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AND REAL OF MACHEN

STATE OF MONTANA,

County of Meacher.

I hereby certify that the withing Instrument was filed in record in these office on the 30% day of October.

RUTH P. REARS

RUTH P. REARS

	JN 7E	\q
c	Approved Stock Form-State Publishing Co., Heleia, Montana-42234	الما تجاجع
File No	тБ-€Ч В В-9. Е	
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER	
Dec	claration of Vested Groundwater Rights JAN 10 1873	.
D. 13 A. 15	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINE	EER
	un, Dora Arthun of Wilcall -	*******
County of Meagh		
have apprepriated groun	idwater according to the Montana laws in effect prior to January 1, 1962, as follows	78 ;
Sep Attached Exh		*******
"A" for diterim of springs claim locations.	and pilet 3. Date or approximate date of earliest heneficial use; and how con ous the use has been Since prior to 1900 and continuous since	tinu-
	4. The amount of groundwater claimed (in miner's inches or gaper minute) each of the 64 springs claimed flow a minimum of 10 gallons per minute	llons
Indicate point of appropriate place of use, if possible, small square represents 10	printion RBE; and Secs. 2,4 £12 T5N,RBE, as indicated on E Bach acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal natural f	loca- lovi
	cement and completion of the construction of the well, wells, or other works for not applicable	with-
8. The depth of water tab	olo surfaco	****
	available, the type, size and depth of each well or the general specifications of any val of groundwater NOT applicable	
10. The estimated amount will flow an 11. The log of fermations	of groundwater withdrawn each year Each of the 64 springs claims outimated 250,000 gallons por your or more year round encountered in the drilling of each well if available. not applicable.	∌d ∄•
12. Such other information reference to book and to claim and est indicated on Exh and sub irrigati	n of a minimar nature as may be proful in correlated the policy of the state of the profuse of the profuse of the profuse of the far springs as tablet their right to use of each of the far springs as mibit "A" attached horeto, for the purpose of stock wattion. Each spring as flows year-round.	uding
	Signifure of Owner Leve Wilkern Fielland William Date December 31st, 196	3
Three copies to be filed by	the owner with the County Clerk and Recorder of the county in which the well is lo	ented.
Please answer all questions	s. If not applicable, so state, otherwise the form will be returned.	
Original to the County Cle Mines and Goology, and Qui	8. If not applicable, so state, otherwise the form will be returned. erk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bure adrupticate for the Appropriator.	29066

state, Holding Corporation

Date December 31, 1963

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

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

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

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

County of Meanher,

I hereby certify that the within Instrument was filed for record in this office on the 31 day of the 1963 a.632 o'clock.P. M. BUTH P. BEARS

•		Approved Stock Form-State Publis	Pring Co., Helena, Montana—1234
File No	the sale of the sa	1	T_5NR_9E
OUPLICATE			CountyMeagher
	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CODE (CE OF STATE ENGINEER	DECEIVED
		Vested Groundwater	Rights JAN 1 3 1964
		ter 237, Montana Session Laws, 1961)	
1 Interstate H	olding Corporation	, of(Address)	Livingston
have appropriate	ed groundwater according	State of Montana to the Montana laws in effect prior	to January 1, 1962, as follows:
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	s. 5N R.9.5 appropriation possible. Each sents 10 acres.	5. If used for irrigation, give the act to which water has been applied	reage and description of the land and name of the owner thereo ater from the ground and the loss withdrawal
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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.

Date...December-31, 1963

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

STATE OF MONTANA, ss.

County of Meacher.

I hereby certify that the within Instrument was filed for record in this office on the 3/2 day of Need.

1963 at 62 o'clock P. M.

RUTH P. BEARS
COUNTY PACORDER

By Juan & Pright

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DUPLICATE

Approved Stock Form-State Publishing Co., Helena, Montana-42234

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File	No
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T 5N R 9E

County Meagher

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWASSER CODE

OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rigi

(Under Chapter 237, Montana Session Laws, 1961)

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ats	JAN 13	1964

State of Montana. State of Montana. N 2. The beneficial use on which the claim is based. Isxigationpasture. 3. Date or approximate date of carliest beneficial use; and how coutin ons the use has been Jenuary 1, 1920continuous. 4. The amount of groundwater claimed (in miner's inches or gallo per mixute). 200 miner' inches. 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there. N. Secil. pN R9E. licate point of appropriation in place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion 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. The depth of water table. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year. The log of formations encountered in the drilling of each well if available. The log of formations encountered in the drilling of each well if available. The log of formations encountered in the drilling of each well if available. The log of formations encountered in the drilling of each well if available. The log of formation of a similar nature as may be useful in carrying out the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, includent the policy of this act, includent the construction of the policy of this act, includent the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, includent the construction of the policy of this act, i	***********	(Name of Appropriator)	(Address)	Livingston (Town)
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xxxix xxxxx Vice President			Interstate i	lolding Corporation
xxxxxxxxxxxx Vice President			By Delies	ed / Toole a
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ice President

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.

County of Veauher

I hereby certify that the within Instrument was tile; to record in this office on the 3/2 day of Occ.

RUTH P. BEARS

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Committee of Montana and Montanan

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Approved Stock Form-State	Publishing Co.,	Helena, Montana-422	34 🍕

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File No.

DUPLICATE

T. 5N R 9E County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights JAN 13 1964

	nterstate Holding Corpora	Hon	Livingston (Mana)
_	(Name of Appropris		(Address) (Town)
Ç	ounty of Park	tina t	State of Montana
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1		3.	Date or approximate date of earliest beneficial use; and how cont
			ous the use has been.January.1, 1920 continuous
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ŀ		4.	The amount of groundwater claimed (in miner's inches or gal
1.			per minute)
ļ			**************************************
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	-		NW 1/4 of Section 23
V	14 Se23 5N R9 E		***************************************
ind	icate point of appropriation		**************************************
and	place of use, if possible. Each	6.	. The means of withdrawing such water from the ground and the
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			(*************************************
7.	drawal of groundwater		ion of the construction of the well, wells, or other works for a
8.			unknownnatural springs
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D.	works for the withdrawal of grou	ne type, ndwater	size and depth of each well or the general specifications of any characteristics.
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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. 31404 County of Monther. Ss.

I hereby certify that the within the within the within the within the within the within the sound in this wiffee on the 3/2 day of Sec.

1963. a 6 o'clock P. M.

RUTH P. BEARS

Compression

By

Compression

Paperer.

Paperer.

GROUNDWATER INDEX

Page / of___

County Moagher Twp. SN Rge. 10E

County File No. Type of Form Remarks Name of Appropriator Sec. OUR 65637 05635 // 65636

GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234	- 3 6
File No	T-5-11:R10E	<i>D</i>
DUPLICATE	CountyMeagher	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE OF STATE ENGINEER
	of Vested Groundwater Rights JAN 1 3 1964
	STATE ENGINE
1. Interstate Holding Corporat	Aton , of Livingston, Hontana (Town)
County of Pack	State of Montana
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
x	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
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W P	-continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
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5	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
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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
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drawal of groundwater	ompletion of the construction of the well, wells, or other works for with-
	•
	unknown
So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water.
***************************************	unknownnatural springs
10. The estimated amount of groundwa	ter withdrawn each year100miner*s inches
11. The log of formations encountered	in the drilling of each well if available
	1006
	r nature as may be useful in carrying out the policy of this act, including county record
***************************************	7
	Signature of Annage Corporation
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

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

Date...12-30-63

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. 31401

# 298

STATE OF MONTANA, Ss.

County of Meacher.

I hereby certify that the within liestrument was filed for record in this of live on the 3/dday of Sociock P. M.

RUTH P. BEARS

County Management

By Charles D. Management

By Charle

	~		
GW	-	Approved Stock Form—State Pub	lishing Co., Helena, Montana—42234
File	No	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T.5N. R. 10E
	PLICATE		County Meagher
נטע		TATE OF MONTANA	Countymeagner
	ADMINISTRA OFFICE	ATOR OF GROUNDWATER COD	17) EGEIVEM
		Vested Groundwater 237, Montana Session Laws, 1961	
			STATE ENGINEER
1	(Name of Appropriator)	, of(Address)	(Town)
Ç	Interstate Holding Corporation (Name of Appropriator) Park ounty of Park ave appropriated groundwater according to	State of	4 4000 4 11
h		o the Montana laws in effect prior	r to January 1, 1962, as follows:
Ind and	3.  4.  Sec5. T5N. R10E  leate point of appropriation place of use, if possible. Each	Date or approximate date of earlieus the use has been	im is based
7.	The date of commencement and completic	on of the construction of the wel	l, wells, or other works for with-
Ω	The depth of water table		
	So far as it may be available, the type, a 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 wit		
	The log of formations encountered in the d		
	***************************************	none	
12.	Such other information of a similar natur reference to book and page of any county		ut the policy of this act, including

Signature Vice President

DateDecember 31, 1963

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

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

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

ile N	Approved Stock FormState Publishing Co., Heiens, Montana-42234  T
	LICATE County Magner
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights JAN 13 1964
	(Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEER
L	
Con hav	unty of
_	N  2. The beneficial use on which the claim is based
	pasture irrigation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
$\vdash$	January 1, 1920
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 miner's inches
 E	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
	4 Sec.5 T.5m. R. 10R pasture  ate point of appropriation Interstate Holding Corporation
nd t	place of use, if possible. Each is 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  natural spring
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater
	The depth of water tableunknown
9, 5	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.
٠	unknownnatural spring
0. '	The estimated amount of groundwater withdrawn each year50 minerts inches
	The log of formations encountered in the drilling of each well if availablenons
	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.
	Interstate Holding Corporation  Signature Signature President
	Date. 12=30=63
Chre	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located
	se enswer ell 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 Meagher.

I hereby certify that the within Instrument was filed for record in this office on the 3/2 day of Olec.

19.6.3 as SS o'clock P. M.

RUTH P. BEARS

County record.

By Cass D. Mary County record.

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
le No	T 5" R 10 E
D A · Da	County County
Dupliale	OMINISTRATOR OF GROUNDWATER CODE
Dodorsti	ion of Vested Groundwater Rights AN 6 1964
	der Chapter 237, Montana Session Laws, 1961) STAIL LINUINLER
Lou Sim	المراقبة الم
Name of Appropr	ristor) (Address) (Town)  State of
County of have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	1
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
<del></del>	E
	4. The amount of groundwater claimed (in miner's inches or gallon
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	·•[
	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
14 Sec. T. R. 10 E	
dicate point of appropriation	
nd place of use, if possible. Each nall square represents 16 acres.	6. The means of withdrawing such water from the ground and the loss
	tion of each well or other means of withdrawal.
The date of commencement an	nd completion of the construction of the well, wells, or other works for with
GIAMI OF BLOREIGN FIRST	7)3
S. The depth of water table	
	the type, size and depth of each well or the general specifications of any other
works for the withdrawal of gro	oundwater
(a) (b) (1)	
***************************************	
	ndwater withdrawn each year
). The estimated amount of groun	<del>-</del>
	red in the drilling of each well if available
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1. The log of formations encounte	red in the drilling of each well if available
2. Such other information of a si reference to book and page of a	imilar nature as may be useful in carrying out the policy of this ast, including county record.
2. Such other information of a si reference to book and page of a	imilar nature as may be useful in carrying out the policy of this ast, includir
2. Such other information of a si reference to book and page of a	imilar nature as may be useful in carrying out the policy of this ast, including any county record.
2. Such other information of a si	

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.

		× .	T 5N R 10 E County Mangen
Dunkia	Pri	STATE OF MONTANA	Willy seems promote the seems and seems and
supura	- ADMIN	ISTRATOR OF GROUNDWATER ( FFICE OF STATE ENGINEER	ECONOMIC TO SERVICE SECOND
	-		D. LU JAN 6 1964
•		of Vested Groundwate Thapter 237, Montana Session Laws, 1	——————————————————————————————————————
<u> </u>			SINIL LINGINGEN
Don	VIMS	of Lox 161	(Town) ANA (Town) prior to January 1, 1962, as follows:
County of	AKIC	State of	114
have appropria	ted groundwater accord	ding to the Montana laws in effect ;	prior to January 1, 1962, as follows:
		2. The beneficial use on which the	e claim is based
<b> </b>		O Stock Water	e claim is based
ļ		8. Date or approximate date of s	parliest beneficial use; and how continu-
		ous the use has been 3	parliest beneficial use; and how continu-
<del></del>	E	**************************************	**************************************
		4. The amount of groundwater	claimed (in miner's inches or gallons
		per minute) (3 50	claimed (in miner's inches or gallons
		***************************************	
ننوكا		5. If used for irrigation, give the	ne acreage and description of the lands plied and name of the owner thereof
J 6	SN TIDE	~/A	
4 Sec	T. R		
	f commencement and co	ampletion of the construction of the	well, wells, or other works for with-
I. The date of drawal of gr	roundwater.		
The date of drawal of g	roundwater.		
drawal of g	roundwater.		
drawal of grands.  3. The depth of grands it	water tablemay be available, the	type, size and depth of each well or	the general specifications of any other
drawal of grands.  3. The depth of grands it	water tablemay be available, the	type, size and depth of each well or	the general specifications of any other
drawal of grant of the depth of grant as it works for the	water table	type, size and depth of each well or	the general specifications of any other
drawal of grant of gr	water table	type, size and depth of each well or	the general specifications of any other
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drawal of grant of gr	water table	type, size and depth of each well or water.  ter withdrawn each year.  In the drilling of each well if available a nature as may be useful in carrying county record.	the general specifications of any other
drawal of grant of gr	water table	type, size and depth of each well or water.  ter withdrawn each year.  In the drilling of each well if available a nature as may be useful in carrying county record.	the general specifications of any other
drawal of grant of gr	water table	type, size and depth of each well or water.  ter withdrawn each year.  In the drilling of each well if available a nature as may be useful in carrying county record.	the general specifications of any other
drawal of grant of gr	water table.  may be available, the withdrawal of groundy amount of groundwater amount of groundwater and a similar book and page of any of	type, size and depth of each well or yater.  ter withdrawn each year.  In the drilling of each well if available or nature as may be useful in carrying county record.  Signature of Owns	the general specifications of any other

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STATE OF MONTANA. | ss.

1. County of Virity.

1. hereby certify that the within Instrument was filed for record in this office on the 3 day of 1963 at 1963 a

G₩	Approved Stock Form-State Publi	shing Co., Helena, Montana—42234
File No		T58
DUPLICATE		County
Administra	TATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER	<u>-</u>
	Vested Groundwater	Rights JAN 13 1964
(Under Chapter	237, Montana Session Laws, 1961	STATE ENGINEER
1 Interstate Holding Corporation (Name of Appropriator)	ofLivienston; i	ontena (Towa)
County of KrikPark have appropriated groundwater according to		
	o the montana laws in effect prior	to samuary 1, 1802, as lonows:
N 2	The beneficial use on which the claim	im is based
3.	Date or approximate date of earlie	est beneficial use; and how continu-
w	Jameryl, 1	20
•	The amount of groundwater claim	med (in miner's inches or gallons
	ou miner's inc	hes
5.	If used for irrigation, give the act to which water has been applied	
CP 1/ Clas or Miles Dr.	- SB of section 7 T, 5N H	IJB
SE. 1/4 Sec. 7 T _N R _{10%} .  Indicate point of appropriation	-Interstate Trolding Corns	ration
and place of sen if possible. Each	The means of withdrawing such w	
music my date of the contract	tion of each well or other means of	withdrawal
7. The date of commencement and complete drawal of groundwater	on of the construction of the well	, wells, or other works for with
8. The depth of water tableunknown	•	
9. So far as it may be available, the type, works for the withdrawal of groundwater		
Working to the windersware of groundwater		
10. The estimated amount of groundwater with		<del>-</del>
11. The log of formations encountered in the		
	1010	
**************************************	***************************************	······································

State of the Corporation

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

Date 12-30-13

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.

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

# 291

County of Meauher.

I hereby certify that the within Instrument was filed for record in this office on the 3/4 day of Alexandry Ruth P. BEARS

Cooper January

Cooper January

Cooper January

Cooper January

Cooper January

Approved Stock Form-State Publishing	ns Co., Helena, Montana 12234
le No	58 R 10
oplicate cf montana	ounty Meagher
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
Declaration of Vested Groundwater R (Under Chapter 237, Montana Session Laws, 1961)	lights JAN 13 1854
	STATE ENGLISEE
Interstate Residing Corporation of Livingston, Mon (Name of Appropriator) (Address)	
County of State of Montana laws in effect prior t	o January 1, 1962, as follows:
N  2. The beneficial use on which the claim	is based
pasture irrigation	
3. Date or approximate date of earliest our the use has been	
January 2 1, 1	.20
- SON LINUOUS	
The amount of groundwater claims     per minute)	
5. If used for irrivation, give the acre	eage and description of the lar
to which water has been applied	and name of the owner there
na 4/ Boc. o T. Car Beau Pesture	
dicate point of appropriation	
all square represents 10 acres.  6. The means of withdrawing such was tion of each well or other means of v	ter from the ground and the lo
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The date of commencement and completion of the construction of the well, drawal of groundwater.	wells, or other works for w
natural spring	
. The depth of water tableunknown	***************************************
. So far as it may be available, the type, size and depth of each well or the g	
works for the withdrawal of groundwaterunknown-enatural.spring	
). The estimated amount of groundwater withdrawn each year50miner.ls	-inches
D. The estimated amount of groundwater withdrawn each year50miner.i.s.  The log of formations encountered in the drilling of each well if available	inches
The estimated amount of groundwater withdrawn each year50miner.i.s.  The log of formations encountered in the drilling of each well if available	inches
The estimated amount of groundwater withdrawn each year	inches the policy of this act, include
The estimated amount of groundwater withdrawn each year	inches the policy of this act, include
2. Such other information of a similar nature as may be useful in carrying out reference to book and page of any county record	inches the policy of this act, include
The estimated amount of groundwater withdrawn each year	the policy of this act, include

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

County of Meagher.

I hereby certify that the willing in this office on the 3/2 day of lile in RUIH BEARS

RUIH P. BEARS

COUNTY OF THE STATE OF THE COUNTY OF THE STATE OF THE STATE OF THE COUNTY OF THE STATE OF T

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ile No		Approved Stock Form—State Publishing Co., Helena, Montana—42234
		T5NR10E
OUPLICATE	81	CountyMeagher
	OFFICE	TOR OF GROUNDWATER CODE OF STATE ENGINEER
Declara	ation of '	Vested Groundwater Rights JAN 13 1964
a de la companya de	Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
. Interstate Holding Con-	noration	I Awarden
(Name of Appr	opriator)	, of Livingston (Address) (Town)
have appropriated groundwate	r according to	State of
N		, and <u>1100 1100 1100 1100 1100 1100 1100 11</u>
	2.	The beneficial use on which the claim is based
		pasture irrigation
	3.	Date or approximate date of earliest beneficial use; and how contin
		ous the use has been January 1, 1920
	Е	
	4.	The amount of groundwater claimed (in miner's inches or galle
		per minute) 50 miner's inches
<u>                                     </u>	5.	If used for irrigation, give the acreage and description of the lat to which water has been applied and name of the owner ther
to a see west man		NE1/4 of Section 17
E4 Sed 7 T5N RIOE ndicate point of appropriation		
nd place of use, if possible. Each	1 .	The means of withdrawing such water from the ground and the lo
mall gamera represents 10 garas	U.	THE INCOME OF MICHOLOGICA SUCH ASSET TIONS THE STORM CHILL FILE AT
mall square represents 10 acres	i, 0.	<del>-</del>
mall square represents 10 acres	i, U.	<del>*</del>
mall square represents 10 acres		tion of each well or other means of withdrawal
mall square represents 10 acres	and completi	tion of each well or other means of withdrawal
mall square represents 10 acres	and completi	tion of each well or other means of withdrawal.  hatural springs on of the construction of the well, wells, or other works for with springs
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7. The date of commencement drawal of groundwater	and completing the state of the type, and groundwater	tion of each well or other means of withdrawal.  **Hatural springs** on of the construction of the well, wells, or other works for with springs**  **Letural springs** size and depth of each well or the general specifications of any of
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7. The date of commencement drawal of groundwater	and completing the type, and completing the ty	tion of each well or other means of withdrawal.  """  """  """  """  """  """  """
7. The date of commencement drawal of groundwater	and completing the type, and completing the ty	tion of each well or other means of withdrawal.  """  """  """  """  """  """  """
7. The date of commencement drawal of groundwater	and completing the type, and completing the ty	tion of each well or other means of withdrawal.  """  """  """  """  """  """  """

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

3/397

TATE OF MONTANA. \ ss.

County of Meanther. \ ss.

I hereby certify that the within bestrument was filed for record in this large on the 3/2 day of Me.

RUTH P. BEARS.

RUTH P. BEARS.

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₩	Approved Stock Form-State Publishing Co., Helena, Montana-42234
ile No	T5NR14E
DUPLICATE	CountyMeagher
o Declaration	of Vested Groundwater Rights AN 1 3 1964  Chapter 237, Montana Session Laws, 1961)
	STATE ENGINEER
(Name of Appropriator)	) (Address) (Town)
have appropriated groundwater accord	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
X 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
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute)190-miner's inches
	5. If used for irrigation, give the acreage and description of the land
	NW 1/4 of Section 7
W Sec. 7 T. 5N R. 10E. Indicate point of appropriation and place of use, if possible. Each small aquare represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
W. 1/4 Sec. 7. T. 5N R. 10E Indicate point of appropriation and place of use, if possible. Each small aquare represents 10 acres.  7. The date of commencement and condrawal of groundwater	8. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  matural springs  mpletion of the construction of the well, wells, or other works for with natural springs
W. 1/4 Sec. 7. T. 5N R. 10E Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal natural springs.  mpletion of the construction of the well, wells, or other works for with natural springs.
W. 1/4 Sec. 7. T. 5N R. 10E Indicate point of appropriation and place of use, if possible. Each small equare represents 10 acres.  7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  matural springs  mpletion of the construction of the well, wells, or other works for withmatural springs  unknown—natural springs  type, size and depth of each well or the general specifications of any other water.  natural springs
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W. 1/4 Sec. 7 T. 5N R. 10E Indicate point of appropriation and place of use, if possible. Each small aquare represents 10 acres.  7. The date of commencement and condrawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal natural springs  mpletion of the construction of the well, wells, or other works for with natural springs  unknown—natural springs  type, size and depth of each well or the general specifications of any other vater natural springs  ter withdrawn each year 100 miner's inches  a the drilling of each well if available
W. 1/4 Sec. 7	8. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  natural springs  mpletion of the construction of the well, wells, or other works for with  natural springs  type, size and depth of each well or the general specifications of any other water  natural springs  type, size and depth of each well or the general specifications of any other water  natural springs  ter withdrawn each year  100 miner's inches  none
W. 1/4 Sec. 7	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  natural springs  mpletion of the construction of the well, wells, or other works for with  natural springs  type, size and depth of each well or the general specifications of any other water  natural springs  ter withdrawn each year 100 miner's inches  none  nature as may be useful in carrying out the 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.

County of Meacher,

I hereby certify that the within Instrument was filed for record in this office on the 3/2 day of Alex.

RUTH P. BEARS

By

County Meconomy

County Meconomy

RUTH P. Manual

By

County Meconomy

County Meconomy

April.

GN CN	Approved Slock Form—State Publishing Co., Helena, Montana—42234
File No.	T 5 R 10
DUPLICATE	CountyMeagher
	STATE OF MONTANA
	INSTRATOR OF GROUNDWATER CODE
•	PFICE OF STATE ENGINEER DECEMBER
Declaration	of Vested Groundwater Rights
(Under C	Thapter 237, Montana Session Laws, 1961)  JAN 1 3 1964
a Tutumatata ISaldina Camamatica	n STATE FUGINEER  (Address) (Town)
County of Park	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater accord	ang we sate anomenia tawa in entert prior we saintary 1, 1904, as 1000ws:
	2. The beneficial use on which the claim is based
*	pasture irrigation
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has beenJanuary.1, 1920.
W E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)50. miner's liches
<u> </u>	<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>
NAME AND THE PARTY OF THE PARTY	NW 1/4 of Section 17
NW4 Secl7 T5N. R. 10E 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 loca-
	tion of each well or other means of withdrawal
	natural-springs
7. The date of commencement and co	empletion of the construction of the well, wells, or other works for with-
drawal of groundwater	natural springs
***************************************	
8. The depth of water table	unknownnatural springs
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
	vater natural springs
10. The estimated amount of groundwat	ter withdrawn each year50 miner's inches
	n the drilling of each well if available
	none
12 Such other information of a similar	nature as may be useful in carrying out the policy of this act. including

Interstate Holding Chroratton
Signature of July Vice President
Date December 21, 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.

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

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

#295

STATE OF MONTANA, Ss.

County of Meacher.

I hereby certify that the within Instrument was filed for record in this office on the 3/2 day of the 1963 a.6. o'clock P.M.

RUIH P. BEARS

	-11)lagi	-				NONE
Sec.	Name of Appro	opriator	Type	of Form	County File No.	Remarks
	Biale A	anch	- C	(1)2	73046	
	Cobb M	CARREL MORE AND	5	1100	59502	
	CHOIC, GIV	A building a serie	<u> </u>	1200	59502	
[D]!	ECEIVE D	)			T	R
$\Pi \Pi$	JAN 10 1958 U	J			County	meagher
QTA	TE ENGINEE	MONTANA BU	REAU OI	MINES	AND GEOLO	OGY
SIM	IL CHUINCE		Butte, 1	Montana		
		1	WATER 1	WELL LO	G	•
1		1 11	Cons	l.	4.4.4	ess Allena Sport
						ess Harlowton ?
}}	Da	ite Started	c18	•••••••	Date	Completed Line 21
	Io	cation: Sec	<b>T.</b>	R	¾ sec,	•••••••••••••••••••••••••••••••••••••••
Twne of	well	Irilled		Equipmen	tured Co	able Jaol (Churn drill, rotary, other)
•		-	_			(Churn drill, rotary, other)
Water	use: Domestic	Muni	cipal	,	Stock	Irrigation
	Industrial	Drai	nage	Ot	her:	
Casing		to <i>34</i>	.ft. Typ	e.H.o.v.	y Yalv Bis	1-12
	:ft.	-				<b>2</b>
Casing	:t.	to	.ft. Typ	)e	51:	<b>/e</b>
Perfore	ated or Screened: Ft	, /************************************	to It	••••••••	Ft	to ft
Type of	screen or perforation	ns	***************	4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Static '	Water level, for non-	flowing well:		** *******	•••••••	18
						(date) gal. per min
-						gal, per min
How te	sted: H	own				
Remar	ks: (Gravel packing	g, cementing, pac	kers, type	of shut-off	, depth of shu	t-off)

(over)

Log of Well Depth, feet om To Description of Material Drilled From 20 25 20 35 B

6 W-1's NOGW-2's

# HOTTANA DEPARTMENDATION WATER RESOURCES BOARD

## NOTICE OF APPROPRIATION OF GROUNDWATER

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

After filing a notice of appropriation, in order to acquire a right based thereon, the person must, within ninety (90) days, commence actual excavation and diligently prosecute construction of a well and, upon its completion, file a notice of completion with the County Clerk of the county in which the appropriation is located.

Three copies of this notice are to be filed 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 may be returned.

	ordance with Chapter		and the second s	end to appropri
			stock-water and irriga	tion
		9		•
	SWI Section 14,	(describe land	s to be benefited, if for irrigation)	******************
The rate of use in	gallons per minute or	r miner's inches of	groundwater claimed	***********
***************************************		(V)		
The estimated an	ount of groundwater	to be used annua	illy	
The annual perio	d (inclusive dates) of	intended use	year around for	stockwater
	ita in antara ដ ដ		3/2/64	
				4.0
The probable or I	ntended date of comm	mencement and cor	npletion of the well* or wel	ls* <i>31.21.94</i>
			*************************************	
The location, type	, size and depth of we	ell or wells contem	plated35!	•••••
6*1d (22 1b/f	t) dasing North	side of 2gSWt	Sec. 14, T9N R6E	
. , :				••••••
The probable or e	estimated depth of the	water-table or art	esian aquifer351	
The probable or e	estimated depth of the	water-table or art		
The probable or o	estimated depth of the	water-table or art	esian aquifer351	
The probable or of the name, address Herlowton, M	estimated depth of the s, and license number ontena (A&G Well	water-table or art of the driller eng	esian aquifer35° jagedAlbert Heck ce) License #114	
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*As defined in the Code Sec. 1 (c) "Weil" means any artificial opening or exchange in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn.

53,405

STATE OF MONTANA,

County of Meagher,

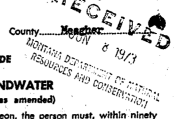
I hereby certify that the within Instrument was filed for record in this office on the Meagher of Country of the Meagher of Country of Co

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3 GW I Revised 1969



53,406

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

### NOTICE OF APPROPRIATION OF GROUNDWATER

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

After filing a notice of appropriation, in order to acquire a right based thereon, the person must, within ninety (90) days, commence actual excavation and diligently prosecute construction of a well and, upon its completion, file a notice of completion with the County Clerk of the county in which the appropriation is located.

Three copies of this notice are to be filed 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 may be returned.

conditioned all accordance will cit	, State of, intend to appropriate 237, Montana Session Laws of 1961.
he beneficial use to which water	is to be applied isforirrigation.andstock-water
Sec. 23, NVINVI	(describe lands to be benefited, if for irrigation)
he rate of use in gallons per min	oute or miner's inches of groundwater claimed
he estimated amount of grounds	water to be used annually
he annual period (inclusive date	es) of intended useyear.around.for.s.tock-water
he probable or intended date of	first beneficial useFebruary 25, 1968
	commencement and completion of the well* or wells*2/25/64
P <b>0-00-00</b>	
he location, type, size and depth	of well or wells contemplated351351
6"-ID-(22-1bs/f4)-caging	
he probable or estimated depth of	of the water-table or artesian aquifer551
	· · · · · · · · · · · · · · · · · · ·
he name, address, and license nu	
	umber of the driller engagedAlbert Hock, Marlouton,
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No. 380

STATE OF MONTANA. | 55.

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File No. 70

Section 15 & 22 T...9. N...R.6.E. MPM.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE FNGINEER

County - Meagher DECEIVE

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

- 1. I, Fred L. Buckingham of White Sulphur Springs, Montana (Name of Appropriator) (Address) (Town)

  County of Meagher , State of Montana , intend to appropriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961.
- 2. The beneficial use to which water is to be applied is irrigation of crop and pasture lands, stock water and other beneficial uses and purposes; irrigation of Sh. of Sec. 15, and NELNEL, While, and Ehwil of Sec. 22, T9N, R6E. (describe lands to be benefited, if for irrigation)
- 3. The rate of use in gallons per minute or miner's inches of groundwater claimed...1s...5610...gallons per minute of time, or five hundred (500) miners inches of water.
- 4. The annual period (inclusive dates) of intended use .from April .15th to .October 15th inclusive, of each year.
- 5. The probable or intended date of first beneficial use is April 15th 1962.
- 6. The probable or intended date of commencement and completion of the well* or wells* is...

  April 1st, 1962; use of well shall herein be construed to mean an excavation...in...the...ground...whereby...appropriator/to...bitain...water:...this excavation is already nearly completed and is in a now in existence.
- excavation is already nearly completed and is ** now in existance.

  7. The location, type, size and depth of well or wells contemplated
  is an excavation in the ground which collects and holds groundwater
  and drains surrounding area, approximately 20 feet deep and covering
  approximately 22 acres in surface area.
- 8. The probable or estimated depth of the water table or artesian aquifer averages about 8 feet from the surface of adjoining land, but varies from 2 feet to 14 feet.

10. Give such other similar information as may be use-

ful in carrying out the policy of this act. Appropriator expects to appropriate and use water collected and made available in and by means of the aforesaid excavation, appropriating and putting the same to beneficial use on his adjoining lands by means of mechanical pump or pumps, and ditches, or sprinkling system.

Section 15
Excavation

County Road

SE 14 Sec. 15 T9N R 6E

Locate well or other means of development as accurately as

possible on the plat.

Signature of Appropriator Fred L. Buckingham

Date January 15th, 1962.

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

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

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

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

STATE OF MONTANA, County of Meagher.

I hereby certify that the edition instrument transfer that for record in this office on the day of School M.

19 by County Reconsult.

Ru Mary County Reconsult.

Ru Deruty.

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File No.....

Section 15 & 25 A T P M R 6 E, MPM

Meagher County.....

**DUPLICATE** 

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



## Notice of Appropriation of Gre

	(Under Chapter 237, Montan	a Session Law	vs, 1961)	*
. Fred L Bud	okingham of	White Sul	lphur Spring	s, Montana
1. I,(Name of	Appropriator)	(Address)		Town
	water in accordance with Cha			
2. The beneficial use lands, stock irrication of a	e to which water is to be appl water and other bens St of Sec. 15, and ME	iżneż, włm	St, and Misw	p and pasture Bos; † of Sec. 22,
(describe land	ls to be benefited, if for irriga	tion) TON,	RSE.	12
3. The rate of use in	gallons per minute or miner's	inches of gro	undwater claimed	18 3610
	inute of time, or fiv	e hundred	(500) miner	s inches
of water  4. The annual period inclusive. Of	d (inclusive dates) of intende	d use from	April 15th t	o October 15th
5. The probable or i	intended date of first beneficia	i use April	16th, 1962.	•••••••••••••••••••••••••••••••••••••••
excevation in	intended date of commencement the ground whereby a xeavation is already	tppropriet	or intends (	o obtain
surrounding a	e, size and depth of well or w 1/2ich collects and 1 2012, approximately 20	) foot dee	nted is an except and p and cover:	avation drains ng
8. The probable or.	2 acres in surface estimated depth of the water	area. table_or artes	ian aquifer SVO	ages about
OCH ALMO AALM	estimated depth of the water he surface of adjoing of license number of the child worked, including Sulty and appropriator		but varied : Which varied ivan, White	rus dirt Sul. Spge., Mont
	similar information as may be		N	
ful in carrying of	ut the policy of this actappr	opriator	<u> </u>	
expects to a collected an	ut the policy of this actappr ppropriate and use wo d made available in a	ater and by	<del></del>	
means of the	eferencia excavations and putting the se	D.	<b>├</b> ─┼─┼─┼	
beneficial u	se on his adjoining	lands "	Broave	
and ditches,	mechanical pump or poor or sprinkling system	n.		Road
,			1	
			SE 15	, 91 6E
		_	Locate well or development as possible on the	other means of accurately as
	Signature of	f Appropriated	ned Il	western stam
			ate Chil	16,1962
* As defined in the (ground, however matural pressures of	Code Sec. 1 (c) "Well" means nade, by which groundwater or is artifically withdrawn."	any artificia can be obtained	l opening or ex	cavation in the h it flows under

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

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

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

STATE OF MONTANA, Sec.

County of Meanher,

I hereby certify that the sulchin
Instrument was filly the record in this
office on the Montana o'glock. M.

COUNTY PELONOM.