County of Yolfers and Indian County of Yolfers and Indian Indian

File No.	rappions would be	T R Montana 42234
DUPLICATE		County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWA OFFICE OF STATE ENGINE	TER GODE DECEL
De	eclaration of Vested Ground (Under Chapter 237, Montana Session)	lwater Rights
County of Yellan	d Appropriator) of Barrier (Ad	dress) (Town)
	2. The beneficial use on wh	hich the claim is based, USEC FOR
	3. Date or approximate da	newse, and general far
	ous the use has been used to the second	Summer of 1910, They
		water claimed (in miner's inches or gallon
	5. If used for irrigation,	give the acreage and description of the land
NEW SEE 3 T 2	A 29E used for irr	an applied and name of the owner thereo
Indicate point of appro- and place of use, if possible small square represents 10	priation	ing such water from the ground and the loss
	tion of each well or other	remains of withdrawal with drawns
7. The date of commen drawal of groundwat	resement, and completion of the construction o	the well, wells, or other works for with Constitution of person during the same of
8. The depth of water ta	15 feet	
	available, the type, size and depth of each was of groundwater // A A A C A A A A A A A A A A A A A A	
Elicitic meaning (1995) and the second of th	The state of the s	######################################
		28, Sic gal fyear
11. The log of formations	encountered in the drilling of each well if a	veilable
12. Such other informatic	on of a similar nature as may be useful in c	sarrying out the policy of this set leadeding
	page of any county record	ff
	thiomatana at	Some Alice Same A Black
	Control of the state of the sta	Det 1 2 30 63

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.

County of Yukawana and any office this instrument of the OEC 1 MSS at 12.52

3 GW 2 Revised 1969

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

(Under Chapter 237 Montana Sessio	on Laws, 1961, as amended)	Top of	Ground	(Elev. abovo sez fevel)
This form to be prepared by driller, by the owner with the County Clerk		Prom (Feet)	To (Feet)	
which the well is located, last copy t	o be retained by driller.	1 1/2 1/2		ta ili sello presentati si si
Please answer all questions. If not app	plicable, so state, otherwise the		11 to 11 to 1	
form may be returned.				Files Services
Virginia A Klan		***		
Owner Blefre & Cars			47 47	
	For Administrator's Use		1.,200	
Address Ballantine	935333	12-71-1174 1-1-24-1-1-1		
Montens	6 29-73		1	
The state of the s		. [2]		12
Date well started	GW 1 2 17 12 20			
Pole well, stelled in the property and property and the p				
		1		:

completed					
ype of welldug	(Dry driven band or drilled)		 		مرد المرد الم المرد المرد ال
pripment used				ادر این از در در این این از در	
/ater Use: Domestic 🗍 Municip	al Stock (K Irrigatio	,			
industrial Drainage			 		
Describe				· · · · · · · · · · · · · · · · · · ·	
SE: If used for Irrigation, industri state number of acres and loca	ial, drainage or other. Exp tion or other data (i.e. Lot, i	olain, Block	 		
and Addition).	12 000				
	PURPORATIONS	7			
			 -		
[Static water level				
******* uu tu zo paroparata	Pumping water levelgallons pi measuredminutes after began.	er minute,	 - -		
•	*Measured from ground lev Well developed by				
	Power Pump Pump Remarks: (Gravel packing, c packers, type of shutoff) .				

Show exect depth of bottom

Indicate the character, color, thick-

height to which water rises in well,

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

LICENSE NO.

29 EW

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

Driller's Address

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

5 52° 9

STATE OF MONTANA | 60.

LANCE OF MONTANA | 60.

LANCE

TATE PUBLISHING COMPANY

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, 'gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) ___ This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, othe wise the form may be returned. Owner Andrew Control For Administrate For Administrator's Use Date well started GW 1 / 1/6 p. 111. completed Equipment used Water Use: Domestic X Municipal ☐ Stock X Irrigation ☐ Industrial Drainage Other "Garden/Lawn USE: If used for irrigation, industrial, drainage or other. Explain. state number of ecres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAY 2, U. 1. 1. To To (Free) 90 12 14 Static water level Pumping water levelft. atgallons per minute, measured minutes after pumping *Measured from ground level. Well developed by forhours.

1 2 PR 29 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature

Driller's Address

LICENSE NO.....

Power Pump HP Remarks: (Gravel packing, cementing peckers, type of shutoff)

Show exact depth of bottom

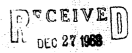
, G'	
\	
File	No

T 2N. R 29 E.

DUPLICATE

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	, of Box 2868 Billings
(Name of Appropriator)	(Address) (Town)
ounty of Yellenstone	State of
we appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
. , N	
	2. The beneficial use on which the claim is based
	Bonestic ase
	그는 이 그는 그는 사람이 가게 가게 되는 것 같아.
	3. Date or approximate date of earliest beneficial use; and how continu
X	ous the use has been 1985 continuously
	A Comment of the comm
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 8 gal. per min.
	The Community of the Co
	5. If used for irrigation, give the acreage and description of the land
	to which water has been applied and name of the owner there
1 Sec. 4 T2 H.R29 B.	Bestley Project Trrig. Mat.
ate point of appropriation	Mitchrider residence - another well at other
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc
l square represents 10 acres.	tion of each well or other means of withdrawal
	tion of each wen of other means of withdrawa.
drawal of groundwater	pletion of the construction of the well, wells, or other works for wit
drawal of groundwater.	pletion of the construction of the well, wells, or other works for wit
The depth of water table	pletion of the construction of the well, wells, or other works for wit 907. Sta. po, size and depth of each well or the general specifications of any oth
The depth of water table 25 So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for wit
The depth of water table	pletion of the construction of the well, wells, or other works for wit
The depth of water table	pletion of the construction of the well, wells, or other works for wit
The depth of water table 25 So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for wit
The depth of water table	pletion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the const
The depth of water table	pletion of the construction of the well, wells, or other works for wit
The depth of water table	pletion of the construction of the well, wells, or other works for with the same and depth of each well or the general specifications of any other withdrawn each year.
The depth of water table	pletion of the construction of the well, wells, or other works for with the same and depth of each well or the general specifications of any other withdrawn each year the drilling of each well if available.
The depth of water table	pletion of the construction of the well, wells, or other works for with the same and depth of each well or the general specifications of any other withdrawn each year.
The depth of water table	pletion of the construction of the well, wells, or other works for with the same and depth of each well or the general specifications of any other same and the drilling of each well if available.
The depth of water table	pletion of the construction of the well, wells, or other works for with the same and depth of each well or the general specifications of any other seedings. It withdrawn each year seedings withdrawn each well if available.
The depth of water table	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other size and depth of each well or the general specifications of any other size and s
The depth of water table	pletion of the construction of the well, wells, or other works for with the same and depth of each well or the general specifications of any other services. Withdrawn each year services the drilling of each well if available the drilling of each well if available the drilling of each well in carrying out the policy of this act, including the record that we are is seed for descript, howeverled.
The depth of water table	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other and the drilling of each well if available. All the drilling of each well if available. All the drilling of each well in carrying out the policy of this act, including record this act, including the size of the distributions of the size of t
The depth of water table	pletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the general specifications of any other for construction with the drilling of each well if available. All the construction of the well, wells, or other works for description of the construction with
The depth of water table	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other and the drilling of each well if available. All the drilling of each well if available. All the drilling of each well in carrying out the policy of this act, including record this act, including the size of the distributions of the size of t

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

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

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

OEC 28 1968
7.05
Augustus
Augu

\		hing Co., Helena, Montana—41921
Ng		T 2 % R 29 %
PLICATE		County Yellowtone
ADMINISTI	STATE OF MONTANA RATOR OF GROUNDWATER CODI CE OF STATE ENGINEER	DEC 27 1963
	Vested Groundwater ter 237, Montana Session Laws, 1961	TIAIR PINCIPALITY
United States of America	of Box 2658	Millingo
(Name of Appropriator) ounty of Yellowstons ave appropriated groundwater according	(Address) State of Montana laws in effect prior	(Town) to January 1, 1962, as follows:
N	2. The beneficial use on which the clai	
×	3. Date or approximate date of earlie ous the use has been 1907 continuously	
	4. The amount of groundwater clain per minute) 3 gal. per s	ned (in miner's inches or gallo
	5. If used for irrigation, give the ac to which water has been applied	reage and description of the land and name of the owner there
1/4 Sec 4 T21 R 29E		rig. Met.
	Agother well at of	
icate point of appropriation place of use, if possible. Each Il square represents 10 acres.	6. The means of withdrawing such w tion of each well or other means of	ater from the ground and the loc withdrawal
The date of commencement and compledrawal of groundwater	etion of the construction of the well	, wells, or other works for wit
The depth of water table		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
So far as it may be available, the type works for the withdrawal of groundwater	, size and depth of each well or the	general specifications of any oth

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 fails water is most far demantic, homselvid, stock entering, and similar purposes at the ditch rider's residence at hillarities.

Purpose Flant by employees of the finited frates or its species.

Signature of Owner I Could Could States of horizon.

For Regional Rivector, Region 6, harms of Reclamation Date.

Booksher 26, 1943.

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

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 13776

County of Yellows

This instrument was all a in my office than DEC 26 1963 19

Elimon Standing,
County Charles or recorder

Deputy 1

en e	e.	12. N 3. 7. F.
File No	{	County yellow stone
ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	ere ere
DECLARATION O	f VESTED GROUNDWATER RIGHT	3 UEC 30 1963 U
(Under Chapter	f VESTED GROUNDWATER RECTIF	STATE ENGINEER
Dan Van Luchense (Name of Appropriator)		
County of		which the claim is basted
	2. The beneficial use on	V-C-2-1-1-1-1
	3. Date or approximate duse; and how continued	ate of earliest beneficial us the use has been-
80	The emount of groundw	vater claimed (in miner's
article and a second a second and a second a	inches or gallons per	minute 100-gar fen Min
	5. If used for irrigation description of the la applied and name of	on, give the acreage and ands to which water has been the owner thereof
SWAWI - Sec / Tan R.29 F Indicate point of appropriation	Lauro J. Ja	fundament the
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdraw ground and the locat means of withdrawal	wing such water from the ion of each well or other
		nuction of the well, wells,
7. The dete of commencement an or other works for withdrawal	of groundwater	1909
3. The depth of water table-	10-ft	the of each wall or the gen-
. So far as it may be available and executions of any of	ole, the type, size and denoted the size of the withdraw	
H" Liver wel	40 deip	
10. The estimated amount of g	roundwater withdrawn each	year- 900,000
10. The estimated amount of g	ountered in the drilling o	econ well in available
		be useful in carrying out the
12. Such other information of policy of this actioning including		
	Signature of Owner Dat	- Der 130, -1263.
Three copies to be filed by the county in which the well is b	he owner with the County Cocated.	lerk and Recorder of the
Please answer all questions.	II not applicable, be	ha -tota Paginger: Triplicate
Original to the County Clark to the Montana Bureau of mine	es and Gaology, and Quadrup	olicate for the appropriator

m,.57.

This is taken that the control of th

GW:	•
File	No

DUPLICATE

CountyYallowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEMBER

	OFFICE OF STATE ENGINEER	Aug 19 1963
0	eclaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 196	31140
County of Yallowat	3. Date or approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use has been approximate date of ear tinuous the use the use the use of	prior to January 1, 1962, a. fol- claim is based locastic, pial uses. liest beneficial use; and how con- control to present. med (in miner's inches or gallons
Indicate point of appropriand place of use, if possible small square representatives. The date of commencer withdrawal of groundw	5. If used for irrigation, give the lands to which water has been thereof C.B. Lake: Re of the townsite of Ballar Hontana and the adjoir on the sast, over t ac sable. 6. The means of withdrawing such location of each well or other means to the pand present the sast of	applied and name of the owner Lot 1 in Blook Four of itine, Yellowstone Co. iting 5 Feet of Lot 1 ire. water from the ground and the eans of withdrawal saure stoyage tank, t dwalling on said prope well, wells, or other works for
3. The depth of water table. So far as it may be avail other works for the with	e Approximately thirty feet. liable, the type, size and depth of each well or the the type, size and depth of each well or the type of the type of the cased and casented.	he general specifications of any
	of groundwater withdrawn each year 13,140,0	000 gallens.
Such other information ing reference to book a	of a similar nature as may be usafehin countries and page of any county record AGNE AVA	natible policy of this act, includ-
	Signature of Owner	L. Loka August 1st. 1963

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

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

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

2434

re and profes processoring in the stellars of code 心臟性化 grave discreption restriction and restricting to think,

ATTENDED OF THE

-TPST-C	No.		T R
E He	110		
DUI	PLICATE	Supplied to the supplied of th	County
'.' ·	. S. De La Carta Se	STATE OF MONTANA	gitti i ye
	All	DMINISTRATOR OF GROUNDWATER COD	
		OFFICE OF STATE ENGINEER	in the second of
	Deck	aration of Vested Groundwater Ri	ahie
		Inder Chapter 21, Montana Session Laws, 1965	
t m Signji			
	0 1 + Ab	1-11-	4 00 <u> </u>
 .	(Name of Appropr	lander, of Ballant	(Town)
	County of Yellow SI	Tone State of Mont	
	have appropriated groundwate	er according to the Montana laws in effect price	or to January 1, 1962, as follows:
	×	2. The beneficial use on which the	claim is based D Heuschald -
Γ		yard & Household, y	erd, orchard-shelterbelt
-		3. Date or approximate date of ear	liest beneficial use: and how con-
-		tinuous the use has been D	110 (2) 1909
		_ Contenuous a	se of all
w -	VXX	E	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
- [-		4. The amount of groundwater clai	med (in miner's inches or gallons
		per minute) (3)	Min 14/min
-			and the state of the
L		5. If used for irrigation, give the ac	reage and description of the lands - d and name of the owner thereof
41		10 34 hinds S. L. Ball	440 1-34-11 3
NES	シェンス・デー けいこうかつ おかっという 質を込	C Part NESWY 6	5015 tan 424E
	licate point of appropriation and uce of use, if possible. Each small		
	uare represents 10 acres.	6. The means of withdrawing such	
		cation of each well or other mea	ans of withdrawal
		The second secon	
7.		and completion of the construction of the well	
	drawal of groundwater. (D	14 20 120 140 4 3 1124	
	Commence of the commence of th	To the control of the	
8.	The depth of water table()	40 (2) 40' 3)40'	
9.	So far as it may be available.	the type, size and depth of each well or the	general specifications of any other
		groundwater (D. 6."C. 4	
i. [7. 2 1 Lasine		
	The second secon		
	The surrenger company of the second of the second		residential and the second of the second
10.	The estimated amount of gro-	undwater withdrawn each year	(2) 2 300 600 (3) 404000
			· ·
11.		ered in the drilling of each well if available.	
	p. 1		
	Acres - Compression (Communication - Contraction - Land	a page 100 agreement to the page 100 and 100 agreement to the page 100 a	see and with the second
12.	Such other information of a si	imilar nature as may be useful in carrying or	it the policy of this act, including
	reference to book and page of	•	
	Management of the composition of		mentermentermenterministe int interpretational states of the section of the secti
		and the star	and Ama Ablanda
		Signature of Owner	the same of the sa
		Date % g	e 21 1t 1165

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.

yo'V

OW	exzette 13465 63
File No.	T
DAIDY AGAINS	County
DUPLICATE	STATE OF MONTANA
ADMINIST	RATOR OF GROUNDWATER CODE
	FICE OF STATE ENGINEER
	of Vested Groundwater Rights
(Under Ch	apter 21, Montana Session Laws, 1965)
01 + 041 1	A. 11. + 1.
1. ASIA ACIDARA (Name of Appropriator)	(Address) (Town)
County of Yellow Stone	State of Mont (Town) State of Mont (Town) State of Mont (Town)
have appropriated groundwater accord	
N	2. The beneficial use on which the claim is based D Hears hold
	yard. D Household, yard, orchard-shelterhelt
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been D 1910 20 17 37
	CHAIL SEE OF ST
w y z z	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
1	per minute) D 2000 15/min
	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
NESMA Sec. 5 TAN R19E	Plat of MESSA - 5 tan 1724 E
Indicate point of appropriation and	
place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the lo-
square represents 10 acres.	cation of each well or other means of withdrawal
	and the second of the second o
7 The date of commencement and comp	letion of the construction of the well, wells, or other works for with-
drawal of groundwater (D. 12.10)	and the state of t
	and the second of the second o
8. The depth of water table 🕖 🤲 .	De suit and Branch and the second
	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ster (1) 6 casing and a 22 casing and
and the second s	and the second of the second o
3. 2 5. 18 d 5. mg	
10. The estimated amount of groundwate	r withdrawn each year a way 2,
11. The log of formations encountered in t	ne drining of each well it available
	and the second
12. Such other information of a similar no	ature as may be useful in carrying out the policy of this act, including

Signature of Owners.

Date \$4.4.31 * 1/1.5

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

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

reference to book and page of any county record

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

STATE OF MOSTANA, Comby of Fellows

New 1960 8 1 1965

E. J.2., 16

Eg. 20 X

676386 File No. DUPLICATE JAN 1 8 1962 @ 8.21 Am County. STATE OF MONTANA A J. on fen ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

STATE ENGINEER

Arthur R. Somens	of P.O.Box 202 Ballantine
(Name of Appropriato	r) (Address) (Town)
have appropriated groundwater a lows:	according to the Montana laws in effect prior to January 1, 1962 as fol-
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
Logated in Farm Unit 170	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof.
32 of 104 5 T 25 R 298	
ndicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
ach small square represents 10	location of each well or other means of withdrawal
The date of compressionant and	completion of the construction of the well wells or other works for with
The date of commencement and	Nator vithdrawn by means of small electric pump.
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of	completion of the construction of the well, wells, or other works for with restably about 1935. type, size and depth of each well or the general specifications of any of groundwater
The date of commencement and drawal of groundwater The depth of water table Averaged So far as it may be available, the other works for the withdrawal of the depth of ground The estimated amount of ground	completion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction o
The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the depth of the withdrawal of the depth of formations encountered	completion of the construction of the well, wells, or other works for with results about 155 feet. type, size and depth of each well or the general specifications of any of groundwater
The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the depth of the withdrawal of the depth of formations encountered	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any of groundwater withdrawn each year continues the second with the well in the drilling of each well if available
The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the estimated amount of ground. The log of formations encountered such other information of a similar contraction.	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any of groundwater withdrawn each year continues the second with the well in the drilling of each well if available
The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the estimated amount of ground. The log of formations encountered such other information of a similar contraction.	completion of the construction of the well, wells, or other works for with the last type, size and depth of each well or the general specifications of any of groundwater withdrawn each year constructions of any of in the drilling of each well if available are nature as may be useful in carrying out the policy of this act, including younty record.

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.

1193

GV ····	The state of the s
File No.	T2NR 29c
DUPLICATE	County 700
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DE CE
	OFFICE OF STATE ENGINEER []] DEC 30 1963
Di Di	eclaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1967) A LIVE TO SE
F K	11/1 01/1
1. Yaule of App	ropriator) of BallanTine (Address) (Town)
County of	State of TV O W
lows:	lwater according to the Montana laws in effect prior to January 1, 1962, as fol-
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
W	tinuous the use has been 1908—daily
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) gal par min
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
Penel B	thereof
14Sec. 5. T\2N1	
Indicate point of appropria and place of use, if poss	100011
Each small square represent acres.	s 10 location of each well or other means of withdrawal
	El man
	Elpung
	ent and completion of the construction of the well, wells, or other works for
withdrawal of groundwa	terted + Completed 1907
8. The depth of water table	2015
9. So far as it may be availa	ble, the type size and depth of each well or the general specifications of any
other works for the withd	rawal of groundwater
dug	
():	35 /T deep "
10. The estimated amount of	groundwater withdrawn each year 2000
11. The log of formations en	accountered in the drilling of each well if available
	mat evailable

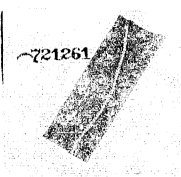
	a similar nature as may be useful in carrying out the policy of this act, includ-
	page of any county record

	Signature of Owner Trush Line Caler
	Date 12-30-63
Three genies to be filed by the	
Antee copies to be flied 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.



STATE OF MORTANA,
County of Valor to 2.
This instrument to DEC 3 0 1968

1. 2.//

GP:~4	N
File No.	T 27 R 21
DUPLICATE	County.
ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER D
Naclaration o	f Vested Groundwater Rights DEC 39 1963
	r 237, Montana Session Laws, 1961)
- W.C. 11	
1. Frank Sidelar (Name of Appropriator)	of BallauTine (Address) (Town) State of
County of	State of 771.0.247 ng to the Montana laws in effect prior to January 1, 1962, as fol-
N 2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been daily for I months
W loss	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal per Min.
5.	. If used for irrigation, give the acreage and description of the
37 S	lands to which water has been applied and name of the owner thereof
unity sec 5 TAN R29	not used for impation
Indicate point of appropriation	
and place of use, if possible, 6. Each small square represents 10	The means or withdrawing such water from the ground and the location of each well or other means of withdrawal
acres.	
galler State (1997). Base for Base (1997).	Elpunp
7. The date of commencement and compl	etion of the construction of the well, wells, or other works for
with Impured all amount devotes	ited a lompleted in 1930
8. The depth of water table	t /
	size and depth of each well or the general specifications of any
So far as it may be available, the type, other works for the withdrawal of grou	ndwater
drilled well-	43 ft deep buchpipe
10. The estimated amount of groundwater	withdrawn each year 200 600 gal
	the drilling of each well if available
- J. J	
not	uvacang
 Such other information of a similar nat ing reference to book and page of any 	county record
	Thore
	Signature of Owner Frank L. delar
	Date3_a6_3
	Dave

At the parties of the fer in their

THE MEST BRANCH STREET, USA

Time to each orth

generalise of the feel between the compared

E.C.

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.

16240

di Dec 30 1988

10. The estimated amount of groundwater withdrawn each year 32 acre-feet

distributed to the self in

Market and the contraction to the contraction to the contraction of th

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

h, and is a second of this section of this set including

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. This water is used principally for inside purposes at SM hesequarters in Bellantine by employees of the United States or its agents in correction with operation and unintensance of the heatley rederal Reclamation Project.

Signature of Owner C Ownland Anna Signature of Owner C Ownland Anna For Regional Director, Region 6, Bureau of Reclama-Date Becamber 24, 1968 tion

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

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

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

Sealth OF MODITANA,

Covery of Vellowskies,

This instrument was filled in my office
thin 7.03 clouds, A. M.

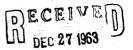
Edward Clouds, A. M.

Council Clouds & B.

DUPLICATE

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTE ENGINEER

	United States of America	na of Box 2553 Billings
	(Name of Appropriator)	The contract of the contract o
ounty o		
ave ap	propriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	N	
		2. 'The beneficial use on which the claim is based
		Pomostic and Leve sprinkling
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been
	× z	
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 20 cal. per min.
4.	;	
1 1 2		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
		Gardens and laws. Buntley Project Lyris. Fist. of
الم ب	Sec 5 T 2M R 29E	This well used principally for extends were at
	and a first transfer of the second second	besiest bankguisters. Second well legated 160 ft.
ncate : p	oint of appropriation of use, if possible. Each	
	re represents 10 acres.	6. The means of withdrawing such water from the ground and the local
		tion of each well or other means of withdrawal
-1		
	: •	
The	date of commencement and com	pletion of the construction of the well, wells, or other works for with
drawal	of groundwater	
7134 2	onth of water table	S See
	77.	
80 far	as it may be available, the ty	rpe, size and depth of each well or the general specifications of any other
works	for the withdrawal of groundwa	ter 9" dealer - 24" many, mayen mor them
*********	-	
POT 12 P T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Semiliaeri.co.garrerra irakankerrenkerabateagampirobinethee	- A
		A PARK AND
	stimated amount of groundwater	r withdrawn each year 32 sore-fact
The e		
		an in case of the control of the con
	g of formations encountered in	the drilling of each well if available
	g of formations encountered in	the drilling of each well if available
	g of formations encountered in	the drilling of each well if available
The lo		
The lo	other intermetion of a similar	nature as may be useful in carrying out the policy of this act, including
The lo	other intermetion of a similar	nature as may be useful in carrying out the policy of this act, including
The lo	other information of a similar	nature as may be useful in carrying out the policy of this act, including the records Tails nature is used principally for outdoor.
Such refere	other information of a similar case to book and page of any cur poses for the gard of OMI otes in commention with ag	
Such refere	other information of a similar	nature as may be useful in carrying out the policy of this act, including the records Tails nature is used principally for outdoor.

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

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

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

STATE OF MONTANA, County of Vellowstone,
This instrument was filed in my office this

1983
19
Elicar S. Medican
County Cherk & Recorder

File	No

DUPLICATE

Æ.

TON ROSE

County GLO

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Under	Chapter 21, Montana Session Laws, 19	965)
Joseph I & Tris ans	Westingers of Box 611	Bellantine
(Name of Appropriator)	(Address)	(Town)
have appropriated groundwater acc	state of Officer	prior to January 1: 1962, as follows:
		i i 🖟 🖟 💃 🖟 je i vre sejeje.
N N	2. The beneficial use on which th	ne claim is based Acut
	3. Date or approximate date of tinuous the use has been	earliest beneficial use; and how con
	4. The amount of groundwater coper minute)	laimed (in miner's inches or gallon
wsw •	5. If used for irrigation, give the to which water has been app	acreage and description of the land lied and name of the owner thereo
V14 Sec. 5 T2NR29E.		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		th water from the ground and the loneans of withdrawal
of the second for the first of	empletion of the construction of the w	ell, wells, or other works for with
8. The depth of water table 2	2 Lut	
9. So far as it may be available, the t	type, size and depth of each well or the	
0. The estimated amount of groundw	vater withdrawn each year 365	00 Jellons
1. The log of formations encountered	in the drilling of each well if available.	MANNEYA
Such other information of a similar eference to book and page of any	r nature as may be useful in carrying county record	out the policy of this act, including
	Signature of Owner	all I Mirlingel
	Data	aft of Milingel
-	Date.;	026 - H., f. 4-49
Three copies to be filed by the owner w	vith the County Clerk and Recorder of t	he county in which the well is located

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.

3-32 / M.L.

- than world, in after the figure of the consequences at the installation of the spanishing and the forest the tenent.

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 7 N B 296
DUPLICATE	County Ye HoustoNE
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	office of state engineer DECEI
Declara	ation of Vested Groundwater Rights 30 1963
	Under Chapter 237, Montana Session Laws, 1961)
	STATE ENGLISH
Townstor Tholma (The noweth, of Worden (Town)
(Name of Appr	opriator) (Address) (Town)
County of VellawST	2 7e State of MUNTERAL practice of MUNTERAL practice of Muntans laws in effect prior to January 1, 1962, as follows:
mave appropriated groundwate	a seconding we and montains name in effect prior to sandary 1, 1000, as ronous.
	2. The beneficial use on which the claim is based
	- as I STack
	O Date an americana destructura la constitución de
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.3.0
	ous the use has been 1720
*	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) LO gols par mercala.
	5. If used for irrigation, give the acreage and description of the land
un.Forlot85	to which water has been applied and name of the owner there
14 Sec 6 T. 21/R. 2	J. Santa and J. Sa
Indicate point of appropriation	and great the control of the control
and place of use, if possible. Each small square represents 10 acres	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal
	Jun pod
	그리는 사람들이 있다. 그리고 아무리를 취임하는 항상을 모르는 때문으로 하는 것은
7. The date of commencement	and completion of the construction of the well, wells, or other works for wit
mawa ul giumiwawi	decog in 1220
O ML DOWN	28 pt.
d. The depth of water table	
9. So far as it may be availab	ole, the type, size and depth of each well or the general specifications of any oth
***************************************	groundwater
***************************************	N/

10. The estimated amount of gro	oundwater withdrawn each year # 000 jecs
11. The log of formations encoun	ntered in the drilling of each well if available
***************************************	and & t. L.
*******************************	gravel & dick,
reference to book and page o	similar nature as may be useful in carrying out the policy of this act, including any county record.
	Jed Africa ay
***************************************	<u> </u>
	Simological Annual Control
	Signature of Owner forward for the Date Like 34 14 5
	Date / 1/4 - 34 /4 / 3

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.

County of Flowstone in my office
The instruction of the instruction of

-4		
No		T2N R 2 9
PLICATE		County
	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	DEC JUNGS)
Declar (Un	aration of Vested Groundwate nder Chapter 237, Montana Session Lav	er Rights Elvatures
Mary H. Hoelne (Name of Approp	priator) of Box 3.0 (Addresses State of W	Bolleting (Town)
have appropriated groundwa lows:	ater according to the Montana laws in	effect prior to January 1, 1962, as fo
N		ich the claim is based Cores
	3. Date or approximate date tinuous the use has been	e of earliest beneficial use; and how co
	Bought in 1	951
	4. The amount of groundwa per minute)	tter claimed (in miner's inches or gallo
	5. If used for irrigation, g	rive the acreage and description of t as been applied and name of the own
강화가 뭐까지? S 나라의 사이 사	thomoof	and the second control of the contro
Sec. 2. T.2.1 R.A. adicate point of appropriation nd place of use, if possible	on le. 6. The means of withdrawi	ng such water from the ground and t
E. 1/4 Sec T.2.1 R.A. Idicate point of appropriation and place of use, if possible ach small square represents 1	on le. 6. The means of withdrawi 10 location of each well or o	ng such water from the ground and to
F. 1/4	on le. 6. The means of withdrawin 10 location of each well or o	ng such water from the ground and to ther means of withdrawal
E. 1/4/ Sec/c. T.2.l/ R.A. dicate point of appropriation of place of use, if possible ach small square represents 1 cres. The date of commencement withdrawal of groundwater	t and completion of the construction or	ng such water from the ground and to ther means of withdrawal
Sec. (c. T.2.) R.A. addicate point of appropriation of place of use, if possible ach small square represents 1 cres. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available.	on le. 6. The means of withdrawin location of each well or o t and completion of the construction t tended to the construction of the type, size and depth of each well the type, size and type the type type type type type type type typ	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works to the well, wells, or other works to
Sec. (c. T.2.) R.A. addicate point of appropriation of place of use, if possible ach small square represents 1 cres. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available.	on le. 6. The means of withdrawin 10 location of each well or o t and completion of the construction r	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works in
Sec. (c. T.2.) R.A. addicate point of appropriation of place of use, if possible ach small square represents 1 cres. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available.	on le. 6. The means of withdrawin location of each well or o t and completion of the construction t tended to the construction of the type, size and depth of each well the type, size and type the type type type type type type type typ	ell or the general specifications of a
Sec. & T.2 If R.A. indicate point of appropriation of place of use, if possible ach small square represents 1 ares. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available other works for the withdrawal	on le. 6. The means of withdrawin location of each well or o t and completion of the construction or t. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works in the general specifications of a
dicate point of appropriation of place of use, if possible ach small square represents the res. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available other works for the withdrawal	on le. 6. The means of withdrawin location of each well or o t and completion of the construction or t. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works in the general specifications of a
dicate point of appropriation of place of use, if possible ach small square represents the res. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available other works for the withdrawal.	on le. 6. The means of withdrawin location of each well or o t and completion of the construction or t	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works to the general specifications of a
Sec. & T.2 h R.A. Indicate point of appropriation of place of use, if possible ach small square represents the res. The date of commencement withdrawal of groundwater. The depth of water table. So far as it may be available other works for the withdrawal.	on le. 6. The means of withdrawin location of each well or o t and completion of the construction or t. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works to the general specifications of a
Sec. (c. T.2.1) R.A. indicate point of appropriation of place of use, if possible ach small square represents the cres. The date of commencement withdrawal of groundwater. The depth of water table. So far as it may be available other works for the withdrawal.	on le. 6. The means of withdrawin location of each well or o t and completion of the construction or t	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works fell or the general specifications of a
dicate point of appropriation of place of use, if possible ach small square represents the cres. The date of commencement withdrawal of groundwater. The depth of water table. So far as it may be available other works for the withdrawal of groundwater. The estimated amount of groundwater works for the withdrawal of groundwater.	t and completion of the construction of the type, size and depth of each we awal of groundwater withdrawn each we awal of groundwater withdrawn each well in a similar nature as may be useful in carpage of any county record	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works to the general specifications of a gravailable favailable favailabl
ndicate point of appropriation of place of use, if possible ach small square represents teres. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available other works for the withdrawal of groundwater The estimated amount of groundwater of groundwater works for the withdrawal other works for the withdrawal other works for the withdrawal of groundwater wo	t and completion of the construction of the type, size and depth of each we awal of groundwater withdrawn each year countered in the drilling of each well in a similar nature as may be useful in carpage of any county record	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works to the general specifications of a gravailable favailable favailabl
ndicate point of appropriation of place of use, if possible ach small square represents teres. The date of commencement withdrawal of groundwater The depth of water table So far as it may be available other works for the withdrawal of groundwater The estimated amount of groundwater of groundwater works for the withdrawal	t and completion of the construction or t, the type, size and depth of each we awal of groundwater groundwater withdrawn each year countered in the drilling of each well in a similar nature as may be useful in carpage of any county record	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works in the general specifications of a gravilable for the general specifications of a gravilable for the policy of this act, including
ndicate point of appropriation of place of use, if possible ach small square represents to cres. The date of commencement withdrawal of groundwater The depth of water table. So far as it may be available other works for the withdrawal of groundwater. The estimated amount of groundwater works for the withdrawal of groundwater.	t and completion of the construction or t, the type, size and depth of each we awal of groundwater groundwater withdrawn each year countered in the drilling of each well in a similar nature as may be useful in carpage of any county record	ng such water from the ground and to ther means of withdrawal of the well, wells, or other works fell or the general specifications of a favailable favailable fava

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

7212**4**Ø

the out to accomplished for the stabilities and the stabilities of the stabilities of

DEC 3 0 1963

DEC 3 0 1968

or community and provided to the second of t

Special profit per 14 for the profit of the profit per per period per period pe

4			T 2 N R 29	
No			County y semistane	
LICATE	,			
•. (STATE OF	MONTANA		r jevir Juli
	ADMINISTRATOR OF O			
	OFFICE OF SIA		ECEIV	
¥ ,	OFFICE OF STA Declaration of Vester (Under Chapter 287, Mor	Groundwater Ki	gnts	
erintario esperante de la composición d La composición de la	(Under Chapter 287, Mon	tana Session Laws, 190	oተስደር ዓ <i>ለ ነጻ</i> ባዋ	
		ST/	ATE ENVIORMEDA?	
S 4 '	Wolne	, of Bold (Address)	(Town)	
(Name	of Appropriator)	State of	Tannamy 1 1962. 6	as fol-
County ofhave appropriate	d groundwater according to the	Montana laws in effect	it blior to samary 1,	
lows:				
N			ne claim is based	1 4 1 2 2 2 2 2
	1 1 1			IM COTT
	3. Date of tinuou	the use has been	ariest beneficial disc,	
		1051		
	E -D1	call 19.		gallons
	4. The at	nount of groundwater o	claimed (in miner's inches or	
	+ per m	inute)	e miner (in miner)	
			the acreage and description	of the
	5. If use lands	to which water has be	the acreage and description een applied and name of the	e owner
i.	there)f	ecu appa	
	1 ma 1/D 30			
NE 1/4 SE Sec.	F averantiation		such water from the ground	and the
and whose of the				
Each small square	e represents 10 locat	on or each won	Later the second	****
acres.		P		
			the well, wells, or other W	orks fo
7. The date of	commencement and completion of groundwater	f the construction of		
withdrawal o	f groundwater	***************************************		
8. The depth of	water table	d denth of each well	or the general specification	ns of ar
9. So far as it i	nay be available, the type, size ar for the withdrawal of groundwat	er		
otner works	for the Withdrawai of S	2.3		
,				
***************************************		A.	1. 400	
10. The estimat	ed amount of groundwater with	irawn each year	<i></i>	
	toward in the	drilling of each well in	a viction of the contract of t	
11. The log of	formations encountered in the		***************************************	•••••

	e aimilar nature a	s may be useful in car	rying out the policy of this	act, mer
12. Such other	information of a similar nature a ce to book and page of any cour	ty record		
ing referen	7	At a com		• • • • • • • • • • • • • • • • • • • •
		Signature of Ov	vner Theken II Total	£
			vner 71 / 1 / 1 / 1 / 1 / 1 / 2 D = 1 9 / 1	<i>4</i>
	be filed by the owner with the Co	water Cloub and Recor	der of the county in which	the we
Three copies to	be filed by the owner with the Co	miny Ciera and accord		
located.	all questions. If not applicable, so	state otherwise the f	form will be returned.	
Please answer	all questions. If not applicable, so	, pusto, outro	ineer: Triplicate to the Sch	ool of M

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

16238

PROCESS OF THE PROCES

And the state of t

STATE OF MONTANA;

County of Performations

This instrum

County

County

Sy

J

Sy

J

Sy

J

STATE OF MONTANA;

This instrum

The instrum

त्रता क्षेत्रक में जयम के जन्म भिन्न क्षित्रक माने क्षेत्रक माने क्षेत्रक माने क्षेत्रक माने क्षेत्रक माने क्ष

्रिक्ष काम्यक्ष वर्ष कामिक्षक्ष्मित्र (१८८) है। विक्रितिकों कर देवित जन्मा के व्यक्तिक जन्म

n e mel mong ka General et de General et de

₹221 **€ 1973**

DRILLER'S LOG

Indicate the character, color, thick-

3 GW 2 Revised 1969

STATE OF MONTA" ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD ness of strata such as soil, clay, sand, ness of

Driller's Signature

30000R

Driller's Address ... 200000000

er Chapter 237 Montana Sess	ion Laws, 1961, as amended)	TOP OF	Ground		above sea level)	
1,002	and three copies to be filed	From (Feet)	To (Feet)	P man and		1
owner with the County Clerk	to be retained by driller.	-1	30	(lespe)_		
answer all questions. If not a ay be returned.	pplicable, so state, otherwise the					
Alice Chlander	For Administrator's Use	2 17 457				
s Ballantine, Montane				Barrani Lilar Ali dan maran		
	JUNE 5, 1973		 			
3010	GW1 9:03 A.M.			L		
vell started1949						
completed 1949		1	-			
of wellDriven	hand as dellad)				1.35 (8)	
						3.5
nent used Sand point		_	<u> </u>			
Use: Domestic Munici	pal Stock Irrigation] [
Industrial Drainage] Other []* Garden/Lawn	gex				
		T				
and the second second	photographic control of the control				1 - A - A - A - A - A - A - A - A - A -	
ribe	er er state er				5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	T
	strial, drainage or other. Explai	n.				1
If used for irrigation, industrate number of acres and lo	current of other days that a	n,				1
	<u> </u>	n.				1
If used for irrigation, industrate number of acres and lo and Addition):						
If used for irrigation, industate number of acres and loan and Addition). MATED ANNUAL WITHDRAWA		n, ck				
state number of acres and io	1.500,000 gal.	n, ck				
If used for irrigation, industate number of acres and loan and Addition). MATED ANNUAL WITHDRAWA	1.500,000 gal.					
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA See and Free and Free acres and loand acres and loand acres are acres and loand acres acres are acres and loand acres ac	1.500,000 gal.					
If used for irrigation, industate number of acres and loand Addition): AATED ANNUAL WITHDRAWA	1,500,000 gal. PERFORATIONS Kind Frank					
If used for irrigation, industate number of acres and loand Addition): AATED ANNUAL WITHDRAWA	1,500,000 gal. PERFORATIONS Kind Frank					
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA See and Free and Free acres and loand acres and loand acres are acres and loand acres acres are acres and loand acres ac	1,500,000 gal. PERFORATIONS Kind Frank					
If used for irrigation, industate number of acres and loand Addition): AATED ANNUAL WITHDRAWA	1,500,000 gal. PERFORATIONS Kind Frank					
If used for irrigation, industate number of acres and loand Addition): AATED ANNUAL WITHDRAWA	1,500,000 gal. Te perforations Kind (fine) 30					
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA Control (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18	1,500,000 gal. Tem PERFORATIONS Kind (fine) 30 Static water level	(1.50)				
If used for irrigation, industrate number of acres and loand Addition). MATED ANNUAL WITHDRAWA To Company (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	Static water level	ft.				
If used for irrigation, industrate number of acres and loand Addition). MATED ANNUAL WITHDRAWA To Company (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	Static water level	ft.				
If used for irrigation, industrate number of acres and loand Addition). MATED ANNUAL WITHDRAWA To Company (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	Static water level	ft.* minute, pumping				
If used for irrigation, industrate number of acres and loand Addition). MATED ANNUAL WITHDRAWA To Company (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	Static water level	ft.* minute, pumping				
If used for irrigation, industrate number of acres and loand Addition). MATED ANNUAL WITHDRAWA To Company (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	Static water level	ft.* minute, pumping				
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA Control (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18	Static water level	ft.* minute, pumping				
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA Control (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18	Static water level	ft.* minute. pumping				
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA Control (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18	Static water level	ft.* minute. pumping				
If used for irrigation, industate number of acres and loand Addition). AATED ANNUAL WITHDRAWA Control (Free) 12.00 12.00 13.00 14.00 15.00 16.00 17.00 18	Static water level	ft.* minute. pumping				
If used for irrigation, industate number of acres and loand Addition). MATED ANNUAL WITHDRAWA TO COMPANY TO COM	Static water level	ft.* minute. pumping				
If used for irrigation, industate number of acres and loand Addition). MATED ANNUAL WITHDRAWA TO COMPANY TO COM	Static water level	ft.* minute. pumping				
If used for irrigation, industate number of acres and loand Addition). MATED ANNUAL WITHDRAWA To Company (Press) 12.11	Static water level	ft.* minute. pumping				

.... LICENSE NO......

Show exact depth of bottom

(Name of Approunty of Appropriated groundways: N Sec. f. T.A. R.2. ate point of appropriation	
(Name of Approunty of Appropriated groundways: N Sec. f. T.A. R.2. ate point of appropriation	DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER laration of Vested Groundwater Rights DEC 30 1963 Inder Chapter 287, Montana Session Laws, 1961) STATE ENGINE Priator) Office (Address) Office (A
(Name of Approunts of Appropriated groundwist) N Sec. 1 TAN R2 ate point of appropriation	STATE ENGINE priator) (Address) (Address) (Town) State of State of Address) 2. The beneficial use on which the claim is based State and how continuous the use has been 1925 The amount of groundwater claimed (in miner's inches or gallo per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof Language for the series of the series of the own thereof Language for the series of
(Name of Approunty of County of County of County of County of State of Appropriated groundwist: N Sec. 1 T.A. R.2 atte point of appropriati	2. The beneficial use on which the claim is based 57
why of	2. The beneficial use on which the claim is based 57
why of	2. The beneficial use on which the claim is based 50.000 for the montana laws in effect prior to January 1, 1962, as for a coording to the Montana laws in effect prior to January 1, 1962, as for a coordinate of the claim is based 50.000 for the coordinate of the claim is based 50.000 for the coordinate of the coordin
S Sec. J. T.L. R.2. rate point of appropriati	2. The beneficial use on which the claim is based 57
S Sec. J. T.L. R.2. rate point of appropriati	2. The beneficial use on which the claim is based 57
S 34. Sec. f. TLA R2 rate point of appropriati	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915 1916 1916 1916 1916 1916 1916 1916
Sec. f. TLA R2 rate point of appropriati	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1925 1926 1926 1926 1926 1926 1926 1926 1926
Sec. f. TLA R2 rate point of appropriati	tinuous the use has been 1925 1926 1926 1926 1926 1926 1926 1926 1926
Sec. f. TLA R2 rate point of appropriati	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 5. If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own thereof Lands, Gally 2.
No. Sec. f. TIM R2	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 5. If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own thereof Language George Contracts.
No. Sec. f. TIM R2	5. If used for irrigation, give the acresge and description of t lands to which water has been applied and name of the own thereof Language Geology.
No. Sec. f. TIM R2	5. If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own thereof Living Gardina
No. Sec. f. TIM R2	lands to which water has been applied and name of the own thereof Lie and the country of the cou
No. Sec. f. TIM R2	thereof Livery Garden
ate point of appropriati	
ate point of appropriati	
place of use, if possib small square represents	
	Land a planing
thdrawal of groundwater	t and completion of the construction of the well, wells, or other works f
e depth of water table	
far as it may be availabl	e, the type, size and depth of each well or the general specifications of a
her works for the withdrs	wal of groundwater 64 storilar 24 per many May blood rate Mat
e estimated amount of g	roundwater withdrawn each year LOL, 610
	ountered in the drilling of each well if available Areas had been been
	similar nature as may be useful in carrying out the policy of this act, inclupage of any county record A
	Signature of Owner M. Minnie Rien
	e date of commencement harawal of groundwater e depth of water table far as it may be available er works for the withdress of the withdress of the comment of good formations encount of the other information of a reference to book and

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.

			County y ellowstone
		STATE OF MONTANA	
en e	ADMIN	VISTRATOR OF GROUNDWATER CODE	DECEMBO
		OFFICE OF STATE ENGINEER	DECEDVED DEC 30 1963
	Declara	tion of Vested Groundwater Rig	
	(Under	Chapter 287, Montana Session Laws, 196	STATE ENGINEER
Minze Rie	201223	or) of Bulland (Address)	(Town)
County of year	licustone	State of .///	Marion to Tonnery 1 1962 as fol-
have appropriate lows:	ed groundwater	according to the Montana laws in effect	
	ga Agarangka merupa. Mengangka merupa	2. The beneficial use on which the	claim is based Stock Meetile
		General Association from the	<i>Eacley</i>
		3. Date or approximate date of ear	Hest beneficial use; and how con-
	A B		4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
		4. The amount of groundwater claim	med (in miner's inches or gallons
		per minute) // Entra 3	
	otopalašek (E. K.) S. P. S. Berline	5. If used for irrigation, give the	e acreage and description of the
	A A STORES DATE OF THE STORES	5. If used for irrigation, give the lands to which water has been	applied and name of the owner
		thereof Loury Goods	
[NE14 Sec. f		and the second s	
indicate point of and place of use	appropriation e. if possible	6. The means of withdrawing suc	h water from the ground and the
Each small square	represents 10	location of each well or other m	eans of withdrawal
acres.		Lipstric pump	
	mmencement an	d completion of the construction of the	well, wells, or other works for
. The date of co	anne anne anne anne anne	A MILES AND THE STATE OF THE ST	***************************************
The date of co withdrawal of	groundwater		
withdrawal of The depth of w	groundwater	l de la companya de l	
withdrawal of The depth of w	groundwater	A shorth of each wall or	the owners! specifications of any
withdrawal of The depth of w	groundwater	A shorth of each wall or	the owners! specifications of any
withdrawal of The depth of w	groundwater	he type, size and depth of each well or	the general specifications of any
withdrawal of The depth of w	groundwater	he type, size and depth of each well or lof groundwater Camata Lagrid and	the general specifications of any
withdrawal of The depth of w So far as it ma other works for 12 bidl(0.77	groundwater rater table	he type, size and depth of each well or lof groundwater Cambridge Age	the general specifications of any
The depth of w So far as it ma other works for tablelon, p	groundwater	he type, size and depth of each well or lof groundwater. Combined and make the size of the	the general specifications of any
The depth of w So far as it ma other works for /a batto, , , , , .	groundwater	he type, size and depth of each well or lof groundwater Cambridge Age	the general specifications of any
The depth of w So far as it ma other works for tablelon, p	groundwater	he type, size and depth of each well or lof groundwater. Combined and make the size of the	the general specifications of any
The depth of w So far as it ma other works for /a ballon /	groundwater	he type, size and depth of each well or lof groundwater Co. at a factor of the lot groundwater withdrawn each year 100, 02 itered in the drilling of each well if available networks as may be useful in carrying	the general specifications of any
The depth of w So far as it ma other works for /a ballon /	groundwater	the type, size and depth of each well or lof groundwater. Co. at a figure of each well or midwater withdrawn each year . LOL, at a stered in the drilling of each well if available of each well if a validation	the general specifications of any
The depth of w So far as it ma other works for /a ballon /	groundwater	the type, size and depth of each well or of groundwater Completely of each well or indwater withdrawn each year 100, 00 itered in the drilling of each well if available of each well if available of each well in carrying the of any county record Advanced A	the general specifications of any
The depth of w So far as it ma other works for /a ballon /	groundwater	the type, size and depth of each well or of groundwater Completely of each well or indwater withdrawn each year 100, and itered in the drilling of each well if available of any county record 100, and any county	able Mac discontinuous of any
The depth of w So far as it ma other works for /a ballon /	groundwater	he type, size and depth of each well or lof groundwater Cambridge And and an adverse withdrawn each year 100, 00 itered in the drilling of each well if available and any county record Advance of Owner Advances	the general specifications of any Ny Machine M. Com able M. A. Machine M. Com cout the policy of this act, includ-
The depth of w So far as it ma other works for the hiddle of the log of for	aroundwater are table of the withdrawal amount of groundwater around the second around the second to book and page.	he type, size and depth of each well or lof groundwater Complete Land and midwater withdrawn each year Land attend in the drilling of each well if available of any county record All and All Signature of Owner Date	the general specifications of any No. Marchael Marchael Marchael able Marchael Marchael out the policy of this act, includ-
withdrawal of The depth of w So far as it ma other works for /a Sattle or /a Sattl	aroundwater are table of the withdrawal amount of groundwater around the second around the second to book and page.	he type, size and depth of each well or lof groundwater Cambridge And and an adverse withdrawn each year 100, 00 itered in the drilling of each well if available and any county record Advance of Owner Advances	the general specifications of any No. Marchael Marchael Marchael able Marchael Marchael out the policy of this act, includ-
The depth of w So far as it ma other works for /a battle m The estimated The log of for sing reference three copies to be incated.	groundwater	he type, size and depth of each well or lof groundwater Complete Land and midwater withdrawn each year Land attend in the drilling of each well if available of any county record All and All Signature of Owner Date	the general specifications of any Note of the County in which the well is

County of Yellowstone.

This instrument was filed in my office this 30 day of the 19 G.

Edmon S. Northing County Class & Recorder

le No	2.	20 29
JPLICATE		7R
	STATE OF MONTANA FRATOR OF GROUNDWATER CO FICE OF STATE ENGINEER	ODE DECEL DEC 30 1963
1 H ₂ 3	n of Vested Groundwater I	
(Under Cha	apter 237, Montana Session Laws,	1961)
Ray A. Rieman	of OMR Kees	ler Air Force Base
(Name of Appropriator)	(Address)	issippi (Town)
have appropriated groundwater accordiows:	ording to the Montana laws in eff	ect prior to January 1, 1962, as fol-
N [2. The beneficial use on which t	the claim is based Steak kil R. t.e.
	3. Date or approximate date of tinuous the use has been 1.	earliest beneficial use; and how con-
7		
	per minute) 10.6alne.	claimed (in miner's inches or gallons
	5. If used for irrigation, give lands to which water has be	the acreage and description of the
	thereof Lang & Sande	
ME 14. Sec. 6. T2. M. R. 29 Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing s	uch water from the ground and the
acres.		
	7	
The depth of water tablef.cc.f.		to the second of
So far as it may be available, the typother works for the withdrawal of grand and the state of t	roundwater	pump, 14 Electoit motory
The estimated amount of groundwar	ter withdrawn each year	1.6.66.3.1.1.0.39
The log of formations encountered		
Such other information of a similar ing reference to book and page of a	nature as may be useful in carryin	g out the policy of this act, includ-
	Signature of Owner	Ray A. Ruman 27 December 1963
	Date	27 December 1963

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

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

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

721086

SECURIOR MONTHS VA.

COURSE

Title in

C. DEC 30 1963

C. Deputy 1

of the second of the factor of the control of the control of the second of the control of the co

ra i mara ingkamatangka ingkamatangka mangkamatangka ingkamatangka mangkamatangka ingkamatangka mangkamatangka

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

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

Owner Alice Oblander					. 1271277	100	1
Owner ALLOS COLLEGE		For Admi	nistrator's U	se			ĺ
Address Ballantine, Mont	a na p	ile <i>935</i>	616				1
			J- ,a:	78	1.7		+
	1	Juse		1 1			ĺ
Date well started	lc	sw 1 <i>2</i>	04 11.11	,			l
108317 P.S.		· ·		1			ł
completed Approx. 1	.752						ł
Type of well Driven							I
		g, driven, bored	or drilled)			1	ł
Equipment used Sandpoin	E	hurn drill.	y or other)				i
		and the second second			3.4	11.0	İ
Water Use: Domestic 🔀 M	unicipai 📋	STOCK L	rrigatio	on ⊔ ∣	1111		Ī
Industrial 🔲 Drainag	e 🔲 Otl	her 🗆*	Garden/Lav	/n. 🗗			l
							t
*Describe							İ
USE: If used for irrigation, in state number of acres an	ndustrial, d	drainage or	other. Ex	plain, Block			ļ
	o localion.	c. Office Ga	ia (i.e. Loi,	DIOCK	1 1 2	1.72.12.2	ł
and Addition)						<u> </u>	t
ESTIMATED ANNUAL WITHDRA	WAL	_200_000	gallon				Ì
		T			2 1 2 2 2 2 2 2		ļ
Size of Size and From Drilled Weight (Feet)	(Feet)		ERFORATION				ł
	1	Kind Size	From (Feet)	To (Feet)	1 1 1 1 1 1		t
2" 11/8 1	25						İ
	7	}					Į
	į.		}			7 3 3	ł
							ł
	1	j	}				Ī
			<u> </u>				l
N	. Stati	ic water lev	, 10 les	. ft *			ł
	Purr	ping water	level	6 ft.*			t
*	at.		gailons p	er minute,			Į
		sured30	minutes afte	er pumping			ł
w	E +Me	an. easured fron	n around le	vel.			ł
	Wel	i developed	by	NEEDD .			İ
	£	er blect		7/2			1
		rer		HP	-		+
Unit A or Lote 1-6 and	7-12 pac	kers, type o					1
1988_C/S !/ YUL, MAY. BUX		7					
SE 14 NE 14 Sec. 7			·				1
T2N.R22.	E						t
Nakati		·····		CIDIC	1		1
	LI AND D	ACE OF 1			l		
INDICATE LOCATION OF WE			ISE, IF POS	SIDLE.			1
EACH SMALL SQUARE REPRES	SENTS 40		ISE, IF POS	SIDLE.			1
	SENTS 40						
EACH SMALL SQUARE REPRES Driller's Signature	Known						
EACH SMALL SQUARE REPRES	Known		ISE, IF POS			5 st.	

DRILLER'S LOG

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD hess of strata such as soil, clay, sand, hess of strata such as soil, clay, sand, hess of strata such as soil, clay, sand, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From (Feet)	To (Feet)	
I	25	(Pavel and Sand
	20,7 (2.2)	Section in the section of the section of
17,4, 1	1	
		ti, ti prikke Bergera e 11 oc
	11 12 27 1	
		ه د به د به د به د به د به به به به به به به به به به به به به
3 4/1		
		_ ــــــــــــــــــــــــــــــــــــ
	4.0	
		20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		نہ سے میں سائن نے دائیے میں اس میں سے بھی ہے۔ انہ
	7 S. S. S.	
	1,0 pm +	
		Distriction of the August 1997 and 1997
3 1 1		
		Take and the same
		Artist C PON
17.0		
1.00		
		seur experied by the let
11. 12	2	
	1	<u> Ludiakan fi 1</u>
5, 5	2 2 2 2	a grand da esta de la companya de la companya de la companya de la companya de la companya de la companya de l La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
	 -	أحالي وسوو والمناو والمالي
	-	
	 -	
	 	
	 	
	 -	
	 	and the second second
		
	 	
	 	
	 	
		
	 -	1 44 7 1 1 1 1 1 1 1 1
	 -	
		15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

935616

STATE OF MONTANA. Sa.

County of Yellowstone. Sa.

This inarrument was filed in my office

this 9:04 o'clock M.

NEFRILL A. KLUNDT

County Ciert & Recorder

By County Ciert & Recorder

Yellowstone File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater..... 1949 Owner Alica Chlandar Address Ballantine, Montana Contractor (if any) ... Self. Address of Contractor Ballantine, Monten Date Completed 1019 Date Started 1949 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Return Return Flow Bound in appros. 3 ft/s 188 flows through pips into ores Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent Unit A of Lots 1-6 and 7-12 Less C/S # 701, Bwy. and Bailway Indicate point of appropriation and place of use, if possible. Doc. No. 935619

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

Filed 10 this...

A.D.

o'tlocr

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

Date ... May 29, 1973

Signature of Owner

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

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

935614

organ management in management in malan

Control of the contro

A CANAL TO SECURE AND ACTUAL PROPERTY OF THE SECURE AND ACTUAL AND

CASE THE RESIDENCE OF THE STATE OF

STATE OF MONTANA, 1 65.
Country of Xelfractone,
This is a second of Xelfractone,
This is a second of Xelfractone,
This is a second of Metabolic Recorder

Paw Deputy

A CONTRACTOR OF CROSS-STREET CONTRACTOR OF C

BETTE OF THE BETTE

3 GW 2 Revised 1969

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

	237 Montana Session		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

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

OwnerStere Ohlander	For Administrator's Use
Address Hallantine Hontons	File 9356/7
	June 5, 1913
Date well started	GW 1 DESCRIP
completed 1945	9.05 A.M.
Type of well	(Dur, inv., bored or drilled)
Equipment used Sendpoint	(Churn drill, rotaty or other)

Weiter Use: Domestic 🗫 Municipal □ Stock □ Irrigation □ Garden/Lawn 🚟 Industrial Drainage Other *

USE: It used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). -Tract 8 Contificate of Survey # 13

Stan of	Size and	Front	To (Feet)		PERFOR	ATIONS
Total	of Cann		20	Kia Str	d Pr	OSS To (Feet)

,		

atgallons per measured60 minutes after p began.

*Measured from ground level Well developed by for3......hours.

Power..... Remarks: (Gravel packing, ce packers, type of shutoff)

LICENSE NO.....

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSI EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature	
Driller's Address	

20 ft. Show exact depth of bottom

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soll, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From (Feet)	To (Feet)	1 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	***	ti		
1	20	Sand	and G	rave	<u> </u>	3.5 14
	· · · · · · · · · · · · · · · · · · ·	- ; ; ; ;			100	
					,	
Tarabaran San						
	 					- 37
	 				AN I	
	 				7.95	
	1.5					
			*	1400 He	-	
		 				
-	+-			7.57	2.15	
					. 3 S	- A (S) (A)
						2794. C
		 _	5.3	Argania. Latencia	A 150	
						. Ten. 1
-	+-	+		7.1	74 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18 to 18	
					74 52 S	100
		I				
				72 mm.	grafi waa sila	· 14 14
	-			11 7 5		
				1.000	the sale of t	
-				<u> </u>		:
_						
				1		
		-		14-20 14-20		
			:. 			
					Carry 10 10 10 10 10 10 10 10 10 10 10 10 10	
				77.7	350	
-		T				
ft.*	3.0		T			
ft.*						
oing		in in the				
_				<u> </u>		
]_						
				7		
. HP				1 11		14
. HP ting,_				1 10 1 2 1 1 7 2 1		
		_+			1.5	
-		+-				
1				- 7		
1	+					

County of Yellowstone.

This instrument was filed in my office this JM 5 mg of 19

at 9:05 o'clock MERKILL M. KLUNDT

County Gierk's Recorder

By County Cierk's Recorder

LICENSE NO...,

ADMINISTRATOR OF GROUNDWATER CODE
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
NOTICE OF COMPLETION OF GROUNDWATER
APPROPRIATION BY MEANS OF WELL
Developed after Japuage 1 1950 depth at which water is found and

jit	Dev	eloped aft	er Januar	y 1, 1962		neign	1 10 Which water rises in well.	
(Under (Chapter 237	Montana	Session	Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level)	
by the own	ner with th	e County	Clerk and	nd three copies to be filed di Recorder in the county in	From (Feet)	To (Feet)		
	Contract to the Contract of th			be retained by driller, able, so state, otherwise the				
	be returned							
Owner Vi	ctor Van	uoheng	Г	For Administrator's Use				
Address (4)	eon, io:	157 45/11	}	ile 938/67	-	1.3.32		
Addition to				6-29-73		a si tor		
				The second of the second of				
	started		k	SW 1 8 09 H 111				
com	pleted	971						
Type of we	الد	1110d						
Equipment	used	un Di	21	g, driven, bored or drilled)				
54 7	mindo do o	20	(C	hum drill, rotary or other)				
		1.0	16 16 18	Stock 🔼 Irrigation 🗌		-		
Indi	ustrial 🔲	Drainage		her []* Garden/Lawn []		 		
*Describe						 -		
USE: If use state	ed for irrig number of	pation, ind acres and	lustrial, o location	frainage or other. Explain, or other data (i.e. Lot, Block				
and A	Addition)					<u> </u>		
ESTIMATED	ANNUAL 1	WITHDRAV	VAL 💅	con one Gal	}\ 	-		
Attended in		Free	Too	PERFORATIONS	=	F		
Hole	of Casting			Kind From To				
8+		7.50						
		and the second of the second o						
	N						[마리아 - 14] - 유턴 (1995년 - 1995년 br>- 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995년 - 1995	
					ft.			
			at ,	ping water level	vie.			
			mea beg	sured 24. minutes after pump	ing			
*		1	•Me	asured from ground level.				3
		1	for	developed by Annual hours.				
				er E 4 Pump. 4				}
<u> </u>		لـــــــــــا		ers, type of shutoff)				
T	(N)≀R	(E) W	, ,,,,,,					}
				ACE OF USE, IF POSSIBLE.				
EACH SMA	ILL SQUARE	REPRESE	NTS 40 A	ACRES.				İ
Driller's Sig	meture		j==:			-		}
	dress							<u> </u>
				TICENSE NO	7	0	Show exact depth of bottom	

93816£

STATE OF MONTANA.

County of Yellowing.

JUN 2 9 1072

2771

Me

e e e e e e e e e e e e e e e e e e e	understand on the second of th
"	
e No	T2 A B 29 C
PLICATE	County ye Haws Jene
ADMII	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE D E C F D DEC 30 1963
Boolers	tion of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961 STATE ENGINEER
George J. Oblands. (Name of Appropriat	or), of Ballan Tine MonTana. (Address) (Town) State of Man Ins. according to the Montana laws in effect prior to January 1, 1962, as fol-
have appropriated groundwater lows:	according to the Montana laws in effect prior to January 1, 1962, as fol-
и	2. The beneficial use on which the claim is based the faring
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Se pl. 1937 7 moult has
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 9210 20 20 20 20 20 20 20 20 20 20 20 20 20
8	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
Sold and a second	thereof DD
/W/4 Sec. 12 TO NR 29	
Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
cres.	E lectic Purp
withdrawal of groundwater	d completion of the construction of the well, wells, or other works for
The depth of water table	A Fac T
	e type, size and depth of each well or the general specifications of any
other works for the withdrawal	of groundwater NOT know
	// DI provid
	adwater withdrawn each year
The log of formations encount	ered in the drilling of each well if available
	110-
ing reference to book and page	nilar nature as may be useful in carrying out the policy of this act, include of any county record
	Signature of Owner A Got 70 Collar of DEC 27 1963
	DEC 2.7 1963

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

Date

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.

County of Yellowstone,
This inst. DET 27 1969 office
the Ziff Release
County Clerk & Proceeds
See Language Language
See Language Language
See Language Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
See Language
S

bilestration via The suffering this theory

File No County Yellowstone DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 1941 dinistrix of Estate of Also Chlander, deceased Owner Alice Chlander, Address Ballantina, Montane 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... Barth fill dan, water is cotained from Functi of melting snow and rain Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

MW4 NW Sec 15 128 1298.

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

Doc. No. 9356 Filed for record

this 5th day of June A. D. 1973

estimate approximate lengths of periods of use ..

100 head of come /w calves, for a period of 6 m

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

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

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

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

STATE OF MONTANA | ss.

County of Yellows time in my office
This instrum was fully 5 1973

this 9:01 Stack M. M.

et 9:01 Stack M. Frorder

Deput

THE SERVICES

1.

e Hija sese Dije dan Wasang Tanggaran	Approved Stock Form—State Publishing Co., Helena, Montana—39089 T. 2 N. R. 29 E
ile No	The state of the s
RIPLICATE	County Gelf
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
July Special Company	FFB 14 1964
Notice (of Completion of Groundwater Appropriation : "" Without Well STATE เพียงเพยย
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1907
	Owner R.A. STOUT Address BAIL ANTINE
	Contractor (if any)
	Address of Contractor
	Date Started 1907 Date Completed 1907
	a 1 without a well "as by
N	Describe means of obtaining groundwater with the sub-irrigation and other natural processes". Include depth to
	water when applicable
	l l l l l l l l l l l l l l l l l l l
1	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
1 - 1 - 1 - 1	estimate approximate lengths of periods of use
WASEK MA	17 T 2 N R 29 E
Indicate point	of appropriation
and place of us	e, if possible.
	Signature of Owner Stones
	Signature of Owner R. A. Stout Date Jan 22,1969
	prepared by contractor (if any), otherwise by the owner.
	Allowwing by the owner.

works are located.

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

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

Approved Stock Form-State Publishing Co., Helena, Montana-39089

9089

File No.....

TRIPLICATE

T. Z. N. R. Z. G. County Gll

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1907
	Owner R.A. STOLLT Address BALLANTING
	Contractor (if any)
	Address of Contractor
	Date Started. 1907. Date Completed. 1907.
N E	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
SW4 SEK NWK Sec. 17 T 2 N R 29 E	estimate approximate lengths of periods of use/2
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner R. a., Stout
	Date 22,1964

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

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

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

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

County of Yellowstone,
This instrument was filed in my office this FEB 13 1954

19

Edmon S. Rending,
Commy Clerk, & Recorder

3 <i>N</i>	
	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 2N R 275
OUPLICATE	T. 2N R 29E County Yellowstone
	STATE OF MONTANA
	NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
•	DEC 30 1988
Declaration	or vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, 1961) Sinic ENGINE
1 0 4 0 .	
1. Chus Trester Track	(Address) Ballautuel (Town)
(Name of Appropriator	
have appropriated groundwater accord	rding to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based Justical
	Missel and garden
	3. Date or approximate date of earliest beneficial use; and how con
	ous the use has been fine 1936 Entimeorusly
	4. The amount of groundwater claimed (in miner's inches or ca
	per minute) 300 Hal par musul
	5. If used for irrigation, give the acreage and description of the
	to which water has been applied and name of the owner the
SW 45W Sec. 17 T. 2N R. 29E	
Indicate point of appropriation	
and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the
	tion of each well or other means of withdrawal Elittle full
7. The date of commencement and co	ompletion of the construction of the well, wells, or other works for
drawal of groundwater	e 1936
8. The depth of water table 80 H	<u> </u>
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any
works for the withdrawal of grounds	water 80ft - On Casling only patienters business
" and " "	d fil
The state of the s	
	V
	ater withdrawn each year Ludayaul
10. The estimated amount of groundwat	1. L.
10. The estimated amount of groundwat	in the drilling of each well if available. Luturur
10. The estimated amount of groundwat	1. L.
10. The estimated amount of groundwat 11. The log of formations encountered in	in the drilling of each well if available. Lumurur
10. The estimated amount of groundwat 11. The log of formations encountered in 12. Such other information of a similar	r nature as may be useful in carrying out the policy of this act, incl-
10. The estimated amount of groundwat 11. The log of formations encountered in 12. Such other information of a similar	r nature as may be useful in carrying out the policy of this act, incleaning record.
10. The estimated amount of groundwat 11. The log of formations encountered in 12. Such other information of a similar reference to book and page of any or	r nature as may be useful in carrying out the policy of this act, incleaning record.
10. The estimated amount of groundwat 11. The log of formations encountered in 12. Such other information of a similar reference to book and page of any or	r nature as may be useful in carrying out the policy of this act, inclication record.
10. The estimated amount of groundwat 11. The log of formations encountered in 12. Such other information of a similar reference to book and page of any or	r nature as may be useful in carrying out the policy of this act, incleaning record.

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

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

