<b>5.</b>	~ 29
ile No	T 24 R 13
DUPLICATE	County Cheantease
ADMINISTRA OFFIC	TATE OF MONTANA LTOR OF GROUNDWATER CODEE CEIVED LE OF STATE ENGINEER VESTED GROUNDWATER RIGHTS 1237, Montana Session Laws, 1901)
(Name of Appropriator)  County of Characterist	, of Suralline Mont (Address) (Town)
	The beneficial use on which the claim is based
3.  w  4.  1.  1.  1.  1.  1.  1.  1.  1.  1.	Date or approximate date of earliest beneficial use; and how continuous the use has been
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
8. The depth of water table  9. So far as it may be available, the type, s works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other
The estimated amount of groundwater     The log of formations encountered in the	withdrawn each year 60,00 fel drilling of each well if available 2004
reference to book and page of any county	wre as may be useful in carrying out the policy of this act, including
	ature of Owner. Francis Dear 31, 1943
Three copies to be filed by the owner with t located.	he County Clerk and Recorder of the county in which the well is
	ble, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; and Quadruplicate for the Appropriat	duplicate to the State Engineer; Triplicate to the School of Mines or.

ewo	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	III waxay	Inte of	2		Lad in paspoi)
	mounty 1, 1962, as foll	effect prior to fi	entana laws in	M. oding to the M	l groundwiter acce	haye appropriate
	beepl.	ei mittle adt da	ค์สายเกาะการที่เพื่อ	2. The benefit		
la surrey.				and the second s		7
esta)	eficial ore; and how			A sa file		
-		Le Land			and a square square	
	en gelag agreem en				3	L. I.
HUM!	niner's inches er <b>gr</b>	der elained (in	d of grounded	t. The smoun		
-			*******************			
here	ic description of the I	i ne i creage ar	icrigation, giv	5. If used for		
A 2 33 20 1	of the owner thought	and the second s			and the same same same same same same same sam	* 1. T.
A1 . 1 . 1					g T	AND STATE
-		****************			المواد المستونية المواددة	Sec
	in the graind and that					ndicate point of appliance of use, if possi
	rawal					nuare represents 10
	************	ara pera de de la compansa de la com		والواد مادا المهموط والعاد عد		
19	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****				
die	or other works for i	Allen Jish will	io mirmitan.	opletics of the c	ns perment and cen	7. The date of can
	المالية المساوية المؤلفة الأنتهج والمتالية	روڭيوموردان داران كياران م	and the control of			
1,1					elener en en en en en	
				chindon an	Hirtre	to de play de pla of to
1911	per illevalinas of any e	भीराजपूर्य असी प्रक	िन र्वकारी करणे हैं।	agais bus, asi culag	on again differ the try	A. So far as is a
ii .		nga garan comme i i i		t thw	broker Bollowester	tradition almost
				•		• •
\ <b></b> .						
*****	See Marine Commission of the C		1 in		white organization	O. The estimated a
تكسية	daadaa daadaa daadaa daadaa daadaa daadaa	Little All M	$n + V \cdot m = 1$	The state at	ni Goodhaceans de id	L. The law of torre-
	***************************************			•		
		tresta in the second				
		** **		•		
ding	ationi den interes	ng selt the guilyn	a tright the	1. 11.5 20 500 1	Sections and Age	rolai vaitestiar≻ "
		·····		Same and a second	<del> </del>	F791 Linester
						TANA.
		************			บะบา	1 1963
	was a service to the service and			and the second	Filed	
				•	2 2.00	o'clock
	low out that a line			,	- Jung	County D
	egan takan sa 1961 Mili sa	e de la companya de l	* *			ន 🕝 👊 ទីវិញកែកឹទ្ធមក
						e gantin
	to an	1.454			By SO	Pilo no company

File No. STATE ENGINEER STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE LINGINEER

STATE LINGINEER

STATE LINGINEER

STATE LINGINEER

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

					į	(Un	der	Chapter 237 Montana Session Laws, 1961)
			•		er.		. •	Date of Appropriation of Groundwater Commenced using in 1951  Owner Thomas S. Brones  Address 912 4th A vs No Great Falls Montans.  Contractor (if any) none
			1	N				Address of Contractor  Date Started 1n 1951 Date Completed 1n 1951
w			3:	8	x			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring was there and we merely a cleaned it out and made a better road to it for ingress and egress for our asttle.  Quantity of water developed and used with explanation of meth-
	<sup>1</sup> /4 dicate d pla	poi	nt o	f ap	pro	pria	tion	E od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use runs 3/4 inch constantly; used regularly for fall and winter cattle watering; however this spring runs constantly whether or not in used.
ge	. <b>::</b>		١.			3 L.		Signature of Owner Signature Of Owner December 23rd 1963

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

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

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

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

the property of the best for the property of the property of the property of जुल्लाम् हे अंग ए जाक स्टिनेन क्रिक्टिन ए क्रिक्टिन स्थ The first templement had a state of a state of the state or any the effect of a second of the first telefore being and the form 

प्रेक्षण कर्ना र प्राप्त क्षेत्र क्षेत्र कर्ना है। अपने क्षेत्र के क्षेत्र क्षेत्र क्षेत्र कर्ना

The state of the same of the

Strategy of the Second

March and the Second of the Second

E OF MONTANA. | ca. Y OF CHOUTEAU. | ca. EEB 19 1964

GROUNDWATER INDEX

Page \_/\_of\_\_/\_

County Charles Twp. 340 Rge. 146

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Robert & Ballard	Cow4	347677	
5	Jaseph H. Junha, Jr.	Gust	346613	
ر ا	Edward J. Blages	GWY	347029	
7	Edward G. Blazek	CWY	347030	
7	Stanley Plininger, Gr.	664	346736	
7	Edward a Blagek	623	347031	
 7	Stanley Pleninger, G.	Cowy	346727	
7	Stanley Pleninger, gr.	Cass 2	37/4/0	
30	Earl & luggett.	GWZ	371414	
2/	James Bribyl	Co 104	346766	
24	mary ann adams	16W4	347215	
24	Goorge Fry.	G 423	362728	
24	Goval The	6413	371549	
24	George Try	C1W3	371564	<del></del>
4	Yana Fall	6w4	37/563	
6	Games E- 724	C-W 1	346768	
35 <u> </u>	D. 1 60	Sw3	371415	
35 <u> </u>	Sluggett Brow.	6.03	36/436	
	may ann Fry	664	345-615	
<u>ــمئ3</u> ئ ن				
	Henry Cerole	6w3 6w3	346675	
			<del></del>	
				······································
		<del></del>		
	<del></del>	<del></del>	<del>-   </del>	
	<del>                                     </del>	<del></del>		

G	7		

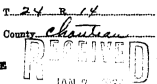
Approved Stock Form-State Publishing Co., Helena, Montana-41338

2.2

File No.....

DUPLICATE

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



### Declaration of Vested Groundwater Rights ENGINEER

	1021 3rd Ave. N. W. Great Falls
(Name of Appropriator)	(Address) (Town)
County of	State of January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The beneficial use on which the claim is based Domestic and Livestock
X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been #1 June 1948 continuous use.  #2 unknown periodic use. #3 unknown periodic use
,	4. The amount of groundwater claimed (in miner's inch s or grllons per minute). #1 20 gal per minute #2 unit > 20 units #3 units
e swy	5. If used for irrigation, give the an eage and description of the lands to which water has been applied and name of the owner thereof no irrigation
E44 SW Sec. 2 T 24 R 14	
dicate point of appropriation d place of usc, if possible. such small square represents 10 res.	o. The closure of withdrawing such water from the ground and the location of each well or other means of withdrawal.  #1 electric ## ###/ pump #2 hand pump and gasoline pump #3 hand pump and gasoline pump.
***************************************	948 #2 wakaawa #3 wakaawa
3. The depth of water table water b	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other
3. The depth of water table water b	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  Type, size and depth of each well or the general specifications of any other
3. The depth of water table water b	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  Type, size and depth of each well or the general specifications of any other
3. The depth of water table water b 3. So far as it may be available, the ty works for the withdrawal of grounds	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  ype, size and depth of each well or the general specifications of any other water.  ### 110 ft. deep 5 inch casing and 3 inch tubbing
3. The depth of water table. water b 3. So far as it may be available, the ty works for the withdrawal of grounds  0. The estimated amount of groundwater b	was struck at 105 ft. and the pump was set at 110 ft. aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2
3. The depth of water table. water b 3. So far as it may be available, the ty works for the withdrawal of grounds 3. The estimated amount of groundwater b	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  ye, size and depth of each well or the general specifications of any other water 110 ft. deep 5 inch casing and 3 inch tubbing  er withdrawn each year \$1 100,000 gal. \$2  or the drilling of each well if available. The former owner doesn't by clay lowe 105 ft. Reasearched Chouteau County and Stategelstered.
3. The depth of water table water b. 3. So far as it may be available, the ty works for the withdrawal of grounds. 4. The log of formations encountered in have a log. he ways it a sand files the it; has never been in the log of the	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2  In the drilling of each well if available. The former owner doesn't give Clay love 105 ft. Reasearched Choutean County and State registered.  Insture as may be useful in carrying out the policy of this act, including ounty record.
3. The depth of water table water b. 3. So far as it may be available, the ty works for the withdrawal of grounds. 4. The log of formations encountered in have a log. he ways it a sand files the it; has never been in the log of the	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2  In the drilling of each well if available. The former owner doesn't gy Clay love 105 ft. Reasearched Choutean County and State registered.
The depth of water table water be. So far as it may be available, the ty works for the withdrawal of ground.  The estimated amount of groundwater. The log of formations encountered in have a log. he ways it a sandfiles the it; has never been in the log of the log of sand in the log of the log of sand in the log of the log of sand in t	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  ye, size and depth of each well or the general specifications of any other water 110 ft. deep 5 inch casing and 3 inch tubbing  er withdrawn each year 1100,000 gal. 22  on the drilling of each well if available. The former owner doean't by clay low 105 ft. Reasearched Chouteau County and State registered.  nature as may be useful in carrying out the policy of this act, including ounty record.
The depth of water table water be. So far as it may be available, the ty works for the withdrawal of ground.  The estimated amount of groundwater. The log of formations encountered in have a log. he ways it a sandfiles the it; has never been in the log of the log of sand in the log of the log of sand in the log of the log of sand in t	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2  In the drilling of each well if available. The former cumer doesn't by Clay 1036 ft. Reasearched Choutean County and State registered.  Signature of Owner Land Land Land Land Land Land Land Land
The depth of water table	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2  In the drilling of each well if available. The former owner doesn't gy Clay 1000 105 ft. Reasearched Choutean County and State registered.  Signature of Owner Land Choutean County and State output year at the county record.  Signature of Owner Land Choutean County and State output year at the county record.
3. The depth of water table water b  3. So far as it may be available, the ty works for the withdrawal of grounds  4. The log of formations encountered in have a log. but ways it a sand files the ic: this never been to be a superior of the second of the	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2  In the drilling of each well if available. The former cumer doesn't by Clay lower 105 ft. Ressearched Choutean County and State registered.  Signature of Owner And Andrew Andrew Andrew County and State Policy of this act, including ounty record.
3. The depth of water table water be. So far as it may be available, the ty works for the withdrawal of groundward.  The estimated amount of groundward large a log. As large 1 a sand files the 10. The log of formations encountered in have a log. As large 1 a sand files the 10. The log of any even been in the log of th	was struck at 105 ft. and the pump was set at 110 ft.  aring gravel.  The size and depth of each well or the general specifications of any other water #1 110 ft. deep 5 inch casing and 3 inch tubbing  ter withdrawn each year #1 100,000 gal. #2  In the drilling of each well if available. The former owner doesn't by clay love 105 ft. Reasearched Choutean County and State registered.  Signature of Owner of the policy of this act, including ounty record.  Signature of Owner of the county in which the well in the County Clerk and Recorder of the county in which the well in the county in t

STATE OF MONTANA, 7 - OUNTY OF CHOUTEAU. 1 - DEC \$ 1 1968 4: 00 o'clark Country Che

ા માર્ગ કેટ જેટ માર્ગ કેટ જેટ કેટ જેટ જેટ અને જ ટ્રાંગ માટે જેટ ટ્રાંગ ડ્રાંગ જુના અને જેટ સ્માર્ગ કેટ જેટ કેટ માર્ગ કેટ જેટ કેટ જેટ જેટ જેટ જેટ જેટ જેટ

According to the second second

entrificial con entrication of the control of the c

onth the line was the same of the same of

	Production of the control of the con
a	5
File No	$_{\rm T}$ $\approx 4$ $_{\rm R}$ $\sim 4$
DUPLICATE	County Chouteau
- 41 - 14-14-1	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  STATE ENGINEER  FION OF VESTED GROUNDWATER RIGHTS
DECLARA	TION OF VESTED GROUNDWATER RIGHTS
	Under Chapter 237, Montana Session Laws, 1961)
. Insert II a	user b. In Big Sandy
Nama of App	ropriator) (Awdress) (Town)
County of Charles	teau Stitle of Montana
have appropriated grounds	nater according to the Milliana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Househald
	***************************************
	3. Date or approximate date of earliest beneficial use, and how continuous the use has been
	tinuous the use has been Continuous
w	E since and
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute) 65 gals. Ren min
X	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
S.14.1/4.514 Sec. 5 T. 24	
Indicate point of appropriation place of use, if possible. Each	small o. The means of withdrawing such water from the ground and the loca-
square represents 10 acres.	tion of each well or other means of withdawal
7. The date of commenceme	nt and completion of the construction of the well, wells, or other works for with-
drawal of groundwater .	
8. The depth of water table	49 feel
9. So far as it may be availa	able, the type, size and depth of each well or the general specifications of any other
works for the withdrawa	of groundwater Depth 75 11.
	not case a.
10. The estimated amount of	groundwater withdrawn each year
11. The log of formations end	ountered in the drilling of each well if available
reference to book and pag	f a similar nature as may be useful in carrying out the policy of this act, including ge of any county record
	Signature of Owner Joseph H Jurenba Date Duc 23 1863
located.	ne owner with the County Clerk and Recorder of the county in which the well is
Please answer all questions.	If not applicable, so state, otherwise the form will be returned.

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

	A construction of the cons		County of
cause in effect prior to langury 1, 1992, an isloyer	rding to the Martin	ed groundwater acre	have appropries
haved at wrists and didde on a	o The Land of C		y.
The state of the state of	F. DEATHER		
nate date of conflict beneficial aser and how con-	3. Date or approxi-		
and and	l den odt enomeit		
The state of the s			
	Jan 19 Jan Jan Jan 190	2	w
andlar as exhall a mulin at) budgista returbunar.	d. The amount of g		
第7条(2) (4) (1-2) (			
	***************************************	1	
tion, give the acreage and description of the lands	5. If each for infig		
		The second secon	<u> </u>
bood applied and name of the owner thereof.	City (	ev en	•
Appropriate as a report of the second and the secon	***************************************		Sec Sec
bekenving such water from the ground and the loca-		able. Each small	Indicate point of application of the property of the second of the secon
***************************************			•
######################################	***************************************		
ction of the well, we'll or other works for with-			10.1.1
Company of the parties of the control of the contro	en e	aan aan ah	org to leastly
	Out to the fire out on		
the well on the governor specifications of any other	s to dig his seleça	ini i Inimi ing Adalah sata 1915 adi ikidi Besa salig	A. The depth of A. S. S. Se far he his and
the west on the son not specifications of any other	O dig is been entropie	ini i Inimi ing Adalah sata 1915 adi ikidi Besa salig	A. The depth of A. S. S. Se far he his and
the west on the governd specifications of any other	s to dig his seleça	ini i Inimi ing Adalah sata 1915 adi ikidi Besa salig	B. The depth of A. S. S. So far de li tau
the west on the governd specifications of any other	s to dig his seleça	ini i Inimi ing Adalah sata 1915 adi ikidi Besa salig	B. The depth of A. S. S. So far de li tau
the west on the son not specifications of any other	s to dig his seleça	ini i Inimi ing Adalah sata 1915 adi ikidi Besa salig	A. The depth of A. S. S. Se far he his and
and on the general specifications of any others of the state of the st	o to dig li fano edicina reden - 10 No. 10	and a second sec	2. The depth of a second secon
the well on the governor specifications of any others	o to dig li fano edicina reden - 10 No. 10	and a second sec	2. The depth of a second secon
and on the general specifications of any others of the state of the st	o to dig li fano edicina reden - 10 No. 10	and a second sec	2. The depth of a second secon
and on the general specifications of any others of the state of the st	o to dig li fano edicina reden - 10 No. 10	and a second sec	2. The depth of a second secon
and on the specifications of any others in	o to dig li fano edicina reden - 10 No. 10	and a second sec	2. The depth of a second secon
and one to suctivations for any other than the state of t	o to diquid face edicine  redicat	on the second se	2. The depth of a second secon
the well on the year not specifications of any other collections of well on the collection of this act, including	o to dig li fano edicina reden - 10 No. 10	common della volg pet edi i dello esi edi g becong de devendation colore de la colore de	8. The depth of a second residual section of the second residual section of the second reference of the refe
the well on the year of specifications of any other collections of the collection of the collection of the act, including	and step to form and con- meters of the state of the stat	common del de	8. The depth of a second residual section of the second residual section of the second reference of the refe
the well on the year not specifications of any other colors of the colors of the act, including at the service of the colors of this act, including	and step to form and the medical section of t	and the control of th	8. The depth of a second residence of the second resid
the well on the year not specifications of any other colors of the colors of the act, including at the service of the colors of this act, including	and step to form and the medical section of t	and the control of th	8. The depth of a works for a works for the large of the
the well on the year not specifications of any other colors of a colors of a colors of a colors of the colors of t	in dig li fuen ede de la redient de la redie	ddar role  pot vdi role lieve sal q  na lieve sal q  rasinarie sa sa	2. The depth of a works for so far so far so fi can works for the can be so far so fi can be so filled to the can be so filled
the well on the year not specifications of any other colors of the colors of the act, including at the service of the colors of this act, including	in dig li fuen ede de la redient de la redie	ddar role  pot vdi role lieve sal q  na lieve sal q  rasinarie sa sa	8. The depth of a works for a works for the large of the
which are the governor specifications of any other collections of any other services of the area including at the service of the area including the service of the area including the service of the area including the service of the	in dig li fan ede a reden een een een een een een een een een	ddarvis  pet edi vide lieve ed g  percez in isveralativ  acida e e e e e e e  acida e e e e e e e e  acida e e e e e e e e  acida e e e e e e e e e  acida e e e e e e e e e  acida e e e e e e e e e e  acida e e e e e e e e e e  acida e e e e e e e e e e e  acida e e e e e e e e e e e e e  acida e e e e e e e e e e e e e e  acida e e e e e e e e e e e e e e e  acida e e e e e e e e e e e e e e e e e e e	2. The depth of a works for so far so far so fi can works for the so far so fi can be a far so fine to far so fi
the west on the governo openitions of any other colors of west on the colors of the co	in dig li fan ede a reden een een een een een een een een een	ddarvis  pet edi vide lieve ed g  percez in isveralativ  acida e e e e e e e  acida e e e e e e e e  acida e e e e e e e e  acida e e e e e e e e e  acida e e e e e e e e e  acida e e e e e e e e e e  acida e e e e e e e e e e  acida e e e e e e e e e e e  acida e e e e e e e e e e e e e  acida e e e e e e e e e e e e e e  acida e e e e e e e e e e e e e e e  acida e e e e e e e e e e e e e e e e e e e	e to dispole off. S  that if on the construction of the control of the control off. It is a second of the control of the contr

21/2 m

G C	
File No	T 24 R 14
DUPLICATE	County Chauteaus
ADMINIS	STATE OF MONTANA STRATOR OF GROUNDWATER CODE    CEIVE   CEIVE   CEIVE   CODE
	OFFICE OF STATE ENGINEER
DECLARATION C	OF VESTED GROUNDWATER RIGHTSINES Repeter 237, Montana Session Laws, 1941)
, ,	1 1 Bir Sant
1. (Name of Appropriator)	(Address) (Town)
County of have appropriated groundwater access	State of Sta
	2. The beneficial use on which the claim is based
	all alookingten and wared bladquete
	3. Date or approximate date of earliest beneficial use; and how/continuous the use has been
	and with for the matind
w E	purpose soltinessly ever and
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	Me Mariona
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
SE 45E soc 6 THRIF	Math.
Indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
square represents 10 acres.	and election pump just
	,
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with
8. The depth of water table	20 445
works for the withdrawal of ground	
Carl Of C	full and well have
Thump gack	
30 The estimated amount of grounder	ater withdrawn each year Appens 300,000 gellows
	in the drilling of each well if available
them still in	in with a tilger to the delical
Segal de la	just before flite the age
12. Such other information of a similar reference to book and page of any of	r nature as may be useful in carrying out the policy of this act, including county record.
***************************************	
	Signature of Owner Edward J. Black Date 2-31-63
_ · ·	with the County Clerk and Recorder of the county in which the well is
located.	liable or state ethanuise the form will be returned

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

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

Harris (avelti)	(Name of Appropriator)
THE STATE OF THE S	County of
bridge for five the first or rest of the first account of a. on	have appropriated groundwater accordi
The bureticul are on which claim is band was a second	
thate or approximate date of earliest beneficial use; and however	
tiamous the use his loca deric Color and the	
	, '
Liberamount of groundwater claimed (increment's inches or million)	
The minutes of the second of t	
b. If used for irrigation, give the arreage and description of the lands	
to which water has been applied and nome of the owner thread Line	e 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Approximate plant a front proposed and when you're medical and it was a fact of an order of the contract of th	E 14 F Sec. To PRACE
maganiyannagannaga sera a gapujih erebausannan ohtaanda aanaa ilas isroraadi.	· · · · · · · · · · · · · · · · · · ·
. The reason of withdrawing same water from the ground and the long	Indicate point of appropriation and place of use, if possible, Each an U
Deposition in the lower better to some with the three down to mit	paice of use, D passions four on or square represents 10 news.
	a secondary of make
Andrew Control of the	
ons. A <b>lthough and selfanse</b> control on the control of the anti-action and the control	Survey lets in manufaction to attle off T
A Summarian Committee of the Committee o	State of the state
•	
**************************************	Add to the an appoint of the
	B. The depth of white the second second
Tenue vas le sectorits, es a post.	en an em sekrer en en se sekrer a <mark>ll eks sk</mark> e
The said should be a second or the second second or second	en egi em erke e e e en e e e e e e e <mark>lle ekt ek</mark> ek
The section of the se	en an em sekrer en en se sekrer a <mark>ll eks sk</mark> e
Topus ving le sichtroffe, que a produ	en en romande en la servició de se <mark>lla de el el</mark>
To see the suction of a great section of the sectio	en en romande en la servició de se <mark>lla de el el</mark>
To see the section of	to an the order of the first of the till district the desired of the till district
To set the section of a control	en an em este en
To said injuries and a second	en an em este en en en en el en en la de elle Bosher per per en establishe elle tall obtain en en e
Taylor var le suchtrible et a part de la	en an em este en en en en el en en la de elle Bosher per per en establishe elle tall obtain en en e
Taylor var le suchtrible et a part de la	en an em este en en en en el en en la de elle Bosher per per en establishe elle tall obtain en en e
Taylor var le suchtrible et a part de la	to an one code is the second of a collection of the second
Tempo vas la sucitativa de la colonia.	consideration of the second of
Topico vas le sucitativa qua esta de la company de la comp	to share the control of the share of the sha
Tenas vas le sucitativa qui e con la constitución de la constitución d	to share to the country of a miles of the country o
determined by the second of th	desclarate of redsclarate solution of all of the solutions of the solution of
de la constitución de la constit	to all the control of
de la constitución de la constit	desclarate of reclassic allegate values  reclassic actions of reclassic values  reclassic actions of reclassic values  r
de la constitución de la constit	desclarate of reclassic allegate values  reclassic actions of reclassic values  reclassic actions of reclassic values  r
delications of the continue of the act including	desclarate of reclassic allegate values  reclassic actions of reclassic values  reclassic actions of reclassic values  r
de la company de	desclarate of reclassic allegate values  reclassic actions of reclassic values  reclassic actions of reclassic values  r
delications of the continue of the act including	STATE OF MONTANA, TO BEC 9 1 1963  DEC 9 1 1963  The Dec 9 1 1963
de la constant de la	STATE OF MONTANA, TO BEC 9 1 1963  DEC 9 1 1963  The Dec 9 1 1963
de la constant de la	STATE OF MONTANA, TO BEC 9 1 1963  DEC 9 1 1963  The Dec 9 1 1963
de la constant de la	STATE OF MONTANA, TO BEC 9 1 1963  DEC 9 1 1963  The Dec 9 1 1963

·	
File No	T 2 4 R / 4
DUPLICATE	County Charteau
ADMIN	STATE OF MONTANA  INSTRATOR OF GROUNDWATER COPE  OFFICE OF STATE ENGINEER  JAN 7 1964
	OF VESTED GROUNDWATER RIGHTS SR
(Under t	Chapter 237, Montana Session Laws, 1961)
1. (Name of Appropriate	
County of Mouleau have appropriated groundwater ac	State of Sta
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	They for livestock since as Inceded
"	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
<del>                                    </del>	film minule
10 19 5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Soc 7 T 24 R 14	The state of the control and t
Indicate point of appropriation and	6. The means of withdrawing such water from the ground and the loca-
place of use, if possible. Each small square represents 10 acres.	tion of each well or other means of withdrawal
•	fuck on alshowing ingin
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
8. The depth of water table	20 feet
	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	Indivator Consille type cristing
30 foot a	afth
10. The command amount of ground	
11. The log of formations encountered	d in the drilling of each well if available the
grower wen	
12. Such other information of a simi reference to book and page of any	lar nature as may be useful in carrying out the policy of this act, including
	0.01
	Signature of Owner Columnia for Signature of Owner Columnia fo
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not a	applicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re and Quadruplicate for the App	corder; duplicate to the State Engineer; Triplicate in the School of Muna repriator.

(avoT) (berden)	1. (Name of Aggrapriator)
the Meating law is offer prior to Juneary I, 1962, as follows:	have appropriated groundwater accombing to
heineleini e-e en which the cutin is " at man is a calindad	and the state of t
The state of the s	
or approximate date of entired beneficial user and now con-	Det.
nus the use has hear	
conount of groundwater civilized the relief studies or guillons.	
Conunity Conunity	Per Per
Capacity of the Control of the Contr	
sed for irrigation, give the accorder and description of the lands	
torent torent tenno ed to cerus bus bellage send and estaw fall	the state of the s
And the second s	Sec. T. R.
and the state of the second medical place of the second se	
names of eithdraving such water from the ground and the low-	
I could not be other engine of historical	piace of tree, a peacetiff, there is sure time.
	A CONTRACTOR OF THE CONTRACTOR
A service of the serv	
Alika not aliam o dia es di an ille seas no cale coloma adi s	7. The date of evantementaries and completion of
and the second control of the second control	drawal of groundwater
A COLOR OF THE COL	
	2. The daysh of water to dispensell in
regular copilia de altransferant surano en la seclar de la la displicata la	क्षा अर्था र स्पृत्त क्षा अनिवेद्योग यह उसे कृतन में रूपन में रह वार्ष वर्त की
	a dissiminated to take third a will not sures
· · · · · · · · · · · · · · · · · · ·	
A Company of the Comp	
Commence of the commence of th	
	10. The earliest is somethickers with the
Summing the sum of the first of the sum of t	II. The hogos so southern propositional is to off the
Note that the property of the second	The second secon
	the state of the s
	the second of th
guident and the said has consequent that makes to its its mean all year	16 mand entitue
the second secon	COATE OF MONTANCE TELESCOPE
A service of the serv	CEP 9 1 1963
n de en	12.
Aprilla de la companya del companya de la companya del companya de la companya de	distributed and a solution of the solution of
• 11	County Ceri
e <b>stilling</b> that see an out of the control of the	The May will be a section with
	87
and the second of the second o	Wen 2 Paid
A Maria Cara Cara Cara Cara Cara Cara Cara	$\label{eq:continuous} \mathcal{L}(\mathcal{A}, \mathcal{A}) = \mathcal{L}(\mathcal{A}, \mathcal{A})$

File No		T 24 H R /4 E
DUPLICATE		
DOILICATE		County Chauters
ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATE	(n)
ADMII	OFFICE OF STATE ENGINEER	
<b>D</b>		- STATE ENGINEER
	OF VESTED GROUNI Chapter 237, Montana Session La	
Ct , Di	T 0	
1. Stanley Heni	Nger Stof Big	Sandy (Town)
(Name of Appropriate	Address	NTana (Town)
County of	cording to the Montana laws in e	ffect prior to January 1, 1962, as follows:
appropriate ground and		h the claim is based
N	2. The beneficial use on which	ixeSTock + Household
	3. Date or approximate date	of earliest beneficial use; and how con-
		1936
W		1 SINCE
		er claimed (in miner's inches or gallons
	per minute) 2L N	deTer Mined
P#	M-14	
<u> </u>	5. If used for irrigation, give	the acreage and description of the lands
<u> </u>	No - 1	plied and name of the owner thereof
Indicate point of appropriation and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**************************************
place of use, if possible. Each small	6. The means of withdrawing	such water from the ground and the loca-
square represents 10 acres.	Gas mot	means of withdrawal
	Sec 7 - T	24 - R 14
7. The date of commencement and	completion of the construction of t	the well, wells, or other works for with-
,		
8. The depth of water table	12 feeT	
9. So far as it may be available, the	type, size and depth of each well	or the general specifications of any other
works for the withdrawal of grou	indwaterdeep	
10. The estimated amount of ground	lwater withdrawn each year	25,000 gal
11. The log of formations encountered	in the drilling of each well if ava	ilable
/#};************************************	NONE nep	ilable
		rying out the policy of this act, including
reference to book and page of any	record availat	ble
		·
	Signature of Owner Stanl	Date Dec 18, 1963
		Date Dec 018, 1963
Three copies to be filed by the owner located.	with the County Clerk and Recor	der of the county in which the well is
Please answer all questions. If not a		
Original to the County Clerk and Rec and Quadruplicate for the Appr		ineer; Triplicate to the School of Mines

5. If used for irrigation, give the acreage and description of the lands beneft reme of the amon han beliefer mad and return folder et The second secon

the first three most and such more dear joban tellocites as assessed to the end of the first person reducts that there is not be to the first the tenth of the first the A consideration of the analytic case because the constitution of t The second secon

The second secon

in a collection of a superprincipal action of the line of the line

Hanne the State of B. par to souly equate represents to access

The third of each exemption of the relationships of the second control of the second con

ा १६८ व्यक्तिक के प्राप्त करा प्राप्त के एक **प्रत्यक्र** 

R. The depth of crass (A) and a many or a con-

The great of the first of grant of a subtool of . A standary to inscription of the of same

10 The solution of the latest of the solution of the solution

11. The highest frames or measured as the district of

**ोड. डेसमें अधिक को**किया प्रक्रिक मांच्या केट दिवा . .....

ार्थ १९५५ हे १५५५ मुख्य मुख्य स्थापन होता

The State of the State of the State of States

भूतिकात त्राप्त स्टब्स्ट क्ष्म् व्यवस्था १८ - १६ १५४ ट

instant.

Chigan to the Commercial Co.

and Commence of the state of the second

GW 3	fet 3 - 24-14
File No	T
DUPLICATE	County Charleau
NOTICE OF COMP	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  ETION OF GROUNDWATER APPROPRIATION WITHOUT WELL
	(Under Chapter 237 Montana Session Laws, 1961)
N  W  W  Indicate point of ap and place of use, if p	
	Signature of Owner Edward J. Blazek

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

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

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

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

200

(Lader Chapter 1-17 Mortons Session Low-1941)

<del></del>	
File No	T 24 R 14
	County Chantle say
DUPLICATE	
STATE OF MONTANA	
ADMINISTRATOR OF GROUNDWA OFFICE OF STATE ENGIN	WW IAND COA "/
	مقسد
DECLARATION OF VESTED GROU (Under Chapter 237, Montana Session	
•	· · · · · · · · · · · · · · · · · · ·
1. Stanley Pleninger Jr, of Bi (Name of Appropriator) (Ad	g Sandy (Taux)
(Name of Appropriator)	Mantana (10wii)
County of <u>Chauteau</u> State of have appropriated groundwater according to the Montana laws	
•• •	-
	which the claim is based
	late of earliest beneficial use; and how con-
tinuous the use has be	en 1950
used Co	INTINDOUSLY SINCE
W = = = = = = = = = = = = = = = = = = =	
4. The amount of ground	lwater claimed (in miner's inches or gallons
Suttie	v deTermined ient for Live Stock
	give the acreage and description of the lands
5 to which water has bee	n applied and name of the owner thereof
MM 1/4 Sec. 17. T24 R14	No irrigation
Indicate point of appropriation and	wing such water from the ground and the loca-
place of use, if possible. Each small	han manne of mithelesses!
Gas Ma	Ter and Pump  Ter-P 14
	734-17
7. The date of commencement and completion of the construction drawal of groundwater	of the well, wells, or other works for with-
	Tt
8. The depth of water table 20 feeT	
<ol><li>So far as it may be available, the type, size and depth of each v</li></ol>	well or the general specifications of any other
works for the withdrawal of groundwater	a MeTer - 20 feet deep
works for the withdrawal of groundwater  Dup Well - Four feet d  CCMeNT block Ciscle	2
10. The estimated amount of groundwater withdrawn each year	25000 02L
11. The log of formations encountered in the drilling of each well if	available
11. The log of formations encountered in the drilling of each well if NONC. 3 Va. 1 a b/a	Ov Kapt
	a committee out the realizer of this cost including
12. Such other information of a similar nature as may be useful in reference to book and page of any county record	carrying out the poncy of this act, including
reference to book and page of any county record	1 4 6 / 2
	F 1 01 : 1
Signature of Owner.	anley alexanger 11 Date Dec 0 18-1963
·	
Three copies to be filed by the owner with the County Clerk and I located.	Recorder of the county in which the well is
Please answer all questions. If not applicable, so state, otherwise	the form will be returned.
Original to the County Clerk and Recorder; duplicate to the State	
and Quadruplicate for the Appropriator.	

THE RESERVE AND A SECOND SECON and of the benefit of and rose our spicealities to enough if abuse and to as improved bear opportung only propagatively and bear 11 at ... incount cause off to amon this ballege post and rates folds of territaria de la companya de la comp the second contract of the second contract of

Martin dage

indistraction to halogestalling if , san io easing

equate represents the most

The transfer of compression and the state of the second compression of the second compression and the the absence to desert

9. So live as it may be a soft able to the soft of a deather of to love mides off and estrow

The Control of the sail of

19 The comment of parties of

IL The log of the minimum of the log of the

and the state of the state of the state of the state of the Proceedings of the part of the second of secondary

. . . .

......

Chang maker all other both and being the powers (1)

The state of the state of the state of on suggest while

feeting.

The section of the sould space of a language.

d 27 1963

ogening) which the test that the control of the con

The second secon

W 2	<b>,</b>	RECE	Approved Stock F	orm—State Publishi	ng Co., Helena, Montana—50	551
le No	***************************************			T	24 R /4	10 4 7
UPLIC	ATE	AUG 2	1973	Com	nty Choutez	<b>L</b>
	LOG	MONTANA DEPART RECOURCES AN	MENT OF NATU <b>STAT</b> DADMINISTRATO STATE WATE	R OF GROUI	ANA NDWATER CODE ATION BOARD	
_	Top of Ground	ea . Not			of Groundwa	łow.
 	(Elev. above sea level.3,.6	•	Appropriatio	n by M	pans of Well TUARY 1, 1962	
		(Unde			Laws, 1961, as amer	nded)
		OwnerSt.	nley Pleni	nge YAddre	Big Sandy, 1	Nontan
-		_			ssSame	2 4
_			_		ter July 1, 1	
_					completed.Se.p.t	
_					ent used Oth	
_		Water use:	Domestic X Industrial 🗖			rrigation
		met with in	drilling, such as so	il, clay, shale,	l thickness of the dif- gravel, rock or sand	l, etc. She
			ch water is encount eight to which the		s and character of w the well.	ater-beari
_		Size of Drilled Hole	Size and From Weight (Fe		PERFORATIO	
	311410		YXEXIG C	21 51	Kind From Size (Feet)	(Feet)
	311410 6-29-73. 3 00 P.11		Cement			
	3000		block			}
_		**************************************	И	Static Wa	ter Level for non-	_
				Shut-in Pr	essure for Flowing	2fo
_	<del>1</del>			Pumping 7	Water Level5	• 1
	0	w	<del>-                                    </del>		gal. per min in gal, per min. of	
				-	********	0
_					ed <b>O</b> Test <b>O</b>	
_	7		8	Remarks:	(Gravel packing, cem	enting, pa
	9	NW4NESec	.1.7. T.14 R.14	•	f shutoff)	
-	7	place of use small sque	e, if possible. Back re represents 40	1		
	>	acres.			********************************	
<u></u>	34				(Continue on	
	5	<b>USE</b> —If us numl tion)	oer of acrea and loc	industrial, deation or other	rainage or ether. E r data (f.e.: Lot, Blo	ek and A
-	21 ft.	*************	************************************		***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<del></del>	Show exact depth of bottom	11.			***************************************	
County	rm to be prepared by driller, and th Clerk and Recorder in the county in I by driller.	aree copies to be filed n which the well is loc	by the owner with the ated, tissue copy to b	е т	er's License Number	
	,					
	answer all questions. If not appli	cable, so state, other	wise the form will b	B	er's Signature	

para kang dipanggan ng palatan ng Pandan ng Pandan ng Pandan ng panggang panggang

STATE OF THE PERSON NAMED IN

37/4/0

enny priodipolico meios Albhachan Soett

tudostali in walker in

JUN 2 9 1973

C 子は多い 

1938 ....... Springer of the control of the control

they pultry to the west for his areas

00

cincin "er da" -

They said offerent to be and the Both

See. 3.1

かいとかんとい

-4

Commence of the second		(_) <b>j</b> g
V 2		rm—State Publishing Co., Helena, Montana—50551
ile No	ICA Was	Т
RIGINAL	AUG 2 1973	County
LOG	ADMINISTRATOR	E OF MONTANA C OF GROUNDWATER CODE
Top of Ground	STATE WATER	CONSERVATION BOARD
(Elev. above sea level	•	eletion of Groundwater
	• • •	n by Means of Well AFTER JANUARY 1, 1962
		ana Session Laws, 1961, as amended)
	Owner sail Slug	settAddress Big Sandy
		Cutchen Have
	Date of Notice of appropriation	of groundwater June 37, 1923
		Date completed 1950
_	Type of well drilled	Equipment used Sill (Churn drill, rotary or other)
······································	Water use:   Domestic   Industrial	Municipal ☐ Stock ☑ Irrigation ☐ Drainage ☐ Other ☐
	Indicate on the diagram the	character and thickness of the different strata
	met with in drilling, such as soil depth at which water is encounted	l, clay, shale, gravel, rock or sand, etc. Show ered, thickness and character of water-bearing
	strata and height to which the	
-	Size of Size and From Drilled Weight (Fee Hole of Canage	
<u>:</u>	4 in. 4 in.	Size (Feet) (Foot)
	4 in. 4	
<del> -</del>	į :	
371414	N	Static Water Level for non-flowing well 350 feet.
6-29-73	×	Shut-in Pressure for Flowing Well
3:00pm		Pumping Water Level 40.0 feet at 2/3 gal. per minute.
	W	Discharge in gal. per min. of flowing well
<u>_</u> _		How Tested
	5	Length of Test  Remarks: (Gravel packing, cementing, pack-
<u> </u>	14 Sec 20 T 24N R 14E	ers, type of shutoff)
} <b>1</b>	Indicate location of well and	
	place of use, if possible. Each small square represents 40	The second secon
<u> </u>	acres.	
	,	(Continue on reverse side)
_ 400		
400	USE—If used for irrigation, number of acres and local	industrial, drainage or other, Explain, state ation or other data (i.e.: Lot, Block and Addi-
	USE-If used for irrigation,	
#30	USE—If used for irrigation, number of acres and local	
	USE—If used for irrigation, number of acres and local	ntion or other data (i.e.: Lot, Block and Addi-
Show exact depth of bottom.  This form to be prepared by driller, and three c	USE-If used for irrigation, number of acres and lors tion).	ation or other data (i.e.: Lot, Block and Addi-
Show exact depth of bottom.	USE-If used for irrigation, number of acres and location).  copies to be filed by the owner with the ch the well is located, tissue copy to be	Driller's License Number

4371414

STATE OF MONTANA. So.
COUNTY OF CHOUSEAU.)
Filed 19
at 3: 22 c'dock M.

Const Clerk 7

By Deputy
Fee 8

UPLICATE	County Chouteau
	STATE OF MONTANA DECEIVED
ADMINIST	RATOR OF GROUNDWATER CODE JAN 7 1964
OFF	FICE OF STATE ENGINEER
DECLAPATION OF	VESTED GROUNDWATER RIGHTS
	ter 237, Montana Session Laws, 1961)
`	
, James Pribyl (Name of Appropriator)	, of
County of Chouteau	State of Montana
have appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follo
N :	2. The beneficial use on which the claim is basedhause
	3. Date or approximate date of earliest beneficial use; and how
<del>   - - - - - - - - - - - - - - - - - - </del>	tinuous the use has been July 1946
<del>╏╸┧┈┼┈┼┈┼┈┼┈┼┈┤</del>	***************************************
<b>V</b> <del>}                                    </del>	4 m
	4. The amount of groundwater claimed (in miner's inches or gall per minute)
<del></del>	per minute)
	5. If used for irrigation, give the acreage and description of the la
S	to which water has been applied and name of the owner thereof
SE 1/4 Sec. 21 T 24 R 14	
ndicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the l
quare represents 10 acres.	
	tion of each well or other means of withdrawal
quare represents 10 acres.	letion of the construction of the well, wells, or other works for y
7. The date of commencement and comp	winduill letion of the construction of the well, wells, or other works for July 1945
7. The date of commencement and comp drawal of groundwater	letion of the construction of the well, wells, or other works for July 1945
7. The date of commencement and comp drawal of groundwater	letion of the construction of the well, wells, or other works for July 1945.  30 ft.  30 size and depth of each well or the general specifications of any of the second specifications of the
7. The date of commencement and comp drawal of groundwater	letion of the construction of the well, wells, or other works for July 1945  30 ft.  c, size and depth of each well or the general specifications of any eater
7. The date of commencement and comp drawal of groundwater	windaill  letion of the construction of the well, wells, or other works for a July 1945  30 ft.  30 ft.  41 in. 421 ft.
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater	windaill  letion of the construction of the well, wells, or other works for a July 1945.  30 ft.  2, size and depth of each well or the general specifications of any other works for a specifications of any other works for a specification of a specification of any other works for a specification of a specificat
7. The date of commencement and comp drawal of groundwater	windaill  letion of the construction of the well, wells, or other works for a July 1945  30 ft.  s, size and depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well, wells, or other works for a depth of each well, wells, or other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works for a depth of each well or the general specifications of any other works.
7. The date of commencement and comp drawal of groundwater	windaill  letion of the construction of the well, wells, or other works for y  July 1945  30 ft.  s, size and depth of each well or the general specifications of any other  4 in. 421 ft.  er withdrawn each year 32,020
7. The date of commencement and comp drawal of groundwater	windwill  letion of the construction of the well, wells, or other works for y  July 1945  30 ft  s, size and depth of each well or the general specifications of any of ater  4! in. 421 ft.  er withdrawn each year 52,000  the drilling of each well if available nat income.
7. The date of commencement and comp drawal of groundwater	winduill  letion of the construction of the well, wells, or other works for y  July 1945  30 ft  s, size and depth of each well or the general specifications of any of ater  4! in. 421 ft.  er withdrawn each year 39,000  the drilling of each well if available nat more.
7. The date of commencement and comp drawal of groundwater	windaill  letion of the construction of the well, wells, or other works for a July 1945  30 ft.  2, size and depth of each well or the general specifications of any cater  4 in. 421 ft.
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in table and the state of the withdrawal of groundwater  12. Such other information of a similar necessary and the state of the st	windaill  letion of the construction of the well, wells, or other works for y  July 1945  30 ft.  s, size and depth of each well or the general specifications of any of ater  4 in. 421 ft.  er withdrawn each year 30,000  the drilling of each well if available nat more.  ature as may be useful in carrying out the policy of this act, included
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in the reference to book and page of any countered to book a	windaill  letion of the construction of the well, wells, or other works for water  30 ft.  s, size and depth of each well or the general specifications of any other ater  4 in. 421 ft.  er withdrawn each year 32,222  the drilling of each well if available nat another ature as may be useful in carrying out the policy of this act, inclunity record.
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in the state of the withdrawal of groundwater  12. Such other information of a similar management of the	windwill  detion of the construction of the well, wells, or other works for young 1945  30 ft.  30 ft.  41 in. 421 ft.  er withdrawn each year 32,000  the drilling of each well if available not more active at a same and the drilling of each well in carrying out the policy of this act, including record.
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in the state of the withdrawal of groundwater  12. Such other information of a similar management of the	windwill  detion of the construction of the well, wells, or other works for young 1945  30 ft.  30 ft.  41 in. 421 ft.  er withdrawn each year 32,000  the drilling of each well if available not more active at a same and the drilling of each well in carrying out the policy of this act, including record.
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in the state of the withdrawal of groundwater  12. Such other information of a similar management of the	windwill  detion of the construction of the well, wells, or other works for young 1945  30 ft.  30 ft.  41 in. 421 ft.  er withdrawn each year 32,000  the drilling of each well if available not more active at a same and the drilling of each well in carrying out the policy of this act, including record.
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in the reference to book and page of any counciliary of the standard services and the standard services and the standard services and the standard services are standard services.  Signature represents 10 acres.	windaill  letion of the construction of the well, wells, or other works for with 1945  30 ft.  30 ft.  30 ft.  421 ft.  21 in. 421 ft.  22 withdrawn each year 32,000  the drilling of each well if available not another works for withdrawn each year 32,000  the drilling of each well if available not another works for
7. The date of commencement and comp drawal of groundwater  8. The depth of water table  9. So far as it may be available, the type works for the withdrawal of groundwater  10. The estimated amount of groundwater  11. The log of formations encountered in the state of the withdrawal of groundwater  12. Such other information of a similar management of the state of the similar management of the similar mana	windwill  detion of the construction of the well, wells, or other works for young 1945  30 ft.  30 ft.  41 in. 421 ft.  er withdrawn each year 32,000  the drilling of each well if available not more active at a same and the drilling of each well in carrying out the policy of this act, including record.

H. T. wood M. E. J. Indicate point of appearance as मित्रक क्षेत्र के अनुस्ति हैं। के अनुस्ति के अधिक equate teperator (1) serve ी है जब की मार्च के हैं है जिस के का जान है जा है है जा है है जा है जा है जा है जिस है है जिस है है ज a the respect of principal desirable relativisments to torough with was authorized and a second and a second and a े जा है है है जा का महिल्ला के महिल्ला में महिल्ला में जा है है जा है जो है ence also as to such encoded encodered in the such addition promoters of the control of the fall of the control of the contr A CONTRACTOR CONTRACTO the contract of the state of th 

To the file of the second and continues of the reserve that is the second second to the second secon

S. The J. prince have a section

त्रामध्ये के क्षेत्रक मिन्ना के विकास

of the defendence of the desired from the fine of the following of the first of the following of the second of the

work, for the visitories of periods of a second

There agine to be made it has a Performance of the control of the co

12. Such other industrial and order for the

THE SHEET OF THE IT IN THE OWNER OF

Management of the second particular of the second of the s

and Sanda and the

1000

Constr See Press

G	•		

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



File No.....

DUPLICATE

T 24 H R 14 E.

## STATE OF MONTANA

County Contest VEIVEIN

	STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	JAN 7 1984
Declaration	of Vested Groundwater Rigi	STATE ENGINEER
(Under C	Chapter 237, Montana Session Laws, 1961)	*****
Mary Ann Ademec	, of	Big Sandy
(Name of Appropriator)	(Address)	(Town)
have appropriated groundwater acc	State of Montana ording to the Montana laws in effect prior to	fanuary 1, 1962, as follows:
L-i-i-i-i-i-i-i-i-i-i	2. The beneficial use on which the claim is	hord Voncebald
	stockwater	
3		
	3. Date or approximate date of earliest be	-
	tinuous the use has been 1914. Hom	
	4. The amount of groundwater claimed (i	
	per minute)10gallonspermin	•
	F 70 30 11 11 11 11	
8	<ol><li>If used for irrigation, give the acreage a to which water has been applied and</li></ol>	and description of the lands
•	None-Mary Ann Fr	The state of the s
ANZANE/Sec. 24. T. 24NR. 14E	James Fry, Betty Fry Sil	¥8 <u>11</u>
idicate point of appropriation	***************************************	
nd place of use, if possible. ach small square represents 10	6. The means of withdrawing such water	from the ground and the
cres.	location of each well or other means of	
	l inch galvanized pipe-	electricpump
8. The depth of water table	type, size and depth of each well or the genera	l specifications of any other
	dwater	
200	- Ly Loco Goop-pump and pape	
0. The estimated amount of groundw	ater withdrawn each year300-acre	feet
1. The log of formations encountered	in the drilling of each well if availablen	atausilahla
•		
	nature as may be useful in carrying out the	
	county record	
	Signature of Owner	y ann adame
	Data 2	/ ODecumber 196%
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the	
	licable, so state, otherwise the form will be re	turned
Original to the County Clerk and Rec of Mines and Geology, and Quadruplic	order; duplicate to the State Engineer; Tripli- ate for the Appropriator.	
		<0°

(Aver) te wines to the control of the contr The state of the s hink from this was said the of a days of the same to war to The state of the s Million and the control of the contr e<mark>nderlighe no sleiken stander</mark> om de lider om en transen, de se de de se se Salamania (la light de light grader) in de se de transen transen (la light de light de light de light de light John de light engel (1) to entities entities (1) and the second of the s we at the second the regions, the filter of Mary Angan tambéh kecamatan di kecamat Kecamatan di Kematan d Adam to the STATE OF MONTANA. To.

Country

.. s 240 Paid

File No.

DUPLICATE

County Choutequ

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

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater  Owner George Fyy  Address Big Sandy Mont'  Contractor (if any)  Address of Contractor
*	N		Date Started Date Completed
w	3		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  IMPROVED SPYING.
<u>56</u>	1/58/4 Sec 24	724 RI4E	od used to measure or estimate such amount. If use is intermit-
and	icate point of a	possible.	tent estimate approximate lengths of periods of use
Doc. No Filed for this A. D. 19 v'clock	record  Cardy of Action at 9.	igwt,	Signature of Owner Lough Fly  Date 8-26-70

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

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

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

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

	An indicate the second	
	Addrest of Capparates  Determine the Completed	
		2000年
	The conference of the conference of obtaining promovator without a well "as by  and other natural processes". Include depth in  the conference of the confer	
		THE PARTY OF
		i.
	Ouasitiv of water developed and used with explanation of meth.  The end used to message or estimate such amount. If use is internal.	
	polit of appropriation has relimate approximate lengths of periods of use	d.
	sidinoi il car i ca	9
		ĩ,
		ľ.
		9. 
	Signature of Corner	
	914(1	i K
	tucky be verpared by contrader (if any), otherwise by the curses.	
	oping of this notice are to be filed with the County Clerk and Beservier of the county is	
	discount ill not applicable so sate otherwise the form still religious to the form still be religious.	
00	To the Lounty Clerk and Recorder: supplied to the State Enginest, MATHOM TO THUI	j.
PR	od AVB C 0 1970 19	
et .	9:30 yelock Q	:
フ	Hergill, Harvey	
By	Untel M Jewel 1994	į
	1 to Pau	
	NaNimman & Comment of the Comment of	

3W	3			•
-				

T 24 R 14

ORIGINAL

County Chouteau

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

AUG 2 1973

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATIONS WITHOUT WELL

	(Under C	Chapter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater1259
		Owner George Fry
		Address Big Sandy, Montana 59520
		Contractor (if any)
		Address of Contractor NONe.
	N	Date Started1959
w	X	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicabledugout developed spring with culvert and pipe and tank - gravity fed
SI	5 1/4 SE 4 Sec. 24 T. 24 R. 14	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
In	dicate point of appropriation d place of use, if possible.	tent estimate approximate lengths of periods of use
	4:00 p.m.	Control of the State State of the State State of
	6-24.73.	
**,	e grande de la companya de la compa La companya de la companya del companya de la companya del companya de la companya del com	Signature of Owner Gearge France  Date L. Du. 28 > 3
		<del>-</del> •

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

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

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

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

STATE OF MONTANA, Sea.

Filed 1999 1273 19

ct 47,00 oclock M.

County Creek

By Deputy

Fee 5 2 cand

.

1

ا ئىرى

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater 1959.  Date of Appropriation of Groundwater 1959.  Address. Rig Sandy, Honsana 59520.  371564 Contractor (if any) none. Address of Contractor none.  Date Started 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with ourself water when applicable, dugout developed spring with ourself and pipe and tank, gravity flow.		
STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater	File No	T24R14
STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater	ORIGINAL	County Chouteau
ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater 1259.  Owner George Fry  Address. Big Sandy. Hondana 59520.  37/3 GAL  Contractor (if any) Date Completed 1959.  Date Started 1959		
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater 1959.  Owner. George Fry  Address. Big Sendy Montana 59520.  37/564  Contractor (if any) 1000.  Address of Contractor none.  Date Started 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with culty water when applicable, dugout developed spring with culty and place of use, if nossible.  SE 1/58 Sec 24. T.24 R14.  Indicate point of appropriation and place of use, if nossible.		<ul> <li>************************************</li></ul>
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater 1.959.  Owner. George Fry  Address. Mig. Sandy. Nonana. 59520.  3715-64  Contractor (if any)	ADMIN	the control of the co
(Under Chapter 237 Montana Session Laws, 1961)  2 1973  Date of Appropriation of Groundwater 1959.  Owner. George Fry  Address. Big Sandy, Honsans 59520.  371564  Contractor (if any) none.  Address of Contractor none.  Date Started 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with cult water when applicable, dugout developed spring with cult and place of use, if possible.  SE 1/SEA Sec 24. T 24. R14.  Indicate point of appropriation and place of use, if possible.		OFFICE OF STATE ENGINEER
(Under Chapter 237 Montana Session Laws, 1961)  2 1973  Date of Appropriation of Groundwater 1959.  Owner. George Fry  Address. Big Sandy, Honsans 59520.  371564  Contractor (if any) none.  Address of Contractor none.  Date Started 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with cult water when applicable, dugout developed spring with cult and place of use, if possible.  SE 1/SEA Sec 24. T 24. R14.  Indicate point of appropriation and place of use, if possible.	a lath the late	
Date of Appropriation of Groundwater	NOTICE OF COMPLETION	OF GROUNDWATER APPROPRIATION WITHOUT WELL
Date of Appropriation of Groundwater	777	
Date of Appropriation of Groundwater 1959.  Owner George Fry  Address Big Sandy Montains 59520.  Contractor (if any) none.  Address of Contractor none.  Date Started 1959		Chapter 237 Montana Session Laws, 1901)
Owner George Fry  Address Big Sandy Montana 59520  37/5-64  Contractor (if any) Montana 59520  Address of Contractor none  Address of Contractor none  Date Started 1959 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with culty water when applicable, dugout developed spring with culty and pipe and tank, gravity flow  Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use	LICEIVED	
Owner George Fry  Address Big Sandy, Honstans 59520  37/564  Contractor (if any) none  Address of Contractor none  Date Started 1959 Date Completed 1959  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with cult water when applicable, dugout developed spring with cult and pipe and tank, gravity flow  Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use	2 1973	Date of Appropriation of Groundwater 1959.
Address. Rig Sendy, Monstana 59520  371564 Contractor (if any) none Address of Contractor none  Date Started 1959 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with cult water when applicable, dugout developed spring with cult and pipe and tank, gravity flow  Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use	AND ADDRESS OF MATERIAL	Owner George Fry
Address of Contractor none  Date Started. 1959. Date Completed. 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with cult and pipe and tank, gravity flow  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use.	ME CAMP CONSERVATION OF THE	Address. Big Sandy, Montana 59520
Date Started. 1959. Date Completed. 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. dugout developed spring with cult and pipe and tenk, gravity flow  Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use.	. ,	Contractor (if any)none
Date Started. 1959. Date Completed. 1959.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. dugout developed spring with cult and pipe and tank, gravity flow.  Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use.	•	Address of Contractor none
sub-irrigation and other natural processes". Include depth to water when applicable, dugout developed spring with cult and pipe and tank, gravity flow  Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use.	6-29-73	Date Started1959 Date Completed1959
Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use		water when applicable, dugout developed spring with cult
Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use	w	and pipe and tank, gravity flow
Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use		
Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use		
Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use		
Indicate point of appropriation and place of use, if possible,	5	Quantity of water developed and used with explanation of meth-
and place of use, if possible.	7-3:	
Stock water, year around, 3 gallons per minute	and place of use, if possible.	the commerce approximate confine or framework are and annual
		Stock water, year around, 3 garrons per minute

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

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

Signature of Owner Jeange Fry

Date 6 Sup. 28 >3

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

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

4 37/564 JUN 2 9 1973 4:00 o'clock

37/563 STATE OF MONTANA  6-29-73 ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER  DECLARATION OF VESTED GROUNDWA  (Under Chapter 237, Montana Session Laws, 1:  (Name of Appropriator)  County of Choutesu State of Montana have appropriated groundwater according to the Montana laws in effect p	ATER RIGHTS CONCENTATION  Montana 59520  (Town)
ADMINISTRATOR OF GROUNDWATER CO  # 100 p 123  OFFICE OF STATE ENGINEER  DECLARATION OF VESTED GROUNDWA  (Under Chapter 237, Montana Session Laws, 1state of Montana have appropriated groundwater according to the Montana laws in effect p	961)  Montana 59520  (Town)
OFFICE OF STATE ENGINEER  DECLARATION OF VESTED GROUNDWA  (Under Chapter 237, Montana Session Laws, 1state of Appropriator)  County of Choutesu State of Montana have appropriated groundwater according to the Montana laws in effect property of the Monta	961)  Montana 59520  (Town)
Under Chapter 237, Montana Session Laws, 1  George Fry	961)  Montana 59520  (Town)
(Name of Appropriator)  County of	961)  Montana 59520  (Town)
(Name of Appropriator)  County of Choutesu State of Montana have appropriated groundwater according to the Montana laws in effect p	Montana 59520 (Town)
(Name of Appropriator) (Address)  County of	(Town)
County of	• • •
have appropriated groundwater according to the Montana laws in effect p	the second second second
•••	
2. The hanoficial use an which the	
	ciaim is pased
	rliest beneficial use; and how core
	15
	·i
	imed (in miner's inches or gallons
	ons.per.minute
	acreage and description of the lands
	and name of the owner thereof
none	***************************************
	***************************************
place of use, if possible. Each small 6. The means of withdrawing such	water from the ground and the loca-
square represents 10 acres. tion of each well or other means	s of withdrawal
	***************************************
7. The date of commencement and completion of the construction of the wa	ell, wells, or other works for with
drawal of groundwater1945	, V. OMOS HOLES TO WILL
8. The depth of water table	
<ol><li>So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwatercased.well.with.pressu</li></ol>	
works for the witudrawal of groundwatercased.mell.ming.presen	
10. The estimated amount of groundwater withdrawn each year	***************************************
11. The log of formations encountered in the drilling of each well if available	•
11. The log of formations encountered in the driffing of each west it available	
12. Such other information of a similar nature as may be useful in carrying	
reference to book and page of any county record unknown	
reference to book and page of any county recordunknown	
reference to book and page of any county recordunknown	
reference to book and page of any county recordunknown	
Signature of Owner	go Fry Date 6 Su 28 13
Signature of Owner Law Three copies to be filed by the owner with the County Clerk and Recorder a located.	Date 6. Su 2573 of the county in which the well is
Signature of Owner. Signature of Owner. Clerk and Recorder of Country Clerk and Country Cl	Date L. Su 28 78 of the county in which the well i

# 37/563 Copaty

1	Approved Stock Form—Si	ate Pul	blishing Co., Helena, Montana—38496
No	·········		T24 R 14
PLICATE	STATE OF MONTAN ADMINISTRATOR OF GROUNDY OFFICE OF STATE ENG	VAT:	
No	office of Appropriation of (Under Chapter 237, Montana Sess	f G	roundwater ENGINEER
I vames	E FRY R		Sanda Montana
(Nan	ne of Appropriator)  (a) e f (a), State of, State	Addr Tau 7, Mo	ess) (Town) intend to apontana Session Laws of 1961.
The beneficial use	e to which water is to be applied is	$\mathcal{A}$	oused Stock
(describe lan	ds to be benefited, if for irrigation)	•••••	
The rate of use in	n gallons per minute or miner's inches	of g	roundwater claimed 29a
U. The annual perio	d (inclusive dates) of intended use	Co	timens Use
	intended date of first honeficial use	- 1	11
. The probable or	intended date of commencement and co	omple	etion of the well* or wells* OCTITA
APRIL	15T complet	<b>!</b>	Approx 31 May
<ol> <li>The probable or</li> <li>Name, address an</li> </ol>	estimated depth of the water table or and license number of the driller engage.	artes	
	similar information as may be useful		N
in earrying out th	he policy of this act		
None			
71077		w	g
		••	
••••••			
			\$ (F 2)
			Locate well or other means of development as accurately as possible on the plat.
	Signature of App	ropri	$(L, \zeta)$
		2	Jate Blac 27 1963
<ul> <li>As defined in the however made, by sures or is artifician</li> </ul>	Code Sec. 1 (c) "Well" means any art which groundwater can be obtained or ally withdrawn."	ificia thro	l opening or excavation in the ground, ough which it flows under natural pres-
Three copies of thi	is notice are to be filed with County Cl	lerk a	and Recorder of the county in which
Please answer all	questions. If not applicable, so state,	other	wise the form will be returned.
Original to the Co	ounty Clerk and Recorder; duplicate of Mines and Geology and Quadruplicate	to the	e State Engineer; Triplicate to the

Fan 8 2.00 Paid

3 GW 3 Revised 1969

AUG 2 1973

County Choeste and

MONTANA DEPARTMENT OF NATUATE OF MONTANA
RESOURCES AND MONTANA WATER RESOURCES BOARD

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

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

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

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

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

	Owner Earl Eugene Sluggett
For Administrator's Use	Address Leny Ster Re Brx 21 lig banky
File 3.7/4/5	Contractor (if any)
6-79-73	Address of Contractor
GW 1 3: 00 pm	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed aging
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	punge
E	3. Depth of water table
	4. Use of the water
X	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) Jallow per
المعادر وي	minute
¼¼ Sec. 3.5	6. If used for irrigation, give number of acres and description
T. 24 (N) R. 14 (E)	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year 184,000
mated	
***************************************	8. Months of year spring flows
	277,070400
	Signature of Owner Earl Ingent Linguist
	1-29-22

THE BEGIND FOOTERS THE STATE OF THE WAS DATE.

the distance of not applicable, so state, otherwise the form may be returned.

the way of the	Owner .	
and the second second	ministrator & Use Address	6 <b>/</b> A
lor (if some the source)	Contracto	
of Contractor	zasriboA Address	
ured	reac State State	
cribe means of ubfalaing groundwater to the subfaring	ned I Desu	
oloped spring, desire, etc.)	ovab	
A Committee of the Comm		evileer a. Fis. a. Arab
		:
ns of withdrawing water Growing purior area, etc.)	2. Mean	
the state of the s	Company of the second of the s	-
aldet tolow lo di	inged 8	1
selew arb lo	o negli a	
The second secon		
a. The control of the property of the second of the control of the	man is	<b>.</b>
	1.354	
	No. 30 30 18 1	
gar medalah pada inggan salah salah salah pendampatah saba dalah	6. 1 os. (1.3) (1.3) 1 (1.3) 1 (1.3) (1.3) 1 (1.3) 1 (1.3)	
371415	an ha	
TATE OF MONTANA, S., S., S., S., S., S., S., S., S., S.	É OF APPROPRICTORA	34C -
odJUN 2 9 197319	<b>USE, if PC</b> SEISCC. <b>Ing. if know</b> n or esti-	
3:00 o'clock Min to tour other	shikid - N 	
County Cerk	the take it is	
Deputy create to be for all	Aug Ali - S	*** ** *
es 2 Paid		

1	Œ,	u	T	4

MONTANA WATER RESOURCES BOARD

RECEIVED File No...

DUPLICATE

DEC 3 1 1969

T 24 R 14 County....Chouteau...

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater
			Owner
			Address Big Sandy, Montana
			Contractor (if any)
			Address of Contractor
<u> </u>	N		Date Started Date Completed
1			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	+++		water when applicable. Improved applies
H		╅┿	E for stock and household use
	<del>       </del>	+	pipe and power pump to house
1/4.MW. S	s Sec35 T	24 R.14	Quantity of water developed and used with explanation of meth-
	nt of appr use, if po		tent estimate approximate lengths of periods of use
			.,
			Signature of Owner Slaggett Pros Ly Lety Slages  Date 12-29-69

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

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

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

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

Salewights of the configuration	
ping said see 18 and	
santrol en all as activa	
(me.il) nonethech	
Indres of Topicalan	
Hate Started St	
Describe nestro of vibrative econolisates without a well "as hi	
sultiraigation and other actual process. Include depth to	
wates when applicable	
tent eximals approximate langue of periods of use	ki poink id appropriation ace of use if possible
described to the second se	
Signature of Oxfeit	
tradion (II are,), dilutivitie to the owner.	an, to be prepared by con
be filled with the County Cherk and Reserves of the course in	opies of this holice are to he works are located.
nd applicable, so rate, otherwise fir town will be asserted.	answer all questions. If a
the H 3161/143 Continued that the standing in property in	d the County Clerk an
FLATE OF MONTANA. Tel. (Authorogonal Continued of the Control of t	

Henge W. Hawey

Will M. Jewell Frances

200

			$\sim 2$
c.			CON 1 F
File No	······································		T.24N R 14 E
DUPLICATE			County Charlesin
	$( \ \ )$	CONTROL OF SECRETARIA	D)ECEIVE
	~ / Appendix	STATE OF MONTANA	007 30 107
		TRATOR OF GROUNDWATER	1503
	-	FFICE OF STATE ENGINEER	STATE ENGINE
DEC	LARATION O	F VESTED GROUNDY	VATER RIGHTS
-	(Under Ch	apter 237, Montana Session Laws,	1961)
Mouse (	mm) Fin	Riala	I. most
1. II Way (Nan	ne of Appropriator)	of Big Lan (Address)	(Town)
	outeral	State of Mo	ntana
County of L			et prior to January 1, 1962, as follows:
imve appropriated	. Stomanista about	=	
N	<del></del>	2. The beneficial use on which the	he claim is based <u>Ca</u> TT L &
			earliest beneficial use; and how con-
	1 1	tinuous the use has been	an IST 1935
	X	Azp70, C	U 57
w	E	J7	
		4. The amount of groundwater of	claimed (in miner's inches or gallons
	1-1-1	per minute)	Pek Minule
		2900	rex ///huse
5		- · ·	e acreage and description of the lands
_	, V	to which water has been appli	ed and name of the owner thereof
SE 1/4 NE 4 Sec 3/		NO AD	PRICATOR
Indicate point of app		6. The means of withdrawing su	ch water from the ground and the loca-
place of use, if possi square represents 10		tion of each well or other mea	ans of withdrawal
Edutio Tobrocomo as	. 40-101		asin Then Pipe
		12/0 TOXE	
7. The date of con	pricement and con	ngletion of the construction of the	well, wells, or other works for with
drawal of grou	ndwater C!	-1	
9 The depth of we	iter table Sa. 2	Face Spring	
	1 21 11 1		the general andistinguisher of the other
works for the w	vithdrawal of ground	pe, size and deput of each well of five for the first of	in, 4'k4'x 1
1catch	Basin 4'X4	X 6' A An Ot Y A	pipe 10 a lank
c.ppro	DO TIME	MO SO OL DATE	
10. The estimated	amount of groundwa	ater withdrawn each year .3.0.	000 901
11. The log of form	ations encountered i	n the drilling of each well if availa	ble
	NADJE AL	raible	
			·····
10 Such ashow info	remetion of a similar	· noture as mov he useful in carryi	ing out the policy of this act, including
reference to boo	ok and page of any c	ounty record	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Mane	
		•7~	10 01
	:	Signature of Owner Man	Jun Clame
			Date 1104 16 - 1963

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

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

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

64.58

明治無理の Indicate point of appear place of use. If possible the contract ) M C and the amount of grounds, and the desired and the months of the A Commission of white and refer that which which is a second of the go minute) to which water has been spiritly the least of the man of the act. the of cash to the common of the terminal and the cash The second of th 

square equeents to a sugar

The date of contrar men.

and the second of the second o

The second secon

showing to Lincoln

1. Pay desplie of new 1. 9, 50 to 1,00 to 100

works for the ex

10" The School of

if if if

12, Soch other hand as in a con-ा हो । स्था स्थान **को का अध्यक्ष्य**ों के ब

The control of the tree of the Health of the sign of ends.

The section of the party.

The proof of the proof of the and here doll the position of the

1918 (1997) . . . . .

. He somegas was !!!

Landson!

OF MONTANA.

Notice of Completion of Groundwater Appropriation Without Well  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater August 25, 1960	// // // // // // // // // // // // //	
County Clarification  STATE OF MONTANA  ATAINSTRATOR OF GROUNDWATER CORE JAN 7 1964  OFFICE OF STATE ENGINEER  STATE AND THE STATE ENGINEER  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater August 25. 1960  Owner Heary Gearle Address Big Sandy, Montan  Contractor (if any) NORS  Address II Address Big Sandy, Montan  Contractor (if any) NORS  Address II Address Big Sandy, Montan  Contractor (if any) NORS  Address II Address Big Sandy, Montan  Contractor (if any) NORS  Address II Address Big Sandy, Montan  Contractor (if any) NORS  Address Big Sandy, Montan  Contractor (if any) N	le No	T241 R 148
MATTER OF MONTANA  DECEIVED  OFFICE OF STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  Notice of Completion of Groundwater Appropriation Without Well  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater August 25, 1360  Owner. Henry Georle Address. Big Sandy, Montan  Contractor (if any) Mana  Address. Address. Big Sandy, Montan  Contractor (if any) Mana  Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include aspth water when applicable. Described Spring with  boxes and tank  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermited used to measure or estimated used to measure or estimated us	UPLICATE	
Notice of Completion of Groundwater Appropriation Without Well  (Under Chapter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater August 25, 1960  Owner. Heary Geerle Address. Big Sandy Montan  Contractor (if any)  Address Andress Andress. Date Completed 8-27-50  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include capth water when applicable. Describe capth water when applicable and used with explanation of method used to measure or estimate such amount. If use is intermiting the complete of the capth water developed and used with explanation of method used to measure or estimate such amount. If use is intermiting the capth water developed and used with explanation of method used to measure or estimate such amount. If use is intermiting the capth water developed and used with explanation of method used to measure or estimate such amount. If use is intermiting the capth water developed and used with explanation of method used to measure or estimate such amount. If use is intermiting the capth water developed and used with explanation of method used to measure or estimate such amount. If use		INISTRATOR OF GROUNDWATER COME JAN 7 1964  OFFICE OF STATE ENGINEER
Date of Appropriation of Groundwater August 25, 1960  Owner. Heavy Greele Address. Big Sandy Montan  Contractor (if any)  Address Address Intractor  Date Started 8-25-69 Date Completed 8-27-69  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable. Describe goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water when applicable goundwater without a weff "as by sub-irrigation and other natural processes". Include gepth water water water water wa	Water of Complete	
Date of Appropriation of Groundwater August 25, 1960  Owner Herry Overle Address Big Sandy, Montan  Contractor (if any) None  Address Address Address Date Completed 8-27-50  Describe means of obtaining groundwater without a weff "as by sub-irrigation and other natural processes". Include aspth water when applicable Developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate provided appropriation and place of use, if possible.  Signature of Owner Many Course  Signature of Owner Many Course  Date 12-23-63	Meindin ar gattrhrets	on of disagramater whitespreaming and and
Owner. Herry Orerle. Address. Big Sandy. Montar  Contractor (if any)	(Unde	er Chapter 237 Montana Session Laws, 1961)
Address intractor  Date Started 8-25-69 Date Completed 8-27-60  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include the pth water water when applicable water when applicable water water when applicable water water water water water		Date of Appropriation of Groundwater August 25, 1960
Date Started 8-25-60  Date Completed 8-27-60  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include aspth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include aspth water when applicable.  Describe means of obtaining goundwater without a weff "as by sub-irrigation and other natural processes". Include aspth water when applicable.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitated tenderate approximate lengths of periods of use indicate point of appropriation and place of use, if possible.  Signature of Owner. Many leads  Signature of Owner. Many leads	<b>y</b> .	Owner Henry Ccerle Address Big Sandy Montan
Date Started 8-25-69  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include anoth a water when applicable.  Describe means of obtaining groundwater without a well and the water wa		Contractor (if any)
Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include graph water when applicable.  Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include graph water when applicable.  Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include graph water when applicable.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use  3 gallens per minute measured by bucket  Signature of Owner. Many Cerule  Date 12-23-63	**	Address of intractor
Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include graph water when applicable.  Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include graph water when applicable.  Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include graph water when applicable.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use  3 gallens per minute measured by bucket  Signature of Owner. Many Cerule  Date 12-23-63		Date Started 8-25-69 Date Completed 8-27-60
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible.  Signature of Owner Many Carle  Date 12-23-63	N	Describe means of obtaining goundwater without a well "as by sub-irrigation and other natural processes". Include aspth
Quantity of water developed and used with exclanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  3 gallens per minute measured by bucket.  Signature of Owner Many Coule.		water when applicable Dere leped spring with
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  3 gallens per minute measured by bucket.  Signature of Owner Newry Ceccle  Date 12-23-63		boxes and tank
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  3 gallens per minute measured by bucket.  Signature of Owner. Menry level.  Date 12-23-63		
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use indicate point of appropriation and place of use, if possible.  3 gallens per minute measured by bucket  Signature of Owner Menry Cercle  Date 12-23-63	"	<b>X</b>
od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use indicate point of appropriation and place of use, if possible.  Signature of Owner Newry Cercle  Date 12-23-63		
tent estimate approximate lengths of periods of use  3 gallons per minute measured by bucket  Signature of Owner Newry Cercle  Date 12-23-63		
Indicate point of appropriation and place of use, if possible.  3 gallons per minute measured by bucket  Signature of Owner Newry Ceccle  Date 12-23-63		148 tent estimate approximate lengths of periods of use
Signature of Owner Newry Cecile  Date 12-23-63	Indicate point of appropriat	
Signature of Owner Newry Cecle  Date 12-23-63	and place of use, if possible.	
Date 12-23-63		
Date 12-23-63		
Date 12-23-63		Signature of Owner Newry Cecile
This form to be prepared by contractor (if any), otherwise by the owner.		Date 12-23-63
ALIE TOTAL TO BE DECLARED BY CONTRACTOR OF SHAPE AND ALL S	This form to be prepared by	y contractor (if any), otherwise by the owner.
The groupies of this notice are to be filed with the County Clerk and Recorder of the county in		

which the works are located.

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

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

OUNTY OF CHOUTEAU.

ULU 26 1963

County Cieck

Co., Helena, Monthlife Sym

File No...

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER TODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

# Notice of Completion of Coundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

1879 A.M.	
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Date of Appropriation of Groundwater
	Owner Henry Courle Address Big Sandy, Montane
	Contractor (if any)
	Address of Contractor
	Date StartedJune 1, 54. Date CompletedJune 1, 1914
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableDeveloped Spring with
	tank and boxes
<b>"</b>	Е
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	cstimate approximate lengths of periods of use
NE4NE Sec. 36 T.24NR141 Indicate point of appropriation	(
and place of use, if possible.	
	Signature of Owner Henry Cecsle
	Dete12-23.463

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

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

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

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

STATE OF MONTANA. ( as COUNTY OF CHOUTEAU. ( as Piled BEC 26 1963 1) at 9:30 a'clock A Market State ( Cherk Becuts Cherk B

2 2 0 0 Paid

THE PERSON NAMED IN COLUMN 1

GROUNDWATER INDEX

Page /#

County Charles

Twp. 241

Right. 15E

Marie.	Name of Appropriator	Type of Form	County File No.	Remarks
ij	Flenny & Violet & nga	4w3	37/272	
9	Edwards P. Ohpa	Cowy	4 6329	
10	Henry & Wilet Days Diga	6w4	345136	
12	Louis 7. Broles	Gw4	34277/1	<del></del>
14	Frank C. Drga 191.	GWZ	37256	
15	Hen Wolet Noga	664	345-137	
17	Edward A. Gusa	6w3	Note	
17	Edward P. Girsa	GWH	346338	
18	Edward P. girsa	664	346330	
a /	Frank E. Doga, g	6424	13050521	
23	Frank E. Doga, Or	Cust	345-05/	
26	Frank adamec.	Gusy	3472/7	
26	Frank E Doga, Ir.	604	345-05-0	<del></del>
27	mildred Hoge	Cws	346658	
32	Henry Ocale	444	34/6682	
3 2	Henry carle	664	346680	
32	Henry Coole	GW4	34/6681	<del></del>
33	Alamy Cose le	6W4		
33	Homay Cearle	1941	346679	
24	Frank adernec	Q W4	No#	
4	Trank (Idurie	1000	3 47216	
		<b>†</b>	╂╼╴╾	
		1	+	
		<u></u>	++	
		<u> </u>	_	
		<del> </del>		
		<u> </u>		·
			7	
<u></u>				
			<del></del>	<del></del>
			<del></del>	
			<del>                                     </del>	<del></del>
<del></del>		<del>                                     </del>	<del> </del>	
		1	<del>-  </del>	<del></del>
		<del>-  </del>		
		<del></del>	+	<del></del>
		+	+	
		<del></del>	<del>-</del>	
	<del> </del>		1 !	

# 2 1973 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MOLITANA DEPARTMEN MONTAINA WATER RESOURCES BOARD RESOURCES AND CONSERVATION

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

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

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

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

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

For Administrator's Use  File 37.0272 6-28-73  GW 1 400 p. 115	Owner Henry Vialez Drgs.  Address Big Sindy, Mont.  Contractor (if any)  Address of Contractor  Date Started Date Completed 1930  1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)  Device Lope d Spring
N E 1/4 S E 1/4 Sec 7  T 24 N R 1/5 E W	2. Means of withdrawing water (gravity, pump, canal, etc.)  Pump d Free Flow  3. Depth of water table  4. Use of the water Home Use, SCack  L'YY; a AT in a  5. Amount of groundwater claimed (in miner's inches or gallons per minute)  6. If used for irrigation, give number of acres and description of land  A.
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated	7. Estimate amount of water used each year
4 <sup>47</sup> 1	Signature of Owner / de Sur Day 28, 1973

taturi Tipe arabey a carant so and good around the Makey Conserved Conserved yorngan and the latent even engager to the bridge of STATE OF MONTANA, Tal.
COUNTY OF CHOUTEAU,
Fled JUN 2-8 1973 19 

<del></del>		
		~ 9
File No	****	T 24 R 15 F
DUPLICATE		County Shoutener
	STATE OF MONTANA	DECEIVEL
	ADMINISTRATOR OF GROUNDWA	UU 000 0 0
	OFFICE OF STATE ENGIN	EER STATE ENGINEER
DECLA	RATION OF VESTED GROU	INDWATER RIGHTS
	(Under Chapter 237, Montana Session	1 Laws, 1961)
1. Edward	Appropriator) (Ad	ig Sandy
		- /
County of	State of	in effect prior to January 1, 1962, as follows:
nave appropriated gro		
N	2. The beneficial use on the Lines	which the claim is based Human. tock Harden innigation
		late of earliest beneficial use; and how con-
	tinuous the use has be	use since
w	E	
	4. The amount of ground	water claimed (in miner's inches or gallons
	per minute)	gallors per minute.
	5. If used for irrigation.	give the acreage and description of the lands
S	to which water has bee	n applied and name of the owner thereof
S.E. 1/4 Sec. 9. 16	24R/5E Garden	plot rear well
Indicate point of appropr place of use, if possible. I		ving such water from the ground and the loca-
square represents 10 acre	tion of each well or otl	her means of withdrawal gassling
	burale La	ntrifugal pump and
7. The date of commend	cement and completion of the construction	of the well, wells, or other works for with-
drawal of groundwa		
8. The depth of water ta		
9. So far as it may be a	vailable, the type, size and depth of each w	zell or theogeneral specifications of any other
works for the withdr	awal of groundwater 22 100 T	leep. 4 (fore)
0		
	nt of groundwater withdrawn each year .	
11. The log of formations	s encountered in the drilling of each well if	available top tonl, clay
westerning.		
		carrying out the policy of this act, including
,,,,,,,		dward P Jirsa
	Signature of Owner.	Date Dec 14, 1963
Three copies to be filed l	by the owner with the County Clerk and R	ecorder of the county in which the well is
located.	un TEUR IIII 11 - 1 - 1 - 1 - 1	he fama will be not a 3

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

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

		THE RESERVE	nen ko ot	sh stunio	origes x	d'ainC	,e		-7-		-	14	
		Tice	dis.	das bep	an Mil.	tionou							
		-	24.X.		Kaller III			•					1
										1			
		\$ -0W	233.01	4.9.1	pute)	tor rod				1.	Α.		
elipskuju to sai		the state of the s	TO 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				~			1			
	of the one A LLS	ipd name. ALA	applied a	has been	round Locater	gidw ot S				rs.	(3	, in the	•
											<i>q</i>		nterta
	Contract to the same of the same	50.50								эвЦ.	dizeo	ı li ,s	u bo∻o
										.8927	s 10 a	resent	jei sie
			<u> </u>	4 Com	in whi.	خد.د			V				
morks for with	i andia a	r ellem "l	the wel	lo nocidio	ie consti 17	ir 16   <b>4</b>	nesletri A	roughi Les Les	n lasi	noona makan	amen Kana	to ste	b odT.
Contract of the Contract of th					eren en ini								
			***************************************			A. O. A.	·	7.		delat	ម្រាល់ ។	<ារវិទិញ្ញា	The de
ny of any other	Kithoritas	ge ionemy	general roll	each gyel	कि मीत्रिक	i piu a	પ્રદેશ ફેંટલો	द्ध अर्थ	,અલિમાં	avai	anay in	16 79	So far
(Sec. 12)		المرتدوق.	and the same	المنتقد المنت		7	nn(i)w/	ninoz5	i je ji	rare th	diw 3	रिण्ड स	स्थेहतम
		and the second	بهاله لمعام وهواس	) - T	3 × 4	وينتوا بالمغود	, respect	1-53		-22-	·	. C F.	and the second
			1		4.3	<b>*</b> .							
						.3							a-
	-3 							• • <del>•</del> • • • • • • • • • • • • • • • •		** * •		*** * ** *	
·	See	,000	500			en e							
line.	Get2.	000,	5.00	an talay	Albane et	wron and D	iw wa	swione	on b	e Esta	altita tar	tonia	
lene Clay	Sue.	000 i	S. O.O.	an in terav gan 12 filiar	Albana si	er en antie	6 B	swimm or from	dge ,	ur an	áleann) -	A to a	ne sell
lene.	Sus.	d=1-	5.00 classes	en Palay	Hone of	Singa Singa Singa Singa Singa Singa Singa Singa	6 B	swimm or from	dge ,	ur an	áleann) -	A to a	er odt ov odt
le color	£ 41. [	200	S oo	ter (f. 1835) er (f. 1835)	Hotte et	State of the state	6 B	swimm or from	dge ,	ur an	áleann) -	A to a	ne sell
o, clay	1.100	1-1-	e widefic	en B. Wal	edistria.		di shr	swime ur Üpper	9.5		TO THE	A to s	ni mili
o, clay	1.100	ilog odi ti	e elektroni Linguis en	en fil für	e discue fu 	egg (166) 	to site	swins	N 5	er and	atemor Secondario	A to p	ou coll G. b. G. S. O. don?
e. clas	1.100	ilog odi ti	e elektroni Linguis en	en B. Wal	e discue fu 	egg (166) 	to site	swins	N S	er se Ā <b>rib</b> s 1 osti 10 jan		A Constitution	ou coll G. b. G. S. O. don?
o, clay	1.100	ilog odi ti	e elektroni Linguis en	en fil für	e discue fu 	egg (166) 	bodr	swiden		ing kan	ancide Sold	i in s	ou coll G. b. G. S. O. don?
l. Clay - act, including	idi le	And the state of t	y shistin  na paige	er ti ita	ed san in Secondary J.C.	egir Min Tarih Mareka s Mooras	bode	swims  as from  solide  slant  count	E OF	MONT CHOICE	autoda 65- FANA		o doug
Clay - net, including	A. A. Salir La	de de la companya de	na grágo.	er ti ita	ed san in Secondary J.C.	egir Min Tarih Mareka s Mooras	bode	swims  as from  solide  slant  count	E OF	MONT CHOICE	autoda 6.5 FANA		ns odd Gaell o doell gardyn
Color - net, including (N. Color	A. A. Salar Land	de de la companya de	na grágo.	er ti ita	ed san in Secondary J.C.	egg (166) 	b shr	SPATCOUNT	TE OF	34 MON CHOI	65- FANA TEAU		o doug
Control of the contro	idi la d	ilog oli ti Padro Padro Padro	, sidala no galgo no ga no galgo no galgo no galgo no galgo no galgo no galgo no galgo no galgo no ga no galgo no galgo no galgo no ga no galgo no ga no galgo no ga no galgo no ga no galgo no galgo no galgo no galgo no galgo no galgo no galgo no ga no	en til tig	ed san in Secondary J.C.	egir Min Tarih Mareka s Mooras	b shr	SPATCOUNT	TE OF	34 MON CHOI	65- FANA TEAU		ns odd Gaell o doell gardyn
e. Chay  net, including  in Chay  fully fire	idi la d	ilog oli ti Padro Padro Padro	, sidala no galgo no ga no galgo no galgo no galgo no galgo no galgo no galgo no galgo no galgo no ga no galgo no galgo no galgo no ga no galgo no ga no galgo no ga no galgo no ga no galgo no galgo no galgo no galgo no galgo no galgo no galgo no ga no	en til tig	ed san in Secondary J.C.	egir Min Tarih Mareka s Mooras	b shr	SPATCOUNT	TE OF	34 MON CHOI	65- FANAU TEAU THEAU THEAU THEAU	2 g	o dough
ence including	ádt la silu ni	iling odi ti Quanti tuina sise	no goige.	er til tigg	dianala senindiy LC marak	egir Min dan egir danner Monero Mo	di sdr 	Testion of the County	TY OF DE	34 MON CHOI	FANA.	ock County	o dough
net, including	idi lo o	iling ods to	e sidella na galgis Littaria Tamana	en il itali	ad analysis of the second of t	egalifika tanan danan	di sele- constante sintante si	COUNTY LE	TY OF DE	MONT CHOICE	G S = TEAU Den	2 g	10 6
ence including	idi lo o	iling ods to	e sidella na galgis Littaria Tamana	en il itali	ad analysis of the second of t	egalifika tanan danan	di sele- manana araban araban araban araban	COUNTY LE	TY OF DE	MONT CHOICE	FANA TEAU Jeur Paid	L des County	10 6
net, including	idi lo o	iling ods to	e sidella na godyna Leven Tamana	en il itali	ad analysis of the second of t	egalifika tanan danan	di sele- manana araban araban araban araban	SIAT COUNT	TY OF DE	MONT CHOICE	G S = TEAU Den	L des County	10 6

File No	*****			T24 R	
DUPLICATE  DECLA	OFFI	STATE OF MONTAN ATOR OF GROUNDY ICE OF STATE ENGI VESTED GRO	VATER CODE	TATE ENGIN	
		er 237, Montana Sessi			
1. // sary (Name o					
have appropriated gr	oundwater according	ig to the Montana law	vs in effect prior	to January 1, 1962,	as follows:
N	3.			t beneficial use; and	hez.L.W. Tr.
W	4	. The amount of groun	ndwater claimed		or gallons
Indicate point of appropplace of use, if possible. square represents 10 acr	riation and Each small  6  ces.	tion of each well or withdraway and the construction of the construction	awing such wate	r from the ground at withdrawalE_Ls	and the loca-
		1 Y . 17-5-1			
The depth of water to So far as it may be works for the withd	available, the type, rawal of groundwat	size and depth of each	well or the gen	eral specifications o	of any other
	ns encountered in the	withdrawn each year e drilling of each well	if available	Recorded	<u>, , , , , , , , , , , , , , , , , , , </u>
12. Such other informa	tion of a similar na		in carrying out	the policy of this ac	et, including
Three copies to be filed		ature of Owner	the state of the s		
located.					the well is
Please answer all quest					al of Minas
Original to the County and Quadruplicate	Clerk and Recorder for the Appropria		te Engineer; Tr	threate to the 2010	or of Milues

5454.

F. T. 2992 the state of the s share of the prolitions of the symmetric and original contractions of the S. S.  $C_{k}$ The statement of the st ... terrord commonti to common her beilique come est outro data est Leaning to the common table to have the The second section of the second seco

her articles ordered that the second straighter. These the social served W. Streentprending

The state of the second second

drama in the land

and the second of the second o

the chance of the test delica in and when

The agreement of the second

12. See abstraction of a second SECTION OF THE A PERSON OF COMMENSARY ी कहें ने के स्ट्रेब्ट्स के कि कि की

War govern

Office to the second second second

345136

STATE OF MONTANA COUNTY OF CHOUTE OF CHOUTE OF CHOUTE OF CHOUTE OF CHOUTE OF CHOUTE OF CHOOSE OF

GW C		m IV
File No	•	T Z4N R ISE
DUPLICATE		County Cloute ou
		TATE OF MONTANA
•	OFFIC	TOR OF GROUNDWATER CODE DECE VE
	(Under Chapte	Vested Groundwater Rights r 237. Montana Sessi(h Laws, 1963 TAT! ENGINEER
, -		
1 hours F	Beeler Appropriator)	of Bisady (Tourn)
County of	with a seconding	of Address (Town)  Bute of Address (Town)  Bute of Address (Town)  one to the Montana laws in effect prior to January 1, 1962, as fol-
N	2.	The beneficial use on which the claim is based . Stock
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w	Е	
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
8	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
NW4 Sec. 12 T2	4 R 15	thereof
Indicate Paint of approand place of use, if place of use, if place represents.	priation possible. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Cleared
7. The date of commen drawal of groundwar	cement and comple ter 1941 -	tion of the construction of the well, wells, or other works for with-
9 The depth of water	toble /60/	C+
9. So faf as it may be a other works for the	available, the type, withdrawal of grou	size and depth of each well or the general specifications of any indivater
	***************************************	
10. The estimated amou	nt of groundwater	withdrawn each year 500,000 gallan
11. The log of formation	s encountered in th	e drilling of each well if available Blue Shale
·····		
12. Such other informat	ion of a similar nat	sure as may be useful in carrying out the policy of this act, including
reference to book an	d page of any cour	ity record
		Signature of Owner Semi J. Sceles
•		Date Vlacein Les 4, 1762
Three copies to be filed	by the owner with	the County Clerk and Recorder of the county in which the well is

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

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

2685.

Louis F. Beeler

-to-

The Public

Filed Dec. 11, 1962 at 11 o(clock A. M., George W. Harvey, Co. Clerk

By I<sub>r</sub>ma M. Harris, Deputy

Fee \$2.00 paid

GW 2	RECE	IVED	Approved Stock Form	n—State Publishing Co.,	Helena, Montana—50551	214
File No	1916	9 1972			R /5-	p
DUPLICA'	TE MOTITAL TRACT	MENT OF NATURAL D CONSERVATION		County(	Chentean	
	Top of Ground		e e e e e e e e e e e e e e e e e e e	OF GROUNDW.	that the first of the second of	
<b>—</b>					; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
	(Elev. above see level			by Mean		
				PTER JANUAR		
		(Inder Cha	<i>y</i> _		s, 1961, as amended	i)
	متهجي	OWARD Fran	& Elling	Address	Big day	24.
$\vdash$		Driller	0	Address		
	1,	Date of Notice of	appropriation of	of groundwater		
		Date well started,	2	Date comp	A	963
		Type of well	hilled	Equipment :	- 100	tools
	· * .	(Dug, dr	riven, bored or dri	illed)	(Churn drill, retary	Sec. 25, 27
-		Water use:	Domestic 🗍 Industrial 🗍	Municipal [] Drainage []	Stock 🔼 Irrig Other 🗌	ration [
		Indicate on th	e diagram the c	haracter and thic	kness of the differe el, rock or sand, et	nt strata
		depth at which was	ter is encounter	ed, thickness and	l character of water	-bearing
			he and From	To		
		Drilled	Weight (Feet)	1	FERFORATIONS  (lt d From	To
		55	160 1	It depo	Size (Feet)	(Feet)
		0	1			
-	<del></del> .	}			{	
<b>-</b>	371256 Jame 88, 1975. 11:00 4.111.	{	ſ			
	11:00 4.111.		======================================			
		<del></del>		Static Water I	Level for non-flow	
_				Shut-in Pressure	e for Flowing Wel	
-			•		Level	teul
		w	E		gal. per man	
		<u> </u>		Discharge in ga	il. per min. of flor	and Mail
				How Tested		
		<u> </u>		•		
-	ı	וני אה ביו	ع المارية	• •	vel packing, cement toff)	
-	<u>.</u>	Indicate location				
-		place of use, if p small square r	ossible. Each		*****************************	
		acres.				
					(Continue on rev	
					ge or other. Expl a (i.e.: Lot, Block a	
		tion),	Maran MIRE MICE	MAN AL ACTION OF	a (1.5.: 1101, DIUCK 1	ma Audi
-	_					
	Show exact depth of bottom.		· · · · · · · · · · · · · · · · · · ·			************
This form County Ci retained 1	n to be prepared by drillen and there are lenk and Recorder in the county in, which has a little and the county in			Land	ir Nupher	
	nswer all Champions. If not applicable,	and State, otherwise th	he form will be	Trillers T	manuel Com	n h
				· /	54	1411

Alegorianan by Means of Well

DEVILOPED ATTER JANUARY 1, 1902

(Cuder Oligater 207 Montana Session Laws, 1961, as amended) Owner Land Address Address Thate of Notice of appropriation of groundwater. Bart was the second of the last was the second to the second Cong. Citres. Inced on Eviller)

Cong. Citres. Inced on Eviller)

Cong. Citres. In No. 11 of the Cong. Citres Marie De Mon la const Indicate as the diagram the charge and thickness of the different etrata and with in drilling, such a soil, class, above, gravel, now or some, and show a spilling such as a nountered, tilindness and chargedon of water-to-miny strate and being to which the water describe soil. Solver to the second contraction of the seco PERMIT DESCRIPTION --,214

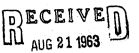
1000

1 8349 1

ď	}		
File	No		
	-101		 1986-0
DUI	PLICATE	:	

T	24	R	15	K	

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



## DECLARATION OF VESTED GROUNDWARES THE LEGINEER

	(Address) (Town)
(Name of Appropriator	(Address) (Town)
ounty of Che Land	State of _ 111 em to min
ive appropriate groundwater acco	ording to the Montana laws it fact prior to January 1, 1962, as follows
N	hereficial use on which the claim is based .S.C. S.K. NY. A.T.
	The Control of the Co
<del></del>	3, then or approximate date of earliest beneficial use; and how cor
	tinuous the use has been
	***************************************
	***************************************
1 - 1 - 1	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 50 934 //h / has
	5. If used for irrigation, give the acreage and description of the land
5	to which water has been applied and name of the owner thereof
Mare Social Tay R.	Garden d Lama Faxmer america
Manual Solitain Line I have	Chyde Hanne Wom HDxga
point of appropriation and on of use, if possible. Each small	6. The means of withdrawing such water from the ground and the loc
are represents 10 acres.	tion of each well or other means of withdrawal
	Hazd d Elictric Purisp
	,
drawal of groundwater	ompletion of the construct of the well, wells, or other works for with the construct
The depth of water table	to Wat and
The depth of water table	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
The depth of water table	ype, size and depth of each well or the general specifications of any oth
The depth of water table	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater of the specifications of any other water withdrawn each year water withdrawn each well if available
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth dwater described water withdrawn each year water withdrawn each year water withdrawn each well if available
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater degree 16 17 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater degree 16 17 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater design to the general specifications of any other water withdrawn each year in the drilling of each well if available size of this act, including county record.
The depth of water table	water withdrawn each well if available water as may be useful in carrying out the policy of this act, includic county record
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
The depth of water table	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
The depth of water table/ So far as it may be available, the t works for the withdrawal of ground.  The estimated amount of groundv. The log of formations encountered.  Such other information of a similar reference to book and page of any common and common	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &
drawal of groundwater	water withdrawn each well if available water as may be useful in carrying out the policy of this act, includic county record
drawal of groundwater	ype, size and depth of each well or the general specifications of any oth adwater & & & & & & & & & & & & & & & & & & &

T. ... indicate print of appropriation a Hant of my of feward Louis to config. same of samesment of the

8. The digital trade of

residence as a secular educination

To the date of conservations which makes the state of the serva-

THE MAN TO PROGRAM THE

BALLEY OF THE PARK ME

The distance

county of chouteau.

8:00

Carlo de Stadigi et

The second of the second

(水質・水子を含む)

ने पुन्नकृत के वस्तु कुर्ने देन्यकिली है। विकास कर होते हैं The second secon and the second s The set of the first

gently that is t

of the contradition of the

it, is ado to goliqi isade bos querica adi acig nadiografi sel foren li किल्लाने उन्हें एक कोंग्रे कि न्यान प्र केषड़ किर्धिन्ति राज्यों कर्य क्षेत्र क्षेत्रक विकेष्ट ज

and the second strategies at the passes above a second of the second of