T	2 S	R	9	(رم)	· .	
County Library	e-15	Par	√			_

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

RECEIVED D

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montane Session Laws, 1961) ENGINEER

1. Clifford Estate (name of appropriator)	of (address	melrose (Town)
County of Silver Bow, State of	Montana, have appr	ropriated groundwater accord-
ing to the Montana Laws in effe		l, 1962, as follows:
	based	Hald we
E	ficial use; and	cimate date of earliest bene- l how continuous the use has
	4. The amount of	groundwater claimed (in or gallons per minute)
.W1/4 Sec26T23 R 9W indicate point of appropriation	5. If used for in & description has been appli	rrigation, give the acreage of the lands to which water led & name of the owner thereo
nd place of use, if possible. ach small square represents 10 acres.	Longitu	n of lawn
	the ground and other means of	
7. The date of commencement and cor other works for withdrawal	completion of the c	construction of the well, wells
3. The depth of water table	O Lut	
9. So far as it may be available, general specifications of any Drilled beneficating	the type, size an other works for the	nd depth of each well or the se withdrawal of groundwater
10. The estimated amount of ground 11. The log of formations encounted		
Sand and otorks		
12. Such other information of a si the policy of this act, includ	ling reference to b	book and page of any Co.record
Date Sec 31 1963 Signa	ature of Owner ('P.)	P. 18 1821
STATE OF MONTANA) SS ()	1.18 9	having first been duly
COUNTY OF SILVER BOW) sworn,		say that he of
ation of vested groundwater right thereto, as the appropriator and contents of said foregoing notice	ts and the person i claimant , the	oned in the foregoing declar- whose namesubscribed atheknow the
are true.	/	11 1 1 2 2
Subscribed and sworn to before me	tall To	20 1966 18158

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECRIPTION DID

DECLARATION OF VESTED GROUNDWATER RIGHTS STATE ENGINEER (Under Chapter 237, Montane Session Laws, 1961)

	(Under Chapter 23	7, 10110011			177
	_	2	4 chave	Montana (Town)	1.4.
1. Clifford 1	18 d	, or <u>fact</u>	dress	(LOMU)	14.71
1. Cufford appr	opriator)	\ au	nonriated	groundwater accord- follows: which the claim is	4.50
(MSM)	m Row State of M	ontana, have	apploping 1962, a	follows:	
County of Slive	ana Laws in effec	t prior to o	an, -, ,	ha alaim is	
ing to the Mont	and some	o The hene	ficial use on	which the claim is	
n in the second	the same				
	77	Dased	ance Hald	use	
				a i act hene-	7
		3. Date or	approximate dat	inuous the use has	
╽╸╽ ╺╂╾╂╾╂╾	+-1				
		haan	4	180 Street 13/4	964
	L E	Intate	1000 giores de	ter claimed (in ons per minute)	1
%}}-	The a	The amou	nt of groundwa	ter craimed (1.	. 37
\ \ <u>\</u>		4. The america	inches or gall	ons per minute)	i da sin
	1 1	milier 5	- 10 Bull	our fear minute	100
		8600	7-10	the acreage	. 4
1111-1-1-1	-1-1	e TE weed	for irrigation	, give the acreage ands to which water	
		5. II useu	intion of the	ands to which water ne of the owner thereo:	£
C. 4. 2 / C-2 3 (T	2.C R9W	hac hee	applied & nam	ands to which water ne of the owner thereo.	
SW 1/4_Sec 26 T	6 annonniation	nas dee	·- · · · · · · · · · · · · · · · · · ·		. #4.** 50 ()
					. B.
Indicate point of and place of use	nonresents 10			ton from	
and place of use Each small squar	e represents -	(M) - mag	ne of withdraw	ing such water from cation of each well or	
acres.		6. The mea	und and the lo	ing such water reach well or awal	
		tne gro	neans of withdr	awal	ra sali
		// //	, ,		- ::::::
		there	waster for	mp of the well, wells	s,
		2-+100	of the construc	tion of the well,	
_ = = anto of	commencement and	combregation	ater	그는 일하셨다.	
7. The date of	rks for withdrawa	or ground	2	tion of the well, well:	
OF COLICE	10.04	cation 100			
Coplaso	f water table at	ant 181	ur	n of each well or the drawal of groundwater deep.	
g. The depth o	f Water Cabio	- the type.	size and dept	n of each groundwater	4.4
o so far as i	t may be availabl	w other work	s for the With	drawar or b	_
general spe	cifications of an	1	about 25 Just	defe.	
10 0.	mele 4 hosts		· · · · · · · · · · · · · · · · · · ·		
		acami-			
very.			deem each ve	1720,000	
way.			ndrawn each yea	and 20,000 available	
10. The estimat			ndrawn each yea	each well if available	
10. The estimate	ted amount of grou		ndrawn each yea e drilling of e	ar 20,000 each well if available	
10. The estimate 11. The log of	ted amount of grou	indwater with ntered in th	e drilling of	each well if available	
10. The estimated 11. The log of	ted amount of ground formations encounted	ndwater with ntered in th	e drilling of e	each well if available	
10. The estimated 11. The log of	ted amount of ground formations encounted	ndwater with ntered in th	e drilling of e	each well if available	
10. The estimated 11. The log of	ted amount of ground formations encount and rest.	ndwater with	e drilling of e	each well if available	
10. The estimate 11. The log of 12. Such other	formations encount of ground formations encount formation of a confidence of this act, incompared to the confidence of t	ndwater with ntered in th similar nat luding refer	e drilling of e	each well if available useful in carrying out nd page of any Co.rect	
10. The estimate 11. The log of 12. Such other	formations encount of ground formations encount formation of a confidence of this act, incompared to the confidence of t	ndwater with ntered in th similar nat luding refer	e drilling of e	each well if available useful in carrying out nd page of any Co.rect	
10. The estimate 11. The log of 12. Such other	formations encount of ground routes. information of a forthis act, inc. Bow Caunty,	similar nat luding refer	e drilling of e	useful in carrying out nd page of any Co.rect	
10. The estimate 11. The log of 12. Such other	formations encount of ground routes. information of a forthis act, inc. Bow Caunty,	similar nat luding refer	e drilling of e	useful in carrying out nd page of any Co.rect	
10. The estimated 11. The log of Sand 12. Such other the policy Silver Date Circ	formations encount information of a of this act, inc. Sour Causty, 31 1963 S.	similar nat luding refer	ure as may be ence to book a	useful in carrying out nd page of any Co.rect	
10. The estimated 11. The log of the log of the policy of	formations encount information of a for this act, inc. Soc. Causty, 1/963 S. NTANA SS	similar natluding refer	ure as may be ence to book a	useful in carrying out nd page of any Co.rect Esteric place ving first been duly that he of	
10. The estimated 11. The log of Sand 12. Such other the policy Silver Date Circ	formations encounted information of a forthis act, inc. Saw Causty, NTANA STLVER BOW) STORY STLVER BOW STORY STLVER BOW STLVER BOW STORY STLVER BOW STORY STLVER BOW STLVER B	similar nat luding refer	oure as may be ence to book a power Clifford har and say	useful in carrying out nd page of any Co.rect Lack Market Market ving first been duly thatheof and	ord
10. The estimated 11. The log of 12. Such other the policy STATE OF MO COUNTY OF S	formations encounted information of a formation of	similar nat luding refer Montana ignature of	wher Clifford har and say the appropriat	useful in carrying out not page of any Go.reco	ord
10. The estimated 11. The log of 12. Such other the policy of State of MO COUNTY OF Stawful age a	ted amount of ground formations encount formations encount formation of a formation of a formation of this act, incompared for the order formation of the order formation of the order formation for the order formations and the formation of ground formations encount for a formation of a formatio	similar natluding refer	ure as may be ence to book a owner Clifford has and say the appropriationed	useful in carrying out nd page of any Co.rect Later Male ving first been duly that he of or in the foregoing declarse name subscribed	ord
10. The estimated 11. The log of 12. Such other the policy of State of Mo COUNTY OF Stawful age at 12.	ted amount of ground formations encount of information of a gof this act, incompared to the second of the order formation of ground of the order	similar natluding refer	ure as may be ence to book a nowner Clifford har and say the appropriating the mentioned	wing first been duly that he of and in the foregoing declared the control of the foregoing declared the control of the foregoing declared the control of the	ord
10. The estimated 11. The log of 12. Such other the policy of 12. Such other the policy of 12. State of MO COUNTY OF Stawful age at 12.	ted amount of ground formations encount of information of a gof this act, incompared to the second of the order formation of ground of the order	similar natluding refer	ure as may be ence to book a nowner Clifford har and say the appropriating the mentioned	wing first been duly that he of and in the foregoing declared the control of the foregoing declared the control of the foregoing declared the control of the	ord
10. The estimated 11. The log of 12. Such other the policy Silver Date STATE OF MO COUNTY OF Stawful age at 12.	ted amount of ground formations encount of information of a gof this act, incompared to the second of the order formation of ground of the order	similar natluding refer mentara ignature of contara ignature of contara ignature and water rights and the contara ignature and claiman of contara ignature & that	wher Cliffer and say the appropriating the mentioned the matters &	wing first been duly that he of and in the foregoing declared the control of the foregoing declared the control of the foregoing declared the control of the	ord
10. The estimated 11. The log of 12. Such other the policy of the policy	formations encount of ground formations encount of information of a formation of a formation of the order of the appropriator said foregoing not foregoing n	similar natluding refer Montana ignature of ignature of ignature and water rights and the and claiman	wher Cliffer and say the appropriating the mentioned the matters &	wing first been duly that he of and in the foregoing declared the control of the foregoing declared the control of the foregoing declared the control of the	ord
10. The estimated 11. The log of the log of the log of the policy of the	formations encount of ground formations encount of information of a formation of a formation of the order send groundwater is the appropriator said foregoing in the foregoing i	similar natluding refer Montena ignature of rh, depose and water rights and the and claims tice & that	owner Clifford and say the appropriat ght mentioned the matters & Management	useful in carrying out nd page of any Co.rect Later Male ving first been duly that he of or in the foregoing declarse name subscribed	ord
10. The estimated 11. The log of the log of the log of the policy of the	red amount of ground formations encount formations encount for fine formation of a formation of the order said foregoing in the appropriator said foregoing in the foregoing in	similar natluding refer Montan gnature of rh, depose and water rights and the and claiman tice & that	owner Clifford and say the appropriationed the matters & Maday of Maday of	wing first been duly that he of and in the foregoing declared the control of the foregoing declared the control of the foregoing declared the control of the	ord
10. The estimated 11. The log of the log of the policy of	formations encount of ground formations encount of information of a formation of a formation of the order of the appropriator said foregoing not foregoing n	similar natluding refer Montan gnature of rh, depose and water rights and the and claiman tice & that	owner Clifford and say the appropriationed the matters & Maday of Maday of	wing first been duly that he of and in the foregoing declared the control of the foregoing declared the control of the foregoing declared the control of the	ord

tra filed at 11 of 1 37 of 37

Т	2 ^S	R_	94	ر د	2 (s
Jounty Jour	Ba	مسرر			

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montane Session Laws, STATE ENGINEER

1. Clifford Reid	, of Meluose	Mantana
(name of appropriator)	(address)	(Town)
Country of Cilman Day Chate a	Antoneona have annumated	descending to a cond

County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows:

			,	1	 	
		Γ				
U	<u> </u>					ε
•						~
		×				

AW 1/4 Sec 26 T 25 R 9W
Indicate point of appropriation and place of use, if possible.
Each small square represents 10 acres.

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

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

/ Ogallon

5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof Irrigation y Lawn

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 completion of the construction of the well, wells,

. •	or other works for withdrawal of groundwater Stanted and Campbeted 1904	
8.	The depth of water table 30 Lt.	
9.	So far as it may be available, the type, size general specifications of any other works for achilled to me Casing 3044.	and depth of each well or the the withdrawal of groundwater
		· ·

LO. The estimated amount of groundwater withdrawn each year //5.000

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 Co. record
SilvenBaro Caunty Recorder
Date Wer 31,1963 Signature of Owner Chillon & Deid
STATE OF MONTANA COUNTY OF SILVER BOW) ss () should be having first been duly

	sworm, depose and say that he of
lawful age and	the appropriator and
Claimant	of the order and water right mentioned in the foregoing declar-
ation of vested	groundwater rights and the person whose name subscribed
thereto, as the	appropriator and claimant , that he know the foregoing notice & that the matters & things therein stated
contents of sal	d foregoing notice & that the matters & things therein stated
are true.	Poster 1. A West Detre Police

Subscribed and sworn to before me this 3/4/day of 1963

Notary public for the St. of Montana, residing at Dulle The Commission expires

9147

25/287

Therefore Control of the Control of

MONTANA

DEC 31 1953

OFFICE OF STATE

STATE ENGINEER

37 day NOTARY FUILLE for the State of Month

Residing at Buile, Montana.

My Commission Profess January 14, 1966

OF WESTED GROUND	ATER EXCHTS	- 10	- 1	4.7		
"Green 237, Montana	Session Laws,	19))	ī	ialro) 186

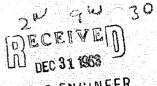
Donal J. Smith (Name (Address County of Silw Bow, State of Montana, have appropriated groundwater according to the Montey in effect prior to January 1, 1962, as inllows: 2. The beneficial use or which the claim is Domestic & Livestock based Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 continuously used 4. The amount of groundwater claimed (in miner's inches on callors per minute) 5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner the rest for irrigation Indicate point of appropriation 6. The means of withdrawing such water from and place of use, if possible. the ground and the location of each well Each small square represents 10 or other means of withdrawal acres. The date of commencement and completion of the construction of the well, wells, or other works for with 1930 don letter 1930 er 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of semandors for the withdrawal of groundwater 13,11,0,000 10. The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available 12. Such other information of a similar rature as may be useful in carrying out the policy of this set, including reference to book and rage of any county record Signature of Owner 27 1963 STATE OF MONTARA COUNTY OF SILVER BOW) having first been duly evern, of lawful age and of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the parson, whose name subscribed thereto, as the argrepriator and claiment, that he know the contents of said foregoing actice and that the matters and things therein stated are and claimant

Taboeribed and sworn to before me, this

Metary public for the State of Montana, residire wit

Thereby certify that the willing instrument field at my office on the continues past and handle the property hands Library hands

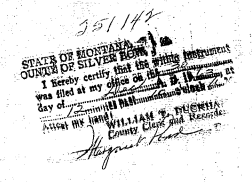
MORPANA



OFFICE OF STATE

STATE ENGINEER

1. Patrick H. MILHELL	THE RESERVE OF THE PROPERTY OF
(Name	, of Melrose, Montage
	(Address (Town) tana, have approprieted groundwater according to o Jaluary 1, 1962, as iollows:
	2. The beneficial use or which the claim is based Bouschold Lawn
	3. Date or approximate date of earliest cone- ficial use; and how continuous the use has
	4. The amount of groundwater claimed (in miner's inches or gellons per minute)
	 If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
w1/40 Sec30 TAS R 9W . Edicate point of appropriation	
nd place of use, if restrible. Acr small square represents 10 cres. Natro 6-e Hid. 1701	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawn in lots 132
Block 3 40ts 13-14	Francisco de la companya de la comp
'. The date of commencement and complete of other works for which are the complete of the comp	etion of the construction of the well, wells, or
The state of the s	. 251 b.
. The depth of water tarte	
. So far as it may be available, the srecifications of may get are with	type, size and depth of each well or the general gor their the water groundwater
. The estimated amount of groundwate	r withdrawn each year
그 가능하게 하는 사람이 되었다.	in the drilling of each well if available
· mittel federal formporeus succentification.	· · · · · · · · · · · · · · · · · · ·
· ing tagent form stom strongerer	
Such other infersation of s simils	or nature as may be useful in carrying out the policy o book and page of any county record.
. Such other information of a similar of this set, including reference t	or nature as may be useful in carrying out the policy to book and page of any county record.
Such cother information of a similar of this set, including reference to Signatu	o book and rage of any county record
. Such other information of a similar of this set, including reference t	o book and rage of any county record
Such cother inferention of a similar of this set, including reference to this set, including reference to signature of Silver SOW that he are appropriator and claimant to set in second second control of verted ground	Date 12-130/63 Date 12-130/63 Melan is ving first been duly sworn, of lawful age and of the order and water right mentioned in the laster rights and the person whose name
Such cother information of a similar of this act, including reference to this act, including reference to the second of seid foregoing notice	Date is ving first been duly sworn,
Such other information of a similar of this set, including reference to this set, including reference to the set of this set, including reference to the set of the s	Date 12-130/6.2 Date 1



GW 4

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Silver Row RECEIVED

MAY 1 0 1974

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

MONT, DEPT. of NATURAL RESOURCES & CONSERVATION

1. Patrick H. WILHELM	, of Melrose, Montana
(Name of Appropriator) County of Silver Bow, State of Monta	(Address) (Town)
the Montana laws in effect prior to	January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	Household&lewn
	 Date or approximate date of earliest bene- ficial use; and how continuous the use has been
	June 1955 Every day
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	162 GPM
	5. If used for irrigation, give the ecreage a and description of the lands to which water has been applied and name of the
SEC 26 3	owner thereof
Indicate point of appropriation	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres. Melros e Addition Block 3 bots /3-14/5	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Electric pump One each in lots 138
7. The date of commencement and complet other works for withdrawal of ground June 1955& June 1961	tion of the construction of the well, wells, or lwater
8. The depth of water table Aprox. 3	57t.
in the entropy of the first Toronton agents the first to the first and the first terms of	
9. So far as it may be available, the tage of specifications of any other works for Each well is drilled 6"	type, size and depth of each well or the general or the withdrawal of groundwater casing 35' deep.
	Attanton and wash 20051 COO gallon s
10. The estimated amount of groundwater	withdrawn each year 20951,000 gallon s
11. The log of formations encountered in	n the drilling of each well if available
12. Such other information of a similar of this act, including reference to	nature as may be useful in carrying out the policy book and page of any county record
Streeture	of Owner Patrick H. Wilhelm
	Date /2/30/63
STATE OF MONTANA) ss	
COUNTY OF SILVER BOW)	V. Milhelm Having first been duly sworn,
depose and say that he the appropriator and claimant	of lawful age and of the order and water right mentiones in the
foregoing declaration of vested groundwe subscribed thereto, as the appropriator	ater rights and the person whose name
the contents of said foregoing notice at	nd that the matters and things therein stated are
Subscribed and sworn to before me, this	11 (30 19tay of , 19
그는 그는 그는 그는 이 경기에 들어난 경기를 만든 사이지를 모르는 것 같습니다.	a, residing at NOTARY POSCAPAGE AS MORIZON MORIZON
Notany mublic for the State of Montan	Residing at Butte, Montana. Residing at Butte, Montana.

25-1142-12 No. 30 11 10 BA

25-760 PECEIVED

JAN 3 1964

WALL ENGINEER

miline (Gris) Alger Ilver Bow Montana Harpestic) Harret 2 SW -chetre pany Domestic Stack 5 Low 19,20 1984 electric pump 18' rock One miliag gal.

See 31-43

75/33/

I listedy county that the that had was filled at my office on the simple dy discount the state of the state o

County JAN 8 1964

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

CLATE ENGINEER

DECLARATION	OF VE	STED	GROUNDWAT	ER RIGHT	rs
(Under C	hapter	237.	Montana	Session	Laws, 1961)

1. Dick C. A. Line	. /	of Say meliace
(name of appropriator)		(address) (Town)
County of Silver Bow, State of M ing to the Montana Laws in effec	lont t p	ana, have appropriated groundwater accord- prior to Jan. 1, 1962, as follows:
N TOTAL TOTA	2.	hased a
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
WE		1884
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
1/4SecTR	5.	If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof
Indicate point of appropriation and place of use, if possible.		
Each small square represents 10		- Buyeric & Jame Moling
acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Block 7- 6.1 Lot		Eckelic Pump
or other works for withdrawal o	of g	groundwater
general specifications of any o	the	e type, size and depth of each well or the er works for the withdrawal of groundwater
		Jan
		er withdrawn each year (million gal in the drilling of each well if available
		mikisture
12. Such other information of a sim the policy of this act, includi	illa ing	er nature as may be useful in carrying out reference to book and page of any Co.record
Date <u>400 31 1963</u> Signat	ure	of Owners Mich and touc
STATE OF MONTANA) SE		naving first been d ly
COUNTY OF SILVER BOW) sworn, d		ose and say that he of
lawful age and		the appropriator and
ation of vested groundwater rights	a	er right mentioned in the foregoing declar- ed the person whose name subscribed
contents of soid foregoing notice are true.	&	that he know the that the matters & things therein stated
Subscribed and sworn to before me	th	is day of Account 19
Motary public for the St.of Montan	ıa,ı	residing at
C	, O IIII	mission expires

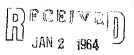
ograph SUCLIC for the State of Montage Section at Butte, Montage My Casenission Expires January 14, 1966

الحجا

I hereby certify that the within instruments past the list of the

	T_	2	. 5	R_	9W	
County	العبسد				_)

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS

(Under Chapter 237, Montana Session Laws, 1961)

<i>31</i> -			
1. Inum (name of app	Little	, of PO Bos	172 Melose Mand.
	1 /		opriated groundwater accord- , 1962, as follows:
N	 -	hased c	l use on which the claim is
╒┋┋		Kla	mestic
	E	ficial use; and been	image date of earliest bene- he continuous the use has 86 executiveness groundwater claimed (in
			or gallons per minute)
*			galminutes.
1/4_SecT_Indicate point of und place of use, Each small square	appropriation if possible.	5. If used for in & description has been appli	rigation, give the acreage of the lands to which water ed & name of the owner thereof
acres.		6. The means of we the ground and other means of Selectric Press	
or other work	s for withdrawal	completion of the coordinater	onstruction of the well, wells,
8. The depth of	water table 🛭 🛪		
9. So far as it general speci	may be available, fications of any	the type, size are other works for the	d depth of each well or the e withdrawal of groundwater
LO. The estimated	amount of ground	lwater withdrawn ea	ch year groed
11. The log of for	rmations encounte	ered in the drilling	g of each well if available
	lar a series		
	formation of a si	imilar nature as ma	y be useful in carrying out
the policy of	this act, included the second		ook and page of any Co.record
the policy of	\$ 2 blac	k3.	
the policy of	4 Q Large Signa A R BOW) SS	k 3 . ature of Owner E	having first been duly
the policy of Date 12-31- STATE OF MONTAN COUNTY OF SILVE lawful age and Claimant ation of vested thereto, as the contents of said	A Signa R BOW) SS Sworn, of the order and groundwater right	depose and the appropriates and the person	having first been duly say_that he of oriator and oned in the foregoing declar- whose name subscribed tt he know the rs & things therein stated
the policy of Date 12-31- STATE OF MONTAN COUNTY OF SILVE lawful age and Claimant ation of vested thereto, as the contents of said are true.	A Signa A Signa A Sworn, of the order and groundwater right appropriator and foregoing notice	depose and the appropriate and the person diclaimant, that a that the matter	having first been duly say that he of oriator and oned in the foregoing declar- whose name subscribed
the policy of Date 12-31- STATE OF MONTAN COUNTY OF SILVE lawful age and Claimant ation of vested thereto, as the contents of said are true. Subscribed and s	A Signa A Signa A Sworn, of the order and groundwater right appropriator and foregoing notice	depose and the appropriate and the person is claimant, the act that the matter at this 3/ day of	having first been duly say that he of oriator and oned in the foregoing declar- whose name subscribed at he know the set things therein stated Alexander 1963

MCTARY PUBLIC for the State of Montains.

Residing at Butte, Montains.

My Commission Expires January 14, 1965 , 8133

ile No		•	T 2 S q W ■ "
UPLICATE			County
	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER COD CE OF STATE ENGINEER): //:/\VE
	Declaration o	f Vested Groundwater Rig	h is 1963
		r 237, Montana Session Laws, 19	
. Dealth 1	· Z.		Noho
(Name	of Appropriator)	of(Address)	(Town)
County of have appropriated lows:	groundwater accordi	(Address) State of ng to the Montana laws in effect	t prior to January 1, 1962, as fol-
N			
	2.	The beneficial use on which the	e claim is based
	1 3.	Date or approximate date of ear	liest beneficial use; and how con-
		tinuous the use has been	900-4 bean in
	E	and Experience (CEC) and a second and a second and a second as	The state of the s
	4.	The amount of groundwater clai	med (in miner's inches or gallons
		per minute) 10 gal	pa menut
	5.	If used for irrigation, give the	acreage and description of the applied and name of the owner
tylkt 2 8 Bo	Catoural	thereof And 2000 CR	Grate ward
			of your
Indicate point of app			
and place of use, if Each small square rep	possible. 6.	The means of withdrawing such	
acres.		location of each well or other m	neans of withdrawal
7. The date of commo	encement and comple	tion of the construction of the we	ell, wells, or other works for with-
drawar or ground	ldici	for a 2 f	
3. The depth of wate	r table	in 6 to E fl	LA LA
	/		Program application and an in-
). So far as it may be other works for th	e available, the type, e withdrawal of grou	size and depth of each well or t	he general specifications of any
		as a second	cealled.
			at
). The estimated amo	ount of groundwater	withdrawn each year That L	Les as I contil 18, f
The log of formatic	ons encountered in th	e drilling of each well if available	not available
I. The log of formation	,,,,, encountered in th	· · · · · · · · · · · · · · · · · · ·	

2. Such other information reference to book	ation of a similar nat	ure as may be useful in carrying o	out the policy of this act, including
101010000000000000000000000000000000000		• 5	
			- as /
•		Signature of Owner	Vister C. Turne
		dignature of Owner.	nte Ort. 15 th 62
		Da	ite Communication
		the County Clerk and Recorder of	

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

3050

25- Och 30 63 Dage Martee

minda a	
OFFICE OF S	JAN 6 1964 9
OF VESTED C	PROTHIDWATER ETCHTS
Chapter 237,Mo	ontana Session Lavs, 198TAIL LINGINGER
THE CHOOK WILL IN MENTER	$M \times 10^{\circ}$
(Name	of Madress (Town)
	have annrow ated groundwater according to
	2. The beneficial use or which the claim is based RAR CAFC 3 CARINS
	3. Date or approximate date of earliest beneficial use; and how continuous the use has
	been 1912 CONTINUOUS
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	10 INCHES
	5. If used for irrigation, give the acreage a
	and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation	1075 345618910 E451E 0130N DONISH
and place of use, if possible.	6. The means of withdrawing such water from
Each small square represents 10 acres.	the ground and the location of each well or, other means of withdrawal
	PUNP LOTS SAME
7. The date of commencement and completion	of the construction of the well, wells, or
other works for withdrawal of groundwate	ar
8. The depth of water table	20 FT.
specifications of any other works for the	
10 INCH CASE	186 100 FT
10. The estimated amount of groundwater with	ndrawn each year 20000 6ALS.
11. The log of formations encountered in the	edrilling of cach well if available
12. Such other information of a similar natu of this act, including reference to book	ure as may be useful in corrying out the policy
\$1.0 pt 150 pt 1	c and rage of any county record
	c and the of any county record
Signature of	21:00:0
Signature of	21:00:0
Signature of STATE OF MONTANA) SS COUNTY OF SILVER BOW)	Owner Elsie Olson Danich
STATE OF MONTANA) ss COUNTY OF SILVER BOW) Elsin Olson	Owner Elsee Olsen Danich Date David having first been duly sworn,
STATE OF MONTANA) ss County Of SILVER BOW) depose and say that ghe of	Owner Elsie Olson Donich Date Date Laving first been duly sworn, Lawly age and
STATE OF MONTANA) sa COUNTY OF SILVER BOW) depose and cay that ghe is of the appropriator and claimant foregoing declaration of vested groundwater	Owner Elsee Olsen Donich Date Date Date Lawrent are and of the order and water right mentioned in the rights and the person whose name
STATE OF MONTANA) sa COUNTY OF SILVER BOW) depose and say that The is of the appropriator and claimant foregoing declaration of vested groundwater subscribed thereto, as the appropriator is	Owner Elsee Olsen Donich. Date Date Lawing first been duly sworn, lawing age and of the order and water right mentioned in the rights and the person whose name. And a law the person whose name.
STATE OF MONTANA) sa COUNTY OF SILVER BOW) depose and say that The is of the appropriator and claimant foregoing declaration of vested groundwater subscribed thereto, as the appropriator is	Owner Elsee Olsen Darich Date Date Daving first been duly sworn, Lawrel and and water right mentioned in the rights and the personwhose name
STATE OF MONTANA) sa COUNTY OF SILVER BOW) depose and coy that The is of the appropriator and cloumant foregoing declaration of vested groundwater subscribed thereto, as the appropriator the contents of said foregoing notice and of the contents of the cont	Owner Elsee Olsen Donich Date Date Lawing first been duly sworn, lawing and of the order and water right mentioned in the rights and the person whose name and a law to the person that the known
STATE OF MONTANA) sa COUNTY OF SILVER BOW) depose and coy that The is of the appropriator and cloumant foregoing declaration of vested groundwater subscribed thereto, as the appropriator the contents of said foregoing notice and of the contents of the cont	Owner Elsee Olsen Donich Date Date Lawing first been duly sworn, lawing and of the order and water right mentioned in the rights and the person whose name and a law the person that the known

Subscribed and SWANTANO POELICIES HE 20 this Thank

I herely cerefy that the wishing instruments was filed at my forfice on the day of minings post.

The date of commencement and completion of the construction of the well, with the other works for withdrawal of groundwater

The depth of water table

So far as it may be available, the type, size and depth of each well or the specifications of any other works for the withdrawal of groundwater genoral

CASEING

10. The estimated amount of groundwater withdrawn each year *300000*

The log of formations encountered in the drilling of each well if available

WATER CO	INSERVATION BOARD	Sandan Barrella Control of the Contr	128 JW
NOV	10 1965		County SILVER
Bille	McDerroctt ADMINISTRAT	TATE OF MONTANA OR OF GROUNDWATER CODE	
Coyla	MertonUFFIC	E OF STATE ENGINEER	
Darlinton Dickert	OF_VE	STED GROUNDWATER RIGHT	'5
하게 없고 있다. 아무리를 하고 있다. 이 동안 집안 하는 이 이 등록 통하고 있다.	(Under Chapter	237, Montana Session La	iws, 1961)
1 5/5/1/ 015	IN DONICH	, of Mark	ASE MAINT
(Name of A	oppropriator) or Bow, State of Mon	tana, have appropriate	ed groundwater according to
the Montana lav	s in effect prior t	o January 1, 1962, as	follows:
다 되었다. 그는 사람들이 없었다. 지나를 보고 있다. 사람들이 있다면 했다.			ial use on which the claim i
		based	
Section N		3. Date or appr	roximate date of earliest be
		been ticlar use;	and how continuous the use
		- 1932 -	CONTINUOUS
+++++		4. The amount of	of groundwater claimed (in mes or gallors per minute)
	-		
++++	H	5. If used for	Well 5 irrigation, give the acreas
		and descript	tion of the lands to which een applied and name of the
26		owner there	
	opropriation	Lots :	75-6789 10
and place of use, i	f possible.	15 X V 15	CLSON DON/CA withdrawing such water fro
Each small square racres.	epresents 10	the ground a	and the location of each wel
		or other mea	ens of withdrawal
other works for	withdrawal of grou	etion of the construct	tion 61/the well, Swall for
other works for	withdrawal of grou	etion of the construct	and the second s
other works for 8. The depth of wa	withdrawal of ground ter table	etion of the construct	tion 61/thd well, well for
other works for 8. The depth of wa 9. So far as it mastecifications	ter table y be available, the of any other works	etion of the construct mdwater type, size and depth for the withdrawal of	of each well or the general
other works for 8. The depth of wa 9. So far as it mastecifications	ter table y be available, the of any other works	etion of the construct mdwater type, size and depth for the withdrawal of	of each well or the general
other works for 8. The depth of wa 9. So far as it maspecifications	withdrawal of ground ter table	etion of the construct mdwater type, size and depth for the withdrawal of	of each well or the general groundwater
other works for 8. The depth of wa 9. So far as it maspecifications .0. The estimated a	withdrawal of ground ter table	etion of the construct mdwater type, size and depth for the withdrawal of	of each well or the general groundwater
other works for 8. The depth of wa 9. So far as it maspecifications .0. The estimated a	withdrawal of ground ter table	etion of the construct mdwater type, size and depth for the withdrawal of	of each well or the general groundwater
other works for 8. The depth of wa 9. So far as it maspecifications .0. The estimated a	withdrawal of ground ter table	etion of the construct mdwater type, size and depth for the withdrawal of	of each well or the general groundwater
other works for 8. The depth of wa 9. So far as it maspecifications O. The estimated a 1. The log of form	withdrawal of ground ter table	etion of the construct mdwater type, size and depth for the withdrawal of selves r withdrawn each year in the drilling of each	of each well or the general groundwater 20000 (A/ch well if available
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other info	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of E/NG r withdrawn each year in the drilling of each	of each well or the general groundwater The well if available aful in cerrying out the pol
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other info	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of selves r withdrawn each year in the drilling of each	of each well or the general groundwater The well if available aful in cerrying out the pol
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other info	withdrawal of ground ter table y be available, the of any other works WC W CAS mount of groundwate ations encountered rmation of a simila cluding reference t	etion of the construct mdwater type, size and depth for the withdrawal of selfs r withdrawn each year in the drilling of each r nature as may be use o book and page of any	of each well or the general groundwater The well if available aful in cerrying out the pol
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other info	withdrawal of ground ter table y be available, the of any other works WC W CAS mount of groundwate ations encountered rmation of a simila cluding reference t	etion of the construct mdwater type, size and depth for the withdrawal of E/NG r withdrawn each year in the drilling of each	of each well or the general groundwater The well if available aful in cerrying out the pol
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other info	withdrawal of ground ter table y be available, the of any other works WC W CAS mount of groundwate ations encountered rmation of a simila cluding reference t	etion of the construct mdwater type, size and depth for the withdrawal of selfs r withdrawn each year in the drilling of each r nature as may be use o book and page of any	of each well or the general groundwater The well if available aful in cerrying out the pol
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other info of this act, in STATE OF MONTANA	withdrawal of ground ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the ebastructure and water type, size and depth for the withdrawal of self. r withdrawn each year in the drilling of each or the water as may be used to book and page of any re of Owner.	of each well or the general groundwater of well if available eful in cerrying out the pol
other works for 8. The depth of wa 9. So far as it man specifications .0. The estimated a 1. The log of form 2. Such other info of this act, in	withdrawal of ground ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of FINAL r withdrawn each year in the drilling of each r nature as may be use to book and page of any re of Owner Date	of each well or the general groundwater 20000 A/ch well if available aful in carrying out the poly county record
other works for 8. The depth of wa 9. So far as it man specifications 0. The estimated a 1. The log of form 2. Such other inform of this act, in STATE OF MONTANA COUNTY OF SILVER FOR depose and say	ter table y be available, the of any other works /// // // // // // // // // mount of groundwate ations encountered rmstion of a simila cluding reference t Signatu) ss W) thathe	etion of the construct mdwater type, size and depth for the withdrawal of F/MG r withdrawn each year in the drilling of each r nature as may be use o book and page of any Date havi of lewful age and	of each well or the general groundwater 20000 A/ch well if available aful in carrying out the polycounty record
other works for 8. The depth of wa 9. So far as it ma specifications 0. The estimated a 1. The log of form 2. Such other info of this act, in STATE OF MONTANA COUNTY OF SILVER FO depose and say the appropriator foregoing declarati	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of self. r withdrawn each year in the drilling of each r nature as may be use to book and page of any re of Owner Date havi of the order and water rights and the re	of each well or the general groundwater 20000 A/ ch well if available and in carrying out the polycounty record ing first been duly sworn, in water right mentioned in the person whose name
other works for 8. The depth of wa 9. So far as it ma specifications 0. The estimated a 1. The log of form 2. Such other info of this act, in STATE OF MONTANA COUNTY OF SILVER FO depose and say the appropriator foregoing declarati subscribed thereto,	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of self. r withdrawn each year in the drilling of each r nature as may be use to book and page of any re of Owner Date havi of the order and water rights and the present and claimant	of each well or the general groundwater 20000 A/ ch well if available and in carrying out the polycounty record ing first been duly sworn, in water right mentioned in the person whose name, that he know
other works for 8. The depth of wa 9. So far as it ma specifications 0. The estimated a 1. The log of form 2. Such other info of this act, in STATE OF MONTANA COUNTY OF SILVER FO depose and say the appropriator foregoing declarati subscribed thereto,	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of self. r withdrawn each year in the drilling of each r nature as may be use to book and page of any re of Owner Date havi of the order and water rights and the present and claimant	of each well or the general groundwater 20000 A/ ch well if available and in carrying out the polycounty record ing first been duly sworn, in water right mentioned in the person whose name
other works for 8. The depth of wa 9. So far as it ma specifications 0. The estimated a 1. The log of form 2. Such other info of this act, in STATE OF MONTANA COUNTY OF SILVER FO depose and say the appropriator foregoing declarations beging declarations. the contents of sai	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of self. r withdrawn each year in the drilling of each r nature as may be use to book and page of any re of Owner Date havi of the order and water rights and the present and claimant	of each well or the general groundwater 20000 A/ ch well if available and in carrying out the polycounty record ing first been duly sworn, in water right mentioned in the person whose name, that he know
other works for 8. The depth of wa 9. So far as it ma specifications 0. The estimated a 1. The log of form 2. Such other info of this act, in STATE OF MONTANA COUNTY OF SILVER FO depose and say the appropriator foregoing declarations beging declarations. the contents of sai	ter table y be available, the of any other works /// // // // // // // // // // // // /	etion of the construct mdwater type, size and depth for the withdrawal of self. r withdrawn each year in the drilling of each r nature as may be use to book and page of any re of Owner Date havi of the order and water rights and the present and claimant	of each well or the general groundwater 20000 A/ ch well if available and in carrying out the polycounty record ing first been duly sworn, in water right mentioned in the person whose name, that he know

Form No. 18 8-60 a deadly recognitions MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner Famin Shenbarg Address Melrose, Mont. Driller Garl F. Hollmesteinen Address Dillon, Entana Date Started Oct. 5.1961 Date Completed Oct. 6,1961 Location: Sec. 26 T.25 R.9W 4 sec. Equipment used Charn Drill (thum, drill, rotary, other) Type of well or drilled Water use: Domestic X Municipal | Stock Irrigation Industrial | Drainage Other Casing: 6: olt ft. to 12 ft. Type Galv. W. Casirsize 6'0.D. 10 lbs Type____Size__ Casing: ft. to ft. ft. to ft. Type Size to ft. . Ft. to ft. Perforated or Screened: Ft. Type of screen or perforations None

Length of test

Length of test

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

Althory Althory

(over)

Static Water level, for non-flowing well:

Shut-in pressure, for flowing well: lb./sq. in. on:_

Pumping water level 15 feet at 20 gal. per min.

Form No. 18 8-60 Silver Bow anderly Pied attions MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner Frain Chribana Address Mollose, Mont. Driller Carl P. Hollowstoiner Address Dillon, Mintana Date Started Oct.5.1961 Date Completed Oct.6.1961 Location: Sec. 26 T.25 R.9 W 4 sec. Equipment used Chirm Drill (Churm, drill, rotary, other) Type of well_ (Dug, driven, bored, or drilled) Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other Casing: at ft. to 42 ft. Type Galv. W. J. Casing ze 6"0. D. 101 105 Casing: ___ft_to___ft. Type____Size__ ft. Type Size ft. to to ft. Ft. to ft. Perforated or Screened: Ft. Type of screen or perforations None Static Water level, for non-flowing well: Shut-in pressure, for flowing well: 1b./sq. in. on: 15 feet at 20 gal. per min. Pumping water level Baller How tested: 1 hr. Length of test__ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

	n, feet		
From	To	Descripti	on of Material Drilled
51	1,2	Sand * gravel	
	Finished	at 121in coarse sand.	
		ji ika jira yuguna da	
<u> 1845 a. a </u>			
			
Barra.	1		
	- 1		
	4.7		
	 	3 S S S	
	 		
			

County Librar Burn

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

		na Session Laws, 1961)
1. Beverly Huger	οf	Bol 31 STALE ENGINEE
(Name of Appropriator)	_, 01	(Address) (Town)
County of Silver Bow, State of Montan the Montana laws in effect prior to J	a, hav anuary	e appropriated groundwater according to 1, 1962, as follows:
	2.	The beneficial use on which the claim is
		Household + lown
H. H	3.	Date or approximate date of earliest bene-
		ficial use; and how continuous the use has
		leen steady
	4.	The amount of groundwater claimed (in
		miner's inches or gallors per minute)
	5.	If used for irrigation, give the acreage a
		and description of the lands to which water has been applied and rams of the
		water has been applied and name of the owner thereof
1/4 Sec T25 R9W Indicate point of appropriation		Lots 1) 2 Block 4 Blowe Edition
and place of use, if possible.	4	in in the limit of the latest the
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 withdrawal
		Electric pump
7. The date of commencement and completi		the construction of the well, wells, or
other works for withdrawal of groundw	ever	
8. The depth of water table 20#		
9. So far as it may be available, the ty specifications of any other works for	pe, si	ze and depth of each well or the general ithdrawal of groundwater
Willedwell - 30 ft.		inch coung
O. The estimated amount of groundwater w	utnora	wn each year
1. The log of formations encountered in	the dr	illing of each well if available
Such other information of a similar most this act, including reference to be	ature ook an	es may be useful in carrying out the policy d rage of any county record
. <u></u>		
Signature of	of Cum	er Durch skyer
		Date 110 - 21, 1963
<u>-</u>		San and the state of the state
STATE OF MONTANA) as		
COUNTY OF SILVER FOW)		The same of the sa
		heving first been duly sworn.
		having first been duly sworn, ful age and
the appropriatesand claiment	of	ful age and the order and water right mentioned in the
the appropriater and claiment foregoing declaration of vested groundwate subscribed thereto, as the appropriator	of er rig and	ful age and the order and water right mentioned in the hts and the person whose name claiment that he know
the appropriater and claiment foregoing declaration of vested groundwate subscribed thereto, as the appropriator the contents of said foregoing notice and	of er rig and	ful age and the order and water right mentioned in the hts and the person whose name claiment that he know
the appropriater and claiment foregoing declaration of vested groundwate subscribed thereto, as the appropriator	of er rig and	ful age and the order and water right mentioned in the hts and the person whose name claiment that he know
the appropriater and claiment foregoing declaration of vested groundwat subscribed thereto, as the appropriator the contents of said foregoing notice and	of er rig and	ful age and the order and water right mentioned in the hts and the person whose name claiment that he know
the appropriater and claiment foregoing declaration of vested groundwate subscribed thereto, as the appropriator the contents of said foregoing notice and true.	of er rig and	ful age and the order and water right mentioned in the hts and the person whose name claiment that he know
the appropriater and claiment oregoing declaration of vested groundwate subscribed thereto, as the appropriator the contents of said foregoing notice and	of er rig	the order and water right mentioned in the hts ord the personwhose name claiment, thatheknow_the matters and things therein stated are

	T_	25	R GW	26
County	elu	en B	aw_	-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED M JAN 2 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS STATE FNGINEER

(Under Chapter	237, Mo	ntana Session Laws	5,1961)
		of Melyase (address)	Moutana (Town)
County of Silver Bow, State of ing to the Montana Laws in effe	Montana ect prio	, have appropriate r to Jan. 1, 1962,	ed groundwater accord- , as follows:
N THE		e beneficial use of sed	on which the claim is
W E	fic bee	ial use; and how co	date of earliest bene- ontinuous the use has ame time trouseusly seme 1921
	4. The	amount of grounds	water claimed (in
1/4 Sec2 T25 R 9W Indicate point of appropriation and place of use, if possible. Each small square represents 10	& d	escription of the	on, give the acreage lands to which water ame of the owner thereof
acres.	the oth	ground and the loer means of withdo	그 그 없는 그 전 그 전 그 전 요즘 목표를 가장하게 되었다. 그는 그 전문을 되는 것이다.
	3-18K-7.	1000 1200	in the Bulding
7. The date of commencement and cor other works for withdrawal The result Meso Run	of grou	ndwater	<u>그리는</u> 당시 하는 사람들이 하는 것이 하는 것이 하는 것이 되는 것이 되는 것이 되었다.
8. The depth of water table 30	It do	eb- about	18 Lt quater level
9. So far as it may be available, general specifications of any fitcher ump-	the ty other w	pe, size and deptl orks for the with of bemch Case	n of each well or the irawal of groundwater
10. The estimated amount of ground 11. The log of formations encounted and Saud			
12. Such other information of a si the policy of this act, include			
Date Oc. 31, 1963 Signs STATE OF MONTANA	iture of	La Joy Man	4 M. Reed, Settellary
COUNTY OF SILVER BOW) sworn.	depose	- Andrews	hg first been duly that of
lawful age and	water r	the appropriator ight mentioned in	the foregoing declar-
thereto, as the appropriator and contents of said foregoing notice are true.	i claima	nt, thath	eknowthe
Subscribed and sworn to before me	this	laday of Doc	mber, 19 63
Notary public for the St.of Monta		ding at Salle	Montera

The ely my fine on the was filed at my fine on the lay of the minutes painting default.

Start My train

Start

Page <u>/ of /</u>

GROUNDWATER INDEX

County Like Bow

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6	Line Vagel	BN4	251155	
26	Blee Vacel	DW4	251507	
11				
: 1				
			1	
		-		
			1	······································
4.7.			 	
				
1.194.11				
	<u> </u>			······································
70 h z				
		 	 	
		 		
		<u> </u>		
		 		
		 	 	
		 		
		 	-	
		+		
		 		
		 		
	1	-		
		 		
			1	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS

County Streetow DECER 1963

	STATE ENGINEER
(Name of Appropriator)	of Nolrage Ment (Town) (Address) have appropriated groundwater according to mary 1, 1962, as follows:
Soap Julch Silverboe County	2. The beneficial use on which the claim is based
T-2 South - Light West	Dementic, levis tion, Milling & Minin
II Sed V	3. Date or approximate date of earliest bene- ficial use; and how continuous the use has been
	Jone 1 88 Continous
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	40 Siners inches
	 If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation	27 Acres of crass for feed and crasin Leonard B. Lively
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
specifications of any other works for i	
10. The estimated amount of groundwater wit	chdrawn each year <u>An winers inches</u>
ll. The log of formations encountered in the	ne drilling of each well if available
12. Such other information of a similar nat of this act, including reference to boo	ture as may be useful in carrying out the policy ok and page of any county record ator rights records pages 135, 448,
HEROT PASSA TANGOMAN AND PASSA	
198 inbook A Silverbow County Signature of	C Owner
198 inbook A Silverbow County	f Owner
198 inbook A Silverbow County Signature of	A the same of the
198 inbook A Silverbow County	Date /30/63
STATE OF MONTANA) SS COUNTY OF SILVER EOW) depose and say that he of the appropriator and claimant foregoing declaration of vested groundwater	Date having first been duly sworn, f-lawful age end of the order and water right mentioned in the rights and the person whose name
STATE OF MONTANA COUNTY OF SILVER BOW) depose and say that he of the appropriator and claimant foregoing declaration of vested groundwater subscribed thereto, as the appropriator	Date having first been duly sworn, flawful age end of the order and water right mentioned in the rights and the person whose name
STATE OF MONTANA COUNTY OF SILVER BOW) depose and say that he of the appropriator and claimant foregoing declaration of vested groundwater subscribed thereto, as the appropriator	Date
STATE OF MONTANA) SS COUNTY OF SILVER EOW) depose and say that he of the appropriator and claimant foregoing declaration of vested groundwater subscribed thereto, as the appropriator the contents of said foregoing notice and	Date
STATE OF MONTANA) SS COUNTY OF SILVER EOW) depose and say that he of the appropriator and claimant foregoing declaration of vested groundwater subscribed thereto, as the appropriator the contents of said foregoing notice and	Date

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECE 1 1963

DECLARATION OF VESTED GROUNDWATER RIGHTS ... (Under Chapter 237, Montana Session Laws,

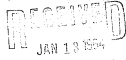
1%1) STATE ENGINEER

	STATE ENGINEER	
(Name of Appropriator)	(Address) (Town) a, have appropriated groundwater according to	
Soop Gulch Silverbos County T=2 South R= Eight West	2. The beneficial use on which the claim based Romantic Traigntian Milline	
N Sec. 6	3. Date or approximate date of earliest b ficial use; and how continuous the use been June 1 68 Continuous	ene-
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)	
	<u>40 Miners inches</u>	
1/4 Sec.6 T2 R8 Was t	5. If used for irrigation, give the acrea and description of the lands to which water has been applied and name of the owner thereof 27 acres of ress for read and	
dicate point of appropriation d place of use, if possible.	-resin: Leonard B. Lively	
ch small square represents 10 res.	 The means of withdrawing such water fr the ground and the location of each we or other means of withdrawal 	
The estimated amount of groundwater	vithdrawn each year <u>to minors inches</u>	
randarian in militarian di Mariandi indula andri da in delle di seletti que militaria. Referencia	the drilling of each well if available	
of this act, including reference to b	nature as may be useful in carrying out the polook and page of any county record ###################################	licy
198 inbook A Silverbow County		
Signature	of Owner	
Signature	of Owner	
Signature ATE OF MONTANA) 85	Date // / / / / / / / / / / / / / / / / /	
pose and say that he appropriator and claimant regoing declaration of vested groundwat bscribed thereto, as the appropriator contents of said foregoing notice and		
ATE OF MONTANA UNTY OF SILVER BOW) pose and say that he e appropriator and claiment regoing declaration of vested groundwat bscribed thereto, as the appropriator	Date	
pose and say that he appropriator and claimant regoing declaration of vested groundwat bscribed thereto, as the appropriator contents of said foregoing notice and	Date	

STATE OF MONTANA
OUNTY OF SILVER BOW.

1 Rereby certify that the white historian
was filed at my office on the
Carolina Minutes pash manufacture of the contact of the cont

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) of Montana County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows: The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has Continuous 4. The amount of groundwater claimed (in miner's inches or gallons per, minute) 10 gals. per minute 5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof W1/4 Sec 36 T2 8 R F W Indicate point of appropriation and place of use, if possible. alion of Each small square represents 10 The means of withdrawing such water from the ground and the location of each well or x Lats 5-6-7 Blk 3 other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 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 due well took casing the 10. The estimated amount of groundwater withdrawn each year /000 000 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 Co.record Signature of Owner Hasel having first been duly STATE OF MONTANA COUNTY OF SILVER BOW) and say_that __he sworn, depose the appropriator of the order and water right mentioned in the foregoing declarlawful age and ation of vested groundwater rights and the person whose name subscribed thereto, as the appropriator and claiment, that he know the contents of said foregoing notice & that the matters & things therein stated) are true. day of Subscribed and sworn to before me this والهوولة الكناوية وا Notary public for the St. of Montana, residing at

Commission expires

Jan the within the trace

GROUNDWATER INDEX Page / of /

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
31	Clark Harald	DN4	25/120	
31	Clark Ray E	1774	25/127	
31	Freesler alice I	8 m4	25/19	
31	Healing Mary D.	12 MH	251368	
_				
				namen i Periodo de la Cara. Referencia
				2 9 2 1
-				
- Mile				
	1 			
1341				•
in.				
T _e ta				
		-		
		e e e rojës rive ji r		

DEC 31 1963

OFFICE OF STATE

OF VESTED GROUNDWATER RIGHTS

OPEDIER 237, Montana Session Laws, 1961 TAIL ENGINEER

(Town)

County of Schitte	(Town)
the Mentage is Bow, State of Mont	ntana, have approprieted groundwater according to
the Monters in effect prior to	o Jaluary 1, 1962, as iollows:
	2. The beneficial use or which the claim is
	based
	3. Date or approximate date of earliest bene-
	ficial use; and how continuous the use has
	been
	4. The amount of groundwater claimed (in
그런 그러는 기가 살아왔을까지 보다	miner's inches or gallors per minute)
	5. If used for irrigation, give the acreage
	and description of the lands to which
	water has been applied and name of the
	owner thereof
1/4 case of appropriation	
icate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from
small square represents 10	the ground and the location of each well
77 •	or other means of withdrawal
그 가게 그 그래요? 관계 현황 회사	
The date of commencement and comple	letion of the construction of the well, wells, or
other works for withdrawal of groun	
The depth of able	
So Can ac it a swelleble the	type, size and depth of each well or the general
m) 4.1.1.1	
The estimated amount of groundwater	er withdrawn each year
The log of formations encountered i	in the drilling of each well if available
도 등 보다 보다는 것 같아.	
All Land Carlot	
auch other intermetion of a similar	r nature as may be usoful in corrying out the rolic
	or nature as may be useful in carrying out the police to book and page of any county record
of this act, including reference to	o book and page of any county record
of this act, including reference to	o book and page of any county record
of this act, including reference to	
of this act, including reference to	o book and page of any county record
of this act, including reference to	or book and page of any county record ore of Owner Alacald Alach.
of this act, including reference to Signatur E-OF MONTANA	or book and page of any county record ore of Owner Manuald Ulpsk
of this act, including reference to Signatur E-OF MONTANA	o book and page of any county record ore of Owner Alacad Albah. Duto
Signatur BOF MOMEANA TY-OF SHAWN NOW) About he	Date Date
Signatur E-OF MCHANA TY-OF SILVER FOW) Appropriator appropriator of this act, including reference to Signatur Appropriator appropriator of this act, including reference to	Date Date for lowful age and of the order and satur right mentioned in the
Signatur E-OF MCHANA EV OF SILVER BOW) Appropriator and claimant groundy vected groundy	Date of lowful age ord of the order art satur right mentioned in the water rights and the present whose range.
Signatur Signat	Date Date Clark in wing first been duly sworn, of lawful age and of the order and satur right mentioned in the water rights and the peccon whose raise or and claimant , that he know
Signatur Signat	Date
Signatur Signat	Dute Date of lowful age and of the order and satur right mentioned in the water rights and the peccon whose raise and chairsont the known
Signatur Signat	Dute Date of lowful age and of the order and satur right mentioned in the water rights and the peccon whose raise and chairsont the known
Signatur E-OF MONTANA) TY-OF SILVER FON) Appropriator	Dute Definition of the order and stor right mentioned in the water right and the process whose range and the process whose range and the process whose range and chairsont that he know
Signatur Signat	Dute
Signatur Signat	Dute Dute Classification first been duly sworn, of lowful age and of the order and satur right mentioned in the water rights and the person whose rame or and claiment, that he know and that the natters and things therein stated are
Signatur E-OF MCHANA TY-OF SILVER FOW) Appropriator appropriator appropriator contents of salar size appropriator	Dute Classificated Classifications of lowful age and solar right mentioned in the water rights and the person whose rame and chairs the know and that the motters and things therein stated are 1 day of 196

MORTANA

OFFICE OF STATE

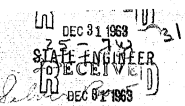
DECEIVED)

	P OF STRIE	DEC 31 1969
Or vi Chapter	STED GROUND 237,Montana	WATER RICHTS Session Laws, 196 STATE ENGINEER
L HARAD CLADS		y in a posti
Name CLARA	, 0,,	(Town)
the Montana in effect prior	itana, have o Jawary l	appropriated groundwater according to , 1962, as iollows:
	t b	he beneficial use on which the claim is esed
	f	ate or approximate date of earliest bene- icial use; and how continuous the use has seen
Б	4 T m	he amount of groundwater claimed (in iner's inches or gallors per minute)
		-10 gd
	a W	f used for irrigation, give the acreage a nd description of the lands to which ater has been applied and name of the wner thereof
nd/4 cobec 7 F cR		
id place of use, if possible.	2	Caren around brook in golf frage Dicher
or small square represents 10 res.	i da ir izin t	he means of withdrawing such water from he ground and the location of each well or other means of withdrawal etc.
other works for withdrawal of group	ndwater	e construction of the Well, Wells, or
Let 1921		
The depth of water table	12-	
So far as it may be eveilable, the	type, size	and depth of each well or the general
specifications of any other works	for the wit	norawal of groundwater
-7		
mh	743.3	The state of the s
The estimated amount of groundwate	r withdrawn	each year
The log of formations encountered	in the cril	ling of each well if available
Such other information of a similar		
of this act, including reference t		may be useful in carrying out the policy page of any county record
		AL OF AC D
Signati	re of Owner	Horald Clark
		Dete
AUT OF MONTANA		
OUNTY-OF SILVER BOX)		
Here	ed Cla	having first been duly sworn,
roce end by what he he appropriator and claiment		l age and enter right mentioned in the
pregoing coclaration of vested ground		
	water right	s and the person whose name
bscribed thereto, we the appropriate elecanteric of tale foreseing notice	or and cl	elment he know
e contents of said foregoing notice	or and cl	s and the person whose rame simant , that he know e matters and things therein stated are
abscribed thereto, we the appropriate re- rescentents of bulk foregoing notice we.	or and cl	elment he know

Not a tablic for the State of Montana, residing at

Subscribed and sworn to before me, this ...

day of De 1, 1963 35 iding at Redding in miner Montana, My Commission Expires Innear 14, 1966



ach small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other works for withdrawal of groundwater The dopth of water table 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 The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any country record The log KONTANA DUNTY OF SILVER ECV Any Clark he of lawful age and having first been duly sworn, be appropriator and claiment of the order and water right mentioned in the prospoing declarator is a suppropriator and claiment the state of the propriator and claiment the propriator and claiment that he know he continue of care in suppropriator and claiment the matters and things therein stated are not water from the stated are the continue of the little of Kontana mentions and that the matters are tunings therein stated are not water from the stated are not water from the stated are subscribed and sworn to before me, this stated are the continue of the state of Kontana mentions and the percentage of the continue of			De CO 11 1903
Country of Silve Bor, State of Montars, here appropriate groundwater according to the Montars 12 in effect prior to Ja. bury 1, 1982, as juliars: 2. The beneficial, use or which the claim is based Montars, here appropriate date of certifiest beneficials use; and how continuous the use has been placed in an iner's inches or gallows per minute) 3. Dete or approximate date of certifiest beneficials use; and how continuous the use has been placed in miner's inches or gallows per minute) 4. The amount of groundwater claimed (in miner's inches or gallows per minute) 5. If used for irrigation, give the acreage a ond decorption of the lense to which water has been applied and mans of the owner thereof. 5. If used for irrigation, give the acreage a ond decorption of the lense to which water has been applied and mans of the owner thereof. 6. The means of withdrawing such water from the groundwater withdrawing such water from the groundw	<i>0</i> 77	CE OF STAT	E STATE ENGINEED
County of Silv. Box, State of Monters, here appropriete groundwater according to the Montern in affect prior to Jaury 1, 1962, as tellness: 2. The beneficial, use or which the claim is based Martin. (Acceptable 1) and the Montern in affect prior to Jaury 1, 1962, as tellness: 2. The beneficial, use or which the claim is based Martin. (Acceptable 1) and the Montern is been according to the Montern in the Silver of groundwater claimed (in miner's inches or gallows per minute) 3. Date or approximate date of certifications for the Innex to which water has been applied and tame of the miner's inches or gallows per minute) 5. If used for irrigation, give the acreage a ond description of the larms to which water has been applied and tame of the common thereof. 6. The means of withdrawing such water from the came of the county try monter to make the common the groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawin of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or they will be appropriated and acceptable of a similar nature as my be weeful in certain of the general specifications of any other works for the withdrawal of groundwater. 8. Such other information of a similar nature as my be weeful in certain out the policy of this act, including reference to book and page of any county record. 8. Such other information of a similar nature as my be weeful in certain out the policy of this act, including reference to book and page of any county record. 8. Such other information of a similar nature as my be weeful in certain of the policy of this act, including reference to book and page of any county record. 8. Such other information of a similar nature as my be weeful in certain of the policy of this act, including appropriator and ciainant in the policy of the appropriator and ciainant in the policy of the policy of the order of usuar right and the person, whose man of the policy of the order	The state of the s	ESTED CROT	
County of Silva Boy, State of Montans, have approximated according to the Montans 150 in affect prior to Ja. usry 1, 1962, as tollows: 2. The beneficial use or which the claim is based Marketine (Montans). 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1952 Construction. 4. The amount of groundwater claimed (in miner's inches or gallows per minute). 5. If used for irrigation, give the acresge s and description of the lanus to which water has been applied and same of the owner thereof. 6. The means of withvaring such water from anter has been applied and same of the owner thereof. 7. The date of commencement and completion of the construction off the form Six 19 According to the construction of the construction of the construction of such well or other works for withdrawel or groundwater. The dopth of water table 8. So far as it may he available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. The log of forwations encountered in the drilling of each well if available. The nestimated amount of groundwater withdrawn each year 20.00 According to the properties of the construction of the properties of the order and robust right antitioned in the properties of the construction of the properties of the construction			
County of Silva Boy, State of Montans, have appron lated groundwater according to the Montans in affect prior to Jaluary 1, 1962, as inllows: 2. The beneficial, use on which the claim is based County 1. 1962, as inllows: 2. The amount of groundwater claimed (in minor's inches one gallows per minute) 3. Defect or approximate date of enrisest beneficial use; and how continuous the use has been 1957 Continuous. 4. The amount of groundwater claimed (in minor's inches one gallows per minute) 5. If used for irrigation, give the acresge a end description of the lams to which water has been emplied and tens of the owner thereof. 2. The date of commencement and completion of the construction of the face of commencement and completion of the construction of the well, walls, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, walls, or other works for withdrawal of groundwater The day hot sater table 3. The date of commencement and completion of the construction of the well, walls, or other works for withdrawal of groundwater The log of forwitions are any other works for the withdrawal of groundwater 2. The log of forwitions encountered in the drilling of each well if available 3. Such other information of a similar nature as may be useful in carrying out the policy of hals sat, including reference to book and page of any country record 3. Such other information of a similar nature as may be useful in carrying out the policy of hals sat, including reference to book and page of any country record 3. Description of the content of the order of other right and the percent was a settle groundwater rights and the percent, whose rine and content of the order of other right and the percent was a settle groundwater rights and the percent where the date of the content of the c	الرابور المرابع المحرن في المستقيمة المرابع المنابع ال	المناف فالرزاز أالمام بالكل	
county of Silve. Boy, State of Montans, have approprieted groundwater according to the Montans is in affect prior to Jaluary 1, 1962, as iglious: 2. The beneficial, use on which the claim is based Northwards. Labor. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1957. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the screege a and description of the lama to which water has been applied and name of the concernation of piece of use, if possible, and sail a laws represents 10 cross. The date of commencement and completion of the construction of which water table. The depth of water table. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well if available. The log of forwidens encountered in the drilling of each well in carrying out the policy of table act, including reference to book and page of any country record. Signature of Owner Lag		, of	354/ Marien Buch
2. The beneficial use or which the claim is based **Durwing*** (AGC)** 3. Date or approximate date of earliest beneficial use; and how continuous the use has been **Gon Activation** 4. The amount of groundwater claimed (in miner's inches or gallors per minute) 5. If used for irrigation, give the acreage a and description of the largest to which waters has been epplied and name of the owner thereof. AND SOCITATE THE THE THE THE THE THE THE MENT AND THE ACTIVATE THE ACTIVATE AND THE ACTIVATE THE ACTIVATE AND			(Address) (Town)
2. The beneficial use or which the claim is based **Northern** (ACC)** 3. Date or approximate date of earliest beneficial use; and how continuous he use has been **957** Constitutions** 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage a and description of the larms to which water has been applied and name of the contract of the country thereof. **Support of the contract of the country thereof. **Support of the contract of the contract of the country thereof. **Support of the construction of support of the construction of the larms of the contract of withdrawn of the construction of the construction of the construction of the construction of the well, wells, or other means of withdrawn of the construction of the well, wells, or other works for withdrawn of groundwater The depth of water table 3. 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 specifications of any other works for the withdrawal of groundwater and claiment of the construction of so include the construction of the construction of the proper of the sone of the construction of th	the Montana in officet prior	ntana, nav	e appropriated groundwater according to
Dete or approximate date of earliest bone- ficial use; and how continuous the use has been AS Constitutions 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the screage a ond description of the lama to which makes point of appropriation may place of two, if possible, ach small square represents 10 The date of commencement and completion of the construction of the provided and the location of each well or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well or the general specifications of any other works for the withdrawal of groundwater The date of forwardions encountered in the drilling of each well or the general specifications of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record The lag of forwardions encountered in the drilling of each well in corrying out the policy of this act, including reference to book and page of any county record The lag of forwardions and claiment or of the order only actor right montioned in the page of the construction of the order only actor right montioned in the construction of the construction where the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the construction of the constru	The article Mators	to danuary	
Dete or approximate date of earliest bone- ficial use; and how continuous the use has been AS Constitutions 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the screage a ond description of the lama to which makes point of appropriation may place of two, if possible, ach small square represents 10 The date of commencement and completion of the construction of the provided and the location of each well or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well or the general specifications of any other works for the withdrawal of groundwater The date of forwardions encountered in the drilling of each well or the general specifications of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record The lag of forwardions encountered in the drilling of each well in corrying out the policy of this act, including reference to book and page of any county record The lag of forwardions and claiment or of the order only actor right montioned in the page of the construction of the order only actor right montioned in the construction of the construction where the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the order only actor right montioned in the construction of the construction of the construction of the constru		2.	The beneficial use or which the claim is
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1957 Continuous the use of the owner there or owner the provided and the location of each well or other works for withdrawal of groundwater. The doth of water table So far as it may be available, the type, size and depth of each well or the general specifications of my other works for the withdrawal of groundwater. The log of formation encountered in the drilling of each well if available. The log of formation of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. Such class including reference to book and page of any county record. Signature of Owner Continuous the policy of the order order than a strength of the owner, where we sted groundwater rights and the person, whose rame he continue of case incountered and that the matters one things therein stated are the continuous of case and that the matters one things therein stated are the continuous of case and that the matters one things therein stated are the continuous of case and that the matters one things therein stated are the continuous the property of the case of the continuous the property of the case of the case of the continuous the property of the case of the case of the case of the continuous the continuo	트립 경기를 가지하다는 것이 있는 것이 없는 것이다. 		
ficial use; and how continuous the use has been good to be a set of the service o	The Market of the State of the		
been 1957 Continues 4. The amount of groundwater claimed (in miner's inches on gallors per minute) 5. If used for irrigation, give the screage a and description of the larns to which water has been applied and name of the owner thereof. 6. If used for irrigation, give the screage a and description of the larns to which water has been applied and name of the owner thereof. 6. If used for irrigation, give the screage a and description of the larns to which water has been applied and name of the owner thereof. 6. The means of withdrawing such water from there works for withdrawal of groundwater 7. The dopth of water table. 7. The dopth of water table. 7. 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 7. The log of formation amountered in the drilling of each well if available 7. The log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to back and page of any county record 7. The log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to back and page of any county record 7. The log of formation and claiment of the order and under right monthly of the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the order and under the proper and claiment of the proper and		3.	Date or approximate date of earliest bene-
4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the sorange a ond description of the larms to which water has been applied and name of the owner thereof. 6. The means of withdrawing such water from the ground and the location of sech well or other works for withdrawing such water from the ground and the location of sech well or other works for withdrawing or other went of groundwater withdrawing of the well, wells, or other wents of withdrawing such water from the ground of the construction of the well, wells, or other works for withdrawing or other went of groundwater withdrawin of groundwater specifications of any other works for the withdrawin of groundwater and specifications of any other works for the withdrawin cach year 20.400 Quickers information of a similar nature as may be useful in corrying out the policy of talls act, including reference to book and page of any county record 7. The log of forwarions of a similar nature as may be useful in corrying out the policy of talls act, including reference to book and page of any county record Signature of Owner Regular County and claiment of lawful age and having first been duly sworn, be appropriated and aware to before me, this proportion of deciment of the order and other right mentioned in the program declarer of wested groundwater rights and the percon whose same he contains of cash for appropriate or orde claiment of the order and other right mentioned in the contains of the proportion of claiment of the order and the percon whose same he contains of the proportion of claiment of the order and the percon stated are run. Subscribed and aware to before me, this deciment when the policy of the proportion of the claiment of the contains the proportion of the claiment when the policy of the proportion of the claiment when the policy of the proportion of the claiment when the policy of the proportion of the claiment when the policy of the proportion of the claiment when the policy of the pro			haan
4. The amount of groundwater claimed (in miner's inches or gallows per minute) 5. If used for irrigation, give the screage a and description of the lands to which water has been applied and name of the owner thereof. 8. If used for irrigation, give the screage a and description of the lands to which water has been applied and name of the owner thereof. 8. If used for irrigation, give the screage a and description of the lands to which water has been applied and name of the owner thereof. 8. If used for irrigation, give the screage a and description of the lands to which water from the construction of the lands water from the ground and the location of each well or other works for withdrawal of groundwater. The death of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The death of seats tray ho available, the type, size and depth of each well or the general specifications of any available, the type, size and depth of each well if available. The leg of forwations encountered in the drilling of each well if available. The leg of forwations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any country record. Signature of Owner Recyclical parts and claiment of the order and water rights and the percent whose range is a groundwater rights and the percent whose range he approximater and claiment of the order and water rights and the percent whose range he contains of the proportion of laufull age and the percent whose range he contains of the proportion of a claiment of the order and water for the proportion of a claiment of the order and water for the proportion of a claiment of the order and water for the proportion of the containent of the proportion of the			1957 Gortinus
miner's inches or gallons per minute) 3. If used for irrigation, give the acreage a and description of the lams to which water has been applied and man to fine owner thereof. 3. If used for irrigation, give the acreage a and description of the lams to which water has been applied and man to fine owner thereof. 4. If used for irrigation, give the acreage a and description of the lams to which water has been applied and man to fine owner. 4. If used for irrigation, give the acreage a and description of the lams to which water from the ground and the location of each well or other works for utility and the construction of the well, wells, or other works for utility and the construction of the well, wells, or other works for the withdrawal of groundwater. The doph of water table 3. 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. The log of forwitions encountered in the drilling of each well if available. The log of forwitions encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the policy of bala act, including reference to book and gage of any county record. Signature of Owner Array Owner Array Carry			
5. If used for irrigation, give the acreage a and description of the lands to white water has been applied and mame of the owner thereor. 21/20.5cc.77 72. F. 16. And issued to any irrigation of the lands to white owner thereor. And place of use, if possible. Acres. The date of commencement and completion of the construction of withdrawal or other works for withdrawal of groundwater. The dopth of water table 32. The dopth of water table 33. The activated annual of groundwater withdrawal of groundwater. The log of forwations encountered in the drilling of each well if available. The log of forwations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Day Clark Signature of Owner Day Clark Date		4•	
5. If used for irrigation, give the screage a and description of the largest to which water has been applied and man to which water has been applied and man to the owner thereof. And an increase of use, if possible. So the small square represents 10 The date of commencement and completion of the construction of the well, wells, or other works for unithdrawal of groundwater The dopth of water table 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 The log of formations encountered in the drilling of each well if available 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 country record That of Silver Ed.) Signature of Owner Signature of Owner Signature of Owner One of lawful age and observed in the appropriator and claiment of the order and observed in the appropriator and claiment the part of the matters and training therein stated are not only the policy of the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of fact the appropriator and claiment the matters are training therein stated are not only the contents of the order and the matters are training therein stated are not only the contents of the order and the fact that the contents are appropriator and claiment the fact that the contents are appropriately and the contents are	+-}		
and description of the lands to which water has been applied and name of the country forms are point of appropriation and place of use, if possible. ach small square represents 10 The date of commencement and completion of the construction of each well or other works for withdrawal of groundwater The dopth of water table 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 The log of formations encountered in the drilling of each well if available The log of formation of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any country record Thats of NONTANA DEATH of SILVER VEX Signature of Owner Silver vex been duly sworn, and claiment of the opportunator and claiment of the opportunator and claiment of the opportunator and claiment that the matters and thanks therein stated are unbacked and awarn to before me, this send the pattern where it is appropriator and claiment thanks therein stated are unbacked and awarn to before me, this send the matters and thanks therein stated are unbacked and awarn to before me, this send the matters and thanks therein stated are unbacked and awarn to before me, this send the matters and thanks therein stated are not before the contents of case the second that the matters and thanks therein stated are not before the contents of case the second that the matters and thanks therein stated are not before the contents of case the second that the matters and thanks therein stated are not second that the matters and thanks therein stated are not second that the matters and thanks therein stated are not second that the matters and thanks therein stated are not second that the matters and thanks therein stated are not second that the matters and thanks therein stated are not second thanks therein stated are not second that the matters and thanks therein stated are not second that the second thanks therein stated are not			3 gold in num
water has been applied and name of the owner thereof. #1/*Doscoti 128 R 168 #1/*Doscoti 128 #1/*Doscot		5.	
owner thereof. All a Section 12 R 760 Midease point of appropriation all allowed flust if possible. And small square represents 10 The date of commencement and completion of the construction of each well or other works for withdrawal of groundwater The dopth of water table So far as it may be available, the type, size and depth of each well or the general specifications of environs encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any country record That of NOMINIA (1) Signature of Orner Regular first been duly sworn, be upper that the sword of the order and later right and the proposition of the order and later right and the proposition of the contents of cold lauguing notice and that the matters and thanks therein stated are not the contents of cold lauguing notice and that the matters and thanks therein stated are not the contents of cold lauguing notice and that the matters and thanks therein stated are not the contents of cold lauguing notice and that the matters and thanks therein stated are not thanks therein stated are not thanks therein stated are not the contents of cold lauguing notice and that the matters are thanks therein stated are not the contents of cold lauguing notice and that the matters are thanks therein stated are not the contents of cold lauguing notice and that the matters are thanks therein stated are not thanks therein stated are not the contents of cold lauguing notice and that the matters are thanks therein stated are not the contents of cold lauguing notice and that the matters are thanks therein stated are not the contents of cold lauguing notice and that the matters are thanks therein stated are not than			
And Society 13. R. 76. Action of appropriation and place of use, if possible. Act small square represents 10 The date of commencement and completion of the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawal or other means of withdrawal or other means of withdrawal of groundwater. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The dopth of water table 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. The log of forwations encountered in the drilling of each well if swallable. The log of forwations encountered in the drilling of each well if swallable. The log of forwations encountered in the drilling of each well if swallable. Signature of Owner Signature of Owner Date Date			
maintage point of appropriation and place of use, if possible. ach small square represents 10 The means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of which well, wells, or other works for withdrawal of groundwater The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater The log of fourtions encountered in the drilling of each well if available The log of fourtions encountered in the drilling of each well if available The log of fourtions encountered in the drilling of each well in certain out the policy of this act, including reference to book and page of any country record Signature of Owner Regular Country record The soft KONTAIN OUNTY OF SILVER ECV) Application of lawful age and the percent whose mane unsecribed there is a appropriator and claiment of the order and under right mentioned in the oraging declaration is a appropriator and claiment the states and the percent whose mane unsecribed and awarm to before me, this driving the states and things therein stated are not applied and awarm to before me, this driving mentions the stated are the continued of the driving notice and that the matters and things therein stated are not applied and awarm to before me, this driving mentions are stated are subscribed and awarm to before me, this driving driving and multiple and m	# 1/4 D Sec 21 Tas R 741		Can Shei Idi and But her
and place of use, if possible. Set small square represents 10 The means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawil of each well or other means of withdrawil or other means of withdrawil or other means of withdrawil or other well, wells, or other works for withdrawil of groundwater The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of one other works for the withdrawil of groundwater The estimated amount of groundwater withdrawil each year 20,000 The log of formations encountered in the drilling of each well if svailable The log of formation of a similar nature as may be useful in carrying out the policy of tails act, including reference to book and page of any county record Signature of Owner 20,000 Sign	ndicate point of appropriation		13/1-18-25-25-134-11-12-
the ground and the location of each well or other means of withdrawal or other means of withdrawal or other means of withdrawal or other works for withdrawal of groundwater The depth of water table The depth of water table The depth of water table To 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 The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well or the policy of this act, including the policy of this act, including the policy of the order and interest in an action of the order and interest in the encountered in the order and interest in the porton, whose mane was a proposed and success to before me, this act in a proposed and success to before me, this act in a proposed and success to before me, this act in a proposed and success to before me, this act in a proposed and success to before me, this act is a proposed and success to before me, this act is a proposed and success to before me, this act is a proposed and success to before me, this act is a proposed and success to before me, this act is a proposed and success to before me, this act is a proposed and succ	nd place of use, if possible.		
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The dopth of water table 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 The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and rage of any county record Signature of Owner Signature of Owner Date Date FATE OF MONTAIN DEATH OF MONTAIN DEATH OF WORTHING OF A Wested groundwater rights and the percon whose make the appropriator and claiment that he is now the contents of fair languing notice and that the matters are trained there is stated are rue. Associated and sware to before me, this Associated and sware to before me, this Beginning as a state of the contents of the order and the percon whose make the contents of fair languing notice and that the matters are trained therein stated are rue.		.	
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The dopth of water table 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 The log of forwations encountered in the drilling of each well if available The log of forwations encountered in the drilling of each well if available The log of forwation 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 Date Signature of Owner Date Date Signature of lawful age and the appropriator of wested groundwater rights and the person whose name observed this appropriator and claiment of the order and under right mentioned in the constitute of card invegring notice and that the matters are trained therein stated are rue. Signature to before me, this Constitute of Card invegring notice and that the matters are trained therein stated are rue.	cres.		
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The dopth of water table 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 The estimated amount of groundwater withdrawal each year 20.600 Gala. The log of formations encountered in the drilling of each well if available The log of formation of a similar nature as may be useful in carrying out the policy of table act, including reference to book and page of any county record Signature of Owner Argument County and Calment of lawful age and having first been duly sworn, be apportunated and calment of the order and rater right mentioned in the coraging declaration to vested groundwater rights and the percon whose name buseried the rate the appropriator and claiment the fact of said lawguing notice and that the matters are things therein stated are not underlied and sworn to before me, this Arguments of the contents of the later of Norten needly at the Residue at Indian the later and things therein stated are not underlied and sworn to before me, this are called any part of the later and things therein stated are not underlied and sworn to before me, this are called any part of the later and things therein stated are not underlied and sworn to before me, this are called any part of the later and things therein stated are not underlied and sworn to before me, this are called any part of the later and things therein stated are not table to the later and the percon and the perc			
The dopth of water table 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 A 4	. The date of commencement and commencement	nletion of	the construction of the well, wells, or
The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 34 // The estimated amount of groundwater withdrawn each year 20.600 Anlo. The log of formations encountered in the drilling of each well if available Tone 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 Day Clark Date 1101963 TATE OF MORIANA DUNT OF SILVER EGY And Clark the of lawful age and having first been duly sworn, or and claiment of the order and unter right and the person whose mane the appropriator and claiment of the order and unter right and the person whose mane has contained there are the appropriator and claiment the sine appropriator and claiment the area that the matters and thanks therein stated are not contained of cold foreigning notice and that the matters and thanks therein stated are not contained to the contained of cold foreigning notice and that the matters are things therein stated are not contained to the cold foreigning notice and matter are things therein stated are not contained to the cold foreigning notice and matters are things therein stated are not contained to the cold foreigning notice and matter and things therein stated are not contained to the cold foreigning notice and matter and things therein stated are not contained to the cold foreigning notice and that the matters are things therein stated are not contained to the cold foreigning notice and the process of the cold foreigning notice and the process of the cold foreigning notice and the process of the cold foreigning notice and the	other works for withdrawal of gro	undwater	
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 3444 The estimated amount of groundwater withdrawa each year 20,000 Allo. The log of formations encountered in the drilling of each well if available 7071 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 Date Da	Jan 2, 195	1	
Signature of Owner Signature of Owner Signature of lawful age and having first been duly sworn, be appropriated and claiment of the order and total forestioned in the order and total forestioned that the matters and thanks therein stated are rue. Signature of Owner	. The depth of water table	- 28	<u>Ur</u>
The estimated amount of groundwater withdrawn each year 20,000 And Andrews Community of carrying and the drilling of each well if available 1000000000000000000000000000000000000	specifications of any other works	for the t	ze and depth of each well or the general ithdrawal of groundwater
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 Registration of Signature of Owner Registration of Silver County record Date Signature of Owner Registration of Silver County Signature of Owner Registration and claiment of the order and under right mentioned in the page and claiment of the order and under right mentioned in the contents of calculations and that the matters and thanks therein stated are not contents of calculations of calculations and that the matters and thanks therein stated are subscribed and sworn to before me, this Registration of Registration and Silver Registration and Silver Registration of Registration and Silver Regist		7 	
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 Registration of Signature of Owner Registration of Silver County record Date Signature of Owner Registration of Silver County Signature of Owner Registration and claiment of the order and under right mentioned in the page and claiment of the order and under right mentioned in the contents of calculations and that the matters and thanks therein stated are not contents of calculations of calculations and that the matters and thanks therein stated are subscribed and sworn to before me, this Registration of Registration and Silver Registration and Silver Registration of Registration and Silver Regist			
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 Registration of Signature of Owner Registration of Silver County record Date Signature of Owner Registration of Silver County Signature of Owner Registration and claiment of the order and under right mentioned in the page and claiment of the order and under right mentioned in the contents of calculations and that the matters and thanks therein stated are not contents of calculations of calculations and that the matters and thanks therein stated are subscribed and sworn to before me, this Registration of Registration and Silver Registration and Silver Registration of Registration and Silver Regist	. The estimated amount of groundwat	er withdra	wn each year 20,000 ando.
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 Reverse Signature of Owner Silver Silv			A CONTRACTOR OF THE CONTRACTOR
Signature of Owner	. The log of formations encountered	in the dr	illing of each well if available
Signature of Owner	1/or	<u>e_</u>	
Signature of Owner	일일 회원되다. 그 사람들이다		
Signature of Owner			
Signature of Owner			
Date	of this act, including reference	to book an	d rage of any county record
Date	and the second s	110	ne a same a
Date	transport to the second of the first of the second of the		15 16 1/2
process ord and that he of lawful age and the appropriator and claiment of the order and toter right mentioned in the oragoning declaration of the appropriator and claiment of the person whose name obscribed threatens the appropriator and claiment the foreign notice and that the matters and things therein stated are not the appropriator and that the matters are things therein stated are not the state of the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding a	Signat	ure of Own	or May Mush
process ord and that he of lawful age and the appropriator and claiment of the order and toter right mentioned in the oragoning declaration of the appropriator and claiment of the person whose name obscribed threatens the appropriator and claiment the foreign notice and that the matters and things therein stated are not the appropriator and that the matters are things therein stated are not the state of the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding at the foreign at the state of Nortens reciding a			
having first been duly sworn, epose and and that he of lawful age and he appropriator and claiment of the order and vater right mentioned in the oraging declarator the sested groundwater rights and the person whose name ubscribed therefore the appropriator and claiment, that he knew he continues of card foregoing notice and that the matters and thanks therein stated are rue. Water white for he state of Nontana reciding at Residue at Rule 1913			nate 550 1963
having first been duly sworn, epose and any that he of lawful age and he appropriator and claiment of the order and vater right mentioned in the oraging declarator the sested groundwater rights and the person whose name ubscribed therefore the appropriator and claiment, that he knew he continues of card foregoing notice and that the matters and thanks therein stated are rue. Water white for he state of Nontana reciding at Residue at Rule 1913	TATE OF MOSTANA) -		
he appropriator and claiment of the order and voter right mentioned in the oragoing declarator and claiment of the order and voter right mentioned in the oragoing declarator at the appropriator and claiment the person whose name ubscribed thereon the appropriator and claiment that he know he contints of call longeing notice and that the matters and thangs therein stated are rue. Many public Many publ	OUNTY OF SILVER ECV)	. ,	
he appropriator and claiment of the order and vater right mentioned in the oragoing declaration of vested groundwater rights and the person whose name ubscribed there is the appropriator and claiment, that he know he contints of cold foregoing notice and that the matters and things therein stated are rue. Approximately Approxim	Fru CO	acks	having first been duly sworn,
ubscribed there is a vested groundwater rights and the person whose name ubscribed there is the appropriator end claimant, that he knew he contints of said foregoing notice and that the matters and things therein stated are rue. Continue of said foregoing notice and that the matters and things therein stated are rue. Continue of said foregoing notice and that the matters and things therein stated are rue.	eposeard 2000_ thathe		
ubscribed threate the appropriator end claiment, that he knew he contints of call longing notice and that the matters and things therein stated are rue.			
ubacribed and swarn to before me, this One of the state of Nontena reciding at Bulleting at Bul	oragoing deciara to the vested groun	ovater rip	nus and the person whose hame
ubacribed and sworn to before me, this day of any puntal of the state of Nontena reciding at Bully 1			
ubscribed and sworn to before me, this day of any punsicular and 19/3	rue.	. WALL STATE OF	
ubacribed and avora to before me, this			
ubacribed and avora to before me, this)M 1/20 1/3
Notice will be State of Montena reciding at Bending at Butte Live			- Hutgarel tons
	ubscribed and sworn to before me, th	is	dry of any publicly factor 1913
Here's public of the of	Company of the control of the contro	ana maeid	

Motery public of the State of Montana, residing at

25.1.127

Attest the Manda part of the Minimum of the Minimum

Residing at Butte, Montana.

My Commission Baptes January 14, 1966

OFFICE OF STATE

OF VESTED CROUNDWATER RIGHTS STATE ENGINEER Creater 237, Montana Session Laws, 1961)

1. ALICET FREYLER	
County of Silv Bow, State of Montan the Montana is in effect prior to J	a, have approprieted groundwater according to a uary 1, 1962, as follows:
를 가입다면 보다는 그리자 사람들은 사람들이 되었다. 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	2. The beneficial use or which the claim is
	based HOUSE USE
	3. Date or approximate date of earliest beneficial use; and how continuous the use has
	MAR 1957
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	app 10 gal per min
	5. If used for irrigation, give the acreage a and description of the largs to which water has been applied and name of the
	owner thereof LAWN FOR LOTS 1-23-4-5-6-7
MWI/LSESec 3/ T 2 CR ZW Indicate point of appropriation	12 Paul addition Reb 19
and place of use, if possible. Each 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
	Pump System Blk19 LOT2
7. The date of commencement and complet	ion of the construction of the well, wells, or
other works for withdrawal of ground	R 1957
8. The depth of water table 28 ft	
9. So far as it may be available, the specifications of any other works for 3.3.	type, size and depth of each well or the general or the withdrawal of groundwater
	0
10. The estimated amount of groundwater	withdrawn each year 40, 500 gal
	n the drilling of each well if available
_ non-	
of this act, including reference to	nature as may be useful in carrying out the policy book and page of any county record
mone	
Signatur	e of Owner Shee I. Frayler
	Date Den 27-1963
STATE OF MONTANA) GG COUNTY OF SILVER BOW)	Hugher having first been duly sworn,
afree -d.	by a see further as
the appropriator and claimant	of the order and vater right mentioned in whose name
foregoing declaration of vested ground subscribed thereto a the appropriate	r and claimant , that he know and that the matters and things therein stated are
true.	
	Su III

Subscribed and sworn to before me, this __

Notary public for the State of Montana, residing at

ATE OF MONTANA.

ONTY OF SILVER BOW

I hereby certify that the within lastron
was filed at my office on the company
(ax of the minutes past materials)

Willest Hy Herry William

County J. W. C.

The Milk Colored Color C		
e de la companya del companya de la companya del companya de la co	OF STATE	and the second s
그렇게 계계 사고 아내는 그는 그는 그는 그렇게 그=		ENGINEER
		WATER RICHTS
	37,Montana	Session Lavs, 1961)
1 many of Dealer		3601 Wilson . Lul
(Neme	, of	ZIII-ZIII
	to Jak	(Address (Town)
the Montane land Bow, State of Monta	na, have	approphisted groundwater according to
the Montana in effect prior to	Ja.uary 1	, 1962, as 10110ws:
	0	he beneficial ase or which the claim is
마른 보다 하는 사람들은 하는 것들은 작가 되고		pased Pase of white one years
공부하다 하나는 본 경험에 사용하는 모양이 다		Mased in the literature of the control of the contr
마리() [18] [18] 14 [18] 14 [18] 14 [18] 15 [18] 15 [18] 15 [18] 15 [18] 15 [18] 15 [18] 15 [18] 15 [18] 15 [18]	_	Date or approximate date of earliest bene-
	3. I	icial use; and how continuous the use has
		seen // 57
	4. I	he amount of groundwater claimed (in
	TI.	niner's inches or gellons per minute)
		If used for irrigation, give the acreage a
		and description of the lands to which
		ater has been applied and name of the
1. 3 5 7W		owner thereof is
MI/L Sec I I		
Indicate point of appropriation		
and place of use, if possible.		2
Each small square represents 10		The means of withdrawing such water from the ground and the location of each well
acres.		or other means of withdrawal
그는 그는 아이는 얼마를 받는데 느리를 맞았다고 했다.		in the means or wroth a Mar
		Cump System Bekll For
7. The date of commencement and complet	tion of th	
other works for withdrawal of ground	tion of th Swater	Cump System Bekll For
other works for withdrawal of ground 972-19-5	tion of th Swater	Cump System Bekll For
other works for withdrawal of ground	tion of th Swater	Cump System Bekll For
other works for withdrawal of ground 970-19.5 8. The depth of water table 34	tion of the	Climp dystem Blk1/ Jot ne construction of the well, wells, or
other works for withdrawal of ground 77 /9 5 8. The depth of water table 3 4 9. So far as it may be available, the t	tion of the	tions by the Bland Folder of the well, wells, or see and depth of each well or the general
8. The depth of water table 34	tion of the	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater
other works for withdrawal of ground 77-795 8. The depth of water table 34 9. So far as it may be available, the table specifications of any other works for	tion of the	tions by the Bland Folder of the well, wells, or see and depth of each well or the general
8. The depth of water table 34 9. So far as it may be available, the table specifications of any other works for	tion of the	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater
other works for withdrawal of ground 770-195 8. The depth of water table 34 9. So far as it may be available, the table specifications of any other works for the specifications of any other works for which is a specific to the specific transfer	tion of the	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater That squark
other works for withdrawal of ground 77 / 9 5 8. The depth of water table 9. So far as it may be available, the table specifications of any other works for the second	tion of the	tions by the Bill followed to the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater that specific the specific specif
other works for withdrawal of ground 77 / 9 5 8. The depth of water table 3 / 9 9. So far as it may be available, the table specifications of any other works for the specifications of any other works for the stimated amount of groundwater	tion of the	tions by the Bill followed to the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater that specific the specific specif
other works for withdrawal of ground 21 19 5 8. The depth of water table 3 4 9. So far as it may be available, the temperations of any other works for the specifications of any other works for the second secon	tion of the	tions by the Bill followed to the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater that specific the specific specif
other works for withdrawal of ground 77 / 9 5 8. The depth of water table 3 / 9 9. So far as it may be available, the table specifications of any other works for the specifications of any other works for the stimated amount of groundwater	tion of the	tions by the Bill followed to the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater that specific the specific specif
other works for withdrawal of ground The depth of water table 9. So far as it may be available, the table specifications of any other works for the day of the section of groundwater. O. The estimated amount of groundwater	tion of the	tions by the Bill followed to the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater that specific the specific specif
other works for withdrawal of ground 272-195 8. The depth of water table 9. So far as it may be available, the transperifications of any other works for the specifications of any other works for the setimated amount of groundwater 1. The log of formations encountered in	tion of the diverted by the withdrawn of the drill	Company BAN Follower construction of the well, wells, or each depth of each well or the general chdrawal of groundwater start squark are each year 527 por galalling of each well if available
other works for withdrawal of ground 2. Such other information of a similar	tion of the divergence of the with the drill nature as	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater a each year 527 por gala ling of each well if available may be useful in carrying out the policy
other works for withdrawal of ground 200-195 8. The depth of water table 9. So far as it may be available, the transperifications of any other works for the specifications of any other works for the settinated amount of groundwater 1. The log of formations encountered in	tion of the divergence of the with the drill nature as	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater a each year 527 por gala ling of each well if available may be useful in carrying out the policy
other works for withdrawal of ground 2. Such other information of a similar	tion of the divergence of the with the drill nature as	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater a each year 527 por gala ling of each well if available may be useful in carrying out the policy
other works for withdrawal of ground 272-195 8. The depth of water table 9. So far as it may be available, the transportations of any other works for the specifications of any other works for the log of formations encountered in 1. The log of formations encountered in 2. Such other information of a similar	tion of the divergence of the with the drill nature as	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater a each year 527 por gala ling of each well if available may be useful in carrying out the policy
other works for withdrawal of ground The 195 8. The depth of water table 9. So far as it may be available, the transporting the specifications of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in this act, including reference to the section of this act, including reference to the section of	tion of the distance of the withdrawn of the drill nature as book and	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater f each year 527 por gala ling of each well if available may be useful in carrying out the policy page of any county record
other works for withdrawal of ground 2. Such other information of a similar	tion of the distance of the withdrawn of the drill nature as book and	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater f each year 527 por gala ling of each well if available may be useful in carrying out the policy page of any county record
other works for withdrawal of ground The 195 8. The depth of water table 9. So far as it may be available, the transpecifications of any other works for the specifications of any other works for the log of formations encountered in 2. Such other information of a similar of this act, including reference to	tion of the distance of the withdrawn of the drill nature as book and	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater f each year 527 por gala ling of each well if available may be useful in carrying out the policy page of any county record
other works for withdrawal of ground The depth of water table So far as it may be available, the taperifications of any other works for the day The estimated amount of groundwater The log of formations encountered in Such other information of a similar of this act, including reference to	tion of the distance of the withdrawn of the drill nature as book and	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater a each year 527 por gala ling of each well if available may be useful in carrying out the policy page of any county record
other works for withdrawal of ground The depth of water table 9. So far as it may be available, the type diffications of any other works for the specifications of any other works for the log of formations encountered in 2. Such other information of a similar of this act, including reference to Signature STATE OF MONTANA	tion of the distance of the withdrawn of the drill nature as book and	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater a each year 527 por gala ling of each well if available may be useful in carrying out the policy page of any county record
other works for withdrawal of ground The depth of water table 9. So far as it may be available, the type of sections of any other works for the specifications of any other works for the log of formations encountered in 2. Such other information of a similar of this act, including reference to Signature STATE OF MONTANA	tion of the distance of the withdrawn of the drill nature as book and	the construction of the well, wells, or e and depth of each well or the general andrawal of groundwater f each year 527 por gala ling of each well if available may be useful in carrying out the policy page of any county record Date Date
other works for withdrawal of ground 77 / 75 8. The depth of water table 9. So far as it may be available, the t specifications of any other works for the specifications of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in this act, including reference to signature STATE OF MONTANA () SCOUNTY OF SILVER FOW)	tion of the diverse of Owner	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater a each year 327 por gold ling of each well if available may be useful in carrying out the policy page of any county record he wing first been duly sworn,
other works for withdrawal of ground 8. The depth of water table 9. So far as it may be available, the table of specifications of any other works for the log of formations encountered in the log of formations encountered in the specification of a similar of this act, including reference to signature of the signature o	tion of the diverse of lawful of law	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater The sach year 527 por gale ling of each well if available may be useful in carrying out the policy page of any county record Date having first been duly sworn, all age and
other works for withdrawal of ground 8. The depth of water table 9. So far as it may be available, the table specifications of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in this act, including reference to signature STATE OF MONTANA (COUNTY OF SHLVER FOW) depose and the table he and claiment	tion of the diverse as book and of lawfor of the with the drill th	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater find each year 527 por galax ling of each well if available may be useful in carrying out the policy page of any county record having first been duly sworn, all age and the order and later right montioned in the
other works for withdrawal of ground 8. The depth of water table 9. So far as it may be available, the tape iffications of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in the log of this act, including reference to signature STATE OF MONTANA (COUNTY OF SILVER FOW) depose and the the appropriator and claimant foregoing declaration of vested groundwards.	tion of the diwater type, size or the with the drill nature as book and of lawfur of the ter right	the construction of the well, wells, or e and depth of each well or the general chdrawal of groundwater find each year 527 por galax ling of each well if available may be useful in carrying out the policy page of any county record having first been duly sworn, all age and the person whose name
other works for withdrawal of ground The 19. So far as it may be available, the temperations of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in this act, including reference to signature STATE OF MONTANA (COUNTY OF SILVER FOW) depose and the trib he the appropriator and claimant foregoing declaration of vested groundwar subscribed the log of the appropriator.	tion of the distance of lawfur of the ter right and cl	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater and each year 527 por gold ling of each well if available may be useful in carrying out the policy page of any county record bate having first been duly sworn, all age and as and the person whose name asimant , that he know
other works for withdrawal of ground 8. The depth of water table 9. So far as it may be available, the transported in the specifications of any other works for the log of formations encountered in the log of formations encountered in this act, including reference to signature State OF MONTANA Signature State OF MONTANA COUNTY OF SILVER FOW) depose and the appropriator and claiment foregoing declaration of vested groundward subscribed the log of the appropriator the contents of said Toregoing notice and the said t	tion of the distance of lawfur of the ter right and cl	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater and each year 527 por gold ling of each well if available may be useful in carrying out the policy page of any county record bate having first been duly sworn, all age and as and the person whose name asimant , that he know
other works for withdrawal of ground 2. Such other information of a similar of this act, including reference to Signature STATE OF MONTANA COUNTY OF SILVER FOW) depose and car that he the appropriator and claiment foregoing declaration of a propriator the appropriator the contents of said Toregoing notice and contents of said Toregoing notice and the contents	tion of the distance of lawfur of the ter right and cl	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater and each year 527 por gold ling of each well if available may be useful in carrying out the policy page of any county record bate having first been duly sworn, all age and as and the person whose name asimant , that he know
other works for withdrawal of ground The 19. So far as it may be available, the temperations of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in this act, including reference to signature STATE OF MONTANA (COUNTY OF SILVER FOW) depose and the trib he the appropriator and claimant foregoing declaration of vested groundwar subscribed the log of the appropriator.	tion of the distance of lawfur of the ter right and cl	the construction of the well, wells, or and depth of each well or the general chdrawal of groundwater and each year 527 por gold ling of each well if available may be useful in carrying out the policy page of any county record bate having first been duly sworn, all age and as and the person whose name asimant , that he know

Subscribed and sworn to before me, this _____

Metarr bublic for the Ctate of Montana, residing at

	OFFICE OF STATE
1. man of Healer	OF VESTED GROUNDWATER RIGHTS
1. Mary of special	
County of Silve, Bow, State of the Montana in in effect pr	(Address) V (Town) of Montana, have appropriated groundwater according to rior to January 1, 1962, as iollows:
	2. The beneficial ase on which the blaim is based
N H	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
Б	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5 7w	5. If used for irrigation, give the acreage a 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 withdrawel
other works for withdrawel o	completion of the consurrection of the well, wells, or of groundwater
other works for withdrawel of 274. 8. The depth of water table 9 So far as it may be available	of groundwater 1954 344 e, the type, size and depth of each well or the general works for the withdrawal of groundwater
8. The depth of water table 9. So far as it may be available specifications of any other Walder	of groundwater -/95-4 3-4-4 e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3-8-4-7 5-4-4 2-8-4 3-8-4 3-8-4 3-8-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4
other works for withdrawal of 271. 8. The depth of water table 9. So far as it may be available specifications of any other 201.	of groundwater 1954 344 e, the type, size and depth of each well or the general works for the withdrawal of groundwater
other works for withdrawal of Sharp 18. The depth of water table	of groundwater -/95-4 3-4-4 e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3-8-4-7 5-4-4 2-8-4 3-8-4 3-8-4 3-8-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4
other works for withdrawel of Sharp 1. The depth of water table 8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground specifications.	of groundwater 754 344 344 e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3844 andwater withdrawn each year 527, 200 July
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encour	of groundwater 754 344 344 e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3844 andwater withdrawn each year 527, 200 July
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts. 12. Such other information of a of this act, including reference.	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3 8 ft. 5 ft. 4 grade undwater withdrawn each year 52 ft. 2 grade intered in the drilling of each well if available similar nature as may be useful in carrying out the policy ence to book and page of any county record Signature of Owner Manager 1 grades and 1 grades 1 gr
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts. 12. Such other information of a of this act, including reference.	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3.8 ft. Industry withdrawn each year 52, 200 galaximater of the drilling of each well if available similar nature as may be useful in carrying out the policy ence to book and page of any county record
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts. 12. Such other information of a of this act, including reference.	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3 8 ft. 5 ft. 4 grade undwater withdrawn each year 52 ft. 2 grade intered in the drilling of each well if available similar nature as may be useful in carrying out the policy ence to book and page of any county record Signature of Owner Manager 1 grades and 1 grades 1 gr
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts 12. Such other information of a of this act, including refer	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3 8 ft. 5 ft. 5 ft. 4 ft. 6 f
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts 12. Such other information of a of this act, including refers the appropriator and claration of vested subscribed thereof said foregoing declaration of vested subscribed thereof said foregoing the contents of said foregoing in the contents of said foreg	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3 8 ft. 5 ft. 4 grade undwater withdrawn each year 52 ft. 2 grade intered in the drilling of each well if available similar nature as may be useful in carrying out the policy ence to book and page of any county record Signature of Owner Manager 1 grades and 1 grades 1 gr
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts and the set, including reference to the set of th	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts 12. Such other information of a of this act, including refers the appropriator and claration of vested subscribed thereof said foregoing declaration of vested subscribed thereof said foregoing the contents of said foregoing in the contents of said foreg	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3
8. The depth of water table 9. So far as it may be available specifications of any other 10. The estimated amount of ground in the log of formations encounts 12. Such other information of a of this act, including refers the appropriator and claration of vested subscribed thereof said foregoing declaration of vested subscribed thereof said foregoing the contents of said foregoing in the contents of said foreg	e, the type, size and depth of each well or the general works for the withdrawal of groundwater 3 C

١.

Thereby certically and the same of the sam