File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) of Ma Traile Park, 11/10 (Name of Approprision) County of have appropriated ground uter according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. There with supply for trailer soit 3 Date or approximate date of earliest beneficial use; and how continuous the use has been from 1960 To 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 30 yellong per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof NONE NW 45E Sec 27 T 8 R 47 Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each ell or other means of withdrawal. Submiguete pump-7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater march 1-196 8. The depth of water table //o fut -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as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawn of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available...... not devilable 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

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

Signature of Owner Janes W

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

1158 word Pils Can 131 wills Standense

File No....

County Custer

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights CAR ENGINEER

lounty of Uister	, l f = k =
ounty or a large design of the second of the	State of Montana
ave appropriated groundwater a	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 water supply
	for home
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1948, continuously since
	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Approx. 2 gals. per min.
×	
	E IC weat for importion with the armount of James of the Company
8	 If used for irrigation, give the rereage and description of the lands to which water has been applied and name of the owner thereof
44	for household purposes
SE Sec 27 T 8 R47	
te point of appropriation	
place of use, it possible.	
small square represents 10	
Bingit pilogic lefticocrim r	6. The means of withdrawing such water from the ground and the
Bluair Square Telliconius Tr	location of each well or other means of withdrawal
•	location of each well or other means of withdrawal
he date of commensument and c	location of each well or other means of withdrawal
he date of commencement and crawsl of groundwater	location of each well or other means of withdrawal
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. one electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other undwater. one well, 150 feet deep
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. one electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other ardwater one well, 150 feet deep
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. one electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other ardwater one well, 150 feet deep
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. ONS electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other order one well, 150 feet deep water withdrawn each year, 000,000 gallons
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. ONS electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other order one well, 150 feet deep water withdrawn each year, 000,000 gallons
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. ONS electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other order one well, 150 feet deep water withdrawn each year, 000,000 gallons
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. one electric pump in house completion of the construction of the well, wells, or other works for withwell, crilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other undwater. one well, 150 feet deep water withdrawn each year 1,000,000 gallons id in the drilling of each well if available. ar nature as may be useful in carrying out the poicey of this act, including
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal. one electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other undwater one well, 150 feet deep water withdrawn each year 1,000,000 gallons d in the drilling of each well if available.
he date of commencement and crawal of groundwater	location of each well or other means of withdrawal one electric pump in house completion of the construction of the well, wells, or other works for withwell, drilled in 1948 150 feet e type, size and depth of each well or the general specifications of any other undwater one well, 150 feet deep water withdrawn each year 1,000,000 gallons ed in the drilling of each well if available.

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.

t 4; 0 J O'Clock of Jan. 7 1164

The accelerate ounty Clerk and Extended here

Custof County, Many

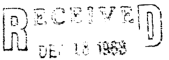
V. Lines Track

File No. . . .

DUPLICATE

County SUSTER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights IE ENGINEER (Under Chapter 237, Mentana Session Laws, 1991)

1 GLEN . HANSON		Address	VILES CITY (Town)
	1		, lowny
County of CUSTER have appropriated groundwater a	ecording to the Montana	illeve tre eller tario:	r to January 1, 1362, as follows:
	2. The two of right was	or which the stair	in is based. Household
	AND LERIGATIO	•••	III In Mark III
			st beneficial use, and how con-
	per minute). Asset	L. A: 15 G.P.M.	d (in miner's inches or gallons
•	to which water in Francisco	as been applied a	age and description of the lands and name of the councy thereof RES IN SX, NE, SE, SEC. 2
E 1/ SEL Sec. 27 T SE R 375	T. N. R. 47E	. UNNER: SLEN	
ndicate point of appropriation nd place of use, if possible.	*** *** *******************************		
ach small square represents 10			rater from the ground and the as of withdrawal.ELECIR.IC.RUM
	MELL A: 50! E	OF FAINE &	601 N OF S LINE OF TRACT
	NELL 0: 75' E	OF WEINE	301 G OF S LINE OF TRACT
7. The date of commencement and c drawal of groundwater NELL At 6/2/50. NELL C: SPUD 6/2.	6/5/56 COMPLETED 6/5/58	17/52. VELL	5: Soun 0/1/50 COMPLETED
			G!
8. The depth of water table MELL			T
 So far as it may be available, the works for the withdrawal of grounds. 211 DEF ELL. 1: 37 	dwater WELL A: ROTA	ry(.!" 9.7.10	EEP. VELL B: CABLE TOOLS
		******* ****** *** * * * * * * * * * * *	
	//		
). The estimated amount of grounds		FREE C: CC.	COU GALS.
1. The log of formations encountered			
2. Such other information of a similar reference to book and page of any FOUND RECORDED IN BOOK 2.	county recordDESCRIP PAGE 3 OF TAX ABOES	in carrying out t	the policy of this act, including ACRE OF LAND MAY BE. IN THE COUNTY TREASURER
DEFICE OF DUBTER COUNTY.			·
	Signatui	re of Owner 🗲	The to Hanson
		Date.	December 12 196
Three copies to be filed by the owner ocated.	with the County Clerk a		
lease answer all questions. If not app	licable, so state, otherwise	the form will be	returned.
·	DEMONE VINCE !! INC	W.	
			iplicate to the Montana Bureau

L E O'Clock a Osunty Clerk and Ex-Winov Reparce Custer County, Montago

TRIPLICATE

County.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1964

(Und	or Chapter 237. Montana Session Laws, 1965 STATE ENGLY
(Name of Appropria	(Address: (Town)
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on winch the claim is based.
	the state of the s
	3. Date or appreximate date of earliest beneficial use; and how continuous the use has been seed that the seed of
	E State of the Land of the Said S
	4. The amount of groundwater claimed (in miner's inches or gallons per minute,
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
	Military Parker
ndicate point of appropriation	Service Control of the Control of th
nd place of use, if possible. Sach 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
	Thirthing by Son DON
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with-
,	23 Sect
8. The depth of water table	J. Shake I
9. So far as it may be available, th	be type, size and depth of each well or the general specifications of any other
WOTES TOT CITE WITHOUT WAT OF REC	undwater Comments of the Comme
And the State of	
0. The estimated amount of ground	iwater withdrawn each year. To the land with the
1. The log of formations encounter	ed in the drilling of each well if available
3.1.1.12 27	
2. Such other information of a similar reference to back and page of an	lar nature as may be useful in carrying out the policy of this act, including y county record.
	The second secon
	Signature of Owner The Collins of
	Date 13 -19 1 5
hree copies to be filed by the owne	r with the County Clerk and Recorder of the county in which the well is

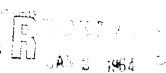
l'leuse answer all questions. If not applicable, so state, otherwise the form will be returned.

The Distriction Reserver of Custor County Clerk and Ex-Chings Reserver of Custor County Manual Paper

File No. . .

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws 1961

Commence of Commence The Commence of the Comme		Address (Town) State of State prior to January 1, 1962, as follows
have appropriated groundwater ac	cording	g to the Montage laws in effect prior to January 1, 1962, as follows
	2.	The Leneficial use on which the claim is based.
	З.	Date or approximate date of earliest beneficial use; and how continuous the use has been and the continuous the use has been and the continuous the use has been and the continuous the continuous the use has been and the continuous the continuous the use has been and the continuous the continuous the use has been approximated to the continuous the use has been approximated to the continuous the continuous the continuous the continuous the use has been approximated to the continuous theorem continuous the continu
*		
	4.	The amount of groundwater cigured (in miner's inches or gallon per minute)
3	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
E MANAS Secon TEN RETE		2 Tota In wood Manda
indicate point of appropriation and place of use, if possible.		
Each small square represents 10 neres.	b .	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement and condrawal of groundwater	npletic	
		on of the construction of the well, wells, or other works for with
8. The depth of water table	type, s	on of the construction of the well, wells, or other works for with
8. The depth of water table	type, s	on of the construction of the well wells, or other works for with
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groun	type, s	on of the construction of the well wells, or other works for with
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground to the continuous and th	type, s dwater water w	on of the construction of the well wells, or other works for with size and depth of each well or the general specifications of any other with drilling of each well if available.
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground to the withdrawal of ground to the catimated amount of groundwell. The log of formations encountered	type, s dwater dwater water w	on of the construction of the well wells, or other works for with size and depth of each well or the general specifications of any othe ithdrawn each year.
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground. 10. The estimated amount of groundwell. The log of formations encountered. 12. Such other information of a similar.	type, dwater water win the	on of the construction of the well wells, or other works for with size and depth of each well or the general specifications of any othe ithdrawn each year.
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground to the catimated amount of groundwell. The log of formations encountered 12. Such other information of a similar reference to book and page of any	type, dwater water with the nature ounty	on of the construction of the well wells, or other works for with size and depth of each well or the general specifications of any othe ithdrawn each year.
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground to the catimated amount of groundwell. The log of formations encountered 12. Such other information of a similar reference to book and page of any	type, dwater water with the nature ounty	on of the construction of the well wells, or other works for with size and depth of each well or the general specifications of any other with the general specifications of any other works are depth of each well if available. The area of the well if available are may be useful in carrying out the policy of this act, including record.
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground to the catimated amount of groundwell. The log of formations encountered 12. Such other information of a similar reference to book and page of any	type, dwater water with the nature ounty	on of the construction of the well wells, or other works for with size and depth of each well or the general specifications of any other withdrawn each year. I drilling of each well if available. The as may be useful in carrying out the policy of this act, including record.

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

1/34/ 6/45 6000 / 2000 / 1643. 21 E. Caleron.

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1972 ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1. Elizateth hlate (Name of Appropriato	r) (Address) (Town)
County of SUSESE have appropriated groundwater a lows:	State of ACCTORS according to the Montana laws in effect prior to January 1, 1962, as fol-
N	2. The beneficial use on which the claim is based Irrigation, and this, and there were a probable, formercial for actel, tro iler court a towers. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1996 - continuous.
·	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 miner's inches nor month. or 120 miner's inches nor year.
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. 75 pares. Alignbath Alasm
6.2.74.3.28 Sec. 27. T. ba R. 473	
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
	completion of the construction of the well, wells, or other works for with-
	tion soil - 25 feat. Surfa ce well to seet.
other works for the withdrawal c	type, size and depth of each well or the general specifications of any of groundwater arterian - cased well 25 luon - 300 feet foot diameter - 15 feet deep - exc vated by hand to curped.
And the second s	
0. The estimated amount of ground	water withdrawn each year 1200 cliter's inches.
1. The log of formations encountered	in the drilling of each well if available three annu lornations to the large track to the first manual to the local state of the large track to the large track track to the large track track track track to the large track tra
and the second s	
reference to book and page of an	ar nature as may be useful in carrying out the policy of this act, including y county record.
	Signature of Owner Elizabeth Himmon Date Fril 3, 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 School of Mines and Quadruplicate for the Appropriator.

25-1

Custer Lounty Montage

Custer Lounty Montage

Deaut

٠,

GW 2		[m	EPEINE.	101				
		一片	E M E T. A. F.	ock Horni-		ig Co., Helena,		
File No		ПÜ	MAR 10 190.	三		County 4		•
TRIPL	ICATE	C.T.I	TE ENCINI	_ 				
		STA	ADMINIST	RATOR	OF GROU	TANA)	CODE	
	Top of Ground		OF	FICE OF	F STATE E	NGINEER	DEC 4	_{- 1964} 브
-	(Elev. above sea level)	Notice of (
	0-15/t to kan 15-20 grande 20-90 gumbo 90-120 sand	V.	Appropr	iation	by M	eans bi	Well	NGINEE
	15-31 Praved		(Under Cha	eter 237,	, Montana	Session Low	s, 1961)	111-1
	a analys	Owner	weren dru	f f	AAddres	100.0	A A	mal
	20-10 gil	7.		П		-	· · · · · · · · · · · · · · · · · · ·	Home
	90-120 MARIA	Driller.				ss		**************
		Date of	Notice of Approp	riation o	j Grbudnejske 1	iter		1 1984
		Date w	ell started	Esci	Date C	ompleted	Esta	rest.
			well					ď
-		(dug, drille	driven, bored or d)	,	(Chur other	n, drill, rotary)	, or	
		Water	Use: Domestic		unicipal 🔲	Other [I	rrigation [
			Industrial [D	rainage 🗌	Stock [_
			dicate on the dia					
			net with in drillin epth at which wat					
_			strata and heigh					
_	**************************************	Size of	Size and	From	172	P	ERFORATIO	INS
-		Prilled.	Cartant A	(P)	1 92 d	4 mad	377	1 (2 ^T 2)
		4 .	2000			Beach	* heek	in Makatan
-								
	,							i
_	Location?							
A-SQUARE STA	70(41.							
	N	St	atic Water Level f	or non-f	lowing Well	10	<i>7</i> 	feet.
		Si	ut-in Pressure for	r Flowin	g Well			
_					'n	.10		•
-			imping Water Leve		-	• • • • • • • • • • • • • • • • • • • •	-	per minute.
_		Di	scharge in gal. pe		flowing w	ell	1 6	
	W	He	ow Tested	en contro	Leng	th of Test	المراج	
		Re	emarks: (Gravel tion of p					nutoff, loca-
1		_						number of

acres irrigated, if used for irrigation)

Show exact depth of bottom. 1295.

INFO. ADDED FARM LETTER

TO CER. M.O.

Indicate location of well and

place of use, if possible. Bach small square represents 10 acres.

Driller's License Number

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.

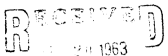
File No

DUPLICATE

-	-
TR.	

County.....

ADMINISTRATOR OF GROUNDWATER CODE



STATE OF MCNTANA

OFFICE OF STATE ENGINEER

Harvey A. Milton	515 North Cottage Grove Miles City, Montana of (Address) (Town)
(Name of Annronriato	
County of Custer have appropriated groundwater as	State of Kontans coording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based irrigating
Lot 22 Lot 21	and sprinkling of lawn and garden
North 5 ft. lot 20 Block B	3. Date or approximate date of earliest beneficial use; and how con-
High School Addition	tinuous the use has been starting April 15, 1956 and used continuous during the four summer months
Miles City, Hontana	since that time.
	4. The amount of groundwater claimed (in miner's inches or gallons per hour.
See T. P.	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 lote 22, 21 % no. 5 ft. of lot 20, block 8, High Schozzition, in Miles City, Montens
.1/4 Sec T R	Overside Aver A. Consis R. Malton
cate point of appropriation place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal
	one was a second of the control of t
	own zwelkow welkelocated in block 2f as described
drawal of groundwatewallcinn	ompletion of the construction of the well, wells, or other works for with-
	4.7
works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other ndwater

The estimated amount of groundw	vater withdrawn each yearapproximately 40,000 yele
The log of formations encountered	l in the drilling of each well if available
The log of formations encountered	• • • • • • • • • • • • • • • • • • • •
The log of formations encountered shallow well clay and sand sand sand sand sand such other information of a similar	I in the drilling of each well if available
The log of formations encountered shallow well clay and sand sand sand sand sand such other information of a similar	l in the drilling of each well if available
The log of formations encountered shallow well clay and sand sand sand sand sand such other information of a similar	r nature as may be useful in carrying out the policy of this act, including county record.
The log of formations encountered shallow well clay and sand sand sand sand sand such other information of a similar	I in the drilling of each well if available

AL 11:05 O'Clock a: M

Sign. 19 1963

The Academic Recorder of Clock and Recorder of Clo

11 make This come

File No.....

DUPLICATE

T.R. County Custer

ADMINISTRATOR OF GEOUNDWATER CODE STATE OF MONTANA OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Right (Under Chapter 237, Montana Session Laws. 1961)

July 2 1983.	
I'SE ENGINEER	1
Nontana	
(Towa)	

A. A. Rancali		o f	Miles City	Montana
(Name of Appropriat	or)		(Address)	ntana (Towa)
County of Custor have appropriated groundwater	according		r.†	
N	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,,,,,	,
	2.	The beneficial us	c on which the claim	is based
		C-1	nsumption and ir	rigation
	3	Date or approxi	mate data of parliagt	beneficial use; and how con-
	٠.			continuous
w	E	***************************************		
	4.	The amount of g	roundwater claimed 30 callons per	(in miner's inches or gallons minute
		•		
	5	If used for irrige	ation give the sarages	and description of the lands
Randall Tracts 2 and 3	0.	to which water	has been applied and	name of the owner thereof
		- :		
Indicate point of appropriation				
and place of use, if possible. Each small square represents 10	6,	The means of w	rithdrawing such wat	er from the ground and the
acres,		location of each	well or other means	of withdrawal
		CACCIAL	C prizap	
drawal of groundwater 1950	2 feet			
So far as it may be available, th works for the withdrawal of ground				
••••				
10. The estimated amount of ground				
11. The log of formations encountered				not available
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				*****************************
12. Such other information of a simil reference to book and page of any				
	*			
		Signati	ire of Owner. Z.S.	a Randall
		••	Date	
			*** tary *****	· ····································

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

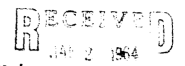
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File No....

DUPLICATE

T OB R
County, Custer

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Contract to the second

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

A. A. Randall	Miles City
(Name of Appropriator	
	State : Montana State : Montana laws in effect prior to January 1, 1962, as follows
N N	2. The beneficial use on which the claim is based. **CONSUMPTION, irrigation and stock water
	3. Pare or approximate date of earliest beneficial use; and how con tipuous the use has been 1430
Ε	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 (allons per minute
Rand 11 tracts # 4 kmd 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
ndicate point of appropriation and place of use, if possible. Each small square represents 10 ccres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	10 fect
 So far as it may be available, the tworks for the withdrawnl of ground 	ype, size and depth of each well or the general specifications of any other water. 37 feet, 4 inch caling
	ter withdrawn each year. 30.006gallons
-	in the drilling of each well if available
reference to book and page of any c	nature as may be useful in carrying out the policy of this act, including
	Signature of Owner Co Ca Acardock
	Date
	with the County Clark and Dependen of the county in which the way

Three copies to be filled 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.

* 12000

H 3/33 O'Clock / 18 63

DUPLICATE

8H R 47E

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1E ENGINEER

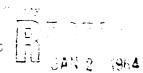
	Transfer of Table of State		Address: (Town)
	County of groundwater as	cordina	ROUTE 1 Box 205 M.C. C.TV Aliress (Town) State: Mentana to the Montana awa in effect prior to January 1, 1962, as follows:
		Corning	the management of the control of the
Г	N N	.)	The beneficial use on which the claim is based
_		- .	House NOLO
	3		
-		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1956. Contractors
L			
_		4.	The amount of groundwater claimed (in miner's inches or gallons per minute). 5 6 mm
1			
Γ		5	If used for irrigation, give the acreage and description of the lands
-	8	07.	to which water has been applied and name of the owner thereof
€	VSE Sec. 27 T8N R 47E		
di	cate point of appropriation		
d cl	place of use, if possible, small square represents 10	6.	The means of withdrawing such water from the ground and the
re	•	1.	location of each well or other means of withdrawal
			Puma
	drawal of groundwater	mpletic	on of the construction of the well, wells, or other works for with
	drawal of groundwater	cT 23	on of the construction of the well, wells, or other works for with
	The depth of water table.	<i>د٦ ع</i> ه ۲ نوبود	on of the construction of the well, wells, or other works for with
•	The depth of water table. /2 So far as it may be available, the works for a withdrawal of grounds.	er 23 er type, i	on of the construction of the well, wells, or other works for with-
•	The depth of water table	eF 22 type. i	size and depth of each well or the general specifications of any other
•	The depth of water table	eF 22 type. i	on of the construction of the well, wells, or other works for with-
•	The depth of water table	type, in the	size and depth of each well or the general specifications of any other
•	The depth of water table	type. Indwater	ithdrawn each year
	The depth of water table	type. Indwater	ithdrawn each year
	The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered to - 22 57 - 50 - 65 30 - 50 - 65 30 - 65 50 - 65 30 - 65 50 - 65 30 - 65 50 - 65 30 - 65 50 - 65 30 - 65 50 - 65 30 - 65 50 -	type, idwater water w	ithdrawn each year
	The depth of water table	type. Indwater water water water water water water water county	ithdrawn each year
	The depth of water table	type. Indwater water water water water water water water county	ithdrawn each year
	The depth of water table	type. Indwater water water water water water water water county	ithdrawn each year

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

1 10:50 4 00 de 13.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GRGUNDWATER CODE JAN 2 1964



Declaration of Vested Groundwater Rights & ENGING P.

(Under Chapter 237, Montana Session Laws, 1961)

Name of Appropriator County of Ouster		617 North Prairie Ave., Miles Gity, M
County of VID UT		She is a second of the s
have appropriated groundwater accor	rding	to the Mastern lime in effect prior to January 1, 1962, as follows:
N		
	5 .	The meneficial use on which the claim is based. Residential use for deep well and irrigation for shallow well
		Date or approximate date of earliest beneficial use, and how con-
	•	timions the use has been. Deep well before 1907
• F		Surface Well since 1940
	4.	The amount of geometrater claimed (in miner's inches or gallons
		per minute
		· · · · · · · · · · · · · · · · · · ·
		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 1/4 Sec. 27 T SH R 47		Only sirace well used for lawn and parden on the lots indicated
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10		The means of withdrawing such water from the ground and the
scres. Lots 12 and 14, Block 1		location of each well or other means of withdrawal
High School Addition,		MARILIE D JAMES
Miles City, Montana		
drawal of groundwater	7e l l	and 1940 for surface wall
8. The depth of water table	7 011	and 1940 for surface well 23° surface we
8. The depth of water table	pe, si:	and 1940 for surface well. 86° deep well - 23° surface we ze and depth of each well or the general specifications of any other 6 feat.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw Doop well with 4" casing full with 5" casing for the well with	pe, si vater cor	and 1940 for surface well 86° doop well = 23° surface we ze and depth of each well or the general specifications of any other 6 fact 23°
8. The depth of water table	pe, si vater cor	and 1940 for surface well 86° doop well = 23° surface we ze and depth of each well or the general specifications of any other 6 fact 23°
8. The depth of water table 9. So far as it may be available, the ty works for the withdrawal of groundw Doop woll with 4" casing fullow roll with 5" casing for the estimated amount of groundwaters.	rell. rpe, si: vater ref Gor. &	and 1940 for surface well 86° deep well - 23° surface we re and depth of each well or the general specifications of any other 6 fact r 232 hdrawn each year As required in normal residential
8. The depth of water table 9. So far as it may be available, the ty works for the withdrawal of groundw Doop well with 4" casing fullew roll with 5" casing for the estimated amount of groundwate sory on for doop well. At ab	pe, sivater	and 1940 for surface well 86° deep well - 23° surface we so and depth of each well or the general specifications of any other 6 fact 232 hdrawn each year As required in normal residential 200 pol per minute for prinction in summer for also
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwall with 4" casing full with 5" casing for the cas	pe, si vater lor & er wit	and 1940 for surface well 86° doop well = 23° surface we se and depth of each well or the general specifications of any other 6 fact 23° 23° As required in normal residential 200 pal per minute for prigation in au mer for all drilling of each well if available.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw. Deep well with 4" casing for Shallon reall with 5" casing for the estimated amount of groundwate nervices for deep well. At ab. 10. The log of formations encountered in	pe, si vater log. & er wit cout i the	and 1940 for surface well 86° doop well = 23° surface we se and depth of each well or the general specifications of any other 6 fast 23° bdrawn each year As required in normal residential 200 pul per minute for irrigation in au mer for all drilling of each well if available.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw Doop well with 4" casing f Shallow roll wit 5" casion 10. The estimated amount of groundwate sory on for doop well. At ab 11. The log of formations encountered in Don't know	pe, sirvater. Cor & cor Cor with court in the	and 1940 for surface well 86° doop well = 23° surface we se and depth of each well or the general specifications of any other 6 fast 23° bdrawn each year As required in normal residential 200 pul per minute for irrigation in au mer for all drilling of each well if available.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw Deep well with 4" casing f Shallow reall with 5" casing for the estimated amount of groundwate nervice for deep well. At ab 11. The log of formations encountered in Don't know.	pe, sire sater. Gor & ser with south a the sature unty r	86° doop well - 23° surface well 26° doop well - 23° surface we 26 and depth of each well or the general specifications of any other 6 fact 23° 23° As required in normal residential 200 pal per minute for irrigation in su mer for she drilling of each well if available. as may be useful in carrying out the policy of this act, including ecord.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw Deep well with 4" casing f Shallow reall with 5" casing for the estimated amount of groundwate nervices for deep well. At ab 11. The log of formations encountered in Don't know.	pe, sire sater. Gor & ser with south a the sature unty r	86° doop well - 23° surface well 25° surface we 26° doop well - 23° surface we 26 feat 27° 23° hdrawn each year As required in normal residential 200 gal per minute for prigation in su mer for she drilling of each well if available.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw Deep well with 4" casing f Shallow reall with 5" casing for the estimated amount of groundwate nervices for deep well. At ab 11. The log of formations encountered in Don't know.	pe, sire sater. Gor & ser with south a the sature unty r	86! doop well - 23' surface well so and depth of each well or the general specifications of any other 6 fact 232 hdrawn each year As required in normal residential 200 gal per minute for irrigation in su mer for sh drilling of each well if available. as may be useful in carrying out the policy of this act, including record. Signature of Owner Lawred A Blesser.
8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundw. Deep well with 4" casing for the	pe, sirvater cor with the court in the co	and 1940 for surface well 86° doop well - 23° surface we see and depth of each well or the general specifications of any other 6 fact 23° hdrawn each year. As required in normal residential. 200 pul per minute for irrigation in su mer for she drilling of each well if available. as may be useful in carrying out the policy of this act, including ecord.

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

A . 5 2 2

1:35 P den 31 63 Section of the Conference of t Provide

File No

DUPLICATE

County ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

	801 North Jordan, Miles City
(Name of Appropriator) Custer	(Address) (Town) State of Montana
have appropriated groundwater account	ding to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based watering yard including garden
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been 1950 and each summer since
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 250 miners inches
8	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 6650 square feet Dan Shunkwiler and Ethel Shunkwiler
	as joint tenants
dicate point of appropriation d place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and the
res.	
The date of commencement and comp drawal of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with Summer of 1960 be, size and depth of each well or the general specifications of any other
The date of commencement and computational of groundwater	letion of the construction of the well, wells, or other works for with
The date of commencement and comparation of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with Summer of 1960 be, size and depth of each well or the general specifications of any other
The date of commencement and compared drawal of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with summer of 1960 pe, size and depth of each well or the general specifications of any other ater deep r withdrawn cach year sufficient water to irrigate as above stated the drilling of each well if available.
The date of commencement and comparate drawal of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with summer of 1960 pe, size and depth of each well or the general specifications of any other ater deep r withdrawn each year sufficient water to irrigate as above stated the drilling of each well if available.
The date of commencement and compared drawal of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with Summer of 1960 pe, size and depth of each well or the general specifications of any other ater eet deep r withdrawn each year sufficient water to irrigate as above stated the drilling of each well if available not available ature as may be useful in carrying out the policy of this act, including only record.
The date of commencement and compared drawal of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with summer of 1960 pe, size and depth of each well or the general specifications of any other ater ect deep r withdrawn each year. Sufficient water to irrigate as above stated the drilling of each well if available.
The date of commencement and compared drawal of groundwater	electric pump near the north side of lot 5 above letion of the construction of the well, wells, or other works for with Summer of 1960 pe, size and depth of each well or the general specifications of any other ater eet deep r withdrawn each year sufficient water to irrigate as above stated the drilling of each well if available not available ature as may be useful in carrying out the policy of this act, including only 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.

Punty Clerk and Ex-Official Recorder

Gustor Rounty Montage

مبيه

rile No....

DUPLICATE

STATE OF MONIANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

(Under Chapter 237, Mor	ntana Session Laws, 1961)	ξ. τ	MAINEER
Albert J. Towlerton	2611 MIZDA	4 Alle.	Miles City
WILLIUER L. C. W. S. L. C. V.	. (ii 25 15 14 14 14 15 14 17 14 17 1	1. 21 V. Saining	anglan balakakatinian /
(Name of Appropriator)	(A idress)	(T)	own)

County of USTER	Monta	NA
bave appropriated groundwater according to	the Montana laws in effect prior to	January 1, 1962, as follows

				1	 	
						r r
						!
					,	
			1			
					 ,	1 1 1
					 -	<u> </u>
 	<u> </u>	·			 	

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

- 2. The beneficial ass on which the claim is based.

 Domestic Water Supply
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been.

 APRIL 1960 Continuous
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute).

 15 Allons Per Minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

Watering of LAWN 4500 Sq. J.

- 7. The date of commencement and completion of the construction of the well, wells or other works for with-drawal of groundwater. Started Sanuary 1960 Completed Started
- 8. The depth of water table 82 feet

 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.

4" CASED Well to 82 feet

10. The estimated amount of groundwater withdrawn each year 900,000 GAllons Per Year

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 albert & Towlerton Date July 20, 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.

Buc 6 1963

A E anderson

Think Flank and Ex. Office Reserved a

Suck Const.

Suck Const.

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

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

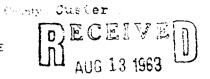
	of 1305 N. Strevell Miles City (Address) (Town)
(Name of Appropriate	State of Montana
have appropriated groundwater a	ecording to the Montana laws in effect prior to January 1, 1962, as fol
N	
	2. The beneficial use on which the claim is based
	II gusehold use.
	2. Date on approximate date of continue handists are an in-
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 1955
<u> </u>	
	4. The amount of groundwater claimed (in miner's inches or ga
	per minute gallons per minute.
	5. If used for irrigation, give the acreage and description of the l
5	to which water has been applied and name of the owner the
	Not
Sec T R	
icate point of appropriation place of use, if possible. ch small square represents 10	C. The second of widelines and second of the
ch small square represents 10	 The means of withdrawing such water from the ground and location of each well or other means of withdrawal
FD.	West of bouse, electric purp.
drawal of groundwater	ompletion of the construction of the well, wells, or other works for
The depth of water table	type, size and depth of each well or the general specifications of any
The depth of water table	ompletion of the construction of the well, wells, or other works for
The depth of water table	type, size and depth of each well or the general specifications of any ondwater.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. Language 20 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. Language 20 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. Language 20 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. Let casing, 90 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. Let casing, 90 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. Let casing, 90 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any endwater. The casing, 90 feet deep. The depth of each well if available.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. It casing, 90 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any ondwater. It casing, 90 feet deep.
The depth of water table	type, size and depth of each well or the general specifications of any endwater. The casing, 90 feet deep. The depth of each well if available.

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

Figure 1

T. 8....R 47 =

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Right ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1 Wagon Wheel Ligtel (Name of Appropriate	y	(Address)	(Town)
County of Custer have appropriated groundwater ac	cording to the Mentuce	iws in effect prior to Jan	nuary 1, 1962, as follows
		cu which the claim is bagation	sed No. 1 Domestic
v	tinuous the use hi	nte date of earliest benefits been No. 1 1949 Constantly Constantly	8 constantly
x xx		oundwater claimed (in n Unknown	
8	to which water he	ion, give the acreage and as been applied and nam	ne of the owner thereof
3 Sec. 27 T S R # 2	,		
Indicate point of appropriation	*******************************		***************************************
and place of use, if possible. Each small square represents 10 acres.	location of each w	thdrawing such water from the sell or other means of w SE 1/4 Sec. 27	ithdrawal
8. The depth of water table 9. So far as it may be available, the	type, size and depth of ea	ich well or the general sp	occifications of any other
works for the withdrawal of groun No. 2 A 20 1 eet	dwater No. 1 Appro	eat	
10. The estimated amount of groundw			
11. The log of formations encountered	in the drilling of each v	well if availableUr	known
12. Such other information of a similar reference to book and page of any	ounty record Ur	aknowa	
••••			•
	Signatur	e of Owner Lunier	ce Criswell
		Date &	12-63
	the decrease Charles		ity in which the well is

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

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

5377

A. E. Canderson

County Visit and Exception recorder

Ruth Real

			· · · · · · · · · · · · · · · · · · ·
File	· No	The second	£ 1
		Comments.	
DU	PLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO. OFFICE OF STATE ENGINEER	सम्बद्धाः । सिर्मि	
	Declaration of Vested Groundwate	r Rights Livering IR	
()	Clayius R. Hind Manter 237, Montana Session Laws 15	61.	
1	County of State State have appropriated groundwater according to the Montar a laws in effect	Maly Missiffy	
-			
Indiand Eac acre	icate point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing suc	ereage and description of the lands d and name of the owner thereof	
	So far as it may be available, the type, size and depth of each well or the	general specifications of any other	
10.	The estimated amount of groundwater withdrawn each year.	Det- ent Proper	
11.	The log of formations encountered in the drilling of each well if availab	le	
		* 10)	
12,	Such other information of a similar nature as may be useful in carrying or reference to book and page of any county record	0.01	
	Signature of Owner.	Mary Calal	1637
Thre	ee copies to be filed by the owner with the County Clerk and Recorder o ted.	f the county in which the well is	L'
Ples	use 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.

,6933

11.06 20 A. A. 1862, 186

File No.....

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

William P 11			14/1 11/2
Name of Appropria	Nor)	(Aldress)	(Town)
have appropriated groundwater	according to the	Montana laws in effect prior to	January 1, 1962, as follows:
<u>*</u>	2. The bei	peficial use on which the claim i	s based Household
	and.	Communial	
	ľ	r approximate date of earliest to the use has been	
	4 The am	nount of groundwater claimed (in miner's inches or gallons
	per mir	nute). S.L.C. fix. Acus. 2	in Signa since
8		for irrigation, give the acreage ch water has been applied and	
.44 Sec T R	******		
cate point of appropriation place of use, if possible h small square represents 10	location	eans of withdrawing such waten of each well or other means of	
The date of commencement and	completion of the	e construction of the well, well	s, or other works for with-
drawal of groundwater.			
The depth of water table			
So far as it may be available, the	he type, size and	depth of each well or the genera	al specifications of any other
works for the withdrawal of gro	oundwaterA	withing Carlot	

The estimated amount of ground		,	- 1
The log of formations encounter	ed in the drilling	g of each well if availableZ	last more
Such other information of a simi reference to book and page of an	ilar nature as may	y be useful in carrying out the	policy of this act, including
The second secon			

		Signature of Owner. LL	Mence L. Myst.

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

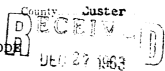
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

12 12 2 P 10cc 3/1.63

File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Custer County Custer DECEMBER OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights NGINEER

(Name of Appropriate	
County of Custer	r) of Kiles City (Town) State of Kontana (Town)
	State of Kontana
have appropriated groundwater ac	secording to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based.
	Personal house use
	3. Date or approximate date of carliest beneficial use; and how con-
	tinuous the use has been 1934
	Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	per minute)
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
8	to which water has been applied and name of the owner thereof
1/4 Sec. 28 T8N R 47E	
dicate point of appropriation d place of use, if possible. ch small square represents 10	
	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal
	Pursp
	prox. 100 feet
So far as it may be available, the	ndwater
So far as it may be available, the works for the withdrawal of groun	dwater
So far as it may be available, the works for the withdrawal of groun	dwater
So far as it may be available, the works for the withdrawal of groun	dwater
So far as it may be available, the works for the withdrawal of ground 4" hole, around 220 fee	adwater
So far as it may be available, the works for the withdrawal of ground 4" hole, around 220 fee	adwater
So far as it may be available, the works for the withdrawal of ground. 4 th hole, around 220 fee. The estimated amount of groundwards.	et deep ater withdrawn each year. Approximately 80,000 gals.
So far as it may be available, the works for the withdrawal of ground. 47 hole, around 220 fee. The estimated amount of groundw	adwater
So far as it may be available, the works for the withdrawal of ground 4" hole, around 220 fee. The estimated amount of groundwards.	et deep ater withdrawn cach year. Approximately 80,000 gals.
So far as it may be available, the works for the withdrawal of ground. 4" hole, around 220 fee. The estimated amount of groundw	et deep ater withdrawn cach year. Approximately 80,000 gals.
So far as it may be available, the works for the withdrawal of ground. 415 hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a simila	adwater SEXESTAX SEX SEX SEX SEX SEX SEX SEX SEX SEX SE
So far as it may be available, the works for the withdrawal of ground. 4th hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	r nature as may be useful in carrying out the policy of this act, including county record.
So far as it may be available, the works for the withdrawal of ground. 415 hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a simila	r nature as may be useful in carrying out the policy of this act, including county record.
So far as it may be available, the works for the withdrawal of ground. 4th hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	r nature as may be useful in carrying out the policy of this act, including county record.
So far as it may be available, the works for the withdrawal of ground. 47 hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	rest deep Take the deep The deep The deep The deep The deep The drilling of each well if available. Not available The nature as may be useful in carrying out the policy of this act, including county record.
So far as it may be available, the works for the withdrawal of ground. 4" hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	r nature as may be useful in carrying out the policy of this act, including county record
So far as it may be available, the works for the withdrawal of ground. 4 th hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any soft water well for he	rater withdrawn each year. Approximately 80,000 gals. In the drilling of each well if available. Not available restricted as may be useful in carrying out the policy of this act, including county record. Signature of Owner. Date. December 23, 1963.
So far as it may be available, the works for the withdrawal of ground. 4th hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar efference to book and page of any Soft water well for he wa	rater withdrawn each year. Approximately 80,000 gals. In the drilling of each well if available. Not available resture as may be useful in carrying out the policy of this act, including county record. Signature of Owner.
So far as it may be available, the works for the withdrawal of ground. 4" hole, around 220 fee. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any Soft water well for he	rater withdrawn each year. Approximately 80,000 gals. In the drilling of each well if available. Not available restricted as may be useful in carrying out the policy of this act, including county record. Signature of Owner. Date. December 23, 1963.

of Mines and Geology, and Quadruplicate for the Appropriator.

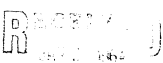
Custer County, Venton:

File No.

DUPLICATE

T IN R +76
County Centre

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D. C. C. OFFICE OF STATE ENGINEER



Reclaration of Vested Groundwater Rights - . .

,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		a Company	$\sim O$, $\sum_{i=1}^{n} a_i$
ر لو::	bone of Sucto dainy to		of 1607 Leight (Address)	o Did Miliel
D		Hour	(Address)	(Town)
	County/of		State of	r to January 1 1069 or fo
	lows:	ccoram	ig to the Montana laws in effect prior	i to valualy 1, 1902, as it
	N.			07
	N	2.	The beneficial use on which the clai	m is based The
			The beneficial use on which the clai	Jann
			Date or approximate date of earliest	
		٠,.	tinuous the use has been 1953	- tree I
			Remote Pinth	In Walnum
_	E		Jans -	
			· ·	
		4.	The amount of groundwater claimed	(in miner's inches or gallo
			per minute)	
	40	5	If used for irrigation, give the acre	eage and description of t
7	Latis-1+ Block 9. Boken lides		lands to which water has been appl	ied and name of the own
			thereof	
۲.	54 16 Sec. 28 T8 IV R47&			
	• •			
	licate point of appropriation I place of use, if possible.	c	The many of withdrawing and was	ion from the ground and t
	ch small square represents 10	о.	The means of withdrawing such wat	=
	eri Billari balance rebiconii a		location of each well or other means	e of withdrawal
er	es,			
ıcı	res.		Tump	
CI	es.			
er		omplet	Teemp	
		omplet	Tump	
	The date of commencement and drawal of groundwater		tion of the construction of the well, we	ells, or other works for wit
•	The date of commencement and drawal of groundwater		tion of the construction of the well, we	ells, or other works for wit
	The date of commencement and cdrawal of groundwater The depth of water table	<u></u>	tion of the construction of the well, we	ells, or other works for wit
	The date of commencement and cdrawal of groundwater The depth of water table		tion of the construction of the well, we	ells, or other works for wit
,	The date of commencement and cdrawal of groundwater The depth of water table	ر جن type, s	tion of the construction of the well, we size and depth of each well or the g	ells, or other works for wit
•	The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the	ر جن type, s	tion of the construction of the well, we size and depth of each well or the good and water	ells, or other works for wit eneral specifications of a Nauva kvet
,	The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the	ر جن type, s	tion of the construction of the well, we get the size and depth of each well or the gendwater	ells, or other works for wit eneral specifications of a
,	The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the	ر جن type, s	tion of the construction of the well, we size and depth of each well or the good and water	ells, or other works for wit eneral specifications of a
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the state of	type, s	tion of the construction of the well, we size and depth of each well or the good and water	ells, or other works for wit
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the state of	type, s	tion of the construction of the well, we size and depth of each well or the good and water	ells, or other works for wit
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of grounds. The estimated amount of grounds	type, si grour	tion of the construction of the well, we size and depth of each well or the good and water withdrawn each year 500	ells, or other works for with eneral specifications of an electrical for the second se
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the state of	type, si grour	tion of the construction of the well, we size and depth of each well or the good and water withdrawn each year 500	ells, or other works for wit
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of grounds. The estimated amount of grounds	type, si grour	tion of the construction of the well, we size and depth of each well or the good and water withdrawn each year 500	ells, or other works for with eneral specifications of an electrical for the second se
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of grounds. The estimated amount of grounds	type, si grour	tion of the construction of the well, we size and depth of each well or the good and water withdrawn each year 500	ells, or other works for with eneral specifications of an electrical for the second se
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of grounds. The estimated amount of grounds	type, si grour	tion of the construction of the well, we size and depth of each well or the good and water withdrawn each year 500	ells, or other works for with eneral specifications of an electrical for the second se
	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of the commencement and other works for the withdrawal of the log of formations encountered. Such other information of a similar contract of the commencement and other information of a similar contract of the commencement and other commencemen	type, so ground electric water water ar natural	tion of the construction of the well, we size and depth of each well or the god ndwater withdrawn each year 500 e drilling of each well if available are as may be useful in carrying out the	ells, or other works for with eneral specifications of an eneral specifications of an eneral specific act, including policy of this act, including
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of the commencement and other works for the withdrawal of the log of formations encountered. Such other information of a similar contract of the commencement and other information of a similar contract of the commencement and other commencemen	type, so ground electric water water ar natural	tion of the construction of the well, we size and depth of each well or the good and water withdrawn each year 500	ells, or other works for with eneral specifications of an eneral specifications of an eneral specific act, including policy of this act, including
	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of the commencement and other works for the withdrawal of the log of formations encountered. Such other information of a similar contract of the commencement and other information of a similar contract of the commencement and other commencemen	type, so ground electric water water ar natural	tion of the construction of the well, we size and depth of each well or the god ndwater withdrawn each year 500 e drilling of each well if available are as may be useful in carrying out the	ells, or other works for with eneral specifications of an eneral specifications of an eneral specific act, including policy of this act, including
	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of the commencement and other works for the withdrawal of the log of formations encountered. Such other information of a similar contract of the commencement and other information of a similar contract of the commencement and other commencemen	type, so ground electric water water ar natural	tion of the construction of the well, we size and depth of each well or the god ndwater withdrawn each year 500 e drilling of each well if available are as may be useful in carrying out the	ells, or other works for with eneral specifications of an eneral specifications of an eneral specific act, including policy of this act, including
	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of the commencement and other works for the withdrawal of the log of formations encountered. Such other information of a similar contract of the commencement and other information of a similar contract of the commencement and other commencemen	type, so ground electric water water ar natural	tion of the construction of the well, we size and depth of each well or the god ndwater withdrawn each year 500 e drilling of each well if available are as may be useful in carrying out the	ells, or other works for with eneral specifications of an eneral specifications of an eneral specific act, including policy of this act, including
•	The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the otner works for the withdrawal of the commencement and of the commencement and other works for the withdrawal of the log of formations encountered. Such other information of a similar contract of the commencement and other information of a similar contract of the commencement and other commencemen	type, so ground electric water water ar natural	tion of the construction of the well, we size and depth of each well or the god ndwater withdrawn each year 500 e drilling of each well if available are as may be useful in carrying out the	eneral specifications of and source to the following the specific actions of an exposition of this act, including policy of this act, including

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

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

:121

11 9:05 Dec 31 63 X1.5 Menderon

.

DUPLICATE

County Custer

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights 3 1963

	(Under Cha	STAIL ENGINEER
	Bernice Carlson	
1	County of Custer have appropriated groundwater accord	(Address) (Town)
	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 15. years.
,		4. The amount of groundwater claimed (in miner's inches or gallons per minute). 40 gal per min.
Lots Milway	1-2-3-4 block 40, skee Park Addition, Miles City	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 A lots cutside of city limits
Ind:	icate point of appropriation place of use, if possible. th small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of groundwater	etion of the construction of the well, wells, or other works for with-
8.		19 1
	So far as it may be available, the typ works for the withdrawal of groundwa	e, size and depth of each well or the general specifications of any other ater
10.	The estimated amount of groundwater	withdrawn each year
11.	The log of formations encountered in	the drilling of each well if available
	DOT A	ballable
12.	Such other information of a similar na reference to book and page of any com	ture as may be useful in carrying out the policy of this act, including aty record
		Signature of Owner Linning Calant Date 12-2-67

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.

At O'Ciock & O'C

UPLICATE E		,		TR
{ C E	Partie – valde selection i i i i i i i i i i i i i i i i i i	ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER C CE_OF STATE ENGINEER	•
		(Under Chapt	Vested Groundwater 237, Montana Session Laws,	1961)
County of	(Name of App	propriator)	of (Address) State of	(Town) t prior to January 1, 1962, as follow
nave appr	opriated ground	water accordin	g to the Montkha laws in effect	t prior to Sanuary 1, 1902, as ionev
		2.	The beneficial use on which the	e claim is based
			tinuous the use has been	earliest beneficial use; and how co
		4.	The amount of groundwater c	laimed (in miner's inches or gallo
		5.	If used for irrigation, give the	acreage and description of the lan
<i></i>	T R		to which water has been anni	tied and name of the owner there
dicate point	of appropriations, if possib	le.		
ich small squ	aare represents	10 0.	The means of withdrawing su location of each well or other	means of withdrawal
d place of ich small squ res.	nare represents	10 0.	location of each well or other	means of withdrawal
ch small squ res.	nare represents of commencemen groundwater	t and completi	on of the construction of the w	means of withdrawal
ch small squees. The date of	nare represents of commencemen	t and completi	location of each well or other	means of withdrawal
The date of drawal of	of commencemen groundwater of water table.	t and completi	on of the construction of the waste and depth of each well or the	means of withdrawal. rell, wells, or other works for with the second specifications of any other second se
ch small squees. The date of drawal of	of commencemen groundwater of water table. it may be availathe withdrawai.	t and completi	on of the construction of the waste and depth of each well or the	means of withdrawal. rell, wells, or other works for with the second se
The date of drawal of	of commencemen groundwater of water table. it may be availathe withdrawai.	t and completi	on of the construction of the waste and depth of each well or the	means of withdrawal. rell, wells, or other works for with the second se
The date of drawal of	of commencemen groundwater of water table. it may be availathe withdrawai	t and completions. ble, the type, of groundwater	on of the construction of the waste and depth of each well or the	means of withdrawal. rell, wells, or other works for with the general specifications of any other works.
ch small squees. The date of drawal of	of commencemen groundwater of water table. it may be availathe withdrawai	t and completions. ble, the type, of groundwater	on of the construction of the waste and depth of each well or the	means of withdrawal. rell, wells, or other works for with the general specifications of any other
ch small squres. The date of drawal of the depth So far as in works for the depth the square of the depth the square of the depth the d	of commencemen groundwater of water table. it may be availathe withdrawal. ited amount of	t and completions that the type, of groundwater woundwater wountered in the	on of the construction of the waste and depth of each well or the ithdrawn each year.	means of withdrawal. rell, wells, or other works for with the general specifications of any other works.
The date of drawal of works for	of commencemen groundwater of water table. it may be availathe withdrawal ited amount of formations enc	t and completions that the state of the type, of groundwater we countered in the	on of the construction of the waste and depth of each well or the ithdrawn each year.	means of withdrawal. rell, wells, or other works for with the general specifications of any other which the general specifications of any other which the general specifications of any other works.
The date of drawal of	of commencemen groundwater	t and completion ble, the type, of groundwater wountered in the country of any county	on of the construction of the waste and depth of each well or the ithdrawn each year	means of withdrawal. rell, wells, or other works for with the general specifications of any other works and the general specifications of any other works.
The date of drawal of	of commencemen groundwater	t and completion ble, the type, of groundwater wountered in the country of any county	on of the construction of the worksize and depth of each well or the drilling of each well if available as may be useful in carrying record.	means of withdrawal rell, wells, or other works for with ne general specifications of any oth out the policy of this act, including
The date of drawal of	of commencemen groundwater	t and completion ble, the type, of groundwater wountered in the country of any county	on of the construction of the worksize and depth of each well or the drilling of each well if available as may be useful in carrying record.	means of withdrawal. rell, wells, or other works for with the general specifications of any other works.

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.

40.074

18762

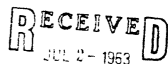
More Courty, Mordans

Depart

DUPLICATE

County of the

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Right ATE ENGINEER (Under Chapter 287, Montana Session Laws, 1961)

County of Custor		Address (Town)
wanter appearant to the St. and and the contract of	rding t	o the Montana laws in effect prior to January 1, 1962, as follows
N .		he beneficial use on which the claim is based
E	3. D	Pate or approximate date of earliest beneficial use; and how connuous the use has been
	4. T	he amount of groundwater claimed (in miner's inches or gallons or minute)
8	to	f used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof. Watering laws. C. B. Egge Jr.
Sec T R		
dicate point of appropriation d place of use, if possible. sch small square represente 10 res.	lc 	The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal
. So far as it may be available, the ty works for the withdrawal of grounds	pe, size vater	and depth of each well or the general specifications of any other Type Sand point Size h. Depth 18!
	•••	drawn cach year 212,000
The estimated amount of groundwate	er with	drawn each year
The estimated amount of groundwate	er with	drawn cach year 212,000
The estimated amount of groundwate. The log of formations encountered in	er with	drawn each year
The estimated amount of groundwate. The log of formations encountered in	er with	drawn cach year
The estimated amount of groundwate. The log of formations encountered in	er with	drawn each year
The estimated amount of groundwate. The log of formations encountered in	er with	drawn each year
The estimated amount of groundwater. The log of formations encountered in the log of formation of a similar in reference to book and page of any continuous continuo	er with the d	drawn each year
The log of formations encountered in Such other information of a similar n reference to book and page of any contract copies to be filed by the owner with the c	ature sainty re	drawn each year 212,000 rilling of each well if available 22221 s may be useful in carrying out the policy of this act, including cord News Signature of Owner 222212 27,1063

July 1 1963

H. E auduson

Ruck Rochider:

Ruck Roch

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TE ENGINEER

(Name of Appropriate	y 1016 Alice Street, Miles City, Mosts A Paresso Town? State of Montana
have appropriated groundwater ac	cording to the Month's laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based. on main water. supply for home.
X	2 Date or approximate date of earliest beneficial use; and how continuous the use has been this well was drilled in 1947 and has been in continuous since that date.
	4. The amount of groundwater claimed (in miner's inches or gallon per minute). About 20 gallons per minute.
8	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner therecall area (6 lots) lawn, garden, trees and shrubbery.
SE NE Sec. 28 TSE R 47E	BULMOORTA
icate point of appropriation l place of use, if possible. ch small square represents 10 es.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater Wall w	empletion of the construction of the well, wells, or other works for with as drilled in 1947 and has been continious use since
The depth of water table. So far as it may be available, the works for the withdrawal of grounds.	ompletion of the construction of the well, wells, or other works for with as drilled in 1947 and has been continious use since
The depth of water table. To far as it may be available, the works for the withdrawal of groun to twenty-sight fest.	ompletion of the construction of the well, wells, or other works for with as drilled in 1947 and has been continious use since usalve (12) Feet type, size and depth of each well or the general specifications of any other dwater. Four inch caseing to 75 feet and a draw-down at 15 gallons per sinute.
The depth of water table. So far as it may be available, the works for the withdrawal of groun to twenty-eight feet.	ompletion of the construction of the well, wells, or other works for with as drilled in 1947 and has been continious use since arraive (12) Feet type, size and depth of each well or the general specifications of any other dwater. Four inch caseing to 75 feet and a draw-down at 15 gallons per minute.
The depth of water table. The depth of water table. So far as it may be available, the works for the withdrawal of grounds. The estimated amount of groundw. The iog of formations encountered wall is cased to a	empletion of the construction of the well, wells, or other works for with as drilled in 1947 and has been continious use since trailed in 1947 and
The depth of water table. The depth of water table. So far as it may be available, the works for the withdrawal of groun to twenty-sight fest. The estimated amount of groundw The log of formations encountered wall is cased to a	empletion of the construction of the well, wells, or other works for with as drilled in 1947 and has been continious use since trailed in 1947 and

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.

11352 1149 1010-31 17.5. cm linear

.

File No....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

		€ 642	<u>(</u>	11
UU	DE:			

		OFFICE OF STATE ENGINEER	
	Declaration	of Vested Groundwater	Rights
	(Under (Chapter 237, Montana Session Laws, 1961	STATE ENGINE
1			
	County of	State of	or to January 1, 1962, as follows
		2. The bineficial use on which the classification of the classific	
*	E	tinuous the use has been June 1970 + Han	
		4. The amount of groundwater claim per minute)/ O	
ļ	s	5. If used for irrigation, give the acre to which water has been applied	and name of the owner thereof
-	icate point of appropriation	Grace Delica for	ones 6 will
and	l place of use, if possible. L small square represents 10	6. The means of withdrawing such location of each well or other men	water from the ground and the
7.	The date of commencement and condrawal of groundwater	apletion of the construction of the well,	wells, or other works for with-
8.	The depth of water table	· }/·	
9.	So far as it may be available, the tworks for the withdrawal of ground	ypc, size and depth of each well or the glwater.	Coment Cacing
			tore 10
		ter withdrawn each year	
11.	The log of formations encountered	in the drilling of each well if available	
12.	Such ether information of a similar reference to book and page of any c	nature as may be useful in carrying out	the policy of this act, including
	fina K box	ounty record	3/1.1/
		Signature of Owner. 17.	alte W. Theanes
			Dec 30, 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.

Duc 30 18 63

ī

File No....

DUPLICATE

E DE CE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

_	
	ion of Vested Groundwater Rights TE ENGINE
	der Chapter 237, Montana Session Laws, 1961,
to man france	
1 Walter B France	(Address (Town)) State of Montand Lines 1888 as follows:
Name of Appropri	$(Address) \qquad (Town)J$
have appropriated groundwater	according to the Montona laws in effect prior to January 1, 1969, as follo
N	
	2. The Leneficial use on which the claim is based
	Time Stock + Tunan drunking hicky
	3. Date or approximate date of earliest beneficial use; and how e
	tinuous the use has been black dailled and fine 1940 and Harrison that
*	E Continue 1420
	4. The amount of groundwater claimed (in miner's inches or galle
	per minute) 5 grl Re. Munerte
	5. If used for irrigation, give the acreage and description of the las
8	to which water has been applied and name of the owner there
E, 14 Sec. 28 T 8 R47	not used on Dregation
Indicate point of appropriation	
and place of use, if possible.	6. The means of withdrawing such water from the ground and
Each small square represents 10 acres.	
	location of each well or other means of withdrawal
7. The date of commencement and	completion of the construction of the well, wells, or other works for wi
drawal of groundwater	ed in our 1946
7	File to
8. The depth of water table	24.0
3. 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 gr	oundwater feet Land Casing 3" Steel
Cake advisor back believed and from the figure and a back	
10. The estimated amount of groun	ndwster withdrawn each year 180,000 gallens
4 m	red in the drilling of each well if available.
11. The log or formations encounter	red in the drining of each went is available to
12. Such other information of a sin	nilar nature as may be useful in carrying out the policy of this act, includ
reference to book and page of a	ny, county record
A SETTING AND ASSESSMENT OF THE SETTING	ny, county record. Himans
	Signature of Owner Walter W. France
	Signature of Owner Walter W. Trance
	Date 2 36 , 196.3.
	Date oblik Kom i V. Os grafa G. Comis
Three cories to be filed by the own	ner with the County Clerk and Recorder of the county in which the well

located.

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

* * \$:37

F 1: 41 O'Chock P

- Du 30 1963 The second secon

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE 1004 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

John E. Argeret J. Graums (Name of Appropriator)	in 1520 Woodbury Ave., Miles City, Address
County of Cust as	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial ass on which the claim is based Main water
	supply for two hones.
W E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Since 1935 this well has been in continuous use.
	The amount of groundwater claimed (in miner's inches or gallons per minute). About 20 gallons per minute
Б	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 area (5 loss) lawn, garden and shrubbery,
門面的 18 Sec. 28 T. 8N R. 47E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawalone-inch
9. So far as it may be available, the type, works for the withdrawal of groundwat to twenty-eight feet at 15 gr	size and depth of each well or the general specifications of any other er
	withdrawn each year Undstermined, 360,000 GAL
11. The log of formations encountered in t	he drilling of each well if available
reference to book and page of any count aightofblockeleven in the	re as may be useful in carrying out the policy of this act, including a recordThis well is located in the center of lot
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable	e, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder of Mines and Geology, and Quadruplicate for	; duplicate to the State Engineer; Triplicate to the Montana Bureau or the Appropriator.

1.180p

1:48 U'D'OCH /1 18 63.

71.5. Ca. la car.

Tom Clark to the car.

File No.....

DUPLICATE

T. I.M. II. 47 E

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECEIVED

Walter Flater Accept		1218 KADDERY-ST 1114 65 51
(Name of Appropriate	or;	Address Town)
have approprised groundwater a	according	Address Town) State 1. (2 v t + v t) to the Menta Alexander prior to January 1, 1962, as follow
N		
	Ξ.	The beneficial use of which the claim is based.
		Date or approximate date of earliest beneficial use; and how ectinuous the use has been
	E	477-ALL-TIANS
	4.	The amount of groundwater claimed (in miner's inches or gallo per minute)
8	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
¼ Sec T R		45.5
cate point of appropriation		
place of use, if possible.	6	The means of withdrawing such water from the ground and t
place of use, if possible. small square represents 10		location of each well or other means of withdrawal
place of use, if possible. a small square represents 10 s. The date of commencement and c	rompl-tio	location of each well or other means of withdrawal.
place of use, if possible. a small square represents 10 s. The date of commencement and c drawal of groundwater	completion	location of each well or other means of withdrawal. ALGERIAL PARMED of the construction of the well, wells, or other works for wit
The date of commencement and c drawal of groundwater	completion	location of each well or other means of withdrawal. ALGCERS PASEL of the construction of the well, wells, or other works for with the second
The date of commencement and commencemen	completion	In of the construction of the well, wells, or other works for with the standard of the construction of the well, wells, or other works for with the standard of the general specifications of any other works.
The date of commencement and commencemen	completion	In of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specification depth of each well depth of
The date of commencement and commencemen	completion	In of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of the second depth of each well or the general specification depth of each well or the general specificati
The date of commencement and c drawal of groundwater The depth of water table	Emploid	location of each well or other means of withdrawal. ALGERIA PAS MP. In of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of any other forms. ALGERIA C.C. It is and depth of each well or the general specifications of any other forms. ALGERIA C.C. ALGERIA C.C.
The date of commencement and c drawal of groundwater The depth of water table	Emploid	location of each well or other means of withdrawal. ALGERIA PAS MP. In of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of any other forms. ALGERIA C.C. It is and depth of each well or the general specifications of any other forms. ALGERIA C.C. ALGERIA C.C.
The date of commencement and c drawal of groundwater. The depth of water table	e type, si indwater.	location of each well or other means of withdrawal. ALLICE RESERVED. In of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specification depth of each well depth of each wel
The date of commencement and c drawal of groundwater. The depth of water table	e type, si indwater.	location of each well or other means of withdrawal. ALLICE RESERVED. In of the construction of the well, wells, or other works for with the second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specifications of any other second depth of each well or the general specification depth of each well depth of each wel
The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered and provided the stable.	e type, signdwater.	location of each well or other means of withdrawal ALLE FREE PART PART PROPERTY PRO
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered. Such other information of a similar.	e type, signdwater.	In of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other constructions. In the construction of the well or the general specifications of any other constructions. In the construction of the well or the general specifications of any other constructions. In the construction of the well or the general specifications of any other constructions. In the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well of the construction of the well of the construction of the well
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered. Such other information of a similar.	e type, signdwater.	location of each well or other means of withdrawal. 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
The depth of water table. So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered to the country of the count	e type, signdwater.	thdrawn each year. $\frac{57.6 \times 67.4}{57.6}$ drilling of each well if available. $\frac{57.6 \times 67.4}{57.6}$ drilling of each well if available. $\frac{57.6 \times 67.4}{57.6}$ drilling of each well if available. $\frac{57.6 \times 67.4}{57.6}$ drilling of each well if available.

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

Ounts Clerk and Ex-Office Records

Suste Screets Months

File No...

3-N R 47-E

DUPLICATE

County Custer

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D TO THE STATE OF THE STATE OF

Declaration of Vested Groundwater Rights AIE ENGINE

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator County of. Cabter Nottana State of Mortana Aver appropriated groundwater according to the Mortana laws in effect prior to January 1, 1982 as follow S. The beneficial use on which the claim is based. Main water supply for place (house and prerises). 3. Date or approximate date of earliest beneficial use; and how a timous the use has been. August 1982 and has been used continhous since that date. 4. The amount of groundwater claimed (in miner's inches or gallow per minute). 25 gallons per minute and a draw down to 21 feet. 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 Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and to which water has been applied and name of the owner there Approximately 1 acre, garken, lawn, trace and not which water has been applied and name of the owner here Approximately 1 acre, garken, lawn, trace and not have don't have a served and the properties of the well and the ground and the construction of the well acre, many applied and name of the owner there Approximately 1 acre, garken, lawn, trace are not which water has been applied and name of the owner here Approximately 1 acre, garken, lawn, trace and not which wat	1		ONTIC:			. Kr				of 1101 Robert.	s St., M	iles C	lty,
2. The beneficial use on which the claim is based bain water supply for place (house and preriless). 3. Date or approximate date of earliest beneficial use; and how or tinuous the use has been. August 1958, and has been used continuous since that date. 4. The amount of groundwater claimed (in miner's inches or gallong per minute, and a competition of appropriation and place of use, if possible mad square represents 10 secret. 5. If used for irrigation, give the acreage and description of the land (which water has been applied and name of the owner than the chirubbour. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 3/4" electrice shallow-well pump. 7. The date of commencement and completion of the construction of the well, well, or other works for withdrawal of groundwater. This well in August 1958. This well was and gravel, 15 fort of blue clay. This well in directled through 22 fest, of same and 2 feet of blue clay. This well is 111 er, deep. This well is accountered in the drilling of each well if available. As given above. 10. The estimated amount of groundwater withdrawn each year. 350,000 gallons per year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Agray J. Armany			_	(Na	me o	f Ap	propri	ator		(Address)	-tana		
The beneficial use on which the claim is based. Mean water supply for place (house and precises). 3. Date or approximate date of earliest beneficial use; and how a tinuous the use has been. August 1958 and has been used continuous since that date. 4. The amount of groundwater claimed (in miner's inches or gallow per minute). 25 gallons per minute and a draw down to 21 feet. 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 Approximately 1 acres, garden, lawn, trees and thrubberry. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 3/s. electrice shallow wall page. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This well was drilled in August 1958. This well was completed and gravel of 5 feet. of Diluc clay. 2 feet. of annothing and gravel 7 5 feet. of Diluc clay. 2 feet. of annothing and gravel. 75 feet. of Diluc clay. 2 feet. of annothing and cased down to bottom with 2 caseing. 10. The estimated amount of groundwater withdrawn each year. 350,000 gallons per year. 11. The log of formations encountered in the drilling of each well if available. As given above. Signature of Owner I grave 1 feet.		County	y of ipproj	priat	ed g	round	lwater	80001	rding	to the Montana laws in effect	prior to Ja	nuary 1,	1962. as follows
3. Date or approximate date of earliest beneficial use; and how of timous the use has been. August 1958 and has bose used continuous themses have that 1958 and has bose used continuous states. 4. The amount of groundwater claimed (in miner's inches or gallot per minute). 25 vallous per minute and a draw down to 21 feet. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there Approximately 1 acre, garden, land, trees and shrubbert. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 2/h. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This well was drailed in August 1958. This well was completed during that month. 8. The depth of water table about 10 feet. 9. So far as it may be available, the type, size and depth of each well or the peneral specifications of any oth works for the withdrawal of groundwater. This well in drailed through 22 feet of sand gravel. 75 feet. of hilvs clay. 2 four of likering has dead down. 10. The estimated amount of groundwater withdrawn each year. 350,000 gallons per year. 11. The log of formations encountered in the drilling of each well if available. as given above. 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 I page 1 feet of this act, including reference to book and page of any county record.													
3. Date or approximate date of earliest beneficial use; and how of timous the use has been. August 1958, and has been used continuous since that date. 4. The amount of groundwater claimed (in miner's inches or gallo per minute). 25 gallous per minute and a draw down to 21 feet. 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. Approximately a acres, garden, land, trees and obligation of use, if possible. Each smell 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. 3/A	-								2.	The beneficial use on which the supply for place (he	claim is be	sed H	ain water
4. The amount of groundwater claimed (in miner's inches or gallon per minute). 25 gallons per minute and a draw down to 21 feet. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there appropriation and place of use, if possible ach small square represents 10 cres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 3/4 electrics shallow-wall pumps. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This well has dralled in August 1958. This well was completed during that month. 8. The depth of water table. about 10 feet. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. This well is dralled through 22 feet of sand and gravel. 75 feet of blue clay. This well is 114 eet. deep. This wall is cased down. 7. The log of formations encountered in the drilling of each well if available. As given above. 9. 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. 9. 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. 9. Signature of Owner of Owner of the wall act, including reference to book and page of any county record.	-							E	3.	tinuous the use has been used continhous sir	August	1958 a	nd has been
to which water has been applied and name of the owner there. Approximately acre, garden, lam, trees and shrubberr. dicate point of appropriation delace of use, if possible telemants and some of the construction of the small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 3/4. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This well was drilled in August 1958. This well was completed during that month. The depth of water table about 10 feet. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. This well is drilled through 22 feet of blue clay. This well is drilled through 22 feet of sand and freely of blue clay. This well is like through 22 feet of water sand 21 feet with 1/2 casening and cased down to bottom with 22 caseing. The estimated amount of groundwater withdrawn each year. 350,000 gallons per year. The log of formations encountered in the drilling of each well if available. As given above. 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 1 22 for 1	-								4.	The amount of groundwater cl	aimed (in :	miner's i	nches or gallons
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This well was dralled in August 1958. This well was completed during that month. The depth of water table. Shout 10 feet. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. This well is dralled through 22 feet of sand and 5 feet of blue clay. This well is 112 est deep. This well is cased down. The estimated amount of groundwater withdrawn each year. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Living 1 And 1		1/ 3/8	Sec.			l. R	47E]	5.	to which water has been appli	ied and na	ne of th	e owner thereof
7. The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater. This well was drilled in August 1958. This well was completed during that month. 8. The depth of water table about 10 fest. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. This well is drilled through 22 fest of sand and gravel, 75 feet, of blue clay. This well is 111 est depth. 10 fest of water sand if feet of blue clay. This well is 111 est depth. This well is 12 cased down. 2. Feet with 4 casening and cased down to bottom with 2 caseding. 9. The estimated amount of groundwater withdrawn each year. 350,000 gallors per year. 1. The log of formations encountered in the drilling of each well if available. as given above. 2. 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 Trans.	nd lac	epalq llama d	of	use.	if 1	possit	ole.		6.	location of each well or other	means of v	rithdraw	al 3/4"
10. The estimated amount of groundwater withdrawn each year		drawal	of g	roun	dwat ed (er. Iuri	ng t	hat m	rell conti	n of the construction of the w was drilled in August	1958. Thi	s well	works for with
11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner	8.	The de	epth as it for t	of w	ater y be	table avail	able,	hat me the ty roundworf bl	pe, s	n of the construction of the was drilled in August. lest. ize and depth of each well or the Thin well is drilled in drilled.	r peneral s	ecificat	works for with MRS ions of any othe lest of sand water sand
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 I jarry J. 1922-3-32.	8. 9.	The de So far works and and	of g comp epth as it for t i gra 15	of whee was	ster y be rithdr	table avail 75 f blu	able, of grant, set, asen.	the tyroundworf bl	pe, sivater.	n of the construction of the was drilled in August. lest. ize and depth of each well or the thin well is drilled in drilled in the construction will be to bottom with the construction will be to bottom will be to b	r peneral s od throng one, 10 i This wal	pecification 22.1	works for with MRS ions of any othe lest of sand mater sand
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 Apage Amazara.	8. 9.	The de So far works and ard	epth as it for the grant stimat	of washe was ed a	ster y be rithdr	table avail 75 f blu	able, of greet.	the tyroundworf bling a	pc, sivater.	n of the construction of the weak drilled in August ize and depth of each well or the Thir well is drilled to the Medical Constant of the Medical Con	r jeneral s od throug one, 10 This wal th 22 00 ,000 gal	ecificat h 22 i lest of liseing,	works for with MRS ions of any other lest of sand mater sand assed down
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 Apara Amazaga.	8. 9.	drawal The de So far works and and The es The lo	of g committee epth as it for t i gre i 5 i feet	rounce of was not was not well and a second a se	ster y be withdrawn of the mountains	table avail avail 75 f blu 44 c	able, of grant counter	the ty roundworf bl ay . 7 ing a	pe, si vater. Whise and the	n of the construction of the was drilled in August. lest. ize and depth of each well or the Thir well is drilled in August. I for a first deep. cased down to bottom with the cach year	ir jeneral s ad through the law of the law o	pecification 22 in act of last	works for with MRS. ions of any other cet. of sand mater sand assed down r year
Signature of Owner I jarry J Maray.	8. 9.	The de So far works and and 21	of g comp epth as it for t gre I 5 I set stimat	may	ster y be yithdr of th	table avail rawal 75 f. blu	able, of grant. sect. se	the ty roundworf bl ay . The andwate	pe, sivater. 10:	n of the construction of the was drilled in August. lest. ize and depth of each well or the Thir well is drilled in August. 2 for of linear deep. cased down to bottom with the cach year	ir jeneral s ad through the law of the law o	pecification 22 in act of list	works for with MRS. ions of any other cest of sand mater sand assed down r year
Signature of Owner Diany of Money ju	8. 9.	The de So far works and and 21	of g comp epth as it for t gre I 5 I set stimat	may	ster y be yithdr of th	table avail 75 f blu 44 c	able, of grant. sect. se	the ty roundworf bl ay . T	pc, s vater. Whis	n of the construction of the was drilled in August. lest. ize and depth of each well or the Thir well is drilled in August. 2 for of linear deep. cased down to bottom with the cach year	ir jeneral s ad throng ane, 10 ; This was th 21 co	pecificate h. 22. in act of l. 18. % is early construction of the	works for with MRS. ions of any other est of sand mater sand assed down r year
Date. Forther nr. 24 to 1. 63	8. 9. 10.	The de So far works and and ZI. The es Such oreferer	epth as it for the formation of grant stimate of the formation of the form	of wanted and the state of the	dwat ed (rater y be rithdr , of th mountain	table avail rawal 75 f blu 48 co	able, of grounder grounder as single of a	the ty roundworf bl ay. I ing a ndwate	pc, some pc,	n of the construction of the was drilled in August. lest. deep. cased down to bottom with thdrawn each year	ir jeneral s ad throng ane, 10 j This was th 22 co	pecificate the 22 in the 2	works for with MRS. ions of any other cest of sand mater sand assed down r vear
	8. 9. 10.	The de So far works and and 21. The es Such coreferer	epth as it for the formation of grant stimation of grant stimation of the formation of the forest of the formation of the formation of the formation of the for	of wanted and the water and th	dwat ed (rater y be rithdr , of th mountainr mation	table avail rawal 75 f blu 48 c	able, of great counter ground counter a single of a	the ty roundworf bl ay. I ing a ndwate	pe, some line pe	n of the construction of the was drilled in August. lest. lize and depth of each well or the Thir well is drilled well is drilled well is drilled well in the construction with the construction of cach well if available as may be useful in carrying record. Signature of Owner.	ir jeneral s od throng one, 10 This was th 22 co out the pol	pecificate the 22 is care of the construction	works for with was ions of any othe cent of sand water sand assed down r vear Aboye.

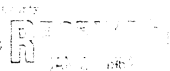
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

11460

Jan 7 16 R AE anderson 5

DUPLICATE

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



Declaration of Vested Groundwater Rights English :

(Under Chapter 237, Montana Session Laws, 1961,

•	
Name of Appropriate	Address (Town) State (C.) Coording to the Mentre shows in effect prior to January 1, 1982, as follows:
have appropriated groundwater a	ecording to the Monter alices in effect prior to January 7, 1982, as follows:
N	
	2. The beneficial use on which the claim is based. Here is 52.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Dealy. 14.1 1945
*	The state of the s
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 66.6.8 × 1.0.60 × 1.0.00
	·
	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
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the
	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	empletion of the construction of the well, wells, or other works for with-
	461 Softwater
work for the withdrawal of groun	
Co Co	1200 4 50 159 17 min
	Suction
	rater withdrawn each year. (5) Koncusto
	in the drilling of each well if available 43 12 Kara Culture
	county record
And the second s	
	Signature of Owner / Sec. 12. 132 was by
	Date: 12- 31-63
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not app	licable, so state, otherwise the form will be returned.

12:35 P