Duty on a summing the of coolings handings and how can
-		Date or approximate date of earliest beneficial use; and how continuous the use has been 1937. completely continues
w	E	
		The amount of groundwater claimed (in miner's inches or gallons
	4.	per minute) 10 callons per minute
j		
Ł		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. 5 T/8 R.5	
Ind	icate point of appropriation place of use, if possible.	
Eac	ch small square represents 10 6.	The means of withdrawing such water from the ground and the
acr	ės.	location of each well or other means of withdrawal
	drawal of groundwater Was Ou place	on of the construction of the well, wells, or other works for with- shen bought in 1937
8.	The depth of water tableSpring.flo	wing from ground
9.	works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other. 2 inch pipe and Spring Rox
	•••••••••••••••••••••••••••••••••••••••	***************************************
10.	The estimated amount of groundwater w	ithdrawn each year 525,000
11.	The log of formations encountered in the	drilling of each well if available none
12.	reference to book and page of any county	e as may be useful in carrying out the policy of this act, including record
		Signature of Owner
		Date Recember 12, 1963
	ree copies to be filed by the owner with t ated.	he County Clerk and Recorder of the county in which the well is
Ple	ase 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.

Esterdad Raterdad

150917

COUNTY OF LEWIS & CLARK SS

I bereby certify that the within Instrument was field in my office on Min. 19 63 day of String part.

A.D. 19 63 day of String part.

Loocart F.M.

Port on M. Lowis & Chris.

County, Special Sychema.

County, State of the District of Mystle Jase

G.	Approved Stock Form-State Publis	shing Co., Helena, Montana-39089
File No		T MENR 5 W
DUPLICATE		County
-	STATE OF MONTANA	1014.0mm
	ADMINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	JAN 16 1984 12-
_		
De	claration of Vested Groundwater	
•	(Under Chapter 237, Montana Session Laws, 196	10
1 Sono Cyce	k Cattle Co. of Box 245	402/15/15
(Name of	Appropriator) (Address) State of	(Town)
have appropriated grou	undwater according to the Montana laws in effect pi	mor to January 1, 1962, as ionows:
	2. The beneficial use on which the c	claim is based. Double Stile - 3
		•
	3. Date or approximate date of ear tinuous the use has been	cliest beneficial use; and how con-
w	E	
"		
	4: The amount of groundwater clai	imed (in miner's inches or gallons
	116 X 52 12 X 62 1 S 3 1	e G
	5. If used for irrigation, give the ac	creage and description of the lands
8	to which water has been applied	d and name of the owner thereof
1/4 Sec T	•	
Indicate point of appropriated place of use, if po	riation	
Each small square representatives.	nts 10 b. The means of withdrawing such	h water from the ground and the
	1/2/2/2/25 S 15/4	neans of withdrawal
7. The date of commence drawal of groundwater	ment and completion of the construction of the wel	ll, wells, or other works for with-

8. The depth of water to	able TF TA TACLET	
9. So far as it may be a	vailable, the type, size and depth of each well or the	general specifications of any other
works for the withdra	wal of groundwater	5 # Pressent
44.5524**************************		***************************************
10 The estimated amount	of groundwater withdrawn each year	tres States
1). The log of formations	encountered in the drilling of each well if availab	
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reference to book and	of a similar nature as may be useful in carrying or	***************************************

	Signature of Owner	Marin Marin Brand Bearing
	A STORES	ate The state of t
Three copies to be filed by	y the owner with the County Clerk and Recorder of	f the county in which the well is
located.		
Please answer all questions	s. If not applicable, so state, otherwise the form will	be returned.
Original to the County Cle	erk and Recorder; duplicate to the State Engineer;	Triplicate to the Montana Bureau
or armes and Ucology, and	1 Quadruplicate for the Appropriator.	36204

UPLIC.	ATE County
-	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 16 1954
	C7- A
	Declaration of Vested Groundwater Rights ENGINESA
· ;,	(Under Chapter 237, Montana Session Laws, 1961)
	ODO CYCER COLLO CO., of CAY (Name of Appropriator) (Name of Appropriator)
12	(Name of Appropriator) State of State of January 1, 1962, as follows
Con	state of Sta
пач	N Down 65 116
	2. The beneficial use on which the claim is based Dance Sals
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-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been From 1250 70 Doct
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w	EE
	4: The amount of groundwater claimed (in miner's inches or gallo per minute)
	per minute)
	5. If used for irrigation, give the acreage and description of the large translation and the second translation of the second translation.
L	5. If used for irrigation, give the acreage and description to which water has been applied and name of the owner there to which water has been applied and name of the owner there are the contract of the owner than the contract of the con
7. 32	ste point of appropriation
end '	place of use, it possesses 10 6. The means of withdrawing scale withdrawing
acres.	
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Ċ	The date of commencement and completion of the construction of the well, wells, or other works for walls of groundwater
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8. ¹	The date of commencement and completion of the construction of the well, wells, or other works for well-awal of groundwater The depth of water table
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8.	The date of commencement and completion of the construction of the well, wells, or other works for well-awal of groundwater. The depth of water table. So fer as it may be available, the type, size and depth of each well or the general specifications of any counts for the withdrawal of groundwater. The estimated amount of groundwater withdrawn each year. The log of formations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the policy of this act, included the construction of any county record.
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8. 9. 10. 11. 12.	The date of commencement and completion of the construction of the well, wells, or other works for well-awal of groundwater. The depth of water table. So fer as it may be available, the type, size and depth of each well or the general specifications of any counts for the withdrawal of groundwater. The estimated amount of groundwater withdrawn each year. The log of formations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the policy of this act, included the construction of any county record.

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

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DUPLICATE

File No

County Lewis & Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TALE ENGINEER

		Bean		*******	of	Augusta
		(Name o	f Appropriator)		(Address)	(Town)
Cou	nty of	nwisted o	o Clark	rdina	State of Montana to the Montana laws in effect prior to	January 1 1962 as follows
шач	e white		Tound water acco	rumg	to the Montana laws in effect prior to	eaudary 1, 1302, as follows
		N T		_		
				2.	The beneficial use on which the claim in Livestock Water	
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		<u> </u>		3.	Date or approximate date of earliest b	
-					tinuous the use has been 1937. com	
-		! 	т н			***********************************
1					***************************************	
				4.	The amount of groundwater claimed (
					per minute)seven gallons per n	
		 				
		8		5.	If used for irrigation, give the acreage to which water has been applied and	name of the owner thereo
			- -		none	
			3N R5W			
idicate	point	of approuse, if	opriation Possible			
ach si	nall squ	are repre	sents 10	6.	The means of withdrawing such water	
eres.					location of each well or other means of	
					fi-7997	
7. The	e date o	f commen	ter	lace.	on of the construction of the well, well, when bought in 1937	is, or other works for with
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 3. The 9. So	wal of depth	of water	table	ype, s	size and depth of each well or the gener hand dug and rocked well, 14	al specifications of any othe
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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.

Becomed &

STATE OF MONTANA

Desert or Lewis & County

I berety certify that the within inservanced vie field in my office on

A.D. 19.63 at forming part

County Listing a Mandala.

County Listing a Mandala.

County Recycler

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File No.	ONTANA CAFERRES	UNROLS BOAR		T	18	R 5 W	
DUPLICATE	RICE	D		(County 40	W15 4 C	: larK
15 'Cased Top of Ground		ADMINIST	RATOR	OF MONTO	rana Ndwatei	CODE	
5 (Elev. above sea level 42) 15 grave 5 gal. Water		otice of (Appropr					ter
- Shale Conglomera	Te	(Under Char	pter 237,	Montana 8	Session Lav	ws, 1961)	
36' State With Bentoni SAND STON STORAKS WOTEN		IFARD Call Hitaker W	-		•		
green sandy sha Swiphur Water	Date well Type of w	started //arc. h	111., 1.70	Late Co	ompleted.Annent Used	tprile.	
	Water Us	e: Domestic K Industrial		micipal [Other Stock		rigation [
145' - BONDSTONE, 15'gal. 5'M/ West	strata met Show dept	ate on the dia with in drilling that which wat rata and height	g, such a er is enc	s soil, clay, ountered, tl	shale, gra hickness an	vel, rock o d characte	r sand, etc
The' Green Sandyshale	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)		PERFORATIO!	Y5
1.85	Hole 85	Casing 5" 24.5.562	0	41,	Kind Size	From (Feet)	To (Feef)
SANISTONE SWIPHHY	Voter #8	\$ 17.07	~ · · ·	3154	seat		

SANISTONE, SHIPANT WOTER	6 45" por sc. 313' 315'5 200 315 335
, , , , , , , , , , , , , , , , , , , ,	
Virgina 5 5 red	Static Water Level for non-flowing Well
" day of Brown	Pumping Water Levelfeet atgal. per minute
" " ham greye who	Discharge in gel. per min. of flowing well
Eagle Sandsing band gre	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca
	acres irrigated, if used for irrigation)
5.M. 1/4 Sec	d h
small square represents 10 acres Engle Sandelene Parish Artesian Water Show exact depth of bottom.	5. 14.5

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

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

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

E. J. Whitehard Driller's Signature

NO. 10 Driller's License Number

Recorded Recorded Remared

STATE OF MONTANA

thereby certify that the within instrument was filed in my office on this day of min past A.D. 19 as at M. and recorded on page of Bock of Records of Bock of Records of State Wontana.

By Skylles Deputy

:2.00

File No....

T 18N R 5 West

DUPLICATE

County Lewis & Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights:

(Name Lewis	of Appr			e Angusta. Montana
Lewis		opriator)		of Augusta, Montana (Address) (Town)
				State of Montana
priated	groundw	ater acco	rding	to the Montana laws in effect prior to January 1, 1962, as follows
N				
- 1	1 1	- 		FD1 1 - 61 1 1
			2.	The beneficial use on which the claim is based
				watering of livestock
			3.	Date or approximate date of earliest beneficial use; and how con
		_	٥.	tinuous the use has been. 1945 first used by us and has
				been meed since as needed
		B		***************************************
			4.	The amount of groundwater claimed (in miner's inches or gallon per minute) can not give exact amount us it can not be
				pumped dry, probally 100 miner's inches.
	_	-		EMPERATURE AND ADDRESS OF THE PARTY OF THE P
			5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
				none
// т	18NR5	w		
of app	propriatio nessible	n e.		
are rep	resents 1	.Ô	6.	The means of withdrawing such water from the ground and th
				location of each well or other means of withdrawal
				part of the year the well is free flowing and the
	'			rest of the time it is pumped.
			1.46.	n of the construction of the well, wells, or other works for with
reonndr	encement vater th	in wall	ibieno	drilled for the discovery of oil and was abandoned.
			hleh.	water level time of the year at flows, the rest of
				** 1
t may l	be Evailal	ole, the t	ype, s	ize and depth of each well or the general specifications of any othe
	••••••			
				•••••••••••••••••••••••••••••••••••••••
				W. W. A. W. 44
ted amo	ount of g	roundwa;	ter w	thdrawn each year 500,000 gallong
A = 4			. A1	dutition of each mail if available
rormat	ions enco	untered	IN THE	drilling of each well if available
			#1/46.1.J	MANUAL
				•••••
		similar		e as may be useful in carrying out the policy of this act, includin
informa	ation of a	n Danaster		• • • • • • • • • • • • • • • • • • • •
kood (and page	of any c		recordpone
kood (and page	of any c		recordpone
kood (and page	of any c		record none
kood (and page	of any c		record none Milford Colony, Inc.
kood (and page	of any c		record pone
	of apy use, if are represented a second to the with the w	of appropriation use, if possible are represents 1 f commencement groundwaterthe 1930 of water table about 6 feet that be available withdrawal of the withdrawal of grown of gro	of appropriation use, if possible, are represents 10 f commencement and congroundwater this well with the 1930's about 6 feet. t may be available, the the withdrawal of groundwater the withdrawal of groundwater amount	of appropriation use, if possible are represents 10 6. f commencement and completion groundwater this well was in the 1930's of water table distant high about 6 feet. It may be available, the type, she withdrawal of groundwater withdrawal of groundwa

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.

Brown Bary Ploop

2276

139234 TOPTANA COARS TO COMPARE 2:00

G

File No.

DUPLICATE

T 18N R 55 5 West

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

County Lewis & Clark

	OFFICE OF STATE ENGINEER	
Declaration	of Vested Groundwater I	Rights
	Chapter 237, Montana Session Laws, 1961)	•
(Olduz	The state of the s	STATE ENGINEER
Milford Colony, Inc.	of Augusta, Monta	
(Name of Appropriator	(Address)	(Town)
County of Lewis & Clark	State of Montana	A. Tanyama 1 1000 og folloma
	sording to the Montana laws in effect prio	r (0 January 1, 1902, as lonews
, , , , , , , , , , , , , , , , , , ,		
	 The beneficial use on which the claim used for the watering of li 	
	3. Date or approximate date of earlie	st beneficial use; and how con
6	tinuous the use has been December used continuusly ever since	r 1956, and has been
	4. The amount of groundwater claimed per minute) 10 gallons per r	ed (in miner's inches or gallon minute
	per minute)	
	If used for irrigation, give the acre to which water has been applied	age and description of the land and name of the owner therec
14. Niesec. II. TIEN R.S.i.		
icate point of appropriation		** . ** * * * * * * * * * * * * * * * *
l place of use, if possible. ch small square represents 10	6. The means of withdrawing such	
	1 After the country and the common of the country and t	
es.		
es.	Electric Pump	
	Electric Pump	
The date of commencement and co	mpletion of the construction of the well,	wells, or other works for with
The date of commencement and co	mpletion of the construction of the well,	wells, or other works for with
The date of commencement and codrawal of groundwaterbac15,	mpletion of the construction of the well, 1956 to Dec. 24, 1956	wells, or other works for with
The date of commencement and codrawal of groundwaterbac15,	mpletion of the construction of the well,	wells, or other works for with
The date of commencement and codrawal of groundwaterDac15, The depth of water table10.f So far as it may be available, the	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the ge	wells, or other works for with
The date of commencement and codrawal of groundwaterDac15. The depth of water table10f So far as it may be available, the works for the withdrawal of groundwater	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater total depth 92 feet, from	wells, or other works for with
The date of commencement and codrawal of groundwaterDac15,	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the ge	wells, or other works for with eneral specifications of any other ground level to 41 feat
The date of commencement and codrawal of groundwaterDac15, The depth of water table10.f So far as it may be available, the works for the withdrawal of grouncestd. with 6 inch casing	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater total depth 92 feet, from dethe remaining 67 feet has 44 in	wells, or other works for with eneral specifications of any othe ground level to 41 feat ch casing.
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of grouncesed with 6 inch casing an	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater. total depth 92 feet, from the remaining 67 feet has 44 in	wells, or other works for with eneral specifications of any other ground level to 41 feat
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of grouncesed with 6 inch casing an	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater total depth 92 feet, from dethe remaining 67 feet has 44 in	wells, or other works for with eneral specifications of any other ground level to 41 feat
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of grouncesed with 6 inch casing	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the gradwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year. 200,000 gal	wells, or other works for with eneral specifications of any other ground level to 41 feat.
The date of commencement and codrawal of groundwaterDac15, The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater. total depth 92 feet, from the remaining 67 feet has 44 in	wells, or other works for with eneral specifications of any other ground level to 41 feat
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered 10088 rock; 21 ft. and sto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year 200,000 gal in the drilling of each well if available, ma; 2 fr. blue clay; 49 fr. sand	wells, or other works for with eneral specifications of any othe ground level to 41 feat ch casing. lons. 2 fr. top soil; 18 fr. etons with water.
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered 10088 rock; 21 ft. and sto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year 200,000 gal in the drilling of each well if available, ma; 2 fg. blue clay; 49 fg. sand	wells, or other works for with eneral specifications of any othe ground level to 41 feat ch casing. lons. 2 ft. top soil; 18 ft. etons with water.
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered Such other information of a similar	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goldwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year. 200,000 gal in the drilling of each well if available, ma; 2 fr. blue clay; 49 fr. sand	wells, or other works for with eneral specifications of any other ground level to 41 feat ch casing. lons. 2 fr. top soil; 18 fr. stons with water.
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered loose rock; 21 ft. and sto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the godwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year 200,000 gal in the drilling of each well if available, ma; 2 ft. blue clay; 49 ft. sand remaining of each well in carrying out county record none	wells, or other works for with the policy of this act, including the policy of the polic
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered loose rock; 21.ftasndsto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the godwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year 200,000 gal in the drilling of each well if available, ma; 2 fr. blue clay; 49 fr. sand r nature as may be useful in carrying out county record. none	wells, or other works for with the policy of this act, including the policy of the
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered loose rock; 21.ftasndsto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goodwater total depth 92 feet, from the remaining 67 feet has 44 in ater withdrawn each year 200,000 gal in the drilling of each well if available, ma; 2 fr. blue clay; 49 fr. sand nature as may be useful in carrying out county record none	wells, or other works for with eneral specifications of any othe ground level to 41 feat i ch casing. lons 2 fr. rop soil; 18 fr. stons with water. the policy of this act, includin rd Colony, Inc.
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered loose rock; 21.ftasndsto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goodwater total depth 92 feet, from the remaining 67 feet has 44 in ater withdrawn each year 200,000 gal in the drilling of each well if available, ma; 2 fr. blue clay; 49 fr. sand nature as may be useful in carrying out county record none	wells, or other works for with several specifications of any other ground level to Al feat; ch casing. lons. 2 fr. top soil; 18 fr. stone with water. the policy of this act, including a colony, Inc.
The date of commencement and codrawal of groundwaterDac15. The depth of water table10.f So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered loose rock; 21.ftasndsto	mpletion of the construction of the well, 1956 to Dec. 24, 1956 type, size and depth of each well or the goodwater total depth 92 feet, from the remaining 67 feet has 41 in ater withdrawn each year. 200,000 gal in the drilling of each well if available, ma; 2 fr. blue clay; 49 fr. sand nature as may be useful in carrying out county record	wells, or other works for with eneral specifications of any othe ground level to 41 feat ch casing. lons. 2 ft. top soil; 18 ft. stons with water. the policy of this act, including

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

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

Hos None mest

2277

137235 Recorded Dempared STATE OF MONTENNA SS. bereby certify that the within Instrument way filed in my pifice on this 2.2 cay of the country of the country of the country fund of Montaria. County Record 2000

File	No

T 188 R 5West

DUPLICATE

County Lewis & Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1			(Na	ıme	of A	ppropri	ator)	of Augus (Addre	ะาร)	(Town)
	Count	y of	Lev	ia.	S.C.	Lark	·	State of Bonta	ma	
	have	appr	opria	ted	grou	ndwater	according	to the Montana laws in e	frect prior to Jan	auary 1, 1962, as follows:
			1	N						
					-		2.	The beneficial use on which		
							7	for the people of t	THE COTODA	***************************************
		_	-				3.	Date or approximate date tinuous the use has been.		•
w	1	-		<u> </u>	<u>;</u>		B	continously since.		***************************************
		-	-				4.	The amount of groundwar		
		-		_	-		1	per minute) 10 gallon	-	
ļ				5	;		5.	If used for irrigation, give to which water has been	the acreage and applied and name	l description of the lands me of the owner thereo!
								none		
SW	/4	Sec	11.	Т.]	.81 1	≀ 5₩ .		***************************************		
Ind	icate	point	of	app	ropri	ation		######################################	********************	*************************************
and Eac	l place	9 OI 11 sa	usc, Uare	ren	pos resen	sible. ts 10	6.	The means of withdrawin	ng such water f	rom the ground and the
acr								location of each well or o	other means of w	vithdrawal
								Electric Pump		

7.	draws	l of	grou	ndw	ater.	Well.	vasdrill	n of the construction of tad.in.approximately,	Movember 1945	Š
8.	The o	lepth	of v	vate	r tal	ole10.	.Leet	<u> </u>	***\ ** \$ \$**************	
9.								ize and depth of each well		
								***************************************		·
			*********				************	**************************************		************************************
10.	The e	stim	ated	amo	unt	of grou	adwater w	thdrawn each year499.,	,000-eallone	***************************************
11.		•						drilling of each well if a		
	********							**************************************		

12.			to boo	ok a	nd p	age of a	ny county	e as may be useful in carry	*******************	
	********	•••••••							• • • • • • • • • • • • • • • • • • • •	*******************************
									Hilford Co.	tony, inc.

Signature of Owner 20 . Kleinhasser, Secy-Trees.

Date Oct. 15, 1962

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

I hereby certify that the within instrument was filed in my office on
this I day of
A.D. 19 Lat min. post

O'clock L.M.

Records of Lewis L.K.

County Records

County Records

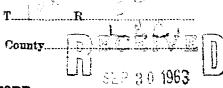
County Records

County Records

₹ 3

File No.....

DUPLICATE



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 9-23-63
	Owner Milford Colon, Graddress Augustu mont
	Contractor (if any) Chambers & Custia Const
	Address of Contractor Scent Fello mont
	Date Started 9-23-63 Date Completed Oct 31 1963
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable water from a draw as shown
Orin >	Lection 11 Sw & Section 12-T 18 W
Creek	E 25 W
	Quantity of water developed and used with explanation of method used to measure or extimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	400 minesa Duches
	Signature of Owner Milford Colony Inc by
	Date 23-1163

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 Quadruplicate for the Appropriator.

STATE OF MONTANA COUNTY OF LEWIS & CLARK SS.

I hereby certify that the with n instrument was filed in myoffice on this day of min past o'clock. All and recorded on page of Root.

ed on page of Book of Lewis and Clark County, State of Mestage

MENT THE Campara

RECEIVED

3 GW 3 Revised 1969 2057—1500—1/71 County Lawis 5 CL sort 20

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

· . •	
	Owner NorA B McKelvey
For Administrator's Use	Address 124 E Lyndkle
File 236234	Contractor (if any)
6-29-73	Address of Contractor
GW 1 4-27-13	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravita
	3. Depth of water table
E I	4. Use of the water ALASKALATOR
	P. America of manufacture states of the sales of the land of the sales
	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
8	per minute)
NI La Va SE Va Sec. SO	
T. / R. E. W	6. If used for irrigation, give number of acres and description
<u>s</u> <u>w</u>	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated	
	8. Months of year spring flows
	er menne er jeer ekring nene minnennen
	and the Cape of the
	Signature of Owner Andrews
	Date

WANTE OF THE BUSINESS OF THE PARTY OF

thereby certify that the within the itrument was filed in may office of this. The day of the min. past the o'clock AM.

Records of Lewis Clark
County, State of Manual.

2.00

Suplicate at

County Lewis & Clark

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 October 15, 1962
	Owner Hilford Colony, Inc. Address. Augusta, Hantana
	Contractor (if any)
	Address of Contractor mone Extural floring spring, no work required Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Free flowing spring
•	
	······································
	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. Livestock wat
Indicate point of appropriation and place of use, if possible.	used the year around, estimated 80 miner's inches.
	Hilford Colopy, Inc.
	Signature of Owner J. Elementer, Sery-Trees. Date Oct. 15, 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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

House processes survive

STATE OF N.

OOLINTY OF LEWIS & FLARK

I hereby certify that the within his strument was filed in my office on day of the 2:00

3 GW 3 Revised 1969 2057—1500—1/71 184-50 County County County County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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

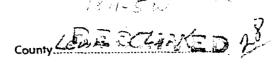
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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

	Owner Nara B. McKelvey
For Administrator's Use	Address 1041 E Lyndale
File 256235	Contractor (if any)
6-27-13	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)
_	
	2. Means of withdrawing water (gravity, pump, canel, etc.)
	3. Denth of water table Sur Frace Person
E	4. Use of the water STOCK CONTER
	5. Amount of groundwater claimed (in miner's inches or gallons
*	per minute)
V- 14 SE 14 Sec. 008	
16 (N° 5 (W)	6. If used for irrigation, give number of acres and description of land
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
levation of spring, If known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flows 12
	Signature of Owner
	Date

STATE OF MONTANA

2057—1500—1771



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MORE THE SECOND PROPERTY OF SECO

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This	form	to	be :	prepared	by	contractor	(if	any),	otherw	ise t	by the	e 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 may be returned. Owner Nora B. McKelvey

Iddress 154 E Lyndale For Administrator's Use File 236236 Contractor (if any) 6-29-73 Address of Contractor Date Started Date Completed /4.78 GW 1 11:29 A-12: 1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) 2. Means of withdrawing water (gravity, pump, canal, etc.) Greetty 3. Depth of water table FASS 4. Use of the water STOCK WATCR 5. Amount of groundwater claimed (in miner's inches or gallons 061 14 0 th 14 Sec. 57 13 6. If used for irrination, give number of acres and description INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-8. Months of year spring flows

Date _____

DUNTY OF LEWIS & CLARK SE

hereby certify that the within instrument was filed in my office on the day of the day o

.2.00

GW 2 Revised 1969

FEGTIVED County L'awis E Chariff

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER-

Developed after January 1, 1962

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

(Under C	Chapter 237	Montana	Session	Laws, 1961	, as amend	ied)	Top of	Ground	4	(Elev. abore sea lev	vel)	
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	ver all ques											
form may	be returned	l <u>.</u>			•					التحب التربي باردي وبين ربيعي بالتربي والك مردي		
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type of we	eu Dug	*****	(Du	ig, driven, bored	or drilled)	·						
Equipment	used	Showe	L	*****		*****		<u></u>		مهيره ميرية معيانه شعبة فالبن طعي شعب سيام		
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	ustrial 🔲	•		•		_					-	~~ ~~ ~
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and A	Addition)			**************	******	******				همية نشلة خبته يلجم نبيي ممن حبيب جنده		
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Öriller's Ar	ddress									يونون		
				ره د مطاعت و ا		••••	1.4	- /	Show	exect depth of	bottom	

STATE OF MONTANA

thereby certify that the within instrument was filed in my grace on this day of min. past

8.00

STATE PUBLISHING COMPANY

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER

MONTANA WATER RESOURCES BOARD NO

LICENSE NO......

County Lewis : CLARK

DRILLER'S LOG

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

Developed after January 1, 1962										
(Under C	Chapter 237	Montana	Session	laws, 1961	, as amend	led)	Top of	Ground	(Elev. above sea level)	
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Please ansv		tions. If			ite, otherwis	se the				
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Helena Mont 621-173										, 444
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Indi	ustrial 🗀	Drainage	⇒ [] Oil	ner 🗆*	Garden/Lav	vn 🗆				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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USE: If use state	ed for irrig	ation, in acres und	dustrial, o	Irainage or or other da	other. Ex	plain, Block		<u> </u>		-
and A	Addition)		••••	······	*********	*. ****			alemania para alam antara dalam dalam da	
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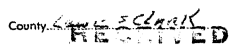
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

	Owner Nord B NT CLUEY
For Administrator's Use	Address 124 E Lyndsta
File 236237	Contractor (if any)
4-27-73	Address of Contractor
GW 1	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)

N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
••••	Classiff and
	3. Depth of water table
	4. Use of the water STOCK was Tek
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute)
SWW NEW Sec. O. B	\
r/E	6. If used for irrigation, give number of acres and description
Š W	of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated	7. Estimate amount of water used each year
	8. Months of year spring flows
	The wat Day that
	Signature of Owner 2/2000 2000

NATE OF MONTANA

UENTY OF LEWIS & CLARK

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2017-1500-1/71

County Land State

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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For Administrator's Use		ner Alexa 2 millelus
236233		tractor (if any)
6-29-13	Add	Iress of Contractor
1 1/2/ pa	Date	Started Date Completed
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	i.	Describe means of obtaining groundwater (as by sub-irrigation developed spring drains atc)
		developed spring, drains, etc.)
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	•	Depth of water table STOCK COM TEX
	3.	Depth of water table STOCK COM TEX
	4.	Use of the water
	5.	Amount of groundwater claimed (in miner's inches or gallons
*		per minute)
N LI 0 8		***************************************
V18 Q	6.	If used for Irrigation, give number of acres and description
\$ \$		of land
TATE POINT OF APPROPRIATION		***************************************
PLACE OF USE, IF POSSIBLE.		50 ms. I
ted	7.	Estimate amount of water used each year
		10
	8.	Months of year spring flows

Dete 6 2 25

STATE OF MONTANA

thereby certify that the within instrument with filed in any office and the day of the county of clock of M.

Records of Lewis & Charle

County, State of Montana