				724
File No	*****************		T 23 R 12	ا کر
DUPLICATE		STATE OF MONTANA NATOR OF GROUNDWATER	COUNTY Moute	<u>z</u>
	OFF	ICE OF STATE ENGINEER	JAN 7 1984 -	الكنة
State	(Under Chapt	ter 237, Montana Session Laws,		
	A M.	(Address)	eralline (Town)	
	WINING	State of	at prior to January 1, 1962, as fol	
1	N 2	2. The beneficial use on which the	ne claim is based	
	<del>    </del>	3. Date or approximate date of	earliest beneficial use; and how	con-
w	E	Meanuthan!	ally 2 mos	Lhs
	4	4. The amount of groundwater	claimed (in miner's inches or ga	Nons
SIN Without I	34. T23 R/2	to which water has been appli	e acreage and description of the ed and name of the owner thereo	f
Indicate point of	appropriation and ossible. Each small	tion of each well or other med	ch water from the ground and the	*****
7. The date of drawal of g	commencement and compl	M 19 25	well, wells, or other works for	•••••
9. So far as it i	may be available, the type, to withdrawal of groundwa	size and depth of each well or	the general specifications of any	other
T.J. M. K.K.	(			
		r withdrawn each year		als
				***********
12. Such other in reference to	nformation of a similar no book and page of any cour	ature as may be useful in carryi	ng out the policy of this act, inc	luding
		f.	A Montano A	
	Sig	mature of Owner	Marsun	
	J		Date (163)	33

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.

	muelli	white was the first	I-A.)	,		
******	The second	State of the State	State of . A			County of
, as follows:	January 1, 1962	of 16kg loots at	erne maintelle off	according to t	d groundwater	have approprinte
	a based	which the claim i	an ya İgailbari	art in		
trong wood hy		rt .	n apadzonyce o			
No. 3	The state of the s		od apartosas arbogo	conit		
	6-4			AND DESCRIPTION		
		elizatione de la companie de la comp La companie de la companie de		A STATE OF THE STA		
			`	,47. g		**************************************
anoming to	Prevent a realism str	g pantino ongei Serve est Se	himiora to minima.	a contra de		
	- 1. T.	distribution de la company de la company. La company		a 590j		
	and the second second					
and the second second			neibgird tot ba		t sailige has he	
			and auf massu (ki)			· · · · · · · · · · · · · · · · · · ·
	450664444444444444444444444444444444444		( 		k. r.a. r.£	1 1/1 / Sec ?
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ndicate point of app
		Th.	aariniitwiin eessa		ble, Kach saull	, are of use, if possi
			dte so Haw doar k		,⇔ທຣ (	quare represents 10
*********			سينا كالتشيئينية بنعجا	1.4		
:rurrhaue,						
editor est a	das in insulfice accordi	don Alba a Lin	s demonstration	to deliberate	Lant Invasor somet	T. The day of our
				. '	101n As	arawal of grown
						weng to Inw <b>ers</b>
				· · · · · · · · · · · · · · · · · · ·	ili	se to starterity is
residences a	and the state of t		o de la companya de l	and a state of the	in in the second	S. Therebyth at war
residences a	and the state of t	Laurung egit to Ab		and a state of the	in in the second	S. Therebyth at war
mide my s	e tasticili ec. i		alida araba dayel d Salaha dayel d Caraba dayel d	here a la constant	in in the second	S. The depth of war
mide my s	s matienti ee (	د کدار استان در این استان استان در پرداز استان	and a feeting of the control of the	here a la constant	in california de la constanta	S. The depth of war
mide my s	e tasticili ec. i		Maria de Argel ()	here a la constant	in california de la constanta	S. The depth of war
mide my s	e igstratt en. 1			ten, de saj pe de la destina de destina	dissession of the second of th	5. The depth of vs. 9. So far as home works for the gr
mide my s	e igstratt en. 1		Company and American and Americ	hone of surgice of the surgice of th	The same of the sa	<ol> <li>Therefore, etc. etc.</li> <li>Sofar as homer works for the grand and the grand are and the grand are grand as a second and the grand are grand as a second and the grand are grand as a second are gran</li></ol>
mide my s	e igstratt en. 1		Company and American and Americ	hone of surgice of the surgice of th	The same of the sa	5. The depth of vs. 9. So far as home works for the gr
mide my s	e igstratt en. 1		Company and American and Americ	hone of surgice of the surgice of th	The same of the sa	<ol> <li>Therefore, etc. etc.</li> <li>Sofar as homer works for the grand and the grand are and the grand are grand as a second and the grand are grand as a second and the grand are grand as a second are gran</li></ol>
mide my s	e igstratt en. 1		Company and American and Americ	hone of surgice of the surgice of th	The same of the sa	<ol> <li>Therefore, etc. etc.</li> <li>Sofar as homer works for the grand and the grand are and the grand are grand as a second and the grand are grand as a second and the grand are grand as a second are gran</li></ol>
Trible Tox	e in the Work.	And the second of the second o		Ann. of congress of the congre	The same of the sa	<ol> <li>Therefore, etc. etc.</li> <li>Sofar as homer works for the grand and the grand are and the grand are grand as a second and the grand are grand as a second and the grand are grand as a second are gran</li></ol>
Trible Tox	e in the Work.			Ann. of Congress of Marie Congress of Cong	The second of th	S. Therebyth et va 9. So far as hance works for they ingle and a 2. The rection of the best took
Trible Tox	sandiscili ee, il	And the second of the second o		Ann. of Congress of Marie Congress of Cong	The second of th	S. Therebyth et va 9. So far as hance works for they ingle and a 2. The rection of the best took
reste on .	ma, se 't ie 's ûlog	And the second of the second o		Ann. of Congress of Marie Congress of Cong	The second of th	S. Therebyth et va 9. So far as hance works for they ingle and a 2. The rection of the best took
reste on .	sandiscili ee, il			Ann. of Congress of Marie Congress of Cong	THE OF MONTAN	La to styleredf .8  con describ est ou  cylered not estrou  cylered  control of the  control o
reste on .	ma, se 't ie 's ûlog	And the second of the second o		Ann. a la congleta de la constanta de la const	The state of the s	La to styleredf .8  con describ est ou  cylered not estrou  cylered  control of the  control o
with my	me, a trackler, t			Ann. a la congleta de la constanta de la const	The state of the s	S. There's place to the second of the second
with my	me, a trackler, t			Ann. a la congleta de la constanta de la const	The state of the s	S. There's place to the second of the second
with my	ms, so the Nation			Ann. a la congleta de la constanta de la const	The state of the s	S. There's place to the second of the second
with my	ms, so the Nation			Ann. a la congleta de la constanta de la const	ATE OF MONTAN  THE OF MONTAN  TO F CHOUTE  ATT OF CHOUTE	e a to stop boods .8  contact of a rate of the contact of the cont
with my	ms, so the Nation			Ann. a la congleta de la constanta de la const	ATE OF MONTAN  THE OF MONTAN  TO F CHOUTE  ATT OF CHOUTE	e a to stop boods .8  none de a rat de .9  noute de la rat de .9  noute de .9  noute de la rat de .9  noute de la rat de .9  noute de la rat de .9  noute de .9  no
gaibainei	ms, so the Nation			Ann. a la congleta de la constanta de la const	ATE OF MONTAN  THE OF MONTAN  TO F CHOUTE  ATT OF CHOUTE	e a to stop boods .8  contact of a rate of the contact of the cont

G	2
File No	T. 23 R /2
DUPLICATE	County Charitan
	STATE OF MONTANA
ADMINIS	TRATOR OF GROUNDWATER CODE JAN 7
Ol	FFICE OF STATE ENGINEER
DECLARATION OF	F VESTED GROUNDWATER REHITSEER
	apter 237, Montana Session Laws, 1961)
· Flore and in Do	
(Name of Appropriator)	und (Address) (Town)
County of Marthan	State of Mostana
	ding to the Montana laws in effect prior to January 1, 1962, as follows:
Ni.	2. The beneficial use on which the claim is based
	Stock Water
	3. Date or approximate date of earliest beneficial use; and how con-
	inuous the use has been
wE	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
S	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li> </ol>
E 4NE48035 T23 R/2	woul
Indicate point of appropriation and	6 TV
place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
square represents to acres.	tion of each well or other means of withdrawal.  June 1119 1119 1119
	F ,
7. The date of commencement and compared of groundwater	pletion of the construction of the well, wells, or other works for with
urawar or groundwater	u 1946
8. The depth of water table	100 ft
	e, size and depth of each well or the general specifications of any other
10 Clark to 6	vater Well is 140 ft deep
gazeline dura	in fluight part
10. The estimated amount of groundwat	er withdrawn each year Juneau O to 100 000 g
11. The log of formations encountered in	the drilling of each well if available
12. Such other information of a similar in	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any cou	inty record
Si	gnature of Owner The Millians
<u></u>	Date 101 31 6 3
	<b>V</b> 0

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.

Country of Real Research have appropriated groundwater according to the Marcins laws in office prior to January I. 1962, as follows: bosed it might the which the participants off a 3. Unite in approximate data of carliest heneficial use; and how conthe second secon the amount of good entired (in miner's and so allows The second of th or if were her insignation who are neverger and description of the lands to state water was been applied and name of the owner thereof E M LI See TI WE i ar ir animanaga ir laing elseibal place of use, if possible, Each small to the end of the control will be to water from the ground and the locasquare approxima id nor «. demarkable of the money of edillahawal and The state of the s With the class of some standard and the contract of the class of the standard some standard of withmat wile care to fewerth Same and the second of the second of the northe and to sold distingty for the most of the control of the co and the second s The state of the s  $(-\infty,-\infty)$  . The second constant  $(-\infty,-\infty)$  is  $(-\infty,0)$  and  $(-\infty,0)$ gribabal describe describes and control of COUNTY OF CHOUTEAU. And the second s and the second s 420000

GROUNLWATER INDEX

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

County Charles Twp. 2317 Rge. 138

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
10	Akupad Ludeman	604	346939	
12	Bloward XI diamin	6W4	346938	
17	Matt C. Buck	C0104	747473	
<i>ಎ</i> .	Katherine Schlenmer	Cruy	347076	
2/	Delivert C. Hayworth	604	347000	
64	Esse E Danall	GWZ	346205	
36	### Oludeman Brain Co	604	346989	
22	Games Clark to	644	347/34	
34	Games Clark, Ss Alixa, C. Little	664	744.956	
-		<del>                                     </del>	f	
			-	
ļ			-	
-				
-				
-	<u> </u>			
	<del> </del>		<del></del>	
-				
		<del></del>	<del></del>	
-				
-				<u> </u>
-	+			<del> </del>
-	<del> </del>	<del></del>		
		<del>                                     </del>		
		<del></del>	<del>- </del>	
			<del> </del>	<del>                                     </del>
	<del></del>			
		<del></del>	_	
				<del>                                     </del>
				<del> </del>
				<del> </del>

T113 No.	_ 12 _ 12
File No	County Charles
DUPLICATE	•
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  JAN 7 1964
_	
DECLAR	ATION OF VESTED GROUNDWATER RIGHTS IN EER (Under Chapter 237, Montana Session Laws, 1961)
9/ 0	
1. Jawana of A	Appropriator) of Bit 267 Social States
- //	teau State of Montan
have appropriated groun	ndwater according to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based 2
<u> </u>	House & stock
	3. Date or approximate date of earliest beneficial use; and how
	tinuous the use has been 1932 in sta
	es and that time
<b>W</b>	4. The grount of groundwater claimed (in miner's inches or gal
	yer mir ite) & gal for min one we
	5 If used for irrigation, give the acreage and description of the l
5,	to which water has been applied and name of the owner thereof
oc/Q T.2	to which water has been applied and name of the owner thereof
oc/Q T2.	to which water has been applied and name of the owner thereof
oc/Q T.2	to which water has been applied and name of the owner thereof  R. R. A. 3  ation and ich small  6. The means of withdrawing such water from the ground and the
lndicate; oint appropria place of use, if possible. Ea	to which water has been applied and name of the owner thereof  R.A.3  tion and ich small  6. The means of withdrawing such water from the ground and the
Indicate ; oint appropria place of use, if possible. Ea square represents 10 acres.	to which water has been applied and name of the owner thereof  R. R. S  ation and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the small factor of the control of the owner thereof the owner the owner thereof the owner thereof the owner thereof the owner the owner thereof th
lndicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence	to which water has been applied and name of the owner thereof  R. R. A. 3  ation and ich small  6. The means of withdrawing such water from the ground and the
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate	to which water has been applied and name of the owner thereof  R.A.3  Ation and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the tion of each well or other means of withdrawal for the means of withdrawal for the well, wells, or other works for the tion of the construction of the well, wells, or other works for the tion of the construction of the well, wells, or other works for the tion of the construction of the well, wells, or other works for the tion of the construction of the well, wells, or other works for the tion of the construction of the well, wells, or other works for the tion of the construction of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, or other works for the tion of the well, wells, where the tion of the well, wells, or other works for the tion of the well, wells, well the tion of the well the ti
Indicate; oin appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ach small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the construction of the well, wells, or other works for the construction of the construc
cc/Q T.2.  Indicate joint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be average for the withdraw	to which water has been applied and name of the owner thereof  The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal forment and completion of the construction of the well, wells, or other works for in 1932
cc/Q T.2.  Indicate joint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be average for the withdraw	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ach small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal formers and completion of the construction of the well, wells, or other works for the strength of the type, size and depth of each well or the general specifications of any wal of groundwater  2. A first specific to the construction of the general specifications of any wal of groundwater  3. R. 1.3  4. A first specific to the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater  3. A first specific to the construction of the well or the general specifications of any wal of groundwater
cc/Q T.2.  Indicate joint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be average for the withdraw	to which water has been applied and name of the owner thereof  R. A. 3  Ation and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the tion of each well or other means of withdrawal for the means of withdrawal for the tion of the construction of the well, wells, or other works for the first size and depth of each well on the general specifications of any
Indicate; oin appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdray and a second acres.	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ach small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal formula for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater  2. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
Indicate; oin appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdray and a second acres.	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ach small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal formula for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater  2. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw are least to the property of the property of the withdraw are least to the property of the withdraw are least to the property of the pr	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the tion of each well or other well, wells, or other works for ir 1932  in the dilabele, the type, size and depth of each well or the general specifications of any wal of groundwater for the specifications of any wal of groundwater for the general specifications of any wal of groundwater for the specifications of any wal of groundwater withdrawn each year for gr
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw are least to the property of the property of the withdraw are least to the property of the withdraw are least to the property of the pr	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ach small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal formula for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater  2. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw are least to the property of the property of the withdraw are least to the property of the withdraw are least to the property of the pr	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the tion of each well or other well, wells, or other works for ir 1932  in the dilabele, the type, size and depth of each well or the general specifications of any wal of groundwater for the specifications of any wal of groundwater for the general specifications of any wal of groundwater for the specifications of any wal of groundwater withdrawn each year for gr
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw of the withdraw of the withdraw of the water tab.  10. The estimated amount 11. The log of formations of the water tab.	to which water has been applied and name of the owner thereof  R. 1.3  tion and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal formers.  I see the small of the construction of the well, wells, or other works for the small of groundwater.  I see the size and depth of each well or the general specifications of any wal of groundwater.  I see the size and depth of each well or the general specifications of any wal of groundwater.  I see the size and depth of each well or the general specifications of any wal of groundwater withdrawn each year and size and s
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw of the withdraw of the works.  10. The estimated amount of the log of formations of the withdraw of the works.	to which water has been applied and name of the owner thereof  R. 1.3  Ation and ich small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the tion of each well or other well, wells, or other works for ir 1932  in the dilabele, the type, size and depth of each well or the general specifications of any wal of groundwater for the specifications of any wal of groundwater for the general specifications of any wal of groundwater for the specifications of any wal of groundwater withdrawn each year for gr
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw of the withdraw of the works.  10. The estimated amount of the log of formations of the withdraw of the works.	to which water has been applied and name of the owner thereof  The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater for the construction of the general specifications of any wal of groundwater for the construction of the general specifications of any wal of groundwater for the general specifications of any wal of groundwater for the deach well if available for groundwater withdrawn each year for groundwater for the drilling of each well if available for the policy of this act, inclination of a similar nature as may be useful in carrying out the policy of this act, inclination of the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the construction of the well, wells, or other works for the construction of the construction of the well, wells, or other works for the construction of t
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw of the withdraw of the works.  10. The estimated amount of the log of formations of the withdraw of the works.	tion and ach small  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal forment and completion of the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater  and of groundwater withdrawn each year for the drilling of each well if available  an of a similar nature as may be useful in carrying out the policy of this act, inchapage of any county record.
Indicate; oint appropria place of use, if possible. Ea square represents 10 acres.  7. The date of commence drawal of groundwate  8. The depth of water tab.  9. So far as it may be ave works for the withdraw works for the withdraw of the withdraw of the works.  10. The estimated amount of the log of formations of the withdraw of the works.	to which water has been applied and name of the owner thereof  The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well or the general specifications of any wal of groundwater for the construction of the general specifications of any wal of groundwater for the construction of the general specifications of any wal of groundwater for the general specifications of any wal of groundwater for the deach well if available for groundwater withdrawn each year for groundwater for the drilling of each well if available for the policy of this act, inclination of a similar nature as may be useful in carrying out the policy of this act, inclination of the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the construction of the well, wells, or other works for the construction of the construction of the well, wells, or other works for the construction of t

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

and Quadruplicate for the Appropriator.

26263

<b>_</b>	17-
File No	T 23B 13
DUPLICATE	County Charles
(	STATE OF MONTANA STRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 7 1964
DECLARATION O	OF VESTED GROUNDWATER RIGHTS ER
(Under C	hapter 237, Montana Session Laws, 1961)
3/1///	
	State of Montana laws in effect prior to January 1, 1962, as follows:
mate appropriated Securitarias non-	2. The beneficial use on which the claim is based
N .	house wol
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1932 in Male
W A A A A A A A A A A A A A A A A A A A	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
JF 14.5 N Sec. 12 T.23R13	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	***************************************
7. The date of commencement and condrawal of groundwater	ompletion of the construction of the well, wells, or other works for with
8. The depth of water table	2 ft.
	type, size and depth of each well or the general specifications of any other adwarder
10. The estimated amount of groundy	water withdrawn each year 500,000
11. The log of formations encountered	in the drilling of each well if available and y shelp
12. Such other information of a similar reference to book and page of any	ar nature as may be useful in carrying out the policy of this act, including county record
	***************************************
	Signature of Owner How Mad Judeman Date Sep. 3.0-19.63
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well is
	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Rec	order; duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Appro	opriator.

<b>A</b>		in the state of th
File No	' •••	T 23 R /3
DUPLICATE		STATE OF MONTANA RATOR OF GROUNDWATER CODE  JAN 7 1984 NGC OF STATE ENGINEER
DECLAR	RATION OF	VESTED GROUNDWATER RIGHTS  ter 237, Montana Session Laws, 1961)
1. matt c	Buch	k of Geraldine
(Name of	Appropriator)	(Address) (Town)  State of
, N	<del></del>	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
		mald an summer
W		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW 1/38 Sec / 7. To		
Indicate point of appropri place of use, if possible. E square represents 10 acre	ach small	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		windomill
7. The date of commend drawal of groundwar	ter	eletion of the construction of the well, wells, or other works for with-
8. The depth of water ta	ble	enknown.
9. So far as it may be a	vailable, the type	e, size and depth of each well or the general specifications of any other ater
10. The estimated amou	nt of groundwate	er withdrawn ouch year 90.000 gal
11. The log of formations	oncountered in t	the drilling of each well if available
12. Such other informati	on of a similar n l page of any cou	nature as may be useful in carrying out the policy of this act, including
	Się	gnature of Owner 2024 Buck Date 12 - 31-1963
Three conics to be El-11	her the evener restal	h the County Clerk and Recorder of the county in which the well i
located.	by the owner with	in the country often and recorded on the country in which the well I

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

(ginus)		in a marija	A Second Line of A Second	i de la composición dela composición de la composición dela composición de la compos	
neolol sa Laki I grandel al originale di eve sunta	St. Maing to the Mr	weter accor	ted ground	giografie Giografie	Cour
lating on while the open is based					
coximinate dates of cartificat beautifered uses; and how gon-	3. Eate or rep their the	Till the state of			
t of groundwards chairmed (in miner's inches or gallons)	taponini akti ik etankin voq				
in the strong of the suppose and description of the lands for the lands for the lands of the owner thereof	ew Pakilaray				
A withdrawing only unter from the ground and the loca- well see other mounts of withdrawed.	n oceana está lob doses le dob	Les e	EET EEE  Opensprinte  Albert  Opens   , to talea :	indicate place of	
			,		
-diiw noi seks or noder to selle a literation la seksia a 	on a standarda a santa ka	promitions for	tae in Eitotologie Inn Eistwahleriae	s ta wile t se to sev	eli II. V
maniferent of the second of th	42 1 2 8 8 8 1	4.81.71		i da significa Significa	. 4 .65
			ar ar er er e		1 .01 3 .74
gaileated the 11th or well and the control of	er eg				91
<ul> <li>And Annual Control of the State of</li></ul>		STATE OF COUNTY	# 3° EC 31 196	47073 U. (***. 63	3
	6 to	at	1: 00 0	Contraction	- ld erk
		4y	و الما الم	<u> </u>	~- £τ

	<b>~</b> 20
File No	T. 23 R /3 U
	STATE OF MONTANA NISTRATOR OF GROUNDWAFER CODE  JAN 7 1984
	OF VESTED GROUNDWATER RIGHTS WEER Chapter 237, Montana Session Laws, 1961)
County of Chariteries	Cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
wE	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 222.  4. The amount of groundwater claimed (in miner's inches or gallons per minute) 221 per minute
\$ \( \tau \frac{4}{2} \) \( \tau \frac{1}{2}	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the loca-
square represents 10 acres.	tion of each well or other means of withdrawal
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	
	e type, size and depth of each well or the general specifications of any other bundwater
10. The estimated amount of ground 11. The log of formations encountered	adwater withdrawn each year 10.00 galled in the drilling of each well if available
12. Such other information of a simple reference to book and page of an	nilar nature as may be useful in carrying out the policy of this act, including my county record.
	Signature of Owner Jazhann delismon Dy Watt Buch.  Date 12-31-1963
Three copies to be filed by the owner located.	er with the County Clerk and Recorder of the county in which the well is
	applicable, so state, otherwise the form will be to humed.
Original to the County Clerk and R and Quadruplicate for the Ap	ecorder; duplicate to the State Engineer; Triplicate to the School of Mines propriator.

AND CONTRACTOR OF THE CONTRACT	A common service of the service of t				55.Xt	
A SA	and the second seco	intory	ne of Appropri	.Y.)		
(form)	, (excellent)				•	
	North Address to the second		a Alakakaka a		vianos	
cases 1 1952 as follows:	इंटरेन्स् र ल्हींक हो अवस्य र ५ वर मेर्ट	according to the	THE STOUMBERT	-इस्टायुक्तस्	dr. acent	
STATE OF THE PROPERTY OF THE P		22. The Last		247		
The second of the	date systems of a dis-		a process and the same of the			
The state of the s	and a support of the second of			, 1		
den word han took in all and	political le state alteretronegh	e a constitue	1			
	graph and the character and a state of the			YI		4
Company of the Assessment of t	Children Care Comment	a 1724 - 1999	-		w	
***************************************	Andrew Communication of the Co	B-17 - #				
(in efect's inoles or gellons	boundable educations to his	entre di la constanti				
and the second of the second o	and the second of the second o	uman m#				
** ** ** ** ** ** ** ** ** ** ** ** **						
the second state of the second states of	ag graphy of the day more support to	a possible in		سنست		
A county course of a child block	g far traings o but the steel of	7 - E18 v 4 1 1 1 1 1 2 4			. Geo	eic.
709.341			W.S.EAT.	11.5.09E	法制	
			has nothing	ngan io t	andicate pair	1
* * * * * * * * * * * * * * * * * * *	e na vijej se sedanahakka 1903	espect to the first of the	Rank small	idi soq bi	slam of nam.	q
state) sata care respective	Hadrone and Edward Coard	ago lia coli:		Of almo	भ्यत्भा भारताह	ŕà
t	grand and a second control of the					
Agricultural designation of the second of th	tion. Kapan di menganjan penghilaka ketab	. क्टी कर कर्न राज्या	a Lord Lordon et s	graph da	7. The date	
which the state of the state of			er et grad	Grunder in	tairendy	
Acceptance of the Control of the Con						
					R. The dopt	
	and the second second second		the first of the second	1000	and the same	
godin i sa je samita kan i		<u></u>	and the invest	d4 / d1:	ral salara	
and the second s						
A CONTRACTOR OF THE CONTRACTOR						
					. Biggs and se	14.1
e de la companya de	$(x_1, \dots, x_n) = (x_n, \dots, x_n) \in \mathbb{R}^{n \times n} \times \mathbb{R}^n$					
	$\label{eq:continuous} \mathcal{L}_{\mathcal{L}}}}}}}}}}$			1 41 H	in in the second	. :
			••			
• • •						
mail and and a constitution of the	and the second state of		* * *	11 17 6	rasional surface	
Est an in a const				11 314	7076	
Additional Control of the Control of				TANA.	(	
•			STATE OF NO	OUTEAU.	( ***	
	e de la companya de l		Find _ Ut U &	1 1953	17	##
• •			et	v uo'ch	· L	L
				- 11/cd	27-19-00	
<b>V</b> 1			July 1	- All Indiana	County Cleri	
					]}ar .	
			30	D		
			1000 Sameraland	Special Party		

		<del></del>	
G			My
File No	**********************		T 23 R /3 F V
DUPLICAT	re		County Chola TEAL
		STATE OF MONTANA ISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER OF VESTED GROUND	JAN 7 1964
	(Under (	Chapter 237, Montana Session Law	s, 1961)
County	(Name of Appropriator of Challet H. L.	r) (Address)  State of	(Town)  THINE ect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which	the claim is based
		3. Date or approximate date of tinuous the use has been	f earliest beneficial use; and how con-
w  _	E	Win TEn Us	F
		4. The amount of groundwater	claimed (in miner's inches or gallons
		300 GALI	LOT FER DAY
S = 1, 1/	Social T.23 R/3.	<ol><li>If used for irrigation, give to to which water has been app.</li></ol>	he acreage and description of the lands lied and name of the owner thereof
Indicate po	oint of appropriation and se, if possible. Each small presents 10 acres.	6. The means of withdrawing st	uch water from the ground and the loca-
7. The darawa	ate of commencement and cold of groundwater	ompletion of the construction of the	e well, wells, or other works for with-
	epth of water table		
9. So far	r as it may be available, the t	type, size and depth of each well or	the general specifications of any other
10. The e	stimated amount of grounds	water withdrawn each year	0,000 CALLOT 775 4
12.12.			
12. Such	other information of a similarnce to book and page of any	county record NO 37 F	ing out the policy of this act, including
		Signature of Owner.	May 12 /3/ /63
œ			2.1

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.

26368

GW 2	J		Approved 5	Stock Form—S	tate Publishing	Co., Helena, Mo	ontana—3908:	24
File No						23 N. R		~ '
DUPLIC	ATE				· Co	unty Chou	tean	************
			ADMINIST	STATE	OF MONT	TECEI	WEI	n)
	Top of Ground			FICE OF		GINEER,	1984	اللا
-	(Elev. above sea level)	, 1	Notice of (	Comple	etion o	Groun	dwate	<b>3</b> 1.
	,		Approp	riation	by Me	ans of N	MAH	EK
			(Under Cha	pter 237,	Montana S	ession Laws,	1961)	
-		Owner	Earl E. D	uvall	Address	Gerald	ne, M	ontana
-		Driller	James Tre	vithick	Address	Geraldi	ine, M	ontana.
		Date of	Notice of Appro	priation of	Groundwat	erNov]	1963	
_		Date we	ll started11/	10/63	Date Co	mpleted.11	/ <b>12</b> /63	
-			welldug	•••••••				
_		(dug, d	lriven, bored or l)		(Churn other)	, drill, rotary (	r	
_		Water 1	Use: Domestic 1 Industrial		nicipal []	Other 💆 Stock 🕱		igation [
		₩ In	licate on the di				_	
-		strata n	net with in drilli	ng, such a	s soil, clay,	shale, grave	l, rock or	sand, etc.
			strata and heigh		• .			Of water-
-		ize of	Size and	From	To	PEI	RFORATION	18
	1	Drilled Bose	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
	36,	inch	cribbed with 8x8x1	3	20 Ft			,
			in. expand	eđ				
-								
-		<del></del>						
	N	St	atic Water Level	for non-fl	owing Well	40 inc	os wat 16	er at
		_ sı	ut-in Pressure f	for Flowin	g Well	••••••	•••••	••••••
F		Pt	unping Water Le	evel1	6.1fe	et at1/2	gal. j	per minute.
-		- D	ischarge in gal. 1	per min. of	flowing w	ell	•••••	
	w	⊢ E H	ow Testedr	1 <b>0nec</b> o	nple <b>ted</b>	th of Test	·····	
<b> </b>		R	emarks: (Grave	l packing,	cementing,	packers, ty	pe of sh	utoff, loca-
F						ndwater if r ormation, in		
				_		rigation)	_	
-	s NW/48W/4 Sec24. T23N. R1	.3E						
-	Indicate location of well an place of use, if possible. Ea	nd						
	small square represents 10 acre		***************************************	***************************************		•••••••••••••••••••••••••••••••••••••••		
	Show exact depth of bottom.		***************************************		<u>N</u> Drille	one requ r's License N	ired Number	······································
					S	18	Lui	all.
						🖈 Signature	9	•
	is form to be prepared by driller, and	three co	pies to be filed	by the own	ner with th	e County Cle	rk and F	Recorder

in the county in which the well is located.

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

# 346705

ANSTALL MARKET CONTRACTOR OF THE STATE OF TH

e transport de la companya del companya de la companya del companya de la companya del la companya de la compan

in nonegral Service Control of the c

The parties of the contract of

in the section of the first

المعادية والمناطقين

The Degreens

STATE OF MONTANA, ( so

Filed DEC 2.6 1963

at 3:00 o'clock Pr Surge W Harvey.

By \_\_\_\_\_Deput

For 8 2100 Paid

	Carl
File No.	T23 N R 13E
DUPLICATE	COUNTY CHOUTEAU
DECLARA	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE CE IVE IVE I VE I VE I VE I VE I VE I
	(Under Chapter 237, Montana Session Laws, 1961)
~	propriator) (Address) GERALDINE (Town)
County of HOUTEAL have appropriated ground	Water according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Domestic And Stack Use
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been WELL CLEANED AND RECASED IN THE SUPPLEM OF 1948
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) I.QG.P.M.
NW 14NW Soo26 23N	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation place of use, if possible. Each square represents 10 acres.	on and
	ent and completion of the construction of the well, wells, or other works for with-
8. The depth of water table	40.FT
9. So far as it may be avail works for the withdrawa CASER WITH 9A 40 FT LN LENGT	able, the type, size and depth of each well or the general specifications of any other 1 of groundwater THE WELL IS A DUS WELL AND IS LVANIZED, CORRUGATED CULUE AT 3 FT IN DIAMETER BUT
10. The estimated amount of	f groundwater withdrawn each year .600,000. Gallows
	countered in the drilling of each well if available Not APPARE

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

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

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

Signature of Owner

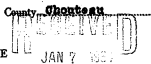
( Section 1

File No

T 28M R 18M

DUPLICATE STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



OF.	FICE OF STATE	ENGINEER	CTATE ENGINEER
DECLARATION OF	VESTED G	ROUNDWA	STATE ENGINEER
(Under Chap	pter 237, Montana	Session Laws, 19	61)
·			
	, of		(Ine,
(Name of Appropriator)		(Address)	(Town)
County of Chouteau	State	of Montana.	
have appropriated groundwater accord	ling to the Monta	na laws in effect pi	rior to January 1, 1962, as follows:
N			laim is based Stock Water
			liest beneficial use; and how con-
			340
	***************************************		***************************************
W	***************************************		
	4. The amount of	groundwater clai	med (in miner's inches or gallons
	per minute)	Eight gal	lons per minute
			or has so evening to serve end upon will yet to detect out on the serve
	5. If used for irr	igation, give the ac	reage and description of the lands
SENNINN	to which water	has been applied	and name of the owner thereof
1/4 Sec. 32 T 23R 13			tion
Indicate point of appropriation and			AND THE PARTY OF T
place of use, if possible. Each small			of withdrawal
square represents 10 acres.			OI AMBERAS!
7. The date of commencement and com			
drawal of groundwater19	40		
			***************************************
8. The depth of water table Two			
9. So far as it may be available, the type	e, size and depth o	f each well or the	general specifications of any other
works for the withdrawal of groundy	vater32inch	cementcasi	ng
10. The estimated amount of groundwat	er withdrawn each	year 1000 Go/	per day each day for a
11. The log of formations encountered in	the drilling of each	well if available	oners by Jear.
	NEW OWN.		
12. Such other information of a similar	nature as may be	useful in carrying	out the policy of this act, including
reference to book and page of any con	unty record		
	***********************		
62		CT-22102	Olera
. 51	ignature of Owner	Jan De Comment	Date Dec. 31, 1965
	•		
Three copies to be filed by the owner with located.	in the County Cler	k and necorder o	i me county in which the well is
Please answer all questions. If not appl	inable so state of	herwise the form w	ill he returned.
Original to the County Clerk and Record			
and Quadruplicate for the Appropri		ne biate bugineer;	, arrandate to the pender or mines

26437

in Operalisms	T STATE STATES IN
(Address) (Town)	(Name of Association
See of Mandesta	Country of Familianu
nding to the Western laws in office prior to lanuary 1, 1962, as follows:	have appropriated groundwater acce
E. The beneficial osciolarish which as a basid. According to the	
	10
The laste on approximate data of earther landfield user and how con-	
Wat we all one of months	
	W
in the section of evaluationer engined the cineral inches or gallens	
. In the confidence we have the suppressional description of the lands	
<u> </u>	M. See T. H. R.
	has nothernyment to bring escalbat
and the managers will be refined as the many five or the ground and the long- tion of one book hard for other manages of withdrawn.	place of use, if possible, Each would
The state of the s	some Of stimesaries canages
ellim telt schem male, de strem dies self lie de danten ereit das ellema.	the boundary and the second of the
	For a contract the transfer of the second terminals
9 · v · v · v · v · v · v · v · v · v ·	
million of the control of the contro	The Mark American State of the State of the Commencer of
- Daniel Angle br>- Angle	Land to the State History Control of the control of
The gradient of the control of the c	(a,b) = a + b + b + b + b + b + b + b + b + b +
end	The second of the second second
the second secon	34 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
gatimbal tar at the Mayor seems of earth and by	THE CONTRACTOR OF THE STATE OF
	TATE OF MONTANA,
	UNTY OF CHOUTEAU.
File Control of the C	d 120 37 1555 15-
	4. 30 o'clock PI
orania (1996) da la filipa de Cara. La filipa de la filipa de Cara	the special state of
	7
еў 	240

e de la companya de l

File No			T 23 R 13
DUPLICATE			County Chouteau
	ADMINIS O	STATE OF MONTANA TRATOR OF GROUNDWATER FFICE OF STATE ENGINEER	COMECEIVED
• .		F VESTED GROUND apter 237, Montana Session Law	
1. Ali	da C.Little		Montana
	(Name of Appropriator)	(Address)	•
County of	Chouteau	State of Mont	ana
have appro	opriated groundwater accor	ding to the Montana laws in eff	fect prior to January 1, 1962, as follo
	N .	2. The beneficial use on which nousehold use and ge	the claim is based stockwater arden irrigation
		tinuous the use has been .	of earliest beneficial use; and how continuous since Aug. 194
w	E	4. The amount of groundwater	r claimed (in miner's inches or gal
	Sec. 34 T 23 R/3	to which water has been app	the acreage and description of the labeled and name of the owner thereof
place of use,	t of appropriation and if possible. Each small sents 10 acres.	tion of each well or other n	such water from the ground and the leans of withdrawal
7. The date drawal	of commencement and con of groundwaterJuly	npletion of the construction of the	ne well, wells, or other works for
8. The deni	th of water table	45 feet.	
9. So far a	s it may be available, the ty	pe, size and depth of each well o	r the general specifications of any
10 The act	mated amount of moundary		00,000 gal.
			lable
11. 1ne 10g			
referenc	ce to book and page of any c	ounty record	ying out the policy of this act, incl
		Signature of Owner O	

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

	and the second		101.7	r and the second
(Town)	(स्थापित)		ome of Appropri	
April 1984 Annie 1984	Jaking Sangara nasaka aya		n der State (1997) Seine Lander (1997)	County as Lemm
te to takeny J. 1962, as followe	trapped by in only incomente with a	अल्टाम्स्टिश्चर १०	ed groundwater	Таче арреоргіа
of telepolosia beside on	do chi dada no masalikand o	alt II		
2010	er fan Stad begrûnd fan Ers	1216.9	The second section is	*
et i vind felat meet and boy con				
INCLUDE COLD CO.				
i de la proprio de la companya de la			1	
A CONTRACTOR OF THE PROPERTY O	and a grant transfer of the control		The state of the s	المراجع المستنبية والمستنب
<mark>andtry vo</mark> sedent cheater ni i to				
And the second s	and the second second	$(\cdot, x_j^\star)$		
****				
<mark>abual ailt i</mark> n artigi mesh ineer i s				
na destablication while is a large	and thought of the second			**
	Action Commence of the control of th	**	LLA LLT E	e se internet e e e e e e e e e e e e e e e e e e
				n bir namili i
epresidentil Description of the Control of the Cont				sing of his relevade
in the second of	The latter part of that is the property of the	*	jerski saje či	Latinary of the same
person away partition and redformation and the second	and the second of the second o			
in the second contract of the second contract				•
-different selection		* .*	* * * * * * * * * * * * * * * * * * * *	Grand Control
			٠,	t Mix
r Nyaétan ngandan mangandikana	•			
				en e
n - 0				
•	•			
•				
The second secon			••	
mention of the second				
gnilated on different by a com-			#34695	
0			e of montana. Y of chouteau	7 <b>.</b>
0			#34695 e of hontana. y of chouteau DEC 3 1 1963	76 7 <b></b>
0			e of montana. y of chouteau DEC 3 1 1963	] st.
	•		e of montana. Y of chouteau	] st.
	•		e of montana. y of chouteau DEC 3 1 1963	] st.
	•	Filed	e of montana. y of chouteau DEC 3 1 1963	] st.

GROUNDWATER INDEX

Page / of /

County Charteau Twp. 237 Rge. 148

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
8	Robert mittal.	GW4	347045	
31	Robert Mittal. Carl E. Durall. Earl P. Durall	664	346704	
3/	Earl & Davill	6w3	346703	
			<u> </u>	
	<u> </u>	<u> </u>	<u> </u>	
		<b>T</b>	<b>—</b>	
		<del>                                     </del>		
		1		

			22 1428
File No			T
DUPLICATE		C	ounty
	STATE OF M ADMINISTRATOR OF GR OFFICE OF STAT	COUNDWATER CODE	JAN 7 1964
	Under Chapter 237, Monta	na Session Laws, 1961	)
1. (Name of App County of have appropriated groundw	Muttal of of oropriator)  Tian Star Star according to the Mor	(Address) te of Monatana laws in effect prior	(Town) Tana to January 1, 1962, as follows:
N .	2. The benefici	al use on which the clair	m is based water
w	3. Date or app	roximate date of earlies	t beneficial use; and how con-
SW 1/NE Sec 8 T-2	per minute) 5. If used for it which was	irrigation, give the acres	i (in miner's inches or gallons  ge and description of the lands name of the owner thereof
Indicate point of appropriation place of use, if possible. Each square represents 10 acres.	n and small 6. The means of tion of such	of withdrawing such water well or other means of	er from the ground and the loca- withdrawal
7. The date of commenceme drawal of groundwater .	nt and completion of the co		wells, or other works for with-
0 M 1-1 - C	165		***************************************
<ol> <li>The depth of water table</li> <li>So far as it may be avails works for the withdrawal</li> </ol>	able, the type, size and dept	of each well or the ger	neral specifications of any other
10. The estimated amount of	groundwater withdrawn ea	ach year	000 90
11. The log of formations end	ountered in the drilling of ea	ach well if available	
12. Such other information o reference to book and pag	f a similar nature as may be ge of any county record	e useful in carrying out	the policy of this act, including
	Signature of Own	ner Rabert	Mittel 11936

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.

(nwo'l')	(sembble)	( JOING	(prigit la sina)
			County of Lands
ries to January J. 1962, as follow	on the stand on the Managara	l of gaingeoner	tave appropriated groundware
ten to January 1, 1962, as follow	nd as we a me	a dr. C	
hand it hand	a and decider the analytical beautiful and	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V
	20 24 10 10 10 10 10 10 10 10 10 10 10 10 10		
iest beneficial user and how co	land to also amainmings in	1 DIE 1 - 25	
ng Might. The street of the st	and and something	tittiis S	
year of offender who have been been been been been been been be	Land and Art of the Control of the State of the Control of the Con	garitan ener	
od (in cohere inches or pullen	parel contamination of the second	in ser	
للتشاط والمتهور ورمشور ورايران	Bright and State for the state of the State		
to and description of the lands	arms and only appropriate and	alde ar	Tokan com i major nom selt major om omreten sel major na nazione ne nazione e discomple allem allement. Fig. Total
d many of the aware thoseof	and the light state of the deal and	V.	WAL See The H
losson conversa a se			ate noising appropriation and
er from Up ground and the lock-	and Arm wain while he see	the The me	are posed of appropriation and of use, if possible, kinds small
withdrawal	and a second real to the Board of	, ao soli	e represents li serve.
16#23000			
निर्मात परने अधिकार उन्होंने पा लगा ।	ing the state of the second section of the sectio	eli ko jadasiyasen	i de deservicios de la companio della companio dell
allting was a comment of the comment			
The state of the s			The control of the level
The second secon			Third Colored Colored
			Tenna Committee Constant Tenna Constant State of the India
	is fill the second of the seco		The second secon
			Tenna Committee Constant Tenna Constant State of the India
			The second secon
			The second secon
			The second secon
			The second secon
			The second secon
			The state of the s
			The state of the s
			The state of the s
rodo suo te recipio di setto d			The control of the co
			in the they will make it on the other colors of the other colors o
rodo sen le recipio di con la constanta del			FRATE OF MONTANA.
rodo sen le recipio di con la constanta del			in the they will make it on the other colors of the other colors o
redio vas le radionili et el companyone de la companyone			# 3470 45  STATE OF MONTANA. (Second of the Country of Chouteau.)
rodo suo te recipio di setto d			SPATE OF MONTANA.  SOUNTY OF CHOUTEAU.  Siled DEC 3 1 1963
rodo suo te recipio di setto d			FRATE OF MONTANA.
rodio vas te recipelli est de la companya del companya de la companya de la companya del companya de la company			SPATE OF MONTANA.  SOUNTY OF CHOUTEAU.  Siled DEC 3 1 1963

	3)
ile No	T23 N R 14 E.
OI ( –	STATE OF MONTANA  FRATOR OF GROUNDWATER CODE  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER
	F VESTED GROUNDWATER RIGHTS pter 237, Montana Session Laws, 1961)
Earl E. Duwall	, of Geraldine,
(Name of Appropriator)	(Address) (Town)
County of Chouteau	State of Montana
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
× × × × × × × × × × × × × × × × × × ×	2. The beneficial use on which the claim is based household,
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
V E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 miners inches
Lot 1, Sec. 31 T23NR14E adicate point of appropriation and lace of use, if possible. Each small quare represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  14. inch. plastic pipe to barn, pump and
7. The date of commencement and comp	lift with 2 pipe sizes used.  pletion of the construction of the well, wells, or other works for with
•	ober/November 1961
<ol> <li>The depth of water table 9. Too.</li> <li>So far as it may be available, the typ works for the withdrawal of groundwall located in bottom of</li> </ol>	t well in deep couleee, 300 ft. to barn, 100! li e, size and depth of each well or the general specifications of any other vater well is 9 ft. deep, water table at surface, 100 ft. coulee from which water is lifted to ic pipe 1% inch
0. The estimated amount of groundwat	er withdrawn each year100 or more than 400,000 gallo
	the drilling of each well if available
2. Such other information of a similar i	nature as may be useful in carrying out the policy of this act, including inty recordnone.
	gnature of Owner Band & Line 1
	Late26December1963

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

resolutions,

31

File No.

T 23 N. R 14 E. M.M.

DUPLICATE

County Choutesi

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 7 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	Address Geraldine, Montana
	Contractor (if any)James Travithick
	Address of ContractorGeraldine, Montana
	Date Started Oct. 1961 Date Completed Nov. 1961.
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicabledug 40 ft. trench, 6 ft. deep
	filled with gravel, 4 inch perforated pipe in center of gravel fill, catch tank was 36 inch culvert, 10 ft. in depth, upright, 109 ft. 1 inch plastic pipe to stockwater tank.
L	

Date of Appropriation of Groundwater ... November 1961.....

Owner Earl E. Duvall

Quantity of water developed and used with explanation of meth-NE 14.6W/Sec. 31 T23NR 14E od used to measure or estimate such amount. If use is intermit-

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use ...400 gallons
per day estimated use, average length of time
used is 6 months, generally early Spring to
..late Summer.
Signature of Owner.

Date December 26, 1963.

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.

Description of Countries of Commercial Comme Andrews and the production of the contract of The state of the s to the second state and the second state and of the their a module insumbitions, while the common off our f of digital challent. The warming bottoms realed min mothers in his Share the Solar Boll of the Color of the State of the Sta On other the notenedges of the reser has beginning rates to after an LINE TO CHARLES IN plantation of one of memory, their simulation to the own or holy becontactionings to vice weather where the control of the section of and place of the it properties. The second section of the second more file in the day of the the control of the second of the control of the second of the ्रमें अंदर्सक के विकास अपने के किए हैं कि अनुसार की संबंध करते की इस असू अविवाह की किए मीट्रा असूनी American Commission (1884) Because the control of the west of the second of the secon # 346703 കൂട്ട് ബ് കോട്ട്യൂട്ട് നേട്ട് സ്ഥാനമായ പ്രധാന എട്ടുള്ള നമ്മാന STATE OF MONTANA. STATE OF CHOUTEAU. and the state of Filed DEC 26 1963 3100 o'clock AGREE COUNTY Clark Deput Paid

Attool of a molecular session of the water

## GROUNDWATER INDEX

Page / of /

County Chauteau Twp. 237 Rge. 15E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Wallace Noge	CW3	346660	
2	Edward moes	GWY	37/243	
	Ethel. m. did stone	603	346590	
	Richard H. Cecile	GW4	37/655	
/	Richard Y. Cearle	Cowa	371654	
/	Richard G. Cearle	6003	37/653	
,	Adolph Sevick	1961	no≠	
	adolph Swick	1961	No #	
	Henry Cecile	1003	346477	
	Henry Ceale	Cow 3	346678	
<u>e</u>	Hanry Cecrle	Cow3	346674	
	Edward Moes	6424	371244	
6	Richard G. Cecele	643	37/652	
0	Richard G. Cecile	GW3	37,651	
0	Edward W. Maes	Gw4	346550	
0	Edward W. Maes	6w4	346548	
0	Edward W. Mays	GW4	346549	
2 <i>()</i>	Edward W. Maes	Cowy	37/242	
2 /	L. S. Climand	1957	No#	
2	Ethel m. & Plmer I didstone	603	3465-87	
3_	Cthel. mallower Il didstone	6w4	3465-88	
23	Cthel M. & Clones & Lidatare	GW3	346585	
3	Ethel M. y Chones St. Lidatone.	C. W3	346586	
24	EHUL Ma Xidstone	Gw3	341.589	
27	Edward W. Mars	6w3	346733	
:/	Edward W. Mres	604	no#	
	22.542			
		4		
i				1

GW 3	
File No	23 15 TR
DUPLICATE	Chouteau County
	STATE OF MONTANA  ATOR OF GROUNDWATER COLD JAN 7 1964  CE OF STATE ENGINEER  STATE ENGINEER
NOTICE OF COMPLETION OF	ROUNDWATER APPROPRIATION WITHOUT WELL
(Under Cha	er 237 Montana Session Laws, 1961)
D	e of Appropriation of Groupdwater
Λ	Big Sandy, Montana Iress. None
A	tractor (if any)
D	e Started

all year around

NE NE T 23 R 15

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitable gals

tent estimate approximate lengths of periods of use per minute-- stock water tank-- used since

1934 year around

Signature of Owner Al & Classes December 23, 1963

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.

Andrew Commence of the Commenc 1.5.1 amedicinal to bestuly adapt in hall -1.5gOThe following the following the Section of the section of the section Spagning live to the desirability of the state In the state of about the state of the state Jane About to reconstituted other Exercises, brokete the return to the real Appealant of more the contract dense we have to remain a solution of the contract of the contr and the state of appropriate the second state of the second state Magazi et elegações The Constitution of the collection of the constitution of the constitution of the collection of the co at your off a stage trade is in the graph of the maring of an algorithm. า ผู้สูงสูง ค.ศ. พ.ศ.การ สังสมาชานให้สังการ ผู้ สังค์ #34666 State of Montana Table County-of-Chouteau ( o'clock \_\_\_ County Chert Dowell

254 Stopphy Serior Laws 1904

	`4							
File	No	F		J.K.	V	E	D,	

DUPLICATE

. History 1 1973

T. 23 R. 15 County Chanteau

37/2 \3 MONTANA

GENERAL STREETH OF MONTANA

GENERAL STREETH OF GROUNDWATER CODE

H: 00 p.m. OFFICE OF STATE ENGINEER

## **DECLARATION OF VESTED GROUNDWATER RIGHTS**

	(Under C	hapter 237, Montana Session Laws, 1961)
Edward		of Big Sandy
	(Name of Appropriator	(Address) (Town)
County of	Chouteau	State of Montana
have appr	opriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is based
		stock-water and domestic
1	+	3. Date or approximate date of earliest beneficial use; and how con-
<del> </del>		figuous the use has been
	++	1961
/ <del>                                     </del>	<del>┤</del> ┩╸┤╸┤╸┤╸	
<del> </del>	<del>- - - - -</del>	4. The amount of groundwater claimed (in miner's inches or gallons
<del></del>	+	per minute) 20 gals per minute
<del></del>		
	5	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
TT BT327	1_ 00015	none
• •	Sec2 T23 R15	
	nt of appropriation and if possible. Each small	6. The means of withdrawing such water from the ground and the loca
	sents 10 acres.	tion of each well or other means of withdrawal
		pressure pump
9. So far a	s it may be available, the toor the withdrawal of groun	O feet ype, size and depth of each well or the general specifications of any other dwater
	•••••	
	······································	
	-	water withdrawn each year
1. The log	of formations encountered	in the drilling of each well if availableunkro-wn
		ar nature as may be useful in carrying out the policy of this act, includin
		Signature of Owner Edward Moer
		Signature of Owner Date June 26, 1973
		with the County Clerk and Recorder of the county in which the well
located		oplicable, so state, otherwise the form will be returned.
	-	order; duplicate to the State Engineer; Triplicate to the School of Mine
	uadruplicate for the Appre	opriator.
		53,98

(nwo))	Shir of	unated [2]	to wind
us to effect prior to Inivar 1, 1962, as follow	rding to the Montana la-	opos ratembancing is	Manda Tolin : Season
bused at misting the third is	2. The beneficial use o		
12.11.11.11.11.11.11.11.11.11.11.11.11.1	The state of the same of the s		
date of earliest keneficial use; and how con	timenus the see has		
\$ 3 g / 4	*********	74	*
dwater elabord (in minur) inches or gallous (\$ 2.00 caprage)	annen ko dinenna esta de Kajijisa (adusim esta de		
vise the sees go and description of the lank exappled and mass or the unact thereof	contagind not less 11. At particular states of such action distributed	A RET	Mark Same
vice and the lone of the lone with the lone with the lone of means or withdrawd.	variable to account off at the nation of each wait	de, Each sandi	cate point of app e of use, if possil re represents 10
			•
Alin will a see talk on a final Penal State of the	in the order of the roll.	nencoreus and comple Iwater	free date of conn- frawal of groun-
		y able a distribution	
point with a contract to the contract of the	ing a second	्रम् त्र क्या असी स्टेस्ट ५ ७ स्टब्स्क्रिक्तायम् स्ट स्टब्स्क्रिक्ट	o part is an indicate Works to a the cotal
			ges, beg <b>enills</b> ee <b>v</b> e
en e	1.41 . 6	1 1 1 1 1 1 1 1 1	नेपालको <b>१०</b> इस्ते छई
·			
months of the #371243.	1886	:	e a cherruite do La parti et e servi
Many Street Stre			
Approximately find the second section of the section of	17		
at 4:00 000,	F.		
•		:	A second of the
Foc S. A. C.C. Frid			**
Fee S. Frid			ter seri
		* - *	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(nwoT)

_	
,	$\boldsymbol{\neg}$
	1

GW 3
File No
DUPLICATE County Charten
STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE JAN 7 1964
OFFICE OF STATE ENGINEER STAIL ENGINEER
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL
(Under Chapter 237 Montana Session Laws, 1961)
(Onder Chapter 257 Montana Session Laws, 1901)
Date of Appropriation of Groundwater1917
Owner Ethel M. Lidstone
Address Big Sandy, Montana
Contractor (if any) none
Address of Contractor none
N Date Started none Date Completed none
Describe means of obtaining groundwater without a well "as by
sub-irrigation and other natural processes". Include depth to
water when applicable. Spring dug out 6 feet and  u it it box inserted 6' deep with culvert
and pipe to troughs

Indicate point of appropriation and place of use, if possible.

M.M. riog stanii ace of ase, nare repre

The date i lument.

174-16-50-6 an talk at wet astron

Bibar 9: 10 17 1 92

militio (fin) it e mirro

> Fill 500 gal tank in approximately 10 Hours year around use

tent estimate approximate lengths of periods of use ......

Signature of Owner Eikel M. Lidston Date December 20, 1963

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.

The contract of the cost of group to be could many many many to the first The state of the s Dec Stepe & Color Compagnet in particular git and though a tradition rainforming selected as a group of the and - Hall Strate and of the grown of boundary back of the first The state of the state of the Specific to gates an election and with applantion of methladicale form of supercription ...... and po splat a so well on interpretation assertion with where the property of the meaning of the cost of the all grown with a spine and grown and appears to the parties of the angle of a dark to change graff Someon grace gray and light. Amountain of 1990 got tope the low or providing the soul considerable and the second digital. e a desir remot do el tip<mark>ulio</mark> ( was as assistant to employ a super super file of files and the # 346590 STATE OF MONTANA. BEC 23 1963

Findly count in west applicate The fourth orbits

<u>~</u>	REGEIVED	04
File No	rus Rollayy	23N R 15E
DUPLICATE	MCCOUNTY ( TO COUNTY OF CATUMAC CO	ounty Chouteau
311655 June 39, 1973 ADMII 4:00 p.m.	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
	OF VESTED GROUNDWATE Chapter 237, Montana Session Laws, 1961)	R RIGHTS
1. Richard G. Cecrle (Name of Appropriat	or) of Big Sandy	(Town)
	State of	
N .	The beneficial use on which the claim household use	n is based
	3. Date or approximate date of earliest tinuous the use has been May 15	beneficial use; and how con-
W x E	4. The amount of groundwater claimed per minute)	(in miner's inches or gallons
NE 1/SE <sup>1</sup> / <sub>4</sub> Sec. 4 T <sup>23</sup> R <sup>15</sup>	5. If used for irrigation, give the acreage to which water has been applied and n/a	name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing such water	r from the ground and the loca-

square represents 10 acres.

tion of each well or other means of withdrawal deep well electric pump 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater ......1947 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 4 inch casing to water table 10. The estimated amount of groundwater withdrawn each year ......150,.000.gallons..... 11. The log of formations encountered in the drilling of each well if available not available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Rida Q 4 Case Date June 29, 1973

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.

56,221

(Two)	ti Videne	ipproprister)	lo someVI)
		44、1000年至100年的高級企业的共享	ar 2 to sur
doutana died prier to Dougey 1. Bhill, as follows	to stude	i nertusera Principa	e appropriated arou
uncel prior to Journary L. Black, as follows	ym awn mannas am se		
toward of winda cut th	tinu tex sen fointlement in	n 4.	<b>A</b>
73 73			
the cart has some fairtheand proffers to	while Author Roughly an and	n A La Far	
See the same of	nearly and near and entar-	ni)	
and the second s		-	
And the second s	Average		一十十十十十十
er challend the respects in less or girllons	destruction to musical		
abolic tax	milies in Chama	159	
the searcage and meaniptica of the lands:	erel for lengation, give	111.6	
Thought may be the to their him hall	davidasa san cana mani		Y best
		£ 1.	in Section 12
		testi. Bi	point of approprietic
and made been been easily and the lace-	e gataesialda ibi seesa	will de Cleon	use, if possible: Each
्रिक्टारिकील के स्थान	ng volke on How dread to	noil	opresents 10 cervs.
The second secon		(*) (*)	
The second secon			
The second secon	્રાંત જિલ્લામાં આવેલી કે	a collaboration for its	dare ni commencene
Allow and reference and some the second	ન્દ્રીન ફિલ્મ નહીં છે. ઇસ્ <b>લાન પ</b> ર્વે કે	e ordination for in	dare in connencente il el grandostar .
The second secon	નું િક નુંદ્રકા દેવજ વધે દે	And the second	nt of greandeatar
The state of the s			nt of grandwater hipth of water table
Control of the contro		or constant	of greendester.  Repth of water table ras that water for seates
After the selection of the man the control of the c	And the second s	iller of the solution of the s	nt of greendostor.  kipth of vector table  residency be scaling  rate the withdrawall
Alfa and ode on advanta for a fine	And the second s	or constant	nt of greendostor.  kipth of vector table  residency be scaling  rate the withdrawall
affin and sale on police and the entire	And the second s	iller of the solution of the s	nt of greendostor.  kipth of vector table  residency be scaling  rate the withdrawall
affin and sale on police and the entire	And the second s	iller of the solution of the s	nt of greendostor.  kipth of vector table  residency be scaling  rate the withdrawall
After the selection of the man the control of the c	And the second s	aber to be type or energy to the type of type of type of the type of type	of greendeeder.  kipth of water table  result may be availe  result and the continuence  for an all an all and the continuence
After the selection of the man selection of the selection	And the second s	de formation of the second of	the of greenderster.  kipsh of vector table  resulted withdrawalls.  1. 30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
After the selection of the man selection of the selection	And the second s	de formation of the second of	the of greenderster.  kipsh of vector table  resulted withdrawalls.  1. 30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
After the selection of the man selection of the selection	And the second s	de tentrales en	the of greenderster.  kipsh of vector table  resulted withdrawalls.  1. 30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
After the selection and a transfer to the selection of th	And the second s	de tentrales en	of greeniester.  kyth of veter table  residency be evaluated  residency be evaluated  residency be evaluated  residency because of a
#3.7/6.55		The factor of the same of the	to consense of the transfer to the state of the second sec
#37/655  MONTANA STATE OF MONTANA SCOUNTY OF CRECUTERAL)		The factor of the same of the	dare or consumencement of greenissing the section the section of the section of the section of the section of the sections of
#3.7/6.55		The factor of the same of the	to consense of the transfer to the state of the second sec

I was a survey to said of so

. 137

By Deputy

Fee S......Paid

### DRILLER'S LOG AND Indicate the character, color, thick-

height to which water rises in well.

ness of strata such as soil, clay, sand, crigravel, shale, sandstone, etc. Show depth at which water is found and

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

hie form		montana	Session L		as ellipiide	- <b>-</b> ,	lop of	Ground	(Elev. above sea level) unkno
	to be prepa ser with the						From (Feet)	To (Feet)	
hich the	well is loca	ted, last	copy to b	e retained	by driller.	ну п	0	40	soil and gravel vein
	ver all ques		ot applica	ble, so stat	te, otherwise	e the			
ım may t	be returned.		<del></del>	<del></del>					ے بیدر بندی میں میں میں بیدر بیدر میں بیدر ہیں ہے ہیں ہے۔ 
wner Ric	hard G.	Cecrle							
			_		nistrator's Us				
ddress	Big Sa	ndy	Fi	ile <i>2.7/</i>	654				
Nic	ontana			6 · 5	09-12				
	started					1			
			1		,	l l			
com	pleted	1966						<del> </del>	
one of we	ll hand	dug							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• - •-		(Dug	, driven, bored	or drilled)	*******	<b></b>	ļ	
quipment	used <u><b>Pick</b></u>	and sh	CCI CVE1	hum drili, rotar	y or other)				
ater Use:	Domestic	☐ Mu		Stock 🛣		on 🔲			
المرساء	ustrial 🖂								
	_	•	_	_	Garden/Law	<del></del>			
Describe	water fo	or lives	tock		••••••			<del> </del> -	
SE: If use	ed for irrig number of	jation, inc	dustrial, d	rainage or	other. Ex	plain,			
					•				
and A	Addition)				······				
STIMATED	ANNUAL \	WITHDRA\	VAL	·····					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	1	ERFORATION	is	=	<del> </del>	<u> </u>
Hole	of Casing			Kind Size	From (Fect)	To (Feet)			
48"	auterant	0	40	1"	35'	401		├	
40	culvert		40	1	30	40			
	ļ		ļ	ļ	}			<del> </del> -	<u> </u>
								<del> </del>	
						1		<u> </u>	
	N		<del>'</del>	<del></del>	<del></del>	<del></del>		<del>                                     </del>	
			Stati	ic water lev	vel30		- i'	T	
<u> </u>	1					30	`_ <del></del>	+	
		J(	Pum at .!	ping water one	r level	ft. 39 ft.	,		
			Pum at .' mea	nping water one sured 30	level gallons pgallons afte	39 ft. per minute er pumpin	e,		
v			at .' mea beg	one sured 30 an,	gallons   minutes afte	per minute er pumpin	e,		
,		ж.	at ." mea beg E *Me	one sured 30 an, easured from	r levelgallons particular in ground led byelect	per minute er pumpin evel.	9		
v		<b>X</b>	at .' mea beg *Me Wel	one sured 30 an. easured from I developed	gallons p.minutes after m ground led byelects hours	per minute er pumpin evel. ric oum	e,		
v		X	at mea beg *Me Wel for Pow	one sured 30 an. easured from I developed	gallons point and in ground lead byelect	per minute er pumpin evel. ric oum	e,		
v	S	X	at mea beg *Me Wel for Pow Ren pacl	one sured 30 an. easured froi I developed ver	gallons promited by electric hours. Pump vel packing, of shutoff)	per minute er pumpin evel.  ric num  3/4 H	e, gg		
	-	<b>X</b>	at mea beg *Me Wel for Pow Ren pad	one sured 30 an. easured froi I developed ver	gallons p.minutes after ground led byelecthours Pumpvel packing,	per minute er pumpin evel.  ric num  3/4 H	e, gg		
NE V	5 4 E ¼ Sc N R	<b>y</b> .	at mea beg *Me Wel for Pow Ren pacl	one sured 30 an. easured froi I developed ver	gallons promited by electric hours. Pump vel packing, of shutoff)	per minute er pumpin evel.  ric num  3/4 H	e, gg		
NE //	4 E N R 75	ec. 4 15	at mea beg *Me Wel for Pow Ren pacl	one sured 37 an. easured froi I developed ver. harks: (Grankers, type of	minutes after management of the management of th	per minute er pumpin evel. ric num 3/4 H cementing	e, gg		
NE NE NO T. 23	4 EE 1/4 Se	ec 4 15	at mea beg *Me Wel for Pow Ren pacl E V	one sured 37 an. easured froi I developed ver harks: (Grav kers, type o	minutes after management of the management of th	per minute er pumpin evel. ric num 3/4 H cementing	e, gg		
T23 INDICATE	4 E N R N R	of WELE REPRES	et mea beg *Me Wel for Pow Ren pacl E V L AND P ENTS 40 A	one sured 39 an. easured froi I developed er. easures (Gravkers, type of the compation of the compa	minutes affi m ground led byelect:hours Pump vel packing, of shutoff) float swi	per minute er pumpin evel. ric num 3/4 H cementing	e, gg		
NE	4 EE 1/4 Se	of WELE REPRES	et mea beg *Me Wel for Pow Ren pacl E V L AND P ENTS 40 A	one sured 39 an. easured froi I developed er. easures (Gravkers, type of the compation of the compa	minutes affi m ground led byelect:hours Pump vel packing, of shutoff) float swi	per minute er pumpin evel. ric num 3/4 H cementing	e, gg		

#371654

COUNTY OF COUTEAU. PR. UN 2 9 1973

Deputy

Fee \$\_\_\_\_Paid

	GW	1

#### RECEIVED

7.00 2 1973

T 23N R 15E

DUPLICATE

MC TANGE ENGAGEMENT OF HATURE

County Chouteau

#### STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

							(Un	der	Chapter 237 Montana Session Laws, 1961)
Ŧ	11	6	<u>.</u> د ک	Ŧ					
<u> </u>	, DG	2 - 12	פשיד						Date of Appropriation of Groundwater November 1, 1969
			ت اور						Owner Richard G. Cecrle
7	CC	7	. 771	•					Address Big Sandy, Montana
									Contractor (if any) self
									Address of Contractor
				,	4				Date Started Date Completed
	-								Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		_		<u> </u>	-			_	_
w					x				water when applicable. dug out spring for livestock water
w									
	L	_	_			<u> </u>			
		<u> </u>	_			ļ	ļ		·
				<u></u>		<u> </u>			Ourseite of water devaluated and was suite analysisted and was
SV	1/4	NE	14Se		!	r.23	. R	15	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
					f ap				tent estimate approximate lengths of periods of use
-	•			•	•				produces 3/4 gallons per minute into a tank

produces 3/4 gallons per minute into a tank

Signature of Owner Rules J. Ce. Q.

Date June 29, 1973

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.

LATE Was more winners as many	- United the second of the sec
<del>2</del>	
Talkups despondition of the Manager of the Angel	
<b>3440</b>	
and the second	
1) mbadi.2	
Addies of Care	
Rilley Test.	4
and all the advantage introductions a first to subject inferrouls.	
an english ahalant. Tamerana ta 🔍 an an anitrogish dilika	
us resultique de description de la companya del companya del companya de la compa	
Casally of water developed and used with explanation of auth- ish used to measure or extracte such one at it use is intensity	in St. Nace
tell subgrees approximate beginning to the control of the control	coitaireorque la mioq d
	act of use, if possible.
	act of use, if possible.
	see of nee, if possible.
	ect of nee, if possible
	ect of net, if posible
	ect of net if possible
	ect of near it possible
Specific of Owner	alding it is a later.
Signature of Owner	act of need if possible.  To be property by contract to contract the contract to be property to be contract to be contract to be contract to be contract to be contract.
The same of the sa	act of need if possible, by to be prepared by contraction of this poster are ta-
STATE OF MONTANIA. S. COUNTY OF CHOUTEAU, 1911 1911 1911 1911 1911 1911 1911 19	act of need if possible.  To be property by control of the control of thir motion are located.  A cover all questions. If are its control of the Country Clerk control of the country Clerk control of the control of th
STATE OF MONTANA. S. COUNTY OF CHOUTEAU. State of county of chouteau. State of montana. S. County of chouteau. State of county of chouteau.	act of need if possible.  To be property by control of the control of thir motion are located.  A cover all questions. If are its control of the Country Clerk control of the country Clerk control of the control of th
STATE OF MONTANIA. S. COUNTY OF CHOUTEAU, 1911 and the state of montania to the state of montani	act of need if possible.  To be property by control of the control of thir motion are located.  A cover all questions. If are its control of the Country Clerk control of the country Clerk control of the control of th
STATE OF MONTANA. S. COUNTY OF CHOUTEAU. See 1973 and on a configuration of contract of the co	act of need if possible.  To be property by control of the control of thir motion are located.  A cover all questions. If are its control of the Country Clerk control of the country Clerk control of the control of th

MONTANA BUREAU OF MINES AND GEOLOGY:  $\mathbb{CE} \mathbb{E} \mathbb{E} \mathbb{E}$ Butte, Montana WATER WELL LOG STATE ENGINEER Address Biglandy Mun Dae Completed Cuy Type of well. .....Equipment used...( Irrigation X Water use: Domestic X Stock X Municipal Industrial Drainage Other:.... ... Size. Casing: Casing:... Туре Size.. Туре. Perforated or Screened: Ft. Type of screen or perforations... Static Water level, for non-flowing, well: (date) 1.5 gal. per min..... How tested: Length of test (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

15

rioq 30 na

lg esta Argra

1775

oct or

mili:

T 33 R 15 F H

# MONTANA BUREAU OF MINES AND GEOLOGY & CEIVE

			WATER WELL L			E ENGI	
		Owner Adalp	N Secre	1	Address 2	ij Sandy	4. Mont
	8	Driller Dugl					
		Date Started	v				
		Location: Sec					
Type of well.	duge	Dug, driven, bored, or dri	Equipme	nt used	Churn drill	, rotary, other)	
Water use:	Domestic	Muni	cipal	Stock	In	rigation	]
	Industrial	Drai	nage (	Other:			•••••••
Casing:	lank	.ft, to	.ft. Type		Size 4 X	<u>4 18 f</u>	t diep
-		ft, to					
Casing:	<del>-</del>	ft, to	.ft. Type		Size		
Perforated	or Screened	l: Ft	to ft	Ft	t	o ft	
Type of scre	en or perfo	rations					
		non-flowing well:					
Shut-in pre	ssure, for fl	owing well:	lb./s	sq. in. on:	(d	ate)	
		•					
How tested:	by ic	ung water	***************************************		••••••		••••••
Length of to	est	L. Dineau 19	.23	••••••			***************************************
		cking, cementing, pac					
11.	<u> </u>	La seconda de mar	ly loans	alre	£ 8 ft.	iti, t	hekarai
distance	si L	i <u>Albert Chinada</u>	at 15 to	- 18	filed it	is I	ard
blu	e ah	ale					·····
	••••••			,	•		***************************************

(over)

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
	Contractor (if any)None
	Address of Contractor
	Date Started Date Completed
N	Describe mains of obtaining groundwater without a well "as by sub-irright" of other natural processes". Include depth to
	water when applied by the Daveloped appling
x x	
w	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
se <del>l</del> nwinel	estimate approximate lengths of periods of use4gallons
Sec5. T23NR151	per minuted measured by buoket
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Themy Coule
	Date 12-23-63

This form to be prepared by contaction (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.

3 46677

OUNTY OF CHOUTE ...

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

										Date of Appropriation of Groundwater
										Address of Contractor
	٠									Date Started Date Completed
		,		1	¥					Describe means of obtaining groundwater without well "as by sub-irrigation and other natural processes". Include depth to
					_			-		water when applicableDevelopedSpring
				اا اا			*			
,									E	
	. <b></b> .			<u> </u>		7	:	-		
										Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
		14 N	103		æ	appr	opri	15		estimate approximate lengths of periods of see. Sinc. gellone
		<b>9</b>		. 10	et, il	, boæ	HIDL <del>e</del>	•		
										Signature of Owner Henry Clesle

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. . applicable, so state, otherwise the form will be returned.

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

260 38

346678

OUNTY OF CHOUTEAU, 180

GW 3 T23.11 R File No.... DUPLICATE County... STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater ... Oatober 1951..... Owner Henry Cecrle Address Big Sandy, Montana Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable undeveloped spring x Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-SW. 1/4 No. 2 Sec. 6... T. 23NR15E Indicate point of appropriation tent estimate approximate lengths of periods of use ..... and place of use, if possible. 15 gallons per minute by bucket

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.

Signature of Owner..

The state of the state of the section of the state of the

the second of the second second second second second second second second second

Sold and the first of the

a design a person of a consequence of the second second second second

in Charge produce to a find place in the charge of the cha

Who make the destroy were frequency becomes on one

The sale of the first on the factor of the first of the

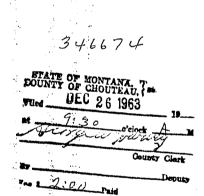
The second of th

Charles when an expedition proves the literature was safely

The later to be majored to recommend the second state of

HARONINE OF HARY I

The second of th



A Commission of the second	The same state of the same sta
<b>0</b> 1	
반하다 하는 사람들이 살아가 되었다. 그들은 사람들은 사람들은 사람들은 사람들이 되었다.	T 23 B 15 Ø
	County Chouteau
ORIGINAL HIM 2.8 1973	
OF NATURA	STATE OF MONTANA
3 /1422 MORTANA DEPARTM ADMINISTR	RATOR OF GROUNDWATER CODE
June 27, 1993 OF	ICE OF STATE ENGINEER
4:00 PRISCI ABATION OF	STATE OF MONTANA RATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER VESTED GROUNDWATER RIGHTS
(Under Chant	ter 237, Montana Session Laws, 1961)
The state of the s	of 201, Mondaid October Paws, 1901)
1. Edward Moes	, of Big Sandy
(Name of Appropriator)	(Address) (Town):
County of Chouteau	State of Montana
	ng to the Montana laws in effect prior to January 1, 1962, as follows:
2	2. The heneficial use on which the claim is based
	stock water and domestic
- - - - - - - - - - - - - - - - - - -	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
<del></del>	1957
wE	
4 4 × 4	. The amount of groundwater claimed (in miner's inches or gallons
	per minute)75 gal per minute
5	i. If used for irrigation, give the acreage and description of the lands
NIVI C.1 0 99 15	to which water has been applied and name of the owner thereof
NW 1/4 Sec. 8 T. 23 R. 15	
Indicate point of appropriation and	b. 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
Equate represents to deces.	pump
	,
7. The date of commencement and comple	tion of the construction of the well, wells, or other works for with-
drawal of groundwater	1957
O. The James and	400 ft
8. The depth of water table	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwat	er
1	<u> </u>
	withdrawn each year
	edrilling of each well if availableunknown
• •	
12. Such other information of a similar nati	ure as may be useful in carrying out the policy of this act, including
reference to book and page of any county	y recordunknown
	The state of the s
The second secon	ature of Owner Elwad Mois
Signa	sture of Owner (CONDA) 1005
	DateJune.25,1973

Date...June.25,..1973.....

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.

# 37/244 STATE OF MONTANA. COUNTY OF CHOUTLAU. COUNTY OF CHOOLESON. Foo 8 20 20

_	A 11.0		•
_		·W	-33
			·

### RECEIVED

File No.....

AUC 2 19/3

r 23N <sub>R</sub> 15E

County Chouteau

DUPLICATE MODERATE DESCRIPTION OF MATERIAL

#### 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)

	3	11	6	,, )=<	/				Date of Appropriation of Groundwater November 1, 1969			
3 11652 Oure 29, 1973 400 pm						-3		,	Owner Richard G. Cecrle			
1		1.	29 K)		//				Address Big Sandy, Montana			
	7	·- Ø	0 /	47?6	-				Contractor (if any) self			
									Address of Contractor			
				1	١				Date Started Date Completed			
									Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. natural spring dug out to produce			
w	<b> </b>	-	-		_	-	x	$\vdash$	E livestock water			
N		NIV	71	1	5	2			Ouantity of water developed and used with explanation of meth-			
	, -	•			)							
					if				tent estimate approximate lengths of periods of use			
									produces gallon per minute into tank			
									Signature of Owner Richard & Ceule			
									DateJune 29, 1973			

This form to be prepared by cortractor (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.

Detect Asproprime and Groundwater 20.	
Owner the one fi	
nneto s princip	
entipolitani	
Address of Contracter	
Well Stated Dute Completed	
yd od 1560 i od 160 mor ffunoig gifthaply la second obtriol at the first some the more finally control of the following in the following is some policy of the following in the following is some policy of the following in the following is some policy of the following in the following is some policy of the following in the following is some first the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the following in the following is some first the following in the foll	
The Maderia roll of the Control of t	
That to entry days this was boungedown to the other of the office of the other other of the other oth	n v "e "k
em etné r <sub>a</sub> en till och stad deltagga medtid <b>i</b> la d <b>i</b> n	bulicapi pons d' appropriation and place af use if possible.
and the second of the second o	
Section 2015 and the section of the	
u vii vii vii vii vii vii vii vii vii vi	
	र के जिल्लामुध्यम् अति अति है अति है
STATE OF MONTHY COUNTY OF COURTY OF	ा स्वास्त्रकारी होता है। विस्तरकारणी स्वासी है से स्वासी करा है। इस स्वासी
Viled JUN 2 9 1973	Physics sugares the following
Jungell Fine Land	Chipmal to the County of the County of School of Vines and County of School of County of the County
By Deputy	
Pee \$Patu	

\_\_\_\_ GW.3

### RECEIVED

File No.....

NCC 2 1973

T. 23N R 15E

DUPLICATE

METHALIA DE POTUTUT DE MATURES RE COMPANIOS SONOS ENATURAS

County Chouteau

#### STATE OF MONTANA

#### ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

#### NOTICE OF COMPLETION OF SPOUNDWATTER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

311451	Date of Appropriation of Groundwater November 1, 1969  Owner Richard G. Cecrle
4.00 pm	Address Big Sandy, Montana  Contractor (if any) self
w	Date Started
NW14NW Sec. 10. T. 23 R. 15. Indicate point of appropriation and place of use, if possible.	od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use

This form to be prepared by contractor (it 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.

# Hadde Chapter 237 Ventage Session Laws, 1961.)

2 Poutons Session Laws, 1962.1	inder Chaptu 2
Apprens with at Commidwaler, 200 cm	3. mail
	. care.
(1) 10 (1	
utastical in	-adh
Article Complete Complete	a; 1) <sub>c</sub> , (1)
al out that a triully entranced granting if distinct the leading and are larger to the first productions.	
CARTER TO STORY OF THE CONTRACT OF SPACE	itse rotes
and the second of the second o	
- Armand M. van II. denderen deue albertike zo ernessen et 	
	· · · · · · · · · · · · · · · · · · ·
The second secon	A •
#37/65/	क्षातीतरः । -
STATE TO STATE OF STA	The substitute was some soft.
JUN 2.9 1970	Their lappes of the roberts of their stables and their surfaces and their surfaces are the training
o'clock Pila and reported to book	Aligha to any my Harmoniana.
records Go a Con How Willy	and hour of pone; the second for
ByDeputy	
Fee SPaid	

File No	T23 R15							
DUPLICATE	County Chouteau							
DECLARATION	STATE OF MONTANA  SISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  OF VESTED GROUNDWATER FACTOR JAN 7 1964  Chapter 237, Montana Session Laws, 1961)							
1. Edward W. Moss (Name of Appropriate	or) (Address) (Town)							
, , , ,	State of Montana							
	cording to the Montana laws in effect prior to January 1, 1962, as follows:							
N	2. The beneficial use on which the claim is based							
wE	3. Date or approximate date of earliest beneficial use; and how continuous the use has been							
VW 4 SZI TEZ RICE	4. The amount of groundwater chaimed (in miner's inches or gallous per minute) 100 to 200 or 1 per day  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  Not used							
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing all the water from the ground and the location of each well or other means of withdrawal							
drawal of groundwater	completion of the construction of the well, wells, or other works for with-							
	óù ta 65 ft.							
<ol><li>So far as it may be available, the works for the withdrawal of ground</li></ol>	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater dug wall 73 ft.							
11. The log of formations environment	The estimated amount of groundwater withdrawn each yearjk							
12. Such other information of a simi reference to book and page of any	lar nature as n ay be useful in carrying out the policy of this act, including							

Signature of Owner Date 20.000, 4063.

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

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

located.

(Town)	(esstime)	130	mandare of	***************************************
	eth start to sout	<u> </u>		County of
James 1, 1962, as follows:	and of botto of evel anched	southing to the M	operated groundwater and	adda aann
y and a many of the hourd of	and the self districts on a contribu-	Roma tell 12	gr)	and the second second second
பட்டத்து இக்கிரிரிக் ச	Althora			
an behalleres	proximate date of earliest i	ក្នុង មា ការ៉ាក់រ៉ៃ 👵 🦠		(LE)
	7 (1.3° )			
er wette	Adding Francisco		3	14
	and the second s	tarsania d		
n niner's inches or gollens	自 tempera voimment (2) 19 ( まゃでは 24 点でも)	ealt from		
and description of the lands	e museum all substitution in	B. B. M. Car		لسننسان
e of the street thereof	nutifier initiggs took s	10 ( ) ( ) ( ) ( )		
***************************************	***************************************		nT	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			e militager pro lite	ladices of action
of the long.	na naka palaman na tana Tanàna manana mpikamban		18 19 ann	mer a men
And the second s				
****				
the set of a set of	tro-	ering with address	paters for the finance of the first of the f	The state of Co. V.
an pide Shiring a second	•			a in the same
			in the second se	i. Lagar att 3
		Sant Land	and the second of the second	Array Bar
4	•	प-नेर	who pasy to include to	ी वर्गी अंग्रेग्स
			and the second second	
	•			
			easympteeth is love up 1	
	Walter Commence		Marille Commence of Marin	obligat al d
and the second s	en de la companya de La companya de la co	(P)(*; * * * * * *	நூதிரி நெக்கண்	esperied takens
and the section of the sections				ali en ar vedi e
en e	en de la companya de La companya de la co		STATE OF MONTAN	
			COUNTY OF CHOUTE	
e e e e e e e e e e e e e e e e e e e				N 23 762
			"- Sive	ricch a
	and the second	•	Hongw.	Have
,			try Use to I MIS	well.
			1m - 2 00 1m	
			2000	

File No
DIDITOATE

Т	25	R	15	20
~ .	-			

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

1 -	TCLIVE AN 7 1964	
rai .	AN 7 1984	رلا

### DECLARATION OF VESTED GROUNDWATER RIGHTS NUINEER

` <del>-</del>	iptor 201, Montaina Ocesson Dawn	,
l. Édward W. Moes (Name of Appropriator)	of(Address)	Big Syndy
		(=2)
County of Chouteau	State of Montan	8
have appropriated groundwater accor		• • •
N		the claim is based Stockwater
* 🔊		matead.use
		earliest beneficial use; and how con-
		Prior to 1910
		Continuous
<b>₩</b> <del> - - - - </del> <b>=</b>		1
		claimed (in miner's inches or gallons
		to 400 gel car day
		ne acreage and description of the lands
S		ied and name of the owner thereof
11 11 0 20 m23 0/5		not used
V 1/4 Seed T-23 R/1	***************************************	
indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing st	ich water from the ground and the loca-
quare represents 10 acres.		ans of withdrawal
1	Pum	jack and pipe
7. The date of commencement and com		
8. The depth of water table	60 to 70 ft,	the general specifications of any other
		dasp
10. The estimated amount of groundwa		
<ol> <li>The log of formations encountered in</li> </ol>		
•	-	
***************************************		
	***************************************	
<ol> <li>Such other information of a similar reference to book and page of any co</li> </ol>		ing out the policy of this act, including
s		IW. Moes
		Date20. Dec. 1963
Three copies to be filed by the owner will located.	th the County Clerk and Recorde	er of the county in which the well i
Please answer all questions. If not appl	imble; so state, otherwise the for	will be pearmed
Original to the County Clerk and Record		
and Quadruplicate for the Approp		•