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

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

		AIIA IIA	IEK KESC	DURCES BOA	RD .					uch as soil, cl	
	APPROPR	IATION	BY M	OF GROU EANS OF ary 1, 1962		R	7 7 1	grave depth heigh	l, shale, at which t to whic	sandstone, et n water is fo h water rises	c. Show und and in well.
(Under	Chapter 23	7 Montan	a Session	Laws, 1961	l, as amend	led)	Top of	Greun	d	(Elev. above sea	level)
This form	to be prep	pared by	dri'ler,	and three co	opies to be	filed	From	To (Feet)		(Liev. above sea	
by the ov	vner with th	ne Countv	∕Clerk a	nd Recorder be retained	in the cour	nty in	(Feet)	(Feet)	(ileann)		
Please ans	wer all que	stions. If		icabie, so sta		se the			<u> </u>		
•	be returned						-1	_ <i>-7</i> 9.	gread	ويت الهزيليوب	uldes o
Owner K	Beverly	.FGaxea	כנים						Later	libbanb i. Lo asing-	c√crs
	0			For Admi	inistrator's U	se	ļ	ļ			
Address	blovener	وعناللك	Oilie	File	7.197	·					
					9:00 7/	n		<u> </u>			
Date well	started .iii	ma 78	1077	GW 1		1					
				ļ		- 1			 -		
con	ن.ن. npleted	vu.21,	,1971						<u> </u>		
Type of w	ell drill	.G.ij		λυ _δ . driven, bored	***************************************	•••••					
				(Churn drill, rotas		********					
Water Use	e: Domestic	ı⊟ Mı	nicipal [] Stock [] Irrigatio	on 🔲					
Ind	dustrial 🔲	Drainage	• [] O	ther 🗆*	Garden/Law	vn □					
						_					
				drainage or							
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block					
and	Addition)										
				••••••	***************						
FSTIMATER	ANNIIAI (
Size of	Size and	WITHDRA'	WAL								
		WITHDRA		Kind	From	s					
Size of Drilled	Size and Weight of Casing	From (Feet)	WAL	Kind Size	From (Feet)	To (Feet)					
Size of Drilled Hole	Size and	WITHDRA'	WAL	Kind	From	s					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	WAL	Kind Size	From (Feet)	To (Feet)					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	WAL	Kind Size	From (Feet)	To (Feet)					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	WAL	Kind Size	From (Feet)	To (Feet)					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	WAL	Kind Size	From (Feet)	To (Feet)					
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Size of Drilled Hole	Size and Weight of Casing	From (Feet)	WAL	Kind Size 3/16x5	From (Feet) 69	5 (Feet) 79	*				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	WAL To (Feet) 79 Sta Pure	Kind Size 3/16x5	From (Feet) 69 69 vel	(Feet) 7) ft.	*				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Sta Purat me beg	Kind Size 3/16x5 tic water level mping water sourced3;50.	rel	(Feet) 70 ft.	*				
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Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Sta Pur at me beg for Pox Rei	Kind Size 3/16x5	rel	ft. To (Feet) To (Feet)					
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Size of Drilled Hole G'' July 4 Mid. 1/4 T/.C	Size and Weight of Casing 17. / Iu. N N A Sec. 9 1 M.M./4 Sec. N. R	From (Feet)	Sta Pur at me beg for Pox Rer pus	tic water lever may be a sured 3.00 mg an. leasured from the leasu	rel 52 level 7 gallons p minutes afte hours. Pump. rel packing, f shutoff)	ft. To (Feet) 7) ft. 4 ft. er minute er pumping					
W Size of Drilled Hole W M.M. W. T	N Size and Weight of Casing 17. / I'll N N N N N N N N N N N N N N N N N N	From (Feet) O OF WELL REPRESE	Sta Put at me beg *M We for Poor Poor Poor Poor Poor Poor Poor	Kind Size 3/16x5 16x5 16x5 16x5 16x5 16x5 16x5 16x5	rel	ft. To (Feet) 7) ft. 4 ft. er minute er pumping					
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Size of Drilled Hole G. S. M.	N Size and Weight of Casing 17. / I'u	OF WELL REPRESE	Sta Pur at me beg for Por Rer Pur Stan	Kind Size 3/16x5 16x5 16x5 16x5 16x5 16x5 16x5 16x5	rel 52	ft. (Feet) 7) A ft. ft. er minute er pumping vel. Lementing					

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#5-449

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GW 2		Filad for record	. 0	Approved	1 Stock Form	-State Publis	shing Co., Helena	i, Montana—4	(S). 😂 3
File No	0	this 3 day	of Ceptice			T	R.		
		"A. D. 19 70	at						
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		LOG		ADMINISTI		OF MON		CODE	
1	Ton of Ground			•			ATION BO	-	
	Top of Ground		NI.						
1	(Elev. above sea	a level	.) 149	otice of C					rer
	h			Appropri	ation	by M	eans of	Well	
	P'-Topsoil			DEVELO	PED AF	TER JAI	YUARY 1, 1	1982	
	1		(Une	ler Chapter 23'	7 Montan	a Session	Laws, 1961	, as amen	ded)
-			0 T.		_		(7 de a essa a		ne a sele
<u> </u>	Ł			onard Pfar F. Wroble		Adar	esso.Le.vel	133.V. 41., 1. 15.	
} -	!			valli Dril		C.Addr	essVicto	r,Mon	t
<u> </u>	23'-Sand Gra	has leve	Date of No	tice of appropri	istion of c	ewhennar.	tor		
-	Large Bould								
<u> </u>			Date well s	tarted Apxil	.1.,19	7QDate	completed.A	pril_2	, 1970
_	l		Type of we	en arilled	L	Equipm	ent used	churn	
L	l			Dug, driven, bor		•			ry or other)
			Water use			Eunicipal Orainage		ck □ Ir ier □	rigation [
	1. 1	1	Indies	te on the diagra				_	erent strata
	35, -C14 and	a sand	met with i	n drilling, such	as soil, c	lay, shale	, gravel, roc	k or sand,	etc. Show
-	1131	1		hich water is er height to which				cter of wa	ter-pearing
-	1)/		Size of	Size and	From	To	1		
-	1		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	S Te
-	40'-Sand cla	ar and	-10.0			}	Size	(Feet)	(Feet)
-	Fravel, Inte		6"	15 #/ft.	0	40	3/16x6	13	18
<u> </u>	Vater Bearin					{	3/16x6	31	40
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	1			N		tatia Wai	ter Level f	or non-flo	wing well
L				T :	~ ~``	Danie Tra	CC MCVCX I		9feet.
					S	hut-in Pre	ssure for Flo		
	1						Vater Level	•	
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	•		"		J		in gal. per		
F	1					_			
<u> -</u>	İ				H.	ow Tested	Baled-2	hours	********
-	•			<u> </u>	_ L	ength of T	res pum ped	-1hou	r
\vdash	1			s			Gravel pack		
-		555	35H 550	e <i>3</i> 3 T./0 R	/4 er	s, type of	shutoff)	······································	
 		• •	Indicate lo	cation of well	and	*** ***********			*************
<u> </u>				e, if possible. are represents					•••••••
<u> </u>	1		acres.	-	•••	•			*****************
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_	1								
			USE—If u	sed for irrigat ber of acres an	ion, indu d location	strial, dr. or other	ainage or o	ther. Exp Lot. Block	olain, state
]		tion						
	1					***************************************			•
Γ	Charmana at 3	th of hottom	***************************************			*			•••••••
سيسيسا	Show exact dep	th of bottom.							••••••
							60	1	
		driller, and three copi			th the	Driller	62 s's License I		
			4h 11 '- 1	abad ti	4-1-				
retained	by driller.	the county in which	the well is loc	ated, tissue copy	to be	1		A.	1
	by driller.	If not applicable, so				<u>C</u>	7 W	rode	le le

I certify that I received and filed this instrument on this 3 day of April 1920, at 1.D. o'clock. P. M.

COUNTY RECORDER

COUNTY RECORDER ce 2.00

DEPUTT

MONTANA WATER RESOURCES BOARD

RECEIVED

APR 6 1970

Signature of Owner and run ongruy

Date Dec. 27. 1963

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

reference to book and page of any county record not known

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.

#2909

I certify that I received and filed this instrument on this 3/0/1000 at 1/1:39 day of 1000 M.

7 9. Mosere

County Recorder

By Aherly Kith

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	Vo	T 10 R 19
	ICATE	Rayalli County
DOF	S ADMINISTRA OFFIC	TATE OF MONTANA TOR OF GROUNDWATER CODE CE OF STATE ENGINEER Vested Groundwater Rights
		237, Montana Session Laws, 1961)
		of Rt/ Stevensuller (Address) (Town) The appropriated groundwater according to the Montana laws in
w Indic	Sec. 33 T. 10 R. 19. Ate point of appropriation place of use, if possible. small square represents 10	The beneficial use on which the claim is based have a factor or approximate date of earliest beneficial use; and how continuous the use has been the use has been the beneficial use; and how continuous the use has been the beneficial use; and how continuous the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the use has been the u
8. 9.	The depth of water table Tunkn	size and depth of each well or the general specifications of any dwater . I sug-such duff the 28 flut
10. 11.	The estimated amount of groundwater w The log of formations encountered in the	withdrawn each year 494,606 gal drilling of each well if available.
12.	ing reference to book and page of any co	re as may be useful in carrying out the policy of this act, includ- bunty record
		Signature of Owner Synnatt Harber Date Dec. 16 1163

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.

4318

I certify that I received and filed this \cdot

Instrument on this 15th
day of Jan. 19 64, 9:00 Jelock A. M.
J. J. M. Dore

County Recorder

DEPUTY

		Approved Stock Form-State	Publishing Co., Helena, Montana—12234
File No			T (01 R 19
DUPLICATE	Administra	ATE OF MONTANA TOR OF GROUNDWATER CO OF STATE ENGINEER	County
Declar	ration of \setminus	Vested Groundwate	er Rights FEB 1 4 1964
	(Under Chapter	237, Montana Session Laws, 19	•
(Name of App	propriator)	(Address)	(Town)
have appropriated groundwar	ter according to	the Montana laws in effect p	rior to January 1, 1962, as follows:
N	2.	The beneficial use on which the	claim is based Faxim - Dair
w	3.	ous the use has been. Con,	rliest beneficial use; and how continu
	4.	The amount of groundwater c	laimed (in miner's inches or gallon
The East to Note to	5.	If used for irrigation, give the	acreage and description of the land lied and name of the owner thereo
h E., 14 16-4 Sec. 33 T/ON R.14	w	***************************************	***************************************
Indicate point of appropriation and place of use, if possible. Eac small square represents 10 acres	eh s. 6. '	The means of withdrawing such	n water from the ground and the local of withdrawal. Roller Y Pur
7. The date of commencemen drawal of groundwater	t and completion	of the construction of the w	rell, wells, or other works for with
8. The depth of water table	16-FT.	_	
			he general specifications of any othe
		_ 1	In m
10. The estimated amount of gr	roundwater with	drawn each year	/
11. The log of formations encou	ntered in the dri	illing of each well if available.	centron
		as may be useful in carrying cord	out the policy of this act, includin
••••••••••••			
		Signature of Owner.	Howarf E. Wes
M1		District Charles and Process 3	Pare

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.

4400

DEPUTY

Fee#2.00

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Approved Stock	Form-State	Publishing Co.,	Helena.	Montana-4223

34	and man post
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File No....

T 10 N R 19 W County Ravalli

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN IT YER

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

Jessie M. Humble	of Stevensville
(Name of Appropriator)	(Address) (Town)
County of Ravalli	State of Montana
lave appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	in English that the work was a second of the State of th
N	Hougahald was
	2. The beneficial use on which the claim is based Household use,
	stockwater, irrigation
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Unknown, out it has been
	continuous since 1956.
E	
- UI # 1	4. The amount of manufactor element (in mineric inches or collect
Pring	4. The amount of groundwater claimed (in miner's inches or gallons
Prince	per minute) 70 miner's inches
well#1==	E TE 3 for imitation the second description of the land
	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo.
S½ `	60 acres as shown on section plat.
//// Sec 33 T-0 H 19 W	Owner, Jessie M. Humble
1.5	
cate point of appropriation	***************************************
place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
a square represent to acres.	tion of each well or other means of withdrawal
	Wells are on pumps. Water is captured
	from flowing springs and distributed by
	ditches to 60 acres as shown.
The date of commencement and com-	ditches to 60 acres as shown.
	pletion of the construction of the well, wells, or other works for with
drawal of groundwaterDates	ditches to 60 acres as shown. pletion of the construction of the well, wells, or other works for with nknown, but prior to 1996.
drawal of groundwaterDatesu	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956.
drawal of groundwaterDatesu	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956.
The depth of water tableVariab	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any other
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. Two springs are flowing. pe, size and depth of each well or the general specifications of any other ter. Well #1 - 244, cased 48. Well #2 - 164.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #ell #1 - 24 , cased 4". Well #2 - 16'.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #ell #1 - 24 , cased 4". Well #2 - 16'.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter Well #1 24 , cased 4". Well #2 - 16.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #ell #1 - 24 , cased 4". Well #2 - 16'.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter Well #1 24. Cased 4". Well #2 - 16.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any other well #1 244, cased 4". Well #2 - 164,
drawal of groundwater	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any other well. #1 24
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1996. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter Well #1 - 24 , cased 4 . Well #2 - 16 ,
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1996. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter Well #1 - 24 , cased 4 . Well #2 - 16 ,
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1996. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter Well #1 - 24 , cased 4 . Well #2 - 16 ,
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #611 #1 - 24', cased 4". Well #2 - 16', withdrawn each year. 180 acre feet.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #ell #1 - 24', cased 4". Well #2 - 16', withdrawn each year. 180 acre feet the drilling of each well if available. Unknown.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any other well #1 - 24, cased 4. Well #2 - 16. withdrawn each year 180 acre feet the drilling of each well if available Unknown ature as may be useful in carrying out the policy of this act, including
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #ell #1 - 24', cased 4". Well #2 - 16', withdrawn each year. 180 acre feet the drilling of each well if available. Unknown.
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The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1996. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any other with the will will well well well well well wel
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1996. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter. Well #1 - 24 , cased 4 . Well #2 - 16 . withdrawn each year. 180 acre feet. the drilling of each well if available. Unknown. ature as may be useful in carrying out the policy of this act, including thy record. Unknown.
The depth of water table	pletion of the construction of the well, wells, or other works for with nknown, but prior to 1956. 16. Two springs are flowing. pe, size and depth of each well or the general specifications of any othe ter #ell #1 - 24', cased 4". Well #2 - 16', withdrawn each year. 180 acre feet the drilling of each well if available. Unknown.

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. .37850 # 4287

I certify that I received and filed this
instrument of this
dey of flue 1964, at 44
cicios III.

Course RECOGNER

By Sheely Heile
DEPUTY

GW 2	Doc. No. 525	0	Approved	l Stock Form	.—State Publis	shing Co., Heler	ia, Montana—4	8557 3
File No	Doc. No. <u>5-25</u> Filed for record this <u>3</u> day of A. D. 19-70, at	april	_		Т	R	, /	······································
DUPLI		7.03	•		Con	mtyRa	valli	
	LOG		ADMINISTI		OF MON OF GROU		CODE	
-	1:op of Ground					ATION BO	_	_
-	(Elev. above sea level f'Topsoil		tice of C Appropri	ation	by M	eans o	f Well	ter
		(Unde	r Chapter 23			Laws, 196		ded)
F		Howard	Hess					
F	19"-Tight pressed sand Fravel and Boulders	C.	F. Wrobl alli Dril	.0				
		Date of Noti	ce of appropri	iation of	groundwa	ter	***************************************	
		Date well sta	rtedMarch.	.31,19	70 .Date	completed.	April 1	p. 1970
_	42'-Intermittent layers Sand Gravel and Clay	(I	drilled oug, áriven, bor	ed or drille	ed)	(Chu	rn drill, rote	ary or other)
_		Water use:			lunicipal Orainage		ock □ In her □	rigation [
_		met with in depth at whi	on the diagra drilling, such ch water is en eight to which	as soil, c countere	lay, shale d, thickne	, gravel, ross ss and char	ck or sand,	etc. Show
-	50 -Sand and Gravel	Size of	Size and	From	To To			
	Vater Bearing	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
		6"	15 #/ft.	0	56	3/16x6	(Feet) 41	(Feet) 56
-							•—	
-	561-Clay							
-								1
			N	S	atic Wa	ter Level	for non-flo	owing well
_				7 ~	,,,,			feet.
-						ssure for Fl		_
<u> -</u>		w	X	_ E		Vater Level	•	
				1 '	ischarge i	in gal. per	min. of fl	owing well
					ow Tostad	Baled-6		
-						rest pumpe		
-			S			Gravel pack		
		5 E 1/4 NE Sec.	3.2 T. /CR	· (L		shutoff) et-of-e		
_		place of use,	if possible. e represents	Each				•
		acres.		,		·····		
-							nue on e	verse side)
		USE—If use numbe	ed for irrigat er of acres an	ion, indu d location	strial, dr	ainage or o	other. Exp Lot. Block	olain, state
		tion).						
-								
<u> </u>	I Show exact depth of bottom.	••••••••••••		•••••••••••••••••••••••••••••••••••••••	···			
County (m to be prepared by driller, and three cop Clerk and Recorder in the county in which				Drille	r's License	62 Number	
Please a	by driller.	o state, otherwi	se the form w	ill be	Dwiller	7. Wr r's Signatur	oble	<u></u>
returned					Dinte	r a saignavar	4	6300

#5250

I certify that I received and filed the instrument on this. 3

day of Phil 19 70, at 1:05
o'clock ... M.

COUNTY RECORDER

DEPUTY

MONTANA WATER RESOURCES BOARD

RECEIVED

APR 6 1970

• •	-							
GW 2	Doc. No. 5251		Annrove	d Stock Form	State Publish	ing Co. Heler	ia, Montana42	270
Etila N		april	-	a dioea Point				
	A. D. 19 70 , at	1:06	•			_		
DUPLI	OATE o'clockM.			~		•	ulli	•••••••••••••••••••••••••••••••••••••••
	LOG		ADMINIST	RATOR (
	Top of Ground	Mai					_	hau
	(Elev. above sea level		tice of C Appropri	iation	by M	eans c	of Well	ier
_	0 to 13' Gravel & clay		(Under Chap			WARY 1, Session La		
-	13' to 19' Gravel	Owner Figure	Well at 3 ard Jim Ho	Mile ess	۸ ۵۵ س	N.E.	. of Stev	venevill
_	19' to 30' Slay & grave.	7	ono Camp				ssoula.M	ont
_	30° to 48° Sand ,clay &	Date of Noti	ce of appropi	riation of	groundwa	ıter		
	some water	Date well sta	rted ⁹ /23/65	ā	Date	completed.	10/5/6	5
_	48' to 51' Sand & water	Type of wel	l Drille	edbs	Equipm	ent used	Churn D	rill
	51' co 83' Clay	(Dug, Drive Water use:	n, bored or dri Domestic	lled)		drill, rota	ry or other)	gation 🔲
-	83' to 89' Sand, clay &		Industrial	Dra	ainage 🗌	Othe	er 🗌	-
_	a little water	met with in		as soil, c	lay, share,	gravel, ro	ck or sand,	etc. Show
	89' to 195' Clay some s	strata and he	eight to which	the wate	er rises in	the well.		
-		Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	
-		Hole	of Casing			Kind Size	From (Feet)	To (Feet)
-		64	6" I.D.		481-7	, Vot	Je	
	ľ		170 casi	rig				
_								
_					<u> </u>			
			N	St	tatic Wat	er Level	for non-flo	wing well
-							36	feet.
				Sł	ut-in Pres	sure for F	lowing Wel	llfeet
		w		_ E	at2	ater Deve	l. per minut	e.
							min. of flo	
-				 H	ow Tostod	Test p	 Lump	
-				i	ength of T		licurs	
-			S				king, cemer	
		SE ME Sec.	33 T/O R	·			No water	
		Indicate loca	if possible.	Each	ed the	cusing	t 195! s cack to	403
		small square acres.	represents	40			ttle was 11 hours	
-					de lit	tle sil	ъ́у	***************************************
-		USE—If used	l for irrigat			-		•
1		number tion).	r of acres and	l location	or other	data (i.e.:	Lot, Block	and Addi-
					•••••••			
	Show exact depth of bottom.	*************************	·		***************************************	•••••••••••	************	
County C retained	n to be prepared by driller, and three cop			h the		nce # 7	•••••	
returned.	Herk and Recorder in the county in which by driller.					Leus s Signatur		301

1 certify that I received and filed this instrument on this 3 cay of Africa 19 70 at / 106

1,00

MONTANA WATER RESOURCES BOARD
RECEIVED APR 6 1970

Bereit

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD DRILLER'S LOG

RECEIVISIDE the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY ASSAULT BY A depth at which water is found and height to which water rises in well.

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	- Chapter 237	Montana	Session	Laws, 1961	, as amene	ded)	Top of	Ground	(Elev. above sea level)	
by the ow	to be prep vner with th	e County	Clerk and	d Recorder	in the cou	inty in	From (Feet)	To (Feet)		
which the	well is loca	ated, last	copy to b	oe retained	by driller.	. *	_0_	2	Topsoil	
Please ans form may	wer all ques be returned	stions. If I.	not applic	able, so sta	te, otherwi	se the				
•									: الله الله به رواه شمر السواحية مي يوده هي عند نمية مي ياب مي يود مي ويود . - الله الله الله الله الله الله الله الل	
	mmett Ha			For Admi	nistrator's l	Jse				
Address	Stevensv	ille,	ont.	ile Qua	. 30 l	970	2	_20_	Sand, Gravel	
				0					Intermittent layers	
	•••••••••••		i	• •	•	i				
Date well	started Apr	il 27,	1970	₩ 15	29/		_20	_24_	Clay	
con	npletedAP	ril 27	, 1970							
Type of w	ell Dri	lled					24	35	Sand, Gravel	
•			(Du	g, driven, boted	or drilled)	*********			water bearing	
Equipment	used Chu	TE UTL		hurn drill, rotar	y or other)	•			ه سیا جدد سد بدر حدر سرا سال ۱۳۰۰ برو وی ایند. برو اس نید سرا در ا	
Water Use	: Domestic	€ ! Mu	nicipal 🔲			on 🗂				
11	turent C					_	<u></u>			
ina	lustrial 🔲	Drainage	: [] O l l	ner 🗆*	Garden/Lav	wn 🔲				
*Describe			••••••							
USE: If us	sed for irrig	ation, in	dustrial, c	Irainage or	other. Ex	cplain,				
	number of				· · · · · · ·					
and A	Addition)			· · · · · · · · · · · · · · · · · · ·						
ESTIMATED	ANNUAL V	VITHDRAV	VAL	Enova	·	•••••				
Size of Drilled	Size and Weight of Casing	From (Fect)	To (Feet)	P	ERFORATION	is				
Hole 6 ⁹	of Casing	0	35	Kind Size	From (Feet)	To (Fcet)				
J	per ft.	J	55	3/16x5		35				
				·		}				
		:								
	N)		}				
			Stati	c water lev	el 18	ft.*				
٧			Pum	ping water	level	ft.* ft.* oer minute,				
			mea	sured 180,	ninutes afte	oer minute, er pumping				
w		<u> </u>	bega ****	nn. asured from	المستوسط الم	num!				
			Well	developed	by Pump	ing &				,
		ļ	for .		hours.	_				
						HP cementing,				
<u> </u>	<u></u> _s	<u>!</u>		ers, type of		-				
V4	¼ Sec	33		• • • • • • • • • • • • • • • • • • • •	·	·····				
T/.0	N R	19. 4		***************************************						
		•								
INDICATE	LOCATION	OF WELL	AND PL	ACE OF US	SE, IF POS	SIBLE.			. مد برد مدر باک مدر است ماه است باده هو مد برد برد برد برد برد برد برد برد برد بر	
			0 0			٠				
Driller's Sig	نِيرِي gnature	I Wro	ر معلمه	Ravalli.	Dri 11i	ng Co.				
Driller's Ac	dress Bo	x. 27	••••		•••••••••••••••••••••••••••••••••••••••	••••				
Victo	x,Kont	a n a		LICENSE	NO62		35	lt.	_ Show exact depth of bottom	

#5.541

I certify that I received and filed this instrument on this 30 day of MILE 19 70, at //:30

COUNTY RECORDER

Feed.co

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		ř	

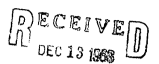
File No. 1931

ľ	10 I	<u> </u>	R	19	W	

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights STAIL ENGINFER

	(Under Chapter 237, Montana Session Laws, 1961)
Á.	Ray Isaac Berryman, Alice Mary Route 1, Stevensville and We, Berryman, Esther E. Berryman, of P.O. Box 1094 Missoula (Name of Appropriator) (Address) (Town)
	County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based Domestic and Stock water, biped to house and barn
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been August, 1958 and has been in continuous operation.
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Bailed at rate of 40 gallons Der minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
lik	1 14 Sec 34 T 10 R 19
and	icate point of appropriation I place of use, if possible. Ch small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal3/4Hp
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater Well started in June, 1954 and drilled to a depth of 76° and unfinished until August, 1958, drilled to depth of 276°
8.	Final votes at 201 and second at a 4.50
9.	
10.	The estimated amount of groundwater withdrawn each year 200,000 Gallons
11.	he manager as
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
	Au Isaac Berryman
	Signature of Owner Esther Berryman
	Date November 26, 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.

I certify that I received and filed the instrument on this /2
day of Doc 19.63, at 9.25
o'clock M.

COUNTY RECORDER

By

DEPUTY,

MATE PUBLISHING COMPANY

MONTANTA TOTTON DESCRIPCES BOARD

DRILLER'S LOG

STATE OF MONTANA FIRE CORE 1 V E D

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD 00T 5 1971 00T 5 1971

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

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

(Under	Chapter 23/	Niontana	Session	Laws, 1961	, as amend	ded)	Top of	Ground	(Elev. above sea level)	_
This form	to be prepa	ared by	driller, ar	nd three co	pies to be	filed	From (Feet)	To (Feet)		
py the ow	mer with the	• County	Clerk and	d Recorder	in the cou	nty in				_
which the	well is loca	ted, last	copy to b	oe retained	by driller.			11	Topsoil_	
Please ans	wer all quest	tions. If	not applic	able, so sta	ite, otherwi	se the	-	4.5		_
À	be returned.						11	13	Gravel	•
ada	M							66	Sond alam amazza	_
Owner 🏯	en Felde		······································	For Admi	nistrator's L	lse	13	55_	Sand, clay, gravel mixed - brown	-
									MIXEG - DIOWN	-
Address 👀	tevensvi	115°	ONT.	ile	5009					-
			- 1	wwo.	2000	77/	55	58	Intermittent lavers	-
			······································		25 A	3.J	-22-		Clay, gravel	-
D=4=11		4 43	1071						Water bearing - 1 pt.	_
Date Well	started Sep	و کے ۔۔۔۔ جانا	1.31.1.10	۱ ۷۷ ا						-
com	pleted Sep	t. 26.	1071			ŀ	58	93	Clay, gravel - mixed	_
COII	ibieien nefr	(i.a2.1).g								
Type of w	a I Front IIa	a					93	95	Intermittent levers	_
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ell <u>Drille</u>		(Du	g, driven, bored	or drilled)				Sand, clay, gravel	_
	used .Chu								Water bearing	
			(C	hurn drill, rotar	y or other)					_
Water Use	: Domestic	Σī Mu	nicipal 🗀	Stock [] Irrigati	on 🎞	95	98	Ckar	_
	•			0,00	gu	○ □				_
Ind	ustrial 🗌	Drainage	Oth	her □*	Garden/Lav	vn □				
		•		_						-
*Describe									. — — — — — — — — — — — — — — — — — — —	
USE: If us	ed for irriga	ation, inc	dustrial.	Irainage or	other Ex	rolain				_
state	number of a	cres and	location of	or other da	ta (i.e. Lot,	Block				
	Addition)									
and A	Addition)		•••••••							
ECTIAA A TEN	ANNUAL W	ATLIND AV	A/A1 31	เทโรกกพทา						
STIMATED	ANNUAL W	MINUKAV	VAL							
Size of Drilled	Size and Weight	From (Fect)	To (Fect)	P	ERFORATION	s				
Drilled Hole	Weight of Casing	(2 52.)	(2 000)	Kind			+			
]			Size	From (Feet)	To (Feet)				
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<u> </u>					shutoff)			+		
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NEV	SW 4 Sec N R	34					·			
T/Ü	N R2	54 £	******							
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INDICATE	LL SQUARE	DEDDESE:	11 UVIA 1 10 2TU	ACE OF U	DE, IF PUS	SIDLE.				
JIVIA										
Oriller's Sig	mature (he	leo Wi	alle D	REvalli	Drilli	ing Co.				
	,		h							
Oriller's Ad	Idress Box	27, V	ictor.	Montar	12			I		_
			<i>-</i>			********	ΩĐ			
• • • • • • • • • • • • • • • • • • • •	,		••••••	LICENSE	NO. 200		98		_ Show exact depth of bottom	

#5-5-09

I certify that I received and filed the instrument on this.

day of 1971, at 1135
o'clock M.

J. M. COUNTY RECORDER

By. J. O'O

DEPUSY

GW 3	STATE WATER COME	Approved Stock For	m-State Publishing Co., Helena, Montana-42345	3 25
File No	STATE WATER CONTROL	JON BOARD	T/01/ R 19W"	3
	JAN 5 1958		T/OALR 19W"- County Ravalle"-	
DUPLICAT	Mr Darn	ett	• •	
	Butzerin McNuity Corile Monta	STATE OF MONTAN	A .	
	Darlette ADMINIS	TRATOR OF GROUNDY	WATER CODE	
	01	FFICE OF STATE ENGI	NEER	
		" N		
N	•	tion of Ground Without Well eveloped After January 1	water Appropriation	
	(Under Ch	apter 237 Montana Sessi	on Laws, 1961)	
		Date of Appropriation Owner	/ × ×	lls Mo
				••
		Date Started	Date Completed.	· -
	N	1) Describe means of	obtaining groundwater (as by sub-irrigation	L _p
	N.W. Sec 35 T. O.R. I.W. point of appropriation e of use, if possible.	2) Means of withdraw 3) Depth of water ta 4) Use of the water 5) Amount of ground per minute) 6) If used for irrigation and the second seco	drains, etc.) Sprang, runs to bray house creek a of appropriator ing water (gravity, pump, canal, etc.) the approach livel ble approach livel water claimed (in miner's inches, or gallone on, give number of acres and description or the approach of acres and description or the acres acre	e s
		7) Estimate amount of	f water used each year.	

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 - rm will be returned.

GW 3	Approved Stock Form—State Po	ablishing Co., Helena, Montana—42345
File No	STATE WATER CONDEDITETION BOARD	T/OALB 19W County Pavalle -
	JAM 6 1988	Roughi'-
DUPLICATE	Bille M Derivett	County of acres
	But offin M. Notte STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 173
	Date of Appropriation of Groundwater 7 4 7
	Owner ough Isteaddress A. I. Mountle Mon
	Contractor (if any)
	Address of Contractor
	Date Started / S 7 Date Completed
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
N.W/4 N.W.S/4 Sec. 25 T. 101R. 19W	2) Means of withdrawing water (gravity, pump, canal, etc.) 3) Depth of water table approach level 4) Use of the water agree cultural
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons per minute) 6) Months Inches 6) If used for irrigation, give number of acres and description of land 6 4 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

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.

4789

I certify that I received and filed this
in termination this 3/
day of Day, 10/04 at 2/31
ciclock M.

J. J. Moore
County Recorder

2003,00 DEPUTY

-	137	•

File No.....

STATE WATER CONSERVATION BOARD -State Publishing Co., Helena, Montana-45642

T 10N R 19W 35
County Ravalli

DUPLICATE

JAN 16 1967

DOLFI	CATE						grafine moth		Cou	nty	(•••••
				LOG	Bill		The state of the s	-STATE	OF MON	rana		
					F		ADMINIST	RATOR (F GROU	NDWATER	CODE	
	Top	of	Ground	Approx.	Con,		Selliv OF	HOE OF	STATE E	INGINEER		
<u> </u>	L		_	28011		ort - Mo	tice of C	ample	tion	of Gran	ındıva	en.
1	(Ele	V. 8	above se	a level)							161
	Forn	na	tions	Log:			Appropri	iation	by M	eans of	Well	
ļ <u> </u>	1 .			_						TUARY 1,		
i	0	_	23	Clay mixed								
	0.7		06	in gravel.		_	(Under Char		Montana a	Session Lav	vs, 1961)	
<u> </u>	23 26		26	Clay.			ne_L. &/c					
1		_	37	Clay bound	Ow	ner John	n R. Edwa	ırds	Addro	$_{ m css.}$ Stev ϵ	nsvill	e, Mont.
	Į.			gravel.		¥ 41.						
-	37	_	47	Coarse	Dri	ller L1b	erty Dril	ling C	O.A.Addro	SS Misso	ula, M	ontana .
<u> </u>	1 ''	_	- 1	gravel &	_		_		_	37		
- }				clay.	Dat	te of Noti	ce of appropr	iation of g	groundwat	erNOMS	IIITEO	***************************************
-	47	_	49	Granitic	~	. 13 . 4 .	1 10/20	166	75.4.		22/6/	66
ļ	1			sand &	Dai	te wen st	arted 10/20	(ZV.V	Date	combicted		J.D
1	ľ			gravel.	т	no of wal	Drilled	l	Equipm	ent used	able T	ools
	l			Some water.	1.51	pe of wer. (E	ug, driven, bor	ed or drille	d)	(Chu	n drill, rot	ary or other)
	49	-	50	Tan clay.	Wa	ter use:	Domest	ie Pi M	unicipal [ר Stα	ek 🔼 I	rrigation 📉
<u> </u>	50	-	52	Granitic sa	nd		Industri		rainage [her 🗍	
- (i			& gravel.		Indianto	on the diagra				of the diff	arent strata
	l			Some water.	met		drilling, such					
<u> </u>	52	~	64	Tan & brown	dep	th at whi	ich water is er	icountered	l, thicknes	s and chara		bearing
[64			clay.	stra	ata and he	eight to which	the wate	r rises in t	the well.		
	64	_	73	Gravel &	===	Size of	Size and	From	To	I		
—	1			sand. Some		Drilled	Weight	(Feet)	(Feet)		ERFORATIO.	√S
	l			water. Materials t		Hole	of Casing	<u> </u>	{	Kind Size	From (Feet)	To (Feet)
	i			fine to suc		511	6 5/8"	ł	i	Site	(1.661)	(Feet)
—	ŀ			fully devel		•	OD x ¼"	+186"	148	Johnso	n wire	
<u> </u>				well.	ΟĻ						148	168
į .	73	_	83	Gray clay.						5 9/16	" on t	ilpipe
	73 83	-	90	Granitic					'	, ,, ,,	V	TEPEPO
<u> </u>	•		-	sand mixed			1			1	168	178
_	ł			with tan			[i		ļ		
1				clay.	=-							
	90	-	98	Fine brown	,		N	St	atic Wat	er Level i	_	owing well
 - -				sandy clay.	J	:					120	feet.
L	98	•	103	Fine tan	- 1		l le	SI	ut-in Pres	sure for Fl	owing Wel	Non-£
				sandy clay.	1		XK					feet
-	103	-	112	Fine silty		-		1 1				
_				sand. Some	w			E	at20	g	al. per mi	nute.
	112		142	water.	,	-	1 1	D:	ischarge i	n gal. per	min. of fl	owing well
	142			Tan sandy ci	-ay						Non	-flowing
	l - ' ~	_	- 10	sand & some	ľ	!		TT	our Manta 3			
_	1			clay string	ers	Ì		1	ow rested	416 h	.v.v.&.k 0117°4	•••••••
	148	_	159	Coarse silty		nd.				est 4½ h		•••••••••••••••••••••••••••••••••••••••
-	•			some clay.	,	•	3	$\mathbf{R}_{\mathbf{c}}$	emarks: (Gravel pack	ing, cemer	nting, pack-
_	159	-	168	Silty sand	1	A.E.	. ر معرو	, a er	s, type of	shutoff).A	Johns	en.wire.
	•			& gravel.	אָנָכּ	1/4/LEcc.	35 T./O R	./t w	ound s	creen i	s set 1	from
			170%	Brown clay.	mino	o of max	ition of well if possible.	rand I	48 ft.	to 168	ft.	5 9/16
	170%	-	178	Gravel mixe	d sma	ll sauar	e represents	40 🛨				velded to
	•			in gray clay	y acre	es.		.t.	bebot:	tomof	tho sc	ceen&
[l				633	tends	from 168	to 17	8 ft.	A steel	plate	is sol-
	Ī				j, d	ly wel	ded in t	he bot	tom of	the ta	ilpipe.	The
	1.7 <u>.</u> .				to	p 01 s	creen is	fitte	d-with	a(Conti	nue on re	verse side)
	Wate.	r	rises	in the well	l USI	EIf use	d for irrigat	ion, indu	strial, dra	inage or o	ther. Exp	plain, state
-	120	ŢŢ	iro	m surface.		tion).	er of acres an	u location	or other	uata (1.c.:	not, Block	ana Addı-
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<u> </u>							4ежсер					
	۸.					o£	Lot 5, B	lockl	6.,Sunı	nySide	Orchai	ds#4
			_	th of bottom.		L o	Lot 5, B	lock 1	6.,Suni	nySide	Orchai	ds#4

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, tissue copy to be retained by driller.

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

52

Driller's License Number

Driller's Signature.

lead packer and tightly swaged to the inside of six inch casing. Slot openings in the Johnson water well screen are as follows: 80/1000 slot openings from 148 feet to 163 feet. 100/1000 slot openings from 163 feet to 168 feet. All water entering well is coming through the slots in the screen.

168H F

per:

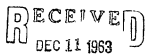
File No. 1923

T ION R 19W

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightSTATE FAGINFER

County of Revall State of Montana and State of Contant and State of Montana and State of Contant and State of Cont	County of Rayalli State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based irrigation 3. Date or approximate date of earliest beneficial use; and how conting out the use has been. May 2, 1961. Use has been approx half time during irrigation seasons. 4. The amount of groundwater elaimed (in miner's inches or gallow per minute). 40 miners inches. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner three 15 agarss. Legal owners are Clovie and Agnes Swatfigure. Equitable cowners are cheeped and propriation and place of use, if possible. Each and square represents 10 acres ace of appropriation is 6, Block 5, Sunnyside 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner three 15 agarss. Legal owners are Clovie and Agnes Swatfigure. Equitable cowners are 15 agarss. Legal owners are Clovie and Agnes Swatfigure. Equitable owners for the which water has been applied and name of the owner three 15 agarss. Legal owners are Clovie and 28, Block 5, Sunnyside Orchards No. 1 6. The means of withdrawing such water from the ground and the loce to what of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. May 2, 1961 5. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. May 2, 1961 6. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. May 2, 1961 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. May 2, 1961 8. The depth of water table. Approximately and approximately 60 feet. Three 9. So far as it may be available, the type, size and depth of each well or the genera	1	Wallace & Irene Henderson	1 , of Stevensville (Address) (Town)
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this D day of Sills o'clock PM.

The Annual Control of the Control of t

DEPUTY

GW 3

File No. 1923

T10 N R 19 W

DUPLICATE

County RAPONE CELVED

DEC 11 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	•
	Date of Appropriation of Groundwater
	Owner Wallace and Address Stevensville, Mont Irono Henderson Contractor (if any) Kenneth Gardner
	Address of Contractor Corvallis, Montana
	Date Started May 1, 1901Date Completed May 1, 1961
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
W	water when applicable sub irrigation and other natural processes which bring water into a natural slough or pond. The slough or pond was cleaned out, widened and deepened by the contractor.
"	
S	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible. Place of appropriation is Lot 15, Block 7, Sunnyside Orchard No. 1, and place of	40 inches of water used to irrigate through pump and irrigation system with 79 heads. Use intermittently, one week on and one off during irrigation season.
nee tot 15. Block 7 and Lot	
18. Block 6. Sunnyside Orch.	
•	Signature of Owner (All Ce) Strade of
	Date. Dec. 9, 1965

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.

I certify that I received and filed this instrument on this 10 A day of 12 County Recorder

DEPUTY

and a	

GW 2					Stock F	Form—State Publi	ishing Co., He	lena, Montana-48	1557
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-	Top of Ground					R CONSERV			
	(Elev. above sea level)		tice of C	-	_			ter
	77.7		•	Appropri		n by M After Ja			
	5'-Open Hole		(Undo	r Chapter 23'				-	ded)
-			•	•			·	·	•
-			CZ. i	ter Schee					
				alli Dril					
				ce of appropri					
<u> </u>				rted Dec.					
-	66'-Intermittent layer Sand pea gravel and cl	s T	ype of wel (I	l dri Oug, driven, bor	lled ed or d	Equipi rilled)	nent used (C	churn hurn drill, rots	ary or other
-	Catic pour gravou and		Vater use:	Domest Industri		Municipal Drainage		Stock 🔲 Ir Other 🗀	rigation [
	68'-Brown clay and gra	.ve]	Indicate	on the diagra	m the	character ar	nd thickne	ss of the diffe	erent strate
_		m de	et with in epth at wh	drilling, such ich water is er	as soi icounte	ıı, cıay, shale ered, thickne	e, gravei, i ess and ch	rock or sand,	, etc. Snow
-	6'-Sand and pea gravel tight pressed	. st ==	size of	eight to which	fron		the well.		
-			Drilled Hole	Weight of Casing	(Fee		Kind	PERFORATION	To
	2'-Sand gravel loose a coarse Water bearin	nd	6"	19#/ft.	0	93	₹x5	78	93
<u> </u>	Course Maret pearing	6						,,	
-	93'-Sand								
-									٠.
		=		N		Static We	iter Tieve	for non-flo	wing wel
_	/				7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			feet
-	Doc. No. 5-23-4		\ -					Flowing Wel	
Hi	Filed for record his 13 day of Schwarz A. D. 19 70 . st 10:15	4 w			E			gal. per mi	
	A. D. 19_20_ 01_/0:/5	• "						er min. of fl	
-	riclockfv.					How Toste	Leg L	ed-2 hou	ra
-					_]			ped-3 ho	
-	I	ot 2	-Vernons	s Ranchette	# 2			cking, cemer	-
				T Rution of well				avel pac	
_		pl	ace of use	, if possible. re represents	Each			••••••	
-		a	eres.			******************	·······	••••••	
-		•••		•••••			(Co	ntinue on re	verse side)
		U	SE—If us	ed for irrigat er of acres an	ion, ii d loca	ndustrial, d	rainage or	r other. Exp	plain, state and Addi
_			tion).					·	
-		•••							
	Show exact depth of bottom.	•••					••••••	••••••	
mb:- e	m to be prepared by driller, and three co	niaa :	to he filed h	y the oumer wi	th tha	********		2	
County C	m to be prepared by driller, and three collerk and Recorder in the county in which by driller.					Drille	er's Licens	se Number	
	inswer all questions. If not applicable,	so s	tate, otherw	ise the form w	ill be	<u>C.</u>	7 W	roble	
returned.						Drillo	er's Signat		
	•						46	174	

#5-234

COUNTY RECORDER

Deputy

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Li	٧

Approved Stock Form-State Publishing Co., Helena, Montana-42234

File No.....

T 1011 R 19420W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County E 1416 8 1864

Declaration of Vested Groundwater Rights (Under Chanter 287 Martin C.

1.	Ray R. Vegoren	of 604 North Second						
	(Name of Appropriator)	(Address) $(Town)$						
(County of Ravalli	State of Montana						
Ì	have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:						
	N							
		2. The beneficial use on which the claim is based						
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been						
w	E	June 10, 1963 4 months summer use.						
		4. The amount of groundwater claimed (in miner's inches or gallons						
		per minute)						
-	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof						
	3C Riverview S 40' 4 17	40' x 150' Ray R. and Maxine Fay Vegoren.						
Ind	licate point of appropriation							
and	l place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-						
эщ	all square represents 10 acres.	· · ·						
		tion of each well or other means of withdrawal. Electric pump in basement of home.						
7.	drawal of groundwater June 10;	letion of the construction of the well, wells, or other works for with-						
8.	The depth of water table10 feet	•						
9.	floor.	e, size and depth of each well or the general specifications of any other er Hand dug sump hole 9 feet below basement						
10.		withdrawn each year28,800.gallons.per.year.						
11. The log of formations encountered in the drilling of each well if available Rock and gravel.								
12.		ture as may be useful in carrying out the policy of this act, including ty record						
		Signature of Owner Ray R. Wayouter						
		- 11/1 3. 1467						
		Date						

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

#2681

7. 4. Marce

Lhirley Keith

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GW 2	·····		Approved	Stock Form—S	State Publishing	Co., Helena, M	Aontana—404		
File N	0				T.	-lon	19H	32	
DUPL	ICATE .		ADMINIS		C OF MONT OF GROUN	ANA DVAJER	CODE	VEM	
	Top of Ground		OI	FICE OF	STATE E	NGINEER	EB 181	1964	
-	(Elev. above sea level Approx.) l		tice of Completion of Groundwater REER					
	0 - 42 Hand dug well	(Under Chapter 237, Montana Session Laws, 1961)							
-	42 - 73 Decomposed granite Clay and sand.	Owner	-Robert-JB	saoke	Address	Stevens	ville:	dont.	
	73 - 82 Decomposed granite Silt and sand.	Driller	Liberty Dri	lling Co	Address	nissour	a, Hont	ena.	
_	Seeps of water. 82 -132 Silty tan clay.	Date of	Notice of Appro	priation of	Groundwat	erNone-1	Filed	,	
-	Some scattered gravel. Seeps of	Date we	ell started7/1	3/62	Date Co	mpleted	1/27/62	***************************************	
-	water. 132 -1382 Clean granitic sand. Water.	Type of dug, of drilled	wellDrille iriven, bored or	đ	Equipm (Churn other)	ent Used(, drill, rotary	apie t	ools	
-	136g Tan olay.		Use: Domestic	□ Mu	nicipal []	Other [] Ir:	rigation 🖵	
	Water rises to 792 ft from surface.	Tel Inc	Industrial dicate on the d	Dr iagram the	ainage [] character		ess of the	e different	
_		Show de	net with in drilli epth at which w strata and heig	ater is enc	ountered, th	ickness and	character		
		ilze of	Size and	From	To		DEOD ATION		
-		Orilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)	
							,,		
		SH	6 5/8" OD by 17#.	0	132	NO	N E		
-			nd Well Sore						
	Action Action	nort be	op of screen	tbraserot	ha of an	inch.			
-	N		atic Water Level					feet	
<u> </u>		Sh	ut-ia Pressure f	or Flowing	WellNo	n-flowing	3		
		1	mping Water Le		~	-,			
-	Discharge in gal, per min, of flowing well Non-Clowing								
-	W		ow TestedBa	ilor	Leng	th of Test	a) 4.		
-		Re		place of u	se of groun	packers, ty dwater if r ermation, in	ot at we		
				•		rigation)	J		
_	Sec. T. TON R. T. Indicate location of well ar		****			4			
-	place of use, if possible. Eac	eh.						•••••	
_	small square represents 10 acre Lots 5, 6, & 7 Block 15 of Schurzschet Gephand septop.	es.				······································		······································	
1	Bottom of well 1382 ft.				Driller	's License N	Jumber),	
	• 0				U.U.U Driller	's Signature	بالكرياء	verno	

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

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

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.

I certify that I received and filed this instrument on this 14th day of Feb. 1964 at 2;30 7. S. MOOSE
COUNTY RECORDER

DEPUTY

County Ravalli Twp. 9 Meth Rge. 21 West

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	Young, Habert 4/1	6W-2	5684	
	7-0-7			
			 	
			 	
		<u> </u>	 • • • • • • • • • • • • • • • • • • •	
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UPLICA	A ITITE!	4 1.2. George of Spiker		Cou	inty Bealli	11.4.1
	rog		TRATOR		NDWATER COD	E
	Top of Ground	_			ATION BOARD	_
_	(Flev. above sea level				of Groundy	
_					eans of Wo	en
₹.J	Roha gravel				Laws, 1961, as a	mended)
_		Owner		Addr	ess	<u> </u>
-]		Driller William	And	Addre	ess. Unity	Mont
-	ay	Date of Notice of approp				
52		Date well started	y 13-	71 _{Date}	completed	219-72
_	quick sand	Type of well will	4	Equipm	ent used.	un Ur
60	·	(Dug, driven, b	_	led) Municipal [•	rotary or oth Irrigation
-		Indust	trial 🔲	Drainage [☐ Other ☐	_
-		Indicate on the diag	ch as soil,	clay, shale,	gravel, rock or s	and, etc. Sh
_		depth at which water is strata and height to whi	encountered ch the wat	ed, thicknes er rises in t	ss and character o the well.	ı water-bear
_	- 1	Size of Size and Drilled Weight	From (Feet)	To (Feet)	PERFORA	TIONS
18	Clay	Hole of Casing	. 0	98	Kind From	
4	gravel	6 m walt		1		-
-	•	6in				
-						
_						
-		N		Static Wat	er Level for no	n-flowing w
-						5 <u>5</u> fe
-	#5684			Shut-in Pres Pumping V	ssure for Flowing Vater Level	Well O
	Filed for regord	W	E	at	gal. per	minute.
-	this J day of Least 1	-	I	Discharge i	n gal. per min. c	of flowing w
- [A.D. 19 22 , at 1:05 b'clock P.M.		F	Tow Tested	sul- a	المرسون
-			i i		est / Ac	······
-	•	he			Gravel packing, co	
.	r	Indicate location of we	IVA /		shutoff)	
		place of use, if possible small square represen	. Each		***************************************	
_		acres.			••••••••••••	
-					(Continue on	
-		USE-If used for irrig	ation, ind	ustrial, dra	inage or other.	Explain, sta
_		number of acres i tion).	and locatio	n or other	data (i.e.: Lot, B	lock and Ad
_						
	Show exact depth of bottom.		•••••••••••••		•••••••••••••••••••••••••••••••••••••••	
-	-				フン	•••••••••••
			vith the		フン	

		T. R. County
UPLICA	ATE 1. Campa de Loga de Campa de L	
	LOG	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
	Top of Ground	
- 1	(Elev. above sea level	
		Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
30	Roha gravel	(Under Chapter 237 Montana Session Laws, 1961, as amended)
		Owner Address.
		Driller Welliam AndromAddress Vieta Mont
_]	Clay	Date of Notice of appropriation of groundwater
ا ۽ م		1 / 12-72
		Date well started July 13-72 Date completed July 1973
, ,	queh sand	Type of well. (Dug, driven, bored or drilled) (Churn drill, rotary or oth
60	-	Water use: Domestic 🗷 Municipal 🗌 Stock 🔲 Irrigation
-]		Industrial Drainage Other D
-		Indicate on the diagram the character and thickness of the different str met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh
		depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.
	li.	Size of Size and From To PERFORATIONS
-0	Clay grand	Drilled Weight (Feet) (Feet) (Feet) Hole of Casing Kind From Te
71	anne I	6 in 250 0 98 Size (Feet) (Reet)
_ [graver	1 in
_		62.
_ [
- 1		
-		Static Water Level for non-flowing v
-		Shut-in Pressure for Flowing Well
-	#5684	Pumping Water Level 6
-	Doc. No. Filed for regord	e at 10 gal. per minute.
_	this 3 day of lugues	Discharge in gal. per min. of flowing v
_	A.D. 19 72 at process P.M.	
_ [Q CIUCK	How Tested
_]		s Remarks: (Gravel packing, cementing, pa
-		h Euksec I TAN RZIW ers, type of shutoff)
-		Indicate location of well and
-		small square represents 40
- 1		acres.
-		(Continue on reverse si
_ }		USE—If used for irrigation, industrial, drainage or other. Explain, st number of acres and location or other data (i.e.: Lot, Block and Ad
_		tion).
_		
	Show exact depth of bottom.	
	-	72
nis form	to be prepared by driller, and three	copies to be filed by the owner with the
	erk and Recorder in the county in whoy driller.	ich the well is located, tissue copy to be Driller's License Number

51,086

oclock P. M. Marcu

COUNTY RECORDER

9.00

مر پ

Jepartment of Natural Resources and Conservation Water Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner			Party.
Address			
Location	T. 9N	R.	21w Sec. 1
Doc. No.	5684		

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please provide, as indicated in red on the attached form, the owner's name and address for the groundwater right appropriation.

Thank you.

_	0	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	is
98	gravel	Hole	of Casing 250 walf	0	98	Kind Sire	(Feet)	Te (Feet)
 			N	· · · · · · · · · · · · · · · · · · ·	Static Wat	er Level	for non-fl	owing w
-	Pose No #5684 Filed for Aford The 192 - August Filed for Aford The 192 - August Filed for Aford The 192 - August The 193 - August	Indicate lo place of us	T A R. eation of well e, if possible. Eure represents	and ach	Shut-in Pres Pumping W at	ater Leve	gal. per mi min. of fl	fe nute. lowing we
'	SEP 12 1972 Beduugk erbinbungs op makking Discussion valender (198	USE—If u	sed for irrigation or of acres and	n, ind	lustrial, dra	inage or	other. Ex	nlain, sta

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, tissue copy to be retained by driller.

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

Driller's License Number

Driller's Signature.

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GW 2		ck Form-	State Publishing Co., Helena, Montana—185.
File No	A B C	A CONTRACTOR OF THE PARTY OF TH	TR.
DUPLICATE		C.T. A.Tita	County
	LOG	ADMINISTRATOR O	OF MONTANA OF GROUNDWATER CODE
Top	of Ground		CONSERVATION BOARD
(Ele	ev. above sea level	•	etion of Groundwater by Means of Well
·			TER JANUARY 1, 1962
Roy	he armel	(Under Chapter 237 Montan	a Session Laws, 1961, as amended)
20-		Owner & Robert M. Your	g Address Idams ton Mou
		Driller William Bank	
[]	Lan	Date of Notice of appropriation of g	·
43	0-		7 20 ato completed July 1972
	· I sand	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	
60 00	us rowney	(Dug, driven, bored or drille	
ن ا			unicipal
_		Indicate on the diagram the chamet with in drilling, such as soil, c	racter and thickness of the different strate lay, shale, gravel, rock or sand, etc. Show
-		depth at which water is encountered strata and height to which the wate	d, thickness and character of water-bearing
- 1	p	Size of C From	To PERFORATIONS
-0 Ci	ere.	Drilkd (Feet) Hole	Kind From Te
78 Ci	el	6 in 3. 1	98 Size (Feet) (Feet)
- 60	<i>y.,</i> 0~7	6m	
-			
	•	n Si	tatic Water Level for non-flowing well
- 1			feet
-	# 5684	SI	hut-in Pressure for Flowing Wellunping Water Level
D.S.	e. No.	W	at 10 gal. per minute.
tis	e No. #5684 ed for Aord August 102	D	ischarge in gal. per min. of flowing wel
- po	P	- H	ow Tested And Dury
	,		ength of Test Lahri
-	1-	h £	emarks: (Gravel packing, cementing, pack rs, type of shutoff)
	Ŋ		s, type of sautoff)
_ [[RECEIVED	place of use, if possible. Each small square represents 40	
- 1	•	acres	
-	SEP 12 1972		(Continue on reverse side
- 18	CATAMA BERMANARI GENATARAL RESISTANTA ARRIVA NORGANI	USE—If used for irrigation, indunumber of acres and location tion).	istrial, drainage or other. Explain, statu in or other data (i.e.: Lot, Block and Arbi
Sho	ow exact depth of bottom.		
			33
This form to be County Clerk a retained by dri	ind Recorder in the county in which	ies to be filed by the owner with the the well is located, tissue copy to be	Driller's License Number
Please answer returned.	all questions. If not applicable, s	a state, otherwise the form will be	Driller's Signature.

County Ravalle

Twp. 9 Narth Rge. 20 West

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Stuart, Wivian drvin	6x-4	2565	
1	11 11	11 ',	2564	
1	Moody, Tell	6W-2	5435	
1	11 11	6W-2	5-749	
1	11 //	6W-2	5506	
1	Moody, Raland Y.	SW-H	4159	
,	11 / Australia (GW-3	4058	
	-Truing Robert 4198 H	GW-H	17000	
/	Mydnray, Robert & Janice		5897	
1	11 11	6W-2	5896	
1	Ambarran Stanhan 1	6W- H	1 1	
/	11 Stephen gr	wall lan	2030	
2	Rogmons, A. H. a Lucile Merion	sull sug	1007	
2	Negrous, H. H. a Sucile Murior		1927	
3		0413	1926	
ng ng	U.S. Fish & Urbdlyle Service	GW-2	173248	
		GW-2	5009	
4	Feronate, Mario	6W-2	4924	
4		6W-2	5-754	
8	Tadd, Robert J.	well log		
1	Drube, Ray W. & Bloca A.	-	2762	
10	11 11		2761	
12	Conton, James		2475	
10	Conton Joe	6W-4	8476	
11_	Hagen, Warald Mr.		3040	
//	my Chaney, K. E.	6W-3	4303	
11	Anderson, Stephen g.	well log		
11	Haward, I. E.	6-W-Z	4182	
12	Heggins, James Da Rosell	1	4049	
12	111111111111111111111111111111111111111		6048	
12	11		4051	
12	Anderson, Stephen A.		2035	
12	111 111		2033	
12	10 11		2032	
12	drvine, Robert W. a Elizabeth		2395	
12	Bell Harmond W. of Ibril		3005	
12	Anderson Stephen g.	wellstog	T	
13	"Il "I	6W-4	2031	
12	Antrim Sall & Mary	", ",	1910	
12	Meltibarous James R.	6-W-2	5-5-5-4	
13	Mayor Marker B	6W-2	5-735	
12	Dender Dona Stand	aw-2	5192	
13	Down Blung of	6W-2	164605	
111	Suy commen (1)	wa a	14100	
17	Successify yourses wi	6W-2	17011	
14	LANGERY BUSIC	 	1784	
14	Walf Ottoo Gasephine	6W-4	2004	
15	Sippo Melarencea Tiella	6w-2	2407	

			County	D1
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
15	OfleNabl. A.T.		2537	
15	Stoppen Herman A.		4398	
15	motivick dibiter De	6W-2	5-348	
1/2	Large diemail Ri		2735	
1/2	11 11		2724	
1/2	Thams Robert S. & Darene	6W-2	66414	
110	11	6W-2	6042	
1/2	hamer Co.P.	6W-2	5-314	
1/2	Drie Hanky	641-2	5-341	
16	Entack House St.	6111-2	5449	
110	Brandla Sol	(2W-2	5793	
110	Al Al Ederica C	CW-2	-57.14	
16	Bondon all Alance of the	6W-2	5003	
10	Bendeunla Klana Geletin	6W2	5-415	
19	Curker, Derklig	10-W-2	5463	
10	Smith, All Kay	(6W-)	5169	
16	Sipes, Collerence Re	6W-Z	11500	
1/2	gellison, Mogdoline	610-2	4709	
1/2	10 10	6w-3	2/7/	
12	11 11	6W-3	2170	
12	Haward doon	GW-2	1824	
19	Martin, Albert Hall	6W-4	2593	
19	Flanagan Wa Flarence	aw-4	4423	
19	Misean, Elejale	6W-2	5711	
19	MElhoney, R. E.	6W-2	4887	
12	Bishop, Hermon E.		3054	
20	Thward I. E.	GW-3	4/83	
20	Ellingson, James	GW-2	535/	
20	nickerson, Vaul	GW-2	5457	
20	Largner Gobert	6W-2	5434	
20	Bell, Fred O.	6W-2	5-926	
20	Allen Ranald S.		4325	
20	Jalk, aim	6W-2	5696	
20	Allen Ronald X	6W-3	4324	
20	Quen, Muricoa Esta Mi	6W-2	3935	
20	Sprul Warrel Si	well for	2	
20	Prolimets Pouncy IV.	G/U-1	5366	
21	Sache, Pohent d'Morls	(e/1)-2	5638	
21	Emelli Carri B.	GW-2	4533	
101	Storalt Charles	GW-2	183729	,
01	Willox Earla Farence		5022	
11	11 11		5023	
2/	Shea, Daniel J.		4046	
20	II II		4046	
20	Minimatar Helena Bi	1	4334	
200	Harrington, Helena Bi		2065	
100	Baldwin Z.B. of Mande	 	3024	
23	Balowon L.B. & Thanke		EZO Z	Nacotator (777)

			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
24	Apmbrica, Dan	6W-2	5249	
24	Antrem Oull Pa March	6W-3	1915	
24	San hill. Donald G	GW-4	4391	
04 11	11 11	6W4	4392	
24	Thamas Pakert a.	well laa	1322	
24	Thurson Sallo	6W-2	5470	
7//	v //	6W-2	5243	
27	Grad OND & / SIM A.A.		4203	
71-	11		4218	W
<u> </u>	11	6W-3	4205	
75	Dhaden Dan Yel.	6.41-4	4198	
70	Republic Special States	(4)	4384	
<u> </u>	Swerson, Edition		12000	
210	Jartelly Cospel of		2/92	
He-	Auramist Halles, Luc		5-7211	
16.	mediciles surm	6W-2	5400	
26	Cossity, Eyront. dowlatte	1 6W-2	2777	
26	Johnson Calaude Ille		1789	
26	Tilliamson, F. J. & Mary	6W-4	4734	····
26	Pool, gae Il	6-W-2	5745	
26	Willet, Emiles We	6-W-2	190805	
26	noprison Elaude Illi	aw-3	1788	
26	6. A W. Canst. o. Mila. 60	il	2642	
26	Ellinan A.C.		4333	
26	Remarno Falah La Anna		4055	
26	Mitau Dume Bash Gol	6W-2	18/427	
26	Hubbah Sill	6/11-2	191837	
26	Halley Alan	6/11-2	5-228	
26	Boling A	6111-2	1635	
	Chall C. R.	1011-2	5335	
27	THEAT!	6W-2 6W-3	7,77	<u> </u>
2/	Hodola, Theodore & a hold	10003	2///	
21	Hodissin & Gephille y.	1011-7	1200	
27	Tumny Kling	6W-2	6042	
27	Carty of Tevensville	GW-2	1730	
27	Stevensville Gendary	4 GW-2	1100	
27	Gily of Twenwillo	6W-2	1698	
27	Tarch Fred To	6W-4	1694	
<u> 27</u>	more Charles F.	6W-2	168316	
27	Mortamery Mobel En		2530	
27	Trapriole Xautor	6W-2	5-243	
2	Kester, Kario B.	6.W-2	5-852	
2	martino, marvin	6W-2	5-481	
2	ST. MAKE Wilsow	n 641-2	5277	
2	7 Stanken A Anderson	211	0	
0	Mulhous Min	CW-2"	5753	
1	2 Da Amstern Elaise		4043	
28) francisco de la constantina della constantina	2 cw-2	6017	

County Ravalle Twp. 9 Marth Rge. 20 West

				County	Remarks
Sec.	Name of A	Appropriator	Type of Form	File No.	(emarks
201	May to a 1	nery, Mabel &	6W-3	2539	
20	Mariagaett	Leifh.	aw-2	5522	
20	Martin	Earl	6 W-2	5477	
28	Box D	Dale	6W-2	5570	
28	Spillman	r. Fred	6W-2	4897	
20	Do hout	2 Sah	6-61-2	5498	
201	Donnie	Jack DE Charles	(2(1)-2	5516	
20	Dai mai	You wan	6W-2	5-479	
20	Potrola	A RAPPA	GW-2.	5-411	
00	Dalulu	n Bolible Horace		3025	
27	BULLUL	A L'Alli à a di	aw-2	5-934	
37	Felley C	in Earl W. F. Ka		3172	
<u> </u>	Balow	en, air will	ance	2022	
2/	11 1 10	1 date cm	aw-3	2140	<u></u>
3/	arie, you	egnorg suy IIV	0112	5-771	
32	Harbian	y Fiennis	10-W-2	5-7/1	
32	Shann	on Carrall	10-W-2	1/00	
32	Faust,	Hernon G.	6W-4	1682	
32	Helterson	, William	10-W-2	5/48	
32	Frank,	Dinne	6W-2	5737	
32	Faust,	Wermon E.	welling	- 	
32	10	"	well log	<u> </u>	
32	Shank	on Egrall	6W-2"	5699	
24	Bratto	n Phillip	6W-2	5050	
34	Finer	Lleo. F. o Hozel G	<u> </u>	2097	
34	11	110		2096	
34	Seer,	Beulah A.		4710	
34	From	HOO. FA HORI	GW-2	4015	
34	1 Tu	a _c	aw-2	6014	
34		4	6W-2	6013	
34	4 4	1/	6W-2	6012	
122	Enebo.	Oscar 8.		2659	7
24	1 Post	erhall Kull	6-W-2	4273	
3/	1 41h trail	H. B. E. & Emily	1 GW-4	1762	
7	H Whitesil	1, 4.6.4 6.31		1761	
12	1 July to	with Pray De		1844	
239	Tour	24 Sugar	6W4	1804	
2	4 Milite	Last Processing	1. 6W-4	1955	
2	1 Ceamp	COR ELAUN LI	611-4	4310h	
37	Sample	ally religion of	GW-2	453	6
30		on, munico	GW-2	5-608	
35		D. 1.1 = - M.		3020	
3	b / a	n, Ralph F. a Duras	ay aw 7	5-946	
3		if, Tel		5-93,	
3	5 /11	10	11 GW-2	30/9	
30		Alph F. & Daras	my		
3		1/		3021	\$4.04.5 \$55.65
		o, Otto & Elizabeth	CW-2	6011	

"这种人,我们不是我们的人就有些强烈的国际,他们们们是不是一种的人,我们就是是一个人,他们们们的人,这个人们们的人,这个人们们们们的人,这个人们们们们们们们们的一个人们的一种的人,这个人们们们们们们

County Ravalle Twp. 9 March Rge. 20 West

ec.	Name of Ap	ppropriator	Type of Form	County File No.	Remarks	-
7.1		enneth B.	GW-4	1968		4
351		ennen zi	6-W-2	191608		-
351	MUDUCK	ixh Evo	GW-2	5438		-
A),	7117 (Darm	Da hast	6-41-2	5778		
35	Brows	2 Karens	6W-3	2109		4
36	<u>Bennette</u>	Taniel Les	10000			4
6	aranin	1 100100	aw-2	5755		_
6	Bennett	Stewart_	<u>uu</u>	2108		
36	//	Daniel 41).	6W-3	2419		
36	Exoniny	No the Contract of the Contrac		2299		
36	Dester, to		1 0	1680		
36	/('	11	6-W-2	5489		
36	1.6		6W-2	1699		
36	CityofS	tevensvelle	16W-2	4949		\neg
	marris	Seo, W. & Katterya	aw-3			\neg
	Brown	Manes Si	aw-4	1891		٦į.
	Anderso	u. Stephen Go	6W-3	2001		\dashv
	11	111	6w-3	2002		\dashv
	11		6W-3	1999	<u> </u>	\dashv
	Himing	n annes D. 4 Ras	21 GW-4	6050		
	760 9	in Ster W.		1192		
	maraly	Ramud V.	6W-3	1821		
	Drawy 4	abothe & Mabel	6W-4	4337		
	Indirson	aria de mossos	6W2	5151	proceedy, mighted	
26	7	ames R	6104	2771		
26	to coans, 9	eny, Madel E	644	2540		
27	1 0 11.	n. J. P.	6w3	4.365		
27	Reichy	yacoo	604	4446		_
127	7 Kobinsa	15 Maxime	(1)(/	4200		
127	7 Schmid	16 Ol 10	(C) ()	5-276		
12	7 Sterre	Tty Garles	644			
-						
-						
ı						
<u> </u>	į					
				THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN		
		20 - 100 -				
					W	

G/	Approved Slock Form-State Publishing Co., Helena,
File No	T
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Communication Continues

Declaration of Vested Groundwater Rights

ı Vivian	(Name of Appropriator)	, of Route 1. Stevensville, Contana (Address) (Town)
County of D	• • • • • •	State of Lontana
have appropr	riated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is basedIrrigation.wate
	E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1937, intermittent use since then
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 miner's inches
	s	5. If used for irrigation, give the acreare and description of the lands to which water has been applied and name if the owner thereof MESE Sec. 1 T. 9 N. R 20 W.
¼ Sec.	T R	
		•
mall square re	e, if possible. Each epresents 10 acres. of commencement and comp groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. gas drawen pump, well located un upper and of field letion of the construction of the well, wells, or other works for withwell, in August, 1937
The date drawal of . The depth . So far as works for	of commencement and comp groundwater Hand dues of water table	tion of each well or other means of withdrawal gas drawen pump, well loonted un upper end of field letion of the construction of the well, wells, or other works for withwell, in August, 1937
The date drawal of	of commencement and comparoundwater. Fund dues of water table. 5\frac{1}{2} 2000 it may be available, the type the withdrawal of groundwater 25, 25, 25, 4	tion of each well or other means of withdrawal gas drawen pump, well located un upper end of field letion of the construction of the well, wells, or other works for withwell, in August, 1937 oe, size and depth of each well or the general specifications of any other er, hand - dug wall, 2 x 12 planking for casing
The date drawal of	of commencement and comparoundwater. Fund dues of water table. 5\frac{1}{2} 2000 it may be available, the type the withdrawal of groundwater 25, 25, 25, 4	tion of each well or other means of withdrawal gas drawen pump, well loonted un upper and of field detion of the construction of the well, wells, or other works for with rell, in Angust, 1937 oe, size and depth of each well or the general specifications of any other er, hand - dug wall, 2 x 12 planking for casing sep.
The date drawal of The depth The depth The depth The depth The depth The depth The depth The depth The depth The depth The depth The depth The depth The log of	of commencement and comparoundwater. Fund dues of water table	tion of each well or other means of withdrawal gas drawen pump, well located un upper end of field letion of the construction of the well, wells, or other works for withwell, in August, 1937 oe, size and depth of each well or the general specifications of any other er, hand - dug wall, 2 x 12 planking for casing
7. The date drawal of 3. The depth 9. So far as works for in 10. 1. The log of remains a surface of the control of the contro	of commencement and comparoundwater. Hand dues of water table	tion of each well or other means of withdrawal gas drawen pump, well loonted un upper end of field letion of the construction of the well, wells, or other works for with- well, in August, 1937 oe, size and depth of each well or the general specifications of any other er hand - dug well, 2 x 12 planking for casing sev withdrawn each year 9000 ou, feet he drilling of each well if available 4 feet topsoil,

John John I worked and Hied this 30 th

•	١	5	٦	9

File No.....

Approved Stock Form-State Publishing Co., Helena, Mo	niana—42234 👊 🧀 3
	206

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

STATE OF MONTANA OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator) County of Ravalli State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 19	Town)
have appropriated groundwater according to the Montana laws in effect prior to January 1, 19	•
N	62, as follows:
2. The beneficial use on which the claim is basedDos	
3. Date or approximate date of earliest beneficial use; ous the use has been 1935 used continu	uouslysino
E	
4. The amount of groundwater claimed (in miner's in per minute) 600 gallons per minute	inches or gallons
5. If used for irrigation, give the acreage and descrip to which water has been applied and name of the	ie owner thereof
dicate point of appropriation	
de place of use, if possible. Each and square represents 10 acres. 6. The means of withdrawing such water from the ground tion of each well or other means of withdrawal	
l. horsepower electric pump. well	_located
in basement of house	
. The date of commencement and completion of the construction of the well, wells, or other drawal of groundwaterCommenced and completed in March of 1935	
. The depth of water table	
So far as it may be available, the type, size and depth of each well or the general specification of the state of the stat	onorete
works for the withdrawal of groundwater	
casing, 20 feet deep	
casing, 20 feet deep	
oasing, 20 feet deep	
The estimated amount of groundwater withdrawn each year	topscil.
The estimated amount of groundwater withdrawn each year. 10 million gallons. The log of formations encountered in the drilling of each well if available. 42 feet. of remainder sand and grovel	topscil,
The estimated amount of groundwater withdrawn each year	topscil,
. The estimated amount of groundwater withdrawn each year	topscil,
On the estimated amount of groundwater withdrawn each year	topscil,
. The estimated amount of groundwater withdrawn each year. 10 million gallons. The log of formations encountered in the drilling of each well if available. 42 feet of remainder sand and gravel. Such other information of a similar nature as may be useful in carrying out the policy of the reference to book and page of any county record.	topscil,
On the estimated amount of groundwater withdrawn each year	topscil,

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.

I certify that I received end filed this
instrument in this 30 th
day! Sec. 63 12:11

c.: 7. 19. Maore

By Sherly Kerth

DRILLER'S LOG

Indicate the character, color, thick-

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

height to which water rises in well.

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, 1993, as amended)	Top of C	Ground	(Elev. above sea level)
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	From (Feet)	To (Fcet)	
which the well is located, last copy to be retained by driller.	0	1_	Topsoil
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	7		
Owner Ted Moody For Administrator's Use	1-	<u> 56</u> .	Intermittent layers Sand. gravel, clay m:
Address Three Hile 5435			Brown in color
Stevensville, Stort. May, 14, 1971			
Date well started Liey 5, 1971 GW 1	56	74	Intermittent layers
May 12 1071			Send gravel clay mix Gray in color
Type of well Drilled (Dug, driven, bored or drilled)	+		همه مواد کسی باشده همی محمد شمی شکاه میشد مهی است.
Equipment used Churn Drill	74	116	Sand, cravel
(Churn drill, rotary or other)			Tight pressed
Water Use: Domestic № Municipal □ Stock □ Irrigation □			
Industrial 🗍 Drainage 🗍 Other 🗀* Garden/Lawn 🗎	_116_	147	Sand, gravel Water bearing
*Describe			- سے جان سے اللہ بہت ایشا سے بہت جیٹ است جبہ اسے بات سے بہت سے بہت سے ب
USE: If used for irrigation, industrial, drainage or other. Explain,	 -		
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL LINKTOWN			
Size of Size and From To PERFORATIONS Hole of Casting O			
600 17 The Kind From To			
per ft 0 142 3/16x5 132 142	-		
	ļ		
N	 		
Static water level 130 ft.* Pumping water level 135 ft.*			
atgallons per minute,	-	+	
measured 120 minutes after pumping			
began. *Measured from ground level.			
Well developed by baling			
for2			
Remarks: (Gravel packing, cementing,			
It 25 Block 4. Mill acl. packers, type of shutoff) 18 inches of gravel	 -		
5E 1/4 NE 1/4 Sec / pack.	<u>'</u> -		
5E 1/2 NE 1/2 Sec / pack. T	· · :-		
, , , , , , , , , , , , , , , , , , , ,			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES,			
Driller's Signature have whelle he Ravelli imilling Co.			
Driller's Address Box 27, Victor, Montana			
		`	Cl
LICENSE NO 200	142	1	_ Show exact depth of bottom

I certify that I received and filed this
instrument on this 14.00
day of 12.71..., at 4.58
o'clock P. M.

GOUNTY RECORDER

Fle 2.00

DEPUTY

(Elev. above sea level)

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

height to which water rises in well.

Top of Ground

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)

by the owner with the County Cle	er, and three copies to be tiled rk and Recorder in the county in	(Feet)	(Feet)		
which the well is located, last copy	y to be retained by driller.	J	3	a Garl Olak	
Please answer all questions. If not	applicable, so state, otherwise the				
form may be returned.		<u> </u>	10	Lara the past Traver	
mark franch	i	373	0.4		
Owner Tod Good	For Administrator's Use	70	44	Card and Gravel	
State of the state of the Common	TO ACTION OF				
Address Butt Gut Ville, Non	File # 5.24.9				
	Mrs. 15 1900 2115				
	100.15,1922 2:15pm				
Date well started 6 - 7 13, 1	13 CW 1				
	}				
completed	974			ا الله المدار المدار المدار المدار المدار المدار المدار المدار المدار المدار المدار المدار المدار المدار المدار	
		}			
Type of well <u>Garage</u>	(Dug, driven, bored or drilled)				
Equipment used 21-42-3 cm171	(Churn drill, rotary or other)				
Water Day Barrier Company	1				
Water Use: Domestic Municip	pal Stock I Irrigation				
Industrial Drainage	Other []* Garden/Lawn []				
mostrial [] Dramage []	Other []* Garden/Lawn []				
*Describe				ر کا داد نیاد اسال دی دری زمان برد. این دری دری دری برد این این این این این این این این این این	
USE: If used for irrigation, industr					
state number of acres and loca	ation or other data (i.e. Lot, Block				
	· · ·				
and Addition)					
ESTIMATED ANNUAL WITHDRAWAL					
					
Size of Size and From Drilled Weight (Feet) (F	reet) PERFORATIONS				
Hole of Casing	Kind From To				
6" 17./St 0	44 JASS (Eed) (Fee)				
	} } }				
1 1	} }				
1 1					
	}				
N					
1	Static water level 22ft.*				
	Pumping water level 47ft.*				
	atgallons per minute,				
	measuredminutes after pumping				
w	began.				
	*Measured from ground level.				
	Well developed by				
	forhours.	+			
	Power Pump HP Remarks: (Gravel packing, cementing,				
<u> </u>			- +		
s	packers, type of shuloff)				
14 N.W 14 Sec. 1					
T. 9 N. NR 20W E					
s w					
INDICATE LOCATION OF WELL AN	ID PLACE OF USE IF POSSIBLE				
EACH SMALL SQUARE REPRESENTS					
•					
Driller's Signature	my frigger of the form of the first of the f				
	The same of the same of the same		+		
The same of the sa	and the contract of the contra		1	li di di di di di di di di di di di di di	

LICENSE NO....

Show exact depth of bottom

SCORECE

County Tavaili

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

DR	ILLER'S	LOC

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

(Under C	Chapter 237	Montana	Session	Laws, 1961	, as amend	ded)	Top of	Ground	d (Elev. abo	ve sea level)	
This form	to be prep	ared by	driller, ar	d three co	pies to be	filed	From	To (Feet)			
which the	ner with th well is loca	ated, last	copy to h	e retained	by driller.	nry in	U	3	ropsolk		
Please ansv form may	wer all ques be returned	stions. If I.	not applic	able, so sta	ite, otherwi	se the		70	cand and per	1 Sievel	
Owner	ed Hoed	5.d	г	E- A I		, , ,	70	44	Sand and Gr	vel	
	ieveasv	llle.	iont.	For Adm	inistrator's L	Jse	ļ				
			L	_ ',							
• • • • • • • • • • • • • • • • • • • •				[lav.].5 _]	1922	1.25pm			<u> </u>		
Date well :	started	ij (3,	1972	w 1	••••••						
com	pleted	<u> 10 - 10 </u>	1972								
ivne of we	en <u>Gran</u>	lo d	· -								
				g, driven, bored	or drilled)	*********					
quipment	usedCh	un ur	ـــــــــــــــــــــــــــــــــــــ	hurn drill, rota	y or other)						
Vater Use:	Domestic	Mu ⊟	nicipal 🗌	Stock [] (Irrigati	on 🗀					
Indi	ustrial 🔲	Drainage	CT OH	ner ∏*	Garden/Lav	wn [T]					
		-			,						
	ed for irrig										
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block					
and A	Addition)	•			******	•••••					
STIMATED	ANNUAL I	WITHORA)	IΑN								1
		From (Peet)	To (Feet)		PERFORATION						
Size of Drilled Hole	Size and Weight of Casing	(rect)	(Feet)	Kind							
6°	17./ft	٥	44	/1025	From (Eegt)	To (Free!) 4.4				· · · ·	}
			1			1.					:
			,			1			.,		1
											{
	N.				. 30						
			Statí Pum	c water lev pingnwater	vel32 level .47	ft.* ft.*					
 			at	······································	galions (per minute,					
			bega		minutes aft	er pumping					
*					n graund-le						1
			for .		hours.						1
					Pump el packing,						
<u> </u>	<u>l</u>				f shutoff)						1
	N.W. 1/4 Se	c. J									
T9.N	N.W4 Se N R2	L.O.W E			•••••]
NDICATE	LOCATION	OF WELL	AND PI.		SE, IF POS	SIBLE.					
	LL SQUARE					:					1
	nature 🚣										ł
Driller's Ad	Idress	. lli	Jara 13.41	15 00. ∤	Tictor	, Lond.					1
				LICENICE					Show exact de	pth of bottom	

LICENSE NO...260

I certify that I received and tiled this instrument on this 15 day of Nov. 1972, at 2:15 o'clock N. M.

DEPUES Address

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

RECEIVED

00T 1 1971

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 height to which water rises in well.

Developed after Ja	nuary 1, 1962						
(Under Chapter 237 Montana Sess	on Laws, 1961	l, as amend	led)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared by drille by the owner with the County Clerk	and Recorder	in the cou	nty in	From (Feet)	To (Feet)		
which the well is located, last copy		•		<u> </u>	1	Topsoil	
flease answer all questions. If not a form may be returned.	Please answer all questions. If not applicable, so state, otherwise the form may be returned.						
Owner Ted Hoody	,					Sand, gravel Water bearing	
		inistrator's L					
Address Stevensville, Mont	File,5	506					
	Depten	ber 30 2:06 Pr	/97/ D				
Date well started Aug. 25, 197	3GW 1	•••••					
completed aug. 26, 197	1						
Type of well Drilled	(Dug, driven, bored	or drilled)					
Equipment used Churn Drill					<u> </u>	<u> </u>	
Makes the Company III About the	(Churn drill, rotar	•	_				
Water Use: Comestic E Municipa	I 🗌 Stock 🗆] Irrigati	on []				
Industrial 🔲 Drainage 🔲	Other []*	Garden/Lav	vn 🗌				
*Describe			_				
*Describe							
USE: If used for irrigation, industri- state number of acres and locat	ii, arainage or Ion or other da	r other. Ex ita (i.e. Lot,	piain, Block				
and Addition)		•					•
and Addition,			********				
ESTIMATED ANNUAL WITHDRAWAL :	mknown						
Size of Size and From To Orilled Weight (Feet) (Fe	0 1	PERFORATION	 S				
Hole of Casing	Kind Size	From (Feet)	To (Feet)				
6" 17 lbs.		į	}				
per ft. 0 4	3/16x5	32	42				
	1						
		<u> </u>	<u> </u>				
<u> </u>	Static water lev	ei 20	ft *				
v	Pumping water	level40	ft.*				
	at10						
	measured 120 began.	minutes afte	er pumping				
W E	*Measured from	n ground le	evel.				
	Well developed		.ing				
	for2 Power		нь				
	Remarks: (Grav						
S	packers, type o	of shutoff)					
NWW NEW Sec		····					
1. 7. N. R. 2.0. M. W. W. W. W. W. W. W. W. W. W. W. W. W.	••••••		••••••				
***	************************						
INDICATE LOCATION OF WELL AND		ISE, IF POS	SIBLE.				
EACH SMALL SQUARE REPRESENTS							
Driller's Signature Charles Wash	Ravalli	Drilli	ng Co.				
Driller's Address Box 27, Victor	or, Monter	la.		l			

LICENSE NO. 200

42 Show exact depth of bottom

DEPUTY

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r'ile	No.	

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T	91	R	20	

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

LHUINEER

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

Roland V. Moody		of Montona, H.F.D. 3, Stevensville.
(Name of Appropriator)		(Address) (Town)
County of Ravalli, State of Monto effect prior to January 1, 1962, as	na, hav follows	e appropriated groundwater according to the Montana laws i :
N	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and ho continuous the use has been 1913 to the presentime.
E	4.	The amount of groundwater claimed (in miner's inches or galons per minute)
LOTS 3 and 4 1-3-3		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Approx. N sobjet. of Sz	. WW.	1-3-11
icate point of appropriation I place of use, if possible. In small square represents 10 es.	6.	location of each well or other means of withdrawal Electrical system and pump.
drawal of groundwater	1.3	on of the construction of the well, wells, or other works for wit indown to the water and 16 feet of water.
So far as it may be available, the other works for the withdrawal on The well is approximately	e type, s of ground ately	ize and depth of each well or the general specifications of an water COUNTIEST BY FOUR ISSUE THE FORTY
		ithdrawn each year 200,000 gallons
The log of formations encountered sand, gravel, nd	in the clay.	drilling of each well if available Limestone
		e as may be useful in carrying out the policy of this act, includently record

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

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.