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7. 13. Magre

Outher Taxonplan

April 19 Kerth

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File No	STATE WATER		N BOARD		T	7. <i>N</i>	. R 20.4	SEC 32
DUPLIC	:ate	ED 30 1965					Rava	lli County
		McDermott.	Name	STATE	OF MONT	ANA		
	But 10.10			STRATOR			CODE	
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عّم	Elev. above sea level 34	505	Notice o	f Compl	letion o	f Groun	ıdwater	
re	" Top Soil			priation				
15-								
20-	Sandy Consel			apter 237.		^		
25	Sano / State	Owner	Leslielos	Brand	Cettara	ross Toory	rellis,	Horit
sc	Sandy Granef  34' Depth of Well	Owner					<i>n</i> .	
3,	34 Depth of many	Driller			Add		lance	
		Date of	Notice of Appr	opriation c	d Groundw	cter///	ag 15	1965
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			led)		othe		,	
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		1 1 1	ımping Water I					
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}	Cowallis, Mont	R	1. Haran	E. M. Ch	usur,	7.55.65m	Article	· · · · · · · · · · · · · · · · · · ·
.		well and	***************************************					
	place of use, if possi							
_	small square represent	s 10 acres.	***************************************	••••••			• • • • • • • • • • • • • • • • • • • •	
	Show exact depth of bo	tlom			•••••			
					Drill	er's Licens	e Number	
						Co Br	ample	T
					Drill	er's Signa	lure	

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; Juplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 27th, day of Dec. 19.65, at 4:20

colock P. M.

J. S. Moan

County RECORDER

Fee \$2.00

DEPUTY

Souge.

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

PEEN CHOINEER

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

madae O. B.	Corvalled Mont	
(Name of Appropriate		•
County of Javalle	State of Mark	
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	
		•
<b></b>	3 Date or approximate date of earliest beneficial use; and how continuous the use has been 1990.	
		•
w	4 The amount of groundwater claimed (in miner's inches or gallons per minute)	
	per limited.	
\ <del>-\</del> -\-\-\-\-\-\-	5. If used for irrigation, give the acreage and description of the law- to which water has been applied and name of the owner thereof	
Jat 6 Bb. 6 Cowalle	<u> </u>	
Indicate point of appropriation		
and place of use, if possible.	Each a Tea means of withdrawing such water from the ground and the loca-	_
small square represents 10 ocra	tion of each well or other means of withdrawa	
7. The date of commencemen withdrawal of groundwater	and completion of the construction of the well, wells, or other works for	
****************	miles 1A	٠
8. The depth of water table.		•
any other works for the wit	ole, the type, size and depth of each well or the general specifications of hdrowal of groundwater	•
	,	•
10. The estimated amount of a	oundwater withdrawn each year 10,000 Fall	
11. The log of formations enco	untered in the drilling of each well if available. 72-72	
• • • • • • • • • • • • • • • • • • • •		•
10	the state of the s	•
	s similar nature as may be useful in carrying out the coller of this act, k and page of any county record	
••••••		• •
	Signature of Owner Date Office 1-1763	
Three copies to be filed by the	owner with the County Clerk and Recorder of the county in which the well	

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

Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana

I certify that I received and filed this instrument on this 3/01
day of alec., 1963, at 6:22
disock. M.
7. M. Masore

County Respaper

By Shirley Leith

BEFUTY

File No.

DUPLICATE

County JAN & 1914

#### STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE TO ENGINEER

#### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961

	(Na	me of Appropr	iator)	of (Address)	(Town)
County of.			•••••••	State of	
have appr	opriated	groundwater a	eccording t	o the Montana laws in effect prior to J	anuary 1, 1962, as follows:
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	-:	1 : :	7 2.	The beneficial use on which the claim is	based
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			3.	Date or approximate date of earliest ber	
			4	ous the use has been	·····
	1		_  E		
			1"		
			4.	The amount of groundwater claimed (	in miner's inches or gallons
			.ļ	per minute)	
				and the factor of the state of	
				Jan Jan Jan Bar Bar B.	and the second of the second
1 22	1		5. کمرید	If used for irrigation, give the acreage to which water has been applied and	name of the owner thereof
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	ec	R	J.		
Harria .	of deta	nhronviction			
d place of	use, if po	ppropriation ssible. Each	_		
all square	represen	its 10 acres.	6.	The means of withdrawing such water f	rom the ground and the loca-
				tion of each well or other means of with	Irawai
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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.

File No. DUPLICATE T 7 M R J D W

#### STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE TE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appro	priator)	(Address)	San Maria	(Town)
ounty ofcappropriated groundwater		State of	mor to Januar	v 1 1962 as follows
ive appropriated groundwater	r according to a	ie montana iaws ni criect b	itor to bandar	, 1, 1002, as 1010 is.
N				de - 01
	2. Th	e beneficial use on which the	claim is based.	TONI LERE
		All the state of t		
		te or approximate date of ca	rliggt hangfigig	lugo, and how continu
	0. Da	the use has been 2	rriest benerios	6 2 5
		the tag has been		
	E			
	4. Th	amount of groundwater c	isimed (in m	mers inches or gamon
	per	minute) / 50	روز المورد ا	Section of the sectio
		Land of the said o	1) 1212	ر می از در از در در د
	5. If	used for irrigation, give the	acreage and	description of the land
Blf 7 East Smith	5.0 Af to	which water has been app	lied and name	of the owner thereo
Blk 7 Eusy & South	16	nne		
Sec				
place of use, if possible. Each	••••			
place of use, if possible. Each l square represents 10 acres.	6. Th	e means of withdrawing such	water from t	he ground and the loca
	tio	n of each well or other means	of withdrawa	1 71 22
		1994 to make the same of the s		Tel.
하는 한 학생 시간 사람들 사람들에게 가는 나는 것이다.				
The date of commencement-				
The date of commencement-drawal of groundwater				
	and completion o	f the construction of the w	ell, wells, or	other works for with
	and completion o	f the construction of the w	ell, wells, or	other works for with
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The depth of water table	and completion o	and depth of each well or to the well of each well if available may be useful in carrying	ell, wells, or he general spe	other works for with

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.

-

DUPLICATE

File No.

T. 7 Λ R 10 ω Sec 32

County

JAN 6 1264

#### STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)		, of (Address)	(Town)
County of		State of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ave appropriated groundwater according	g to	the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
N			
	2 7	The beneficial use on which the claim is b	ased
	3. 1	Date or approximate date of carliest ben	eficial use; and how continu-
	C	ous the use has been	
E			
	•		•••••••••••••••••••••••••••••••••••••••
		The amount of groundwater claimed (i	
	I	per minute)	
	5 1	If used for irrigation, give the acreage	and description of the land
addi Cara 1 250's	0. i	to which water has been applied and	name of the owner thereof
Bek 7 Eust & South of		nine	***************************************
R R			
reate point of appropriation place of use, if possible. Each	-		
1 place of use, if possible. Each all square represents 10 acres.	6. 7	The means of withdrawing such water fr	om the ground and the loca-
an square represents to acres.		tion of each well or other means of withd	
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The date of commencement and completerwal of groundwater	letion	of the construction of the well, wells	, or other works for with-
drawal of groundwater			
drawal of groundwater.			
The date of commencement and complete drawal of groundwater.  The depth of water table			
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The depth of water table	e, siz	te and depth of each well or the genera	l specifications of any other
The depth of water table	e, siz	te and depth of each well or the genera	l specifications of any other
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The depth of water table	e, siz	ze and depth of each well or the genera	l specifications of any other
The depth of water table	e, siz	ze and depth of each well or the genera	l specifications of any other
The depth of water table	e, sizer	irawn each year 94,580 gala	l specifications of any other
The depth of water table	e, sizer	irawn each year 94,580 gala	l specifications of any other
drawal of groundwater	e, sizer	irawn each year 14,580 gda	l specifications of any other
The depth of water table	e, sizer	irawn each year 14,580 gda	l specifications of any other
The depth of water table	e, siz	irawn each well if available	l specifications of any other
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The depth of water table	e, siz	as may be useful in carrying out the general cord.	l specifications of any other
The depth of water table	e, siz	as may be useful in carrying out the general cord.	l specifications of any other
The depth of water table	e, siz	as may be useful in carrying out the general cord.	l specifications of any other

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 cartly that I received and like; the instrument on this 30 ml.

day of Her in 63 nt 3.57

order H. Mane

Correct Handley

By Shirly Keith

Exerce

DECEIVED OCT 1: 1957 T\_/N\_R 20W Sec 3= County Ravalli

MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montanα

STATE ENGINEER

WATER WELL LOG

	mer Wellie Lain	<b>¥</b> 70 a	, 1	· · · · · · · · · · · · · · · · · · ·	in t
Dril	ller	Comment of the contract of the	Address		
Dat	te Started	·	Date Comp	leted 194	18
1					
Dice	cation: Sec	n Block I tow	usite co		
Type of well (Do	ug, driven, bored, or drilled)	Equipment used	(Churn	drill, rotary, other	·)
Water use: Domestic	Municipal	Stock	$\boxtimes$	Irrigation	$\boxtimes$
Industrial	Drainage	Other:		***************************************	•••••
Casing: 40 ft. to.	ft.	Type Oron Ge	Size	4"	
Casing:ft. to.	ft.	Туре	Size	••••••	
Casing:ft. to.	ft.	Туре	Size		
Perforated or Screened: Ft	to ft	Ft		to ft	***********
Type of screen or perforation	ns			**************	
Static Water level, for non-fi	lowing well:	Leep		*************	feet.
Shut-in pressure, for flowing	y well:	lb./sq. in. o	on:	(date)	
Pumping water level	9/12feet a	t	gal.		
How tested:				*****************	
Length of test					
Remarks: (Gravel packing,	cementing, packers, ty	pe of shut-off, depth	of shut-off)		
w	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	***************************************	*************************************		######################################	
	··	***************************************		**************	
	·	(0Aet)			

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CORVAILIS 1 TO 8 BI 15 T 711 R 20W Sec 32

County RAVAIII

### MONTANA BUREAU OI' MINES AND GEOLOGY Butte, Montana

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1. m. 1 . 5		AW	TER WELL	LOG	\$7	rate end	GINEER
fors 110 F	Ļ _	100 10				P - 11-	M
	Owner	LEE LE	A A		Address	PORVA 1115	/40 MT.
	Driller			***************************************	. Address		
	Date Started	L		***************************************	Date Comp	oleted	
	Location: Se	c!	Г	.R	½ sec	******************	******
Type of well	Del) (Dug, driven, b	/fi o ored, or drilled)	Equi	oment used	(Chur	drill, rotary, other	er)
Water use: Domestic	X	Municipal		Stock	X	Irrigation	
Industrial		Drainage		Other:		•••••	******************************
Casing:	ft. to 30	ft.	Туре	META/	Size	4."	*******************************
Casing:	ft. to	ft.	Туре		Size		
Casing:	ft, to	£t.	Туре	••••••	Size	•••••	
Perforated or Screened	: Ft	to ft		Ft	••••••••••	to ft	
Type of screen or perfo	orations			•••••••		*****************	
Static Water level, for	non-flowing w	ell:			••••••	**************	feet
Shut-in pressure, for ile	owing well:		]	b./sq. in. en	1:	(date)	
Pumping water level	******************************	feet	at		gal		••••••
How tested:							
Length of test	=======================================			*******************			************
Remarks: (Gravel pac							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
pa	***************************************			****************			***************************************
,						******************	***************

(over

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Layonada	Stock	Form-State	Publishing	Co	Helena.	Montana-	42234

T 70 RJOW SC132

DUPLICATE

County Ravelli STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights EnglishER

(Under Chapter 237, Montana Session Laws, 1961)

o (Shaor )	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
January Stantage	Bry 232 Commelia
Mrs. 4 Mrs Decated of	, of Box 232 Cowselis
(Name of Appropriator	(Address) (Town)  State of (Address) (Town)
County of Staulle	State of Management
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
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	0 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2
	2. The beneficial use on which the claim is based 7+ care 7+ els
	a mightim law - gender
	O G
	3. Date or approximate date of earliest beneficial use; and how continu-
<del> </del>	ous the use has been July - 1933 used
E	ous the use has been July - 1953 used
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 15 gol Jan Ta
	0 0
	5. If used for irrigation, give the acreage and description of the lands
+ - 1/8 70 / 3	to which water has been applied and name of the owner thereof
oto 13 4 14 " Block 7	2 lots 43' 6 100' lam - que
Sec T R	<u> </u>
• •	Ma & Mrs. Densel Lemm
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
<del>-</del>	tion of each well_or other means of withdrawal
own of Cowellis	Detre Gun Shellow Well
·	refell as a finisher of lite
drawal of groundwater.	mpletion of the construction of the well, wells, or other works for with-
The denth of water table	fest.
So far as it may be available, the	type, size and depth of each well or the general specifications of any other
	ater
•	
Stel Curi	4 ml 34/LT deap
	4 mile 34 feet dags
The estimated amount of groundwat	er withdrawn each year 30,000 gal ca y
	0 0
	the drilling of each well if available
Jest Black Clut	27 fet Earl & gravel
<i>V</i>	
Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any co	unty record  Book 2 Pay 184 June 13
Soften of working	diamenden portion of the business 13
	Signature of Owner Lawrence Senson
	Simetime of Owner Trailing of Assessment
	Signature of Cwher States and Sta
	Date 52 29 1963
ree copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.

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. 37406

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

01	Approved Stock Form—State Publishing Co., Itelena, Montana—42234
File No	T 70 R20W Sec 32
DUPLICATE	County Pavalli
	TITLE AND
ADMINITATI	RATOR OF GROUNDWATER CODE
OFFIC	DE OF STATE ENGINEER
,	JEW 1 ( 120-5
Declaration of	Vested Groundwater Rights Enginees
(Under Chapt	er 237, Montana Session Laws, 1961)
	The state of the s
· M. alia dans	a Bacazi Camalla
(Name of Appropriator)	of Box 326 Coralles (Address) (Town)
County of Ravacli	State of Montaure 59828
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 //ourschold
	ungston lana i garlen
3	. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Mean marind in home
W F	4 mos lawn & garden
X	<b>U</b>
4	. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 12 gels per minute
	<b>C</b>
	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
6,7,8, 9,10° Block 7	
	3 lets Miss alice Lemon
Indicate point of appropriation	Have 5 lats no well on two
and place of use, if possible. Each small square represents 10 acres. 6	. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
uncite of Corvallis	1 well Cleetine Primp
	•
7. The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for with-
cranar of groundwater	1958
0 60 1 1 1 0 1 1	8 1 +
8. The depth of water table	8 feet
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	Steel racing 4 wich size
	(1)
	35 feet deep
10. The estimated amount of groundwater wi	thdrawn each year 20,000 gal. jew year
	0
	drilling of each well if available
	6 feet block dint 39 feet sand
	<u>s</u> quavel
12. Such other information of a similar natur	re as may be useful in carrying out the policy of this act, including
reference to book and name of any county	ragged
Office Count - In	ares Book 2 Tage 184 Line 14
1	A
	Signature of Owner Mas Alice Lemon  Date Dec 28-1963
	Signature of Owner
	Date

Three copies to be filed by the owner with the County Clork 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 reserved and filed this trument on this 31 st

GTV	4

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

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DUPLICATE

File No.....

County.....

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

#### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1. Charlotte Luedecke	of Boxe 2	96 t	Lopvallis
(Name of Appropriator) County of Basalli	(Addi	ess)	(Town)
County of Ravalli	State of INC	zutana	, Zi
have appropriated groundwater according	to the Montana laws in eff	ect prior to	January 1, 1962, as follows:
N	. The beneficial use on whic	h the claim	is based house and
	laren and s	uall g	ardeu
	Date or approximate date	of earliest	beneficial use; and how continu
W 5	and continu	aus res	e since there
4	The amount of groundwa per minute)	ter claimed	d (in miner's inches or gallon
2 Dl. 175 Conalli	. If used for irrigation, given to which water has been	e the acrea	ge and description of the land nd name of the owner thereo
ndicate point of appropriation			
and place of use, if possible. Each	tion of each well or other	neans of wi	r from the ground and the loca
	www.	- genneg	<u> </u>
<ul><li>8. The depth of water table 15 ft</li><li>9. So far as it may be available, the type, works for the withdrawal of groundwater.</li></ul>	size and depth of each wel	or the gen	neral specifications of any othe
	40 ft.		
0. The estimated amount of groundwater w	thdrawn each year /36	000 g	allou
1. The log of formations encountered in the		,	
		·····	
0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			L
12. Such other information of a similar natureference to book and page of any county			
	Signature of O	vner <i>leha</i>	rlotte Luedecke
		Date	Zamany 28. 1964
Three copies to be filed by the owner with the			

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.

					i and fil	ed ib	
instrumen	t on th	iis	•••••	:	28th		
day of	Jan		. 19	6	1, at	13	.;00
o'clock	_A_M	r <b>.</b>					
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		C	OUK	ry I	RECORDE	R	
Bv				****	Sa S		
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File No	Approved Stock Form-State Publishing Co., Helena, Montann-48557
DUPLICATE White RE	ESOURCES BOARD CountyRevalli
LOGN ECE Top of Ground OCT 23	ADMINIDINATION OF GROUND WALLING CODE
Top of Ground UCT 23  (Elev. above sea level	1908
4'-Tonsoil	Appropriation by Means of Well  DEVELOPED AFTER JANUARY 1, 1962
	(Under Chapter 237 Montana Session Laws, 1961, as amended)
10'-Sand, Gravel Boulders	Owner Cora Quast M <sup>C</sup> CormickAddress Corvallis, Hontana C. F. Wroble Driller Ravalli Drilling Co.Address Victor, Montana
-	Date of Notice of appropriation of groundwater
	Date well started Sept. 30, 1968Date completed Sept 30, 1968
28'-sand Gravel and	Type of well Drilled Equipment used Churn (Dug, driven, bored or drilled) (Churn drill, rotary or other)  Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other
Boulders, Water Bearing 27to 28'- Gravel Pack	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size of Drilled Weight of Casing   From (Feet)   To (Feet)   Kind From (Feet)   Size   From Size   Fro
	Static Water Level for non-flowing well  Shut-in Pressure for Flowing Well  Pumping Water Level
	How Tested3aled-1 hr. Fumped-1hr Length of Test
	Corvallie, \$ 26' Lot 7 Block 8.  1/4 Sec T R. Indicate location of well and place of use, if possible. Each small square represents 40  Remarks: (Gravel packing, cementing, packers, type of shutoff) Last ft. of pipe 1s Gravel Packed
	acres.
	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).
Show exact depth of bottom.	

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

C. F. L. Lobble

Driller's Signature.

#5.092

I certify that I received and filed this instrument on this 22 mg at 10:45 day of 10:45 o'clock. A.M.

See at the and

DEMENDED The

behand the form of the season of the endinger

Second Serie W. Balance

Top of Ground  (Elev. above sea level
Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  About a foot of soil, then sand  Stopped when hit clay at about I.S. WARD  Driller I. Address  Date of Notice of Appropriation of Groundwater May I 1965  Date well started Date Completed April 29  War. 8, 1965  Type of well Equipment Used (Churn, drill, Fraction)
About a foot of soil, then sand  Stopped when hit clay at about Inc.  In feet  L.S. WARD  Driller I.  Date of Notice of Appropriation of Groundwater Nay I T965  Date well started Date Completed April 29,  Type of well Equipment Used (dug, drivent tetreshed pond (Churn, drill, Inc. 1)
About a foot of soil, then sand  Stopped when hit clay at about 10 feet  L.S. WARD  Driller L
Stopped when hit clay at about I.S. WARD  Driller I. Address  Date of Notice of Appropriation of Groundwater  Date well started Date Completed  Mar. 8 , 1965  Type of well Equipment Used  (dug, driv@itteredig: pond (Churn, drill, Freel'199)
Driller L.S. WARD  Driller L. Address Rt. I Corvelli  Date of Notice of Appropriation of Groundwater May I 1765  Date well started Date Completed April 29  Har. 8 , 1965  Type of well Equipment Used (dug, driv@itelgelist pond (Churn, drill, Intellige)
Date of Notice of Appropriation of Groundwater  Date well started Date Completed  Mar. 8 , 1965 April 29  Type of well Equipment Used  (dug, driv@fteredist pond (Churn, drill, Light 199
Date well started Date Completed
Type of well Equipment Used (dug, drivent translation (Churn, drill, First 199
Type of well Equipment Used (dug, driver to grid other) (Churn, drill, Churn, drill, Churn, drill, Churn, drilled)
drilled)
dimetri di
Water Use: Domestic ( ) Municipal ( ) Stock ( ) Irric
ditches draining a swampy Industrial ( ) Drainage ( ) Other ( )
area and concentrating the water Indicate on the diagram the character and thickness of the
strata met with in drilling, such as soil, clay, shale, gravel, roc in a pond, from which it flows. Show depth at which water is encountered, thickness and cl
in a ditch for irrigation water-bearing strata and height to which the water rises in the
Size Size and From To PERFORATION
of Weight of (Feet) (Feet)  Drilled Casing   Rind From
liolo (Feot)
This area is in Block 4
Mountainsview Orchards the development is Static Water Level for non-flowing Well
Mountainsview Orchards, the development is  Static Water Level for non-flowing Well  on the past end of lots 6 and 7
Mountainsview Orchards the devalopment is  Static Water Level for non-flowing Well on the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well
Mountainsview Orchards the development is  Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level
Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well 75
Mountainsview Orchards the development is  Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well 75  How Tested Length of Test pump
Mountainsview Orchards the development 18  Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well  Thour  Remarks: (Gravel packing, cementing, packers, type of shu
Mountainsview Orchards the development is  Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well 75  How Tested Length of Test 1 hour
Mountainsview Orchards the development is  Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well  How Tested for Industry in the sast end of the similar pertinent information, including acres irrigated, if used for irrigation)
Mountainsview Crehards the development is  Static Water Level for non-flowing Well  On the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well 75  How Tested for non-flowing Well  Pumping Water Level for non-flowing Well  Pumping Water Level for non-flowing Well  Fumping Water Level for non-flowing Well  Pumping Water Level for non-flowing Well  Fumping Water Level for non-flowing Well  Pumping Water Level for non-flowing Well  Fumping Water Level for non-flowing Well  Pumping Water
Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well  Flow Tested for pump  Remarks: (Gravel packing, cementing, packers, type of shution of place of use of groundwater if not at well other similar pertinent information, including acres irrigated, if used for irrigation)  Sec. T. E. Ditched to lots 16, 17. 18. 19 for alfal
Mountainsview Crehards the development is  on the sast end of lots 6 and 7  Shut-in Pressure for Flowing Well  Pumping Water Level
Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level feet at gal. p  Discharge in gal., per min. of flowing well  Flow Tested Length of Test  pump  Remarks: (Gravel packing, cementing, packers, type of shut tion of place of use of groundwater if not at well other similar pertinent information, including acres irrigated, if used for irrigation)  S  Ditched to lots 16, 17. 18. 19 for alfal

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 School of Mines and Quadruplicate for the Appropriator.

on this 7th, May 1965 at

STEP OF PROPERTY FOR THE

May
A N.

J. J. D. D. D. C.

COUNTY RECOMMENT
Fee \$2.00

E.PUTY

Tight gravelhour for the attempt graft

C. (102)

The same

Town address to a great the shift

Approved Stock Form-State Publishing Co., Helena, Montana-42345



File No...

T 71 R 20W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



#### Notice of Completion of Groundwater Appropriation ENGINEER Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater5765
	Owner. 1. S. VARD Address Rt. J. Gorvalia
	Contractor (if any)
ds is located in block 4 of untainview Orchards	Address of Contractor
e spring is in the north-west rner of lot IS, about IOO ft.	Date Started
om the east end	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	. Daveloped apring
v	
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	Ришр
	3) Depth of water table 5 or 6 ft
s 1/1 Sec T R	4) Use of the water Bouss, garden, yard, livestock
Indicate point of appropriation	
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
es of lot 15 and 16	per minute) I5 Gal. per mir.
	6) If used for irrigation, give number of acres and description of
	land
	7) Estimate amount of water used each year
	(Brace In illing apploars)
•	
	Signature of Owner Layd 1 10 27
	Date 3/2/63

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.

4580

THE STATE OF THE

I certify that I received and filed this instrument on this. 7th.

dey ci. May. 19.65, of 11:46
o'clo-k...A.M.

County Reconses.

Fee \$2.00
DEPLOY

C11.	

Approved Stock Form-State I	Publishing Co., Heler	a, Montana42234 👊
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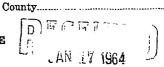
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DUPLICATE

File No...

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



Declaration of Vested Groundwater Rightsin Linguister

(Under Chapter 237, Montana Session Laws, 1961)

Edwin R. Bay and Lillia	n Bay	y , of Corvallis (Address) (Town)
County of Ravalli		State of Montana
lave appropriated groundwater according	rding to	to the Montana laws in effect prior to January 1, 1962, as follow
N .	9	The beneficial use on which the claim is based domestic.
	2.	irrigation and other beneficial purposes
	3.	Date or approximate date of earliest beneficial use; and how cont
		ous the use has been 1950; and continuous since said date.
F		
	4.	The amount of groundwater claimed (in miner's inches or gal per minute) One Million Eallons per year
s	5.	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the
Sec T R		Ravalli County, Montana - Edwin R. Bay a
icate point of appropriation		Lillian Bay
place of use, if possible. Each	•	The many of withill wine much mateu from the amound and the l
The date of commencement and co	ompletio	The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal
The date of commencement and condrawal of groundwaterapproxi	ompletio Lma <b>te</b> wn type, s	tion of each well or other means of withdrawal. Electric pand pipe - located on above described land on of the construction of the well, wells, or other works for welly 1950.  size and depth of each well or the general specifications of any or drilled and driven well, "casing, 12" p
The date of commencement and codrawal of groundwaterapproxi  The depth of water tableunknow  So far as it may be available, the works for the withdrawal of groundwater	ompletio imate vn type, s water	tion of each well or other means of withdrawal Electric pand pipe - located on above described landon of the construction of the well, wells, or other works for willy 1950  size and depth of each well or the general specifications of any of drilled and driven well, but casing, 12" p
The depth of water table	ompletio	tion of each well or other means of withdrawal. Electric pand pipe - located on above described land on of the construction of the well, wells, or other works for welly 1950.  size and depth of each well or the general specifications of any or drilled and driven well, but casing, 15" p
The date of commencement and codrawal of groundwaterapproxi  The depth of water tableunknow  So far as it may be available, the works for the withdrawal of groundwater  The estimated amount of groundwater	ompletio	tion of each well or other means of withdrawal. Electric pand pipe - located on above described land on of the construction of the well, wells, or other works for wily 1950.  size and depth of each well or the general specifications of any or drilled and driven well, "casing, 12" p
The date of commencement and codrawal of groundwaterapproxi  The depth of water tableunknow  So far as it may be available, the works for the withdrawal of groundwater  The estimated amount of groundwater	ompletio	tion of each well or other means of withdrawal. Electric pand pipe - located on above described land on of the construction of the well, wells, or other works for wily 1950.  size and depth of each well or the general specifications of any of drilled and driven well, but casing, 12" pand the drawn each year. 110 110 110 110 110 110 110 110 110 11
The date of commencement and codrawal of groundwaterapproxi  The depth of water table unknow  So far as it may be available, the works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in Such other information of a similar reference to book and page of any comments.	ompletio imate in type, s water ter with n the di	tion of each well or other means of withdrawal Electric present pipe - located on above described land on of the construction of the well, wells, or other works for wily 1950  size and depth of each well or the general specifications of any or drilled and driven well, but casing, 12" public casing, 12" public casing and depth of each well if available unknown.  drilling of each well if available unknown.
The date of commencement and codrawal of groundwaterapproximate approximate	ompletio imate in type, s water ter with n the di	tion of each well or other means of withdrawal Electric prand pipe - located on above described land on of the construction of the well, wells, or other works for wily 1950  size and depth of each well or the general specifications of any or drilled and driven well, or casing, 12" produced the case of the

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 and filed this instrument on this 51.04
day of Alice 1963, at 10:45
o'clock 4. M.

7. G. Marore

County Reconstra

By Akuley Keith

DEPUTY

Signature of Owner Hussell Bay

Date 12/28/65

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

reference to book and page of any county record.....

I certify that I received and filed this instrument on this 29th,

day of Dec. , 19 65 . at 3;20 day of Bec.

o'clock B M.

GOUNTY RECORDER

Fee \$2.00

DEPUTY

DEPUTY

GW	4		Approved Stock Form—State Publishing Co., Helena, Montana—42234 (1995)
	STATE WATER CO	NSERVATION BOAF	T 7N B 2042 SEC 33.
	e NoDEC		County Raweli
D	JPLICATIBILE But to		County County
	Cogno	Morton A Therend A	TATE OF MONTANA ATOR OF GROUNDWATER CODE
	Darlintyn Dickert		OF STATE ENGINEER
		_	N. C.
	Dec	laration of \	Vested Groundwater Rights
	1	Under Chapter	237, Montana Session Laws, 1961)
	Bau	Kuccell	Consulta
1.	(Naviel of	Appropriator)	of (Address) (Town)  State of Markener
	County of County of	alli	State of Markener
	have appropriated ground	water according to	the Montana laws in effect prior to January 1, 1962, as follows:
	N		M 1 444 1 144 14 14 14 14 14 14 14 14 14
		2.	The beneficial use on which the claim is based
			•
			Date or approximate date of earliest beneficial use; and how continuous the use here
			ous the use has been 1954
w		E	
		4.	The amount of groundwater claimed (in miner's inches or gallons
			per minute) 1 Horse Huseland Penny
			Tf wood for imigation, give the servers and description of the lands
(	of 7 - Goleasm a	Ad tac	If used for irrigation, give the acreage and description of the lands to which yater has been applied and name of the owner thereof
	Corudilis		Laur & Garlen Trougation
	<u>¼ Sec T R.</u> licate point of appropri		
ane	l place of use, if possible. It all square represents 10 a	Each	The means of withdrawing such water from the ground and the loca-
om	an aquate represents to a		
			tion of each well or other means of withdrawal 154 Druch
_	700 T		•
7.	drawal of groundwater	ient and completion	of the construction of the well, wells, or other works for with-
	***************************************		
8.	The depth of water table.	16	
			ze and depth of each well or the general specifications of any other
	works for the withdrawal	of groundwater	11/2 Deven Vife
	***************************************	***************************************	12 DESELL VIJE
	***************************************		
	## 1 7 7 1 A A A A A A A A A A A A A A A A	*************	1 1 11
10.			drawn each year autrage for Home
11.	The log of formations en	countered in the dr	rilling of each well if available
	***************************************		
	•		
12.	Such other information of	f a similar nature	as may be useful in carrying out the policy of this act, including
	reference to book and pag	ge of any county re	cord
	***************************************		
			All and the
			Signature of Owner Russell Bay  Date 12/28/65
			Date 12/28/65

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 and filed this instrument on this 29th. ....., 19 65...., at ...3 **;**21

Fee \$2.00

DEPUTY

## Ravalli County STATE OF MONTANA

	OFFICE OF STATE ENGINEER JAN & 1904
	DECLARATION OF VISTED GROUNDWATER RIGHTS IN GINEER (Under Chapter 237, Montana Session Laws, 1961)
3.	Tom Cooper of Corwallia mont
	(Name of Appropriator) (Address) (Town) unty of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect or to January 1, 1962, as follows:
-	The beneficial use on which the claim is based. Arriving water Engation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  34. Plans. ad. and the function of the form of the second seco
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)33.
	(5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner theseof.  Lots 25-28. Blk. 6. Johnson Addition
• • •	The means of withdrawing such water from the ground and the .1/4 Sec. I. R. Cidde location of each well or other means of withdrawal.
	ce of use, if possible. Each small
	are represents 10 acres.  The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
٥	The depth of water table
	So far as it may be available, the type size and depth of each well or the general specifications of any
	other works for the withdrawal of groundwater  ABout 30. L. Breep
	_ = = = = = = = = = = = = = = = = = = =
	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if ovailable
12.	Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Torme Cooper Date. Allen 31-1963
	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ated.
	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
Ori	iginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines I Quadruplicate for the Appropriator:

T certify that I received and filed this instrument on this 31.25

day of Alex. 63 at Sill o'clock A.

The Moore

Contribution

Contribution

Contribution

Contribution

Deputy

Deputy

e No.

900

T...7. N. .. R.20 W. . . . 5 FZ 33

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												•
County.		u										

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 13 1960 )

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

	- Martin Andreas - Communication and Communicati
	(Nome of Appropriator) (Address) (Town)
	County of Macadelia State of Marchalla
	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
	Have at Hold to yas al
	3. Date or approximate date of earliest beneficial use; and how
	continuous the use has been
144	Coscleteansh.
W	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
PA	5-Ol I Indusor add . Thought H. Tels
9 04,	1/4. Sec. Tombralli
	Indicate point of appropriation . L. Mr. Lo. La. 15
	email severe represents 10 acres 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	pp. Ar. Ar.
	elletrie Busich
	7. The date of commencement and completion of the construction of the well, wells, or other works for
	withdrawal of groundwater
	8. The depth of water table. 24. A.
	9. So far as it may be available, the type, size and depth of each well or the general specifications of
	any other works for the withdrowal of groundwater
	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
	frage of sent 16 oft
	of repara
1	0. The estimated amount of groundwater withdrawn each year
	1. The log of formations encountered in the drilling of each well if available
•	A second
	of as 2. de & Clay
j	2. 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
	40 147 11 11
	Signature of Owner. J. S. C. G. G. C. J. J. J. J. S.
	Signature of Owner J. Lange 17. J. St. Signature of Owner J. Lange 18. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
T	hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well
i:	located.

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

Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana

I certify that I received and filed this
Instrument on this 31 St
day at 1660 1963, at 1.45
o'clock M.

7. M. Masse

County Recorder

By Linky Lette

		we will be a second of the sec
CH	New Control of the Co	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File	ile No	T71 R20W Sec 33
נטם	UPLICATE	County
		OF MONTANA
	• •	OF GROUNDWATER CODE
	OFFICE OF	STATE ENGINEER JAN 8 1964
		ted Groundwater Rights
	(Under Chapter 237,	Montana Session Laws, 1961) Thie ENGINEER
		of (Address) MONT (Town)
1	(Name of Appropriator)	(Address)
ç	County of	
D	nave appropriated / groundwater according to the	Montana laws in effect prior to January 1, 1962, as follows:
Г		perfectical use on which the claim is based
ŀ		70036 6 11/186411186
}	3. Date	or approximate date of earliest beneficial use; and how continu-
ŀ	ous	the use has been WEAL WHILED 1956
"		<u> </u>
ŀ	4. The	amount of groundwater claimed in miner's inches or gallons
ŀ	per 1	amount of groundwater claimed in miner's inches or gallons minute) 36 6 7 4 5 PER MINUTE
-		
L	E. J. ADDA CORV. to W	sed for irrigation, give the acreage and description of the lands thich water has been applied and name of the owner thereof HONE - HOUNE
	1/4 Sec. T. R /9-42/	
Indi	adicate point of appropriation	WHER- D.R. LAMOREUX
and	nd place of use if possible Each	means of withdrawing such water from the ground and the loca-
	4 · · · · · · · - 4 · · · · · · · · · ·	of each well or other means of withdrawal AT 10514.
7.	7. The date of commencement and completion of	the construction of the well, wells, or other works for with-
	drawal of groundwater	<b>30</b>
•	191	
	3. The depth of water table	······································
.9	9. So far as it may be available, the type, size as works for the withdrawal of groundwater	ad depth of each well or the general specifications of any other
	14P. PHOLON WILL	PUND
	7 977773 Wear	
10.	0. The estimated amount of groundwater withdraw	n each year 400,000 GALS
11.	1. The log of formations encountered in the drilling	g of each well if available
	N	OT AVAILABLE
12.	2. Such other information of a similar nature as n reference to book and page of any county record	nay be useful in carrying out the policy of this act, including

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

Signature of Owner.

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

Frontily than I recolored audity of the runner of the Section 1 20 th instrument on site

The second of the second second

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.

...62.

Driller's License Number

Driller's Signature

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

small square represents 10 acres.

Show exact depth of bottom

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

#5-190

instrument on this 19 de at 3:25

COUNTY PERSON

m Fee 2.00

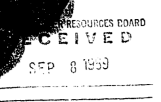
CEPUTY

\$11

the Montana Water Resources Board in Helens.

Other.

×|



MONTANA WATER RESOURCES BOARD Groundwater Division Mitchell Building Helena, Montana 59601

Kec	ently a copy of a groundwater appropriat	
	GW 1, Notice of Appropriation of G	Froundwater
	X GW 2, Notice of Completion of Groumeans of Well	indwater Appropriation by
•	GW 3, Notice of Completion of Grou	andwater Appropriation without
	GW 4, Declaration of Vested Ground obsolete and was limited by	water Rights (This form is law to use only through 1965)
as forwa	rded to this office by the County Clerk	and Recorder.
This	form is identified by C. F. Wroble OWNER D. R. Lamoreax	ADDRESS_Corvallis
	LOCATION Lot 7, Blk. 6 Johnson Addition	DOCUMENT NO. 5190
	orm is complete as filed. This is to in received and no further action is necess	
form	form is incomplete. Please complete the action where indicated, or as noted here	
X Othe	Montana Water Resources Board in Helena.	
X Othe Dril	Montana Water Resources Board in Helena.	er's Licence Number.
X Othe Dril	Montana Water Resources Board in Helena.  Tr.  Iller's Signature missing below the Drille  try recording information is missing. Pl	er's Licence Number.
X Othe Dril	Montana Water Resources Board in Helena.  Tr.  Iller's Signature missing below the Drille  try recording information is missing. Pl	er's Licence Number.
X Othe Dril	Montana Water Resources Board in Helena.  Tr.  Iller's Signature missing below the Drille  try recording information is missing. Pl	er's Licence Number.
X Othe Dril	Montana Water Resources Board in Helena.  Tr.  Iler's Signature missing below the Drille  Try recording information is missing. Pl  Montana Water Resources Board in Helena.	er's Licence Number.  ease forward this information to
X Othe Dril	Montana Water Resources Board in Helena.  Tr.  Iler's Signature missing below the Drille  Try recording information is missing. Pl  Montana Water Resources Board in Helena.	er's Licence Number.

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 School of Mines and Quadruplicate for the Appropriator.

15016

T ..... R ..... Ravalli County MONTANA WATER RESOURCES BOARD STATE OF MONTANA RECEIVED ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER AUG 2 0 1969 Top of Ground Notice of Completion of Groundwater (Elev. above sea level. Appropriation by Means of Well 3'-Topsoil (Under Chapter 237, Montana Session Laws, 1961) Owner D. Risporcux Address Corvallis C. F. Wroble
Driller Rayalli Drilling Go. Address Vistor, Montane 14 - Clay Date of Notice of Appropriation of Groundwater ..... Date well started .June..14...1969Date CompletedJune..14...1969. Type of well drilled Equipment Used Churn 37 - Sand Gravel and (Churn, drill, rotary or (dug, driven, bored or Boulders drilled) other) Municipal ( ) Stock ( ) Irrigation ( ) Water Use: Domestic (x) Industrial ( ) Drainage ( ) Other ( ) 40 - Sedimentary Granite Rock Water Bearing Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand.

From (Feet)	To
	(Feet
35	40

etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.

Shut-in Pressure for Flowing Well

Pumping Water Level 32 feet at 60 gal. per minute.

Discharge in gal., per min. of flowing well

How Tested DUMPED Length of Test 2 hours

Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)

Lot 7-Bl.6 Euch Johnsons Addn.

Lot gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)

Lot gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)

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.

Show exact depth of bottom

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

15:16

File No.

T. . 7. N ... R 2. DW .. SEC. 33.

Dun

Ravalli County

sery.	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 17 1964
1. Huny Micha (Name of Appropriator)	(Address)  (Laration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  (Address)  (Address)  (Town)  ave appropriated groundwater according to the Montana laws in effect
prior to January 1, 1962, as follows:	im is based Housekald and laster wrighter
W  W  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	3. Date or approximate date of earliest beneficial use; and how contingues the use has been
8. The depth of water table	oundwater have point point.
11. The/log of formations encountered i	or withdrawn each year. J. O., O. O. Q. G. G. C
	nature as may be useful in corrying out the policy of this act, including
Three copies to be filed by the owner w	Signature of Owner Desay. Action L  Date

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

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

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Instrumed in the 31.et
day of dee 63 at 8:51
actors and County Neconate

By Living Keth

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(Elev.	above sea level.	Byote Lat	- Notice o					
T- Sur	foresoi	<b>V</b>	Appro	priation	by Me	ans of	Meli	
			(Under Ch	apter 237,	Montana S	ession Law	s, 1961)	
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- The	any sand	Drille	er Levald	Lugh	Add	ress	mild	r.J
39 Jan	1-2-	Date	of Notice of Appr	opriation o	f Groundw	ater		
41 0	ne growef	Z. Date	well started	er han het	Date	Completed	Hecel	13-196
per	mul	•	$(\mathcal{D}_{\bullet})$	10 0			- 1 -	00
un	the "	Туре (	of well of the dug, driven, bored	l or	Equipm (Ch	ent Used <b>(</b> urn, drill, r	otary or	
			lrilled)		othe		<u>-</u>	
		Wat	er Use: Domestic	(A) Mu	nicipal (	Stock (	) Irrig	gation (
			Industrial	( ) Dra	inage ( )	Other (	)	
		<b>4</b>	Indicate on the di	agram the	character	and thickr	ess of th	e differen
			a met with in dril					
			Show depth at wh er-bearing strata o					
		<del></del>		_				
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Los	B1.2 E1	Hole	Static Water Lev Shut-in Pressure Pumping Water I Discharge in gal How Tested S Remarks: (Grave tion c other	el for non- for Flowin Level 2 , per min.  l packing, fi place of similar per	flowing Wedge Well	ell	gal. p	fee per minute atoff, Local, and an number of
Lot	t 2 B1.2 En	mma Johnson o Gorvallis of well and	Static Water Lev Shut-in Pressure Pumping Water I Discharge in gal How Tested Sal Remarks: (Grave tion c other acres Add.	el for non- for Flowin Level 2 , per min.  l packing, fi place of similar per	flowing Well	ell	gal. p	(Feet)  fee  per minute  atoff, Loca  l, and an number of
	t 2 Bl.2 Et.  dicate location ace of use, if p	mma Johnson o Forvallis of well and possible. Each	Static Water Lev Shut-in Pressure Pumping Water I Discharge in gal How Tested Sal Remarks: (Grave tion c other acres Add.	el for non- for Flowin Level 2 , per min.  l packing, for place of similar per irrigated,	flowing Wedge Well	ell	gal. p	(Feet)
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Lot	t 2 Bl.2 Et.  dicate location ace of use, if p	mma Johnson o Gorvallis of well and possible. Each esents 10 acres.	Static Water Lev Shut-in Pressure Pumping Water I Discharge in gal How Tested Sal Remarks: (Grave tion c other acres Add.	el for non- for Flowin Level 2 , per min.  l packing, for place of similar per irrigated,	flowing Wedge Well	stre	gal. p	fee fee minute

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 School of Mines and Quadruplicate for the Appropriator.

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File No....

T. 7/1 R JOW Sec 33

JOHNSON ADDITION 23, 5

County RAVALLI

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

## **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

Edwin Seger	, of	red	Gorvallia .
(Name of Appropriator)		(Address)	(Town)
ounty of Ravall1 ave appropriated groundwater according	to the Montana laws	Montann in effect prior t	o January 1, 1962, as follows:
N		•	
	2. The beneficial use on	n which the claim	is based Household
	. Data an amunanimata	a data of comlicat	hanaficial was and how continu
			beneficial use; and how continu-
E			
	4. The amount of ground	undwater claime	d (in miner's inches or gallons
			<b>0</b>
	**********************		
	5. If used for irrigation	on, give the acre	age and description of the lands
23 Rlosch	to which water has	been applied a	and name of the owner thereof
4) soe don borvalli			
cate point of appropriation place of use, if possible. Each			
square represents 10 acres.			er from the ground and the loca-
s square represents to acres.	6. The means of withdi	-	
The date of commencement and compledrawal of groundwater1933	tion of each well or or shellow well	other means of w	wells, or other works for with-
The date of commencement and compledrawal of groundwater	tion of each well or or shellow well  tion of the construction  size and depth of each tipe.	other means of w	wells, or other works for with-
The date of commencement and compled rawal of groundwater	tion of each well or or shellow well  tion of the construction  size and depth of each  1/2 ** suction	other means of w	wells, or other works for with-
The date of commencement and compledrawal of groundwater	tion of each well or can shellow well  tion of the construction  size and depth of each 1/2 section  ithdrawn each year	other means of w	wells, or other works for with-
The date of commencement and compledrawal of groundwater	tion of each well or can shellow well  tion of the construction  size and depth of each size and depth of each shellow well  ithdrawn each year	other means of w  purp  n of the well,  th well or the ge  line 1/2 he	wells, or other works for with-
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The date of commencement and complete and groundwater	tion of each well or can shellow well  tion of the construction  size and depth of each  1/2 suction  drilling of each well in  record	other means of w  plans  n of the well, w  the well or the ge  line 1/2 h  approx 500,00  f available po	wells, or other works for with- meral specifications of any other meral specifications of the set, including
The date of commencement and compledrawal of groundwater	tion of each well or can shellow well  tion of the construction  size and depth of each  1/2 suction  drilling of each well in  record	other means of w  plans  n of the well, w  the well or the ge  line 1/2 h  approx 500,00  f available po	wells, or other works for with- meral specifications of any other creation.  CO. gal.  the policy of this act, including

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.

#4132

I certify that I received and filed this instrument on this. 3/day of Die 100, 10 65 at 9/10

day of Ule
o'clock AM.

COUNTY RECORDER

Lee 2. 50

DEPUTY

Discharge in gal., per min. of flowing well How Tested Baled Length of Test 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Pumped with Enon Johnson Adda with compresser for one hour. 1/4 Sec. T. R. Corvactis Indicate location of well and place of use, if possible. Each

Show exact depth of bottom

small square represents 10 acres.

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 School of Mines and Quadruplicate for the Appropriator. 44,68\$

#5088

177790

I certify that I received and filed this

day of Oct 1, 13 68, at 2:37

Sclock M.

COUNTY RECORDER

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	JAR 5 1933		County Ranalli
UPLICATE	McDermott_	:	County
Butterin Coyle	,	STATE OF MONTAN	
Darlinton	ADMINI Sudivan	ISTRATOR OF GROUNDY	VATER CODE
Dickert		OFFICE OF STATE ENGI	NEER
	:		<del></del>
Notice	of Comple		water Appropriation
		Without Well	
		Ottodopul-After Jameser	1962
	(Under (	Chapter 237 Montana Session	on Laws, 1961)
	(2:::::::::::::::::::::::::::::::::::::		
			May 1 1948
			of Groundwater Y W 1 / 1/8
		Owner E UERALT	W. C. J. ARdress CORUALLIS
		Contractor (#	
		Contractor (if any)	
	. •	Address of Contractor .	none
		Date Started 10/7 0	/ 4.8 Date Completed // 1 / 48
		But old to the same	Succession
I	N	1) Describe means of	obtaining groundwater (as by sub-irrigation
		developed spring, d	drains, etc.) Springs drain
		1 A A	
		-CLANED	
		***************************************	
		E	
		2) Means of withdraw	ing water (gravity, pump, canal, etc.)
		granity.	- Pen drainage de to
anin mine		9	A
<b>(</b>		3) Depth of water ta	ble surface
A / Block	Beleven	and the second s	stock water
of Prinses.	Mare R		
Indicate point	Acide Forghton	.11	
and place of use	, if possible.	· ·	water claimed (in miner's inches, or gallons
			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	•	per minute)	15 fiftee miner inches
	mil Blad	(6) If used for irrigation	on, give number of acres and description of
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5 ummandal	7	1011U	
W-07 7 0	•	***************************************	
the state of the state of		***************************************	
		- The state of the	6
		7) Estimate amount of	f water used each year 30,000 gella

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.

#4775

I certify that I received and filed this
instrument on this 3/
day of Dec. 19 By at 1.20
c'clerk P. M.

2 4 Moore
CC HTY Trechots

By Deputy

File No.

DUPLICATE

T7/1 R 200 County Revelli

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

## Simon Process **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

MATROTA 4. KETIIT	. 119-Word Whomb Charles Minerals
(Name of Appropriator)	of 412-Rest Front Street, Missoule (Address) (Town)
	State of Montana
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
И	
	2. The beneficial use on which the claim is based Household, Stock and Lawn
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1948. Continuous, except during periods of researcy.
	CHETTE TOTAL OF MANAGEMENT
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). approximately 5 gals. Par minute.
<u>x</u>	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
	Just lawa around house.
Sec T R	
dicate point of appropriation	**************************************
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal  Set Water Pump, approximately 100 feet West
	of House.
1010	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
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The depth of water table	pe, size and depth of each well or the general specifications of any other ter 4 inch, casing, well 60 feet deep.
drawal of groundwater 1948.  The depth of water table20 100.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the state of groundwater.	pe, size and depth of each well or the general specifications of any other ter 4 inch, casing, well 60 feet deep.  withdrawn each year 62,700 sale.
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Please areaver all questions. If not applicable, so state, otherwise the form will be returne i.

iginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau off 2 Mines and Geology, and Quadruplicate for the Appropriator.

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

File No....

DUPLICATE

T711 R JUIU Sec

ADMINISTRATOR OF GROUNDWATER CODED & CETT OFFICE OF STATE ENGINEER

County.....

## Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Anaronmiston)		, of Corrallis	(Town)
		, , , , , , , , , , , , , , , , , , ,	(10,12)
County of groundwater according	ng t	State of State of the Montana laws in effect prior to Janu	ary 1, 1962, as follows:
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	2.	The beneficial use on which the claim is base	
		Domington to show	
		The state of the s	
	3.	Date or approximate date of earliest benefit	
		ous the use has been 2 - 25-15	
F			
	_		
	4.	The amount of groundwater claimed (in per minute) Cap. of Point 3009	miner's inches or gallor
		per minute)	
	5.	If used for irrigation, give the acreage an	d description of the land
8		to which water has been applied and na	
1/ C			
Sec T R			
licate point of appropriation I place of use, if possible. Each		***************************************	
all square represents 10 acres.	6.	The means of withdrawing such water from	
The state of the state of the said		tion of each well or other means of withdraw	1
UTT. NISW (7F2M LOFIM H) LIK		tion of each wen of other means of withdraw	Y&1
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The date of commencement and commencemen	•••••	Aut. Pump	or other works for with
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The date of commencement and commencemen	with	and depth of each well or the general so the mell of each well or the general so the mell of each well or the general so the mell of each well if available as may be useful in carrying out the polyrecord.	or other works for with the specifications of any other sp
The date of commencement and commencemen	with	size and depth of each well or the general so 269 Dec.  hdrawn each year 500000 gal.  hrilling of each well it available.	or other works for with the specifications of any other sp

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 Bures: of Mines and Geology, and Quadruplicate for the Appropriator. 16761 2273

I certify that I received and filed this instrument on this 27 day of Dir., 1962, at 2/13 o'clock P. M.

L. J. Money

County Recorder.

DEPUTY

Page \_\_\_of\_\_

County _	Ravalli	Twp.	7 Marth Rg.	19 West

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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STATE OF MONTANA

Ravalli County

	ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 12 1984
Cou	DECLARATION OF VESTED GROUNDWATER RIGHTS  (Under Chapter 237, Montana Session Laws, 1961)  (Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  (Address)  (Town)
2.	The beneficial use on which the claim is based. Da.M. e.s. t.i.c. Stock. Wa
J. l. Indi	3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  2. N.C.C. 1905  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater.
8. 9.	The depth of water table. Suppose the type size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Sp. R.I.V.?
10. 11.	The estimated amount of groundwater withdrawn each year. 3. = 4. M. 1. 1. 2 W.  The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to Look and page of any county record.
The	Signature of Owner Date
loc	cated.  case answer all questions. If not applicable, so state, otherwise the form will be returned.
	riginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines
	d Oughten lights for the Appropriates

NOTARY PUBLICATION OF the Al Montane
Residing Transport Commission: Ligarda Ser. 9, 1965

4118

I certify that I received and filed this instrument on this 3/sh day at Alec. 1963, at 4:54 o'clock.

7. 9. Mare

County Recorder

Shirley Keith

Deputy

T. 7. N. R. 19. W35

STATE OF MONTANA

Ravalli County TERRITO

	ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
Sloyd Herr	CLARATION OF VESTED GROUNDWATER RIGHTS Under Chapter 237, Montaina Session Laws, 1980, LINGINGER
(Name of Appropriator)	(Address) (Town)
County of Ravalli, State of Montana, h	have appropriated groundwater according to the Montana laws in effect
prior to January 1, 1962, as follows:	and a comment
2. The beneficial use on which the cla	sim is bosed Took with & Wighto
Sel 33	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	4. The amount of groundwarf claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute).
W	per minorely, for the second
"	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 apple surgues water on
- <del></del>	(6. The means of withdrawing such water from the ground and the
JW1/4 Sec 35 T/NR/94	location of each well or other means of withdrawal
Indicate point of appropriation and	If have medically
place of use, if possible. Each small square represents 10 acres,	
7. The date of commencement and cop	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater	pring
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	ype size and depth of each well or the general specifications of any
other works for the withdrawal of g	roundwater
************	er withdray the year 60 Continues Flows
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11. The log of formations encountered i	in the drifting of each well if available
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	nature as may be useful in carrying out the policy of this act, including county record
# 2 4 , > 9 4 9 4 9 4 9 4 9 9 4 9 9 9 4 9 9 9 9	
	Signature of Owner of Augusta
with a second of	Date 1
Three copies to be filed by the owner w	with the County Clerk and Recorder of the county in which the well is

Please rinswer 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.

Eulyn ( Spaarkum

NOTARY PUBLIC for the Office of Montane My Commission Explice July 9, 1565 4120

I certify that I received and filed this instrument on this 3/04 day of all 1963, at \$156 o'clock D. M.

T. M. Marre

Country Recorper

Analysis Let \$1.