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.

Show exact depth of bottom.

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

Driller's License Number

Driller's Signature.

11.397

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County Clerk and Recretained by driller.	order in the county in wh	ich the well is located, tissue	opy to be	Driller's Lice	e Number	

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DUPLICATE

File No.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights IE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) State of.... County of. groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: have appropriated 2. The beneficial use on which the claim is based... 3. Date or approximate date of earliest beneficial user-and how continuous the use has been, 1941 ever since 194 The amount of groundwater claimed (in miner's inches or gallons per minute)... If used for irrigation, give the acreage and description of the lands Indicate point of appropriation and place of use, if possible. Each small source. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal... The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1941 8. The depth of water table... 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. 10. The estimated amount of groundwater withdrawn each year..... 11. 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 book and page of any county record... Signature of Owner // augus

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.

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Signature of Owner Lillia

Date Date 27-1963

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.

that I received and 28th day of June 1963 at o'clock P. M.

F. G. Moore County Recession Service. 1 THE SECOND SECON PARTER SENSENDINGS SENSENDING ENGINEERS SCOOL DET SWOTTHOSE SOUTH ALL PROPERTY OF THE PARTY OF TH The tallogan due the manager of the section Batter Court

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

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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 applie, sle, so state, otherwise the form will be returned.

#4725

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I certify that I received and filed this

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M. County Records

Per \$2.00

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	ICATE	50/1		STATE FACINISTS T 7 North 20 West
		SOWINI	S1	STATE ENGINEER STATE OF MONTANA ATOR OF GROUNDWATER CODE 122 No. 102 No. 10
				TOR OF GROUNDWATER CODE ICE OF STATE ENGINEER JAN 2 1063
				Vested Groundwater Rights
J	lbert Sestak, oel Sestak	•	apter	r 237, Montana Session Laws, 1961) STATE ENGINE
1. D	ois N. Dobber	stein and		of Vectors (Town)
c	County of Ravalli, S	State of Montana	, hav	ve appropriated groundwater according to the Montana laws
9	eliect prior to Janua N	ry 1, 1962, as fo	llows 2.	The beneficial use on which the claim is based
				domestic, irrigation & livestock
-			3.	Date or approximate date of earliest beneficial use; and had continuous the use has been October 1942 and had been in continuous use ever sizes.
"		E	4.	The amount of groundwater claimed (in miner's inches or go lons per minute)
¥	s		5.	
G 1	ser 7 T 7	1 R 20		appropriators.
and ;	the point of appropriate place of use, if small square repre	possible.	6.	The means of withdrawing such water from the ground and i location of each well or other means of withdrawal
		encement and cor	npleti	tion of the construction of the well, wells, or other works for wilder in six day period the first portion
7.	drawal of groundw	oterWell#		
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8.	drawal of groundw of Catcher 1 The depth of water So far as it may be	table 16 to	me. s	size and depth of each well or the general specifications of a
8.	drawal of groundw of Catcher 1 The depth of water So far as it may be	table 16 to	me. s	size and depth of each well or the general specifications of a dwater .67. It. drilled well.
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8. 9. 10.	drawal of groundw of Catober 1 The depth of water So far as it may be other works for the The estimated amount then gravel for the state of the sta	table 16 to available, the ty withdrawal of groundwarms encountered in a sencountered in a sencountere	ter w	size and depth of each well or the general specifications of a dwater .67 ft. drilled well. withdrawn each year

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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County Revelle

STATE ENGINEER Butte, Montana

WATER WELL LOG

	Driller Norm	en Ray	Addr	_{ess} Rte I Ske	lkabo Rd
		June 30, 1982	Date	Completed	20, 198 edrilled
	Location: Sec	T	F. 2.0 1/4 sec		
pe of well	Tong driven bored	E	quipment used	Churn dell miner of	
ater use: Domestic		Municipal .	Stock	Irrigation	
Industrial		Drainage	Other:		
sing:	ft. to .63	ft. Type	Steel Size	6 0	
sing:	ft. to	ft. Type	Size		***
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	· oe	A CONTRACTOR OF THE PARTY OF TH	About	gal. per min	
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mping water level		feet at		***************************************	
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mping water level w tested: ngth of test marks: (Gravel pac	cking, cementing,	, packers, type of	shut-off, depth of shut	-off)	

Log of Well

	<u>-</u>	Log of Well	<u> </u>	
	n, feet	Description of Material Drilled		
From	То			
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25	30	Hardpan		
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45	50	Sandstone no water		
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MONTANA WATER RESOURCES BOARD

MONTAMA WATER RESOURCES BOARD EIVED

County Revalli 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.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOV 3 1971

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

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

(Under	Chapter 237	Montana	Session	Laws, 196	l, as amend	ed)	Top of	Ground	3	(Elev. above	sea level)	•• ³⁵ . •
This form	n to be prepared to the	ared by	driller, a	nd three o	copies to be	filed	From (Feet)	To (Feet)				
which the	well is loca	ted, last (copy to	be retained	d by driller.		0 1	2	Topso	<u>u</u>	e kija e	
Please an: form may	swer all quest be returned.	lions. If r	ot applic	able, so si	rate, otherwis	e the	2	33		gravel		
Owner Ed	l McKay									mittent bearin		
1	lemilton,	Honts	na	For Adn	ninistrator's U	se			grig tens ettigi v si disp kiek	e in andread Light spik	at melodis Selektika	el kerdet KAMAN
nuuress :				11-1-7	7					o de la compania. Compania de la compania de la compa		
				<u> </u>	5 Pm.						Washington Company	17
Date well	started Sep	t. 29,	1971	зw 1								i iza est Hillian
coı	mpleted Sep	t. 30.	1971		······					5. 100 1 14 14 18 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Type of w	vell Drill	ed			***********							
Foulpmen	t used Chux	n Dril	9	g, driven, bore	d or drilled)						erenan. Digitarian	
			((4.0	ary or other)	••••••			(Marana) (1) Jenni Marana	100 000 000 100 000 000 000 000 000 000	n nederlander. Signatur	SOM SOME
Water Use	e: Domestic ≭	∐ Mur	nicipal [Stock	☐ Irrigatio	on 🔲					_pa?qáj. 00	i eksik
Inc	dustrial 🔲	Drainage	□ Ot	her □ *	Garden/Law	n 🔲			lbisis (Kilopay) India Spanisiya			1440 A. 1882 A.
*Describe										igni piglit da	vanire e	assignatus T
USE: If u	sed for irrig	ation, ind	lustrial, d	drainage c	or other. Ex	plain,		14 (154) 14 (154)	1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	(A)(水水)()()()()() ()()()()()()()()()()()()		
state	number of a	cres and	location	or other d	ata (i.e. Lot,	Block				9 5 8	SOUTH THE STATE OF	
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STIMATE	D ANNUAL W	VITHDRAW	/AL .33	nknown	*******************						26-8.96	
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATIONS	===== }						47
Hole	of Casing			Kind Size	From (Feet)	To (Feet)				Total acres.		
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LICENSE NO. 200

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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)

9 wilderen aus de reche	-	
1 Leon R and Gail E Raymond (Name of Appropriator)	, of	rvallis(Town)
have appropriated groundwater according to the	State of Montana he Montana laws in effect prior to	January 1, 1962, as
2. The be	eneficial use on which the claim is ck and yard	based
continu	or approximate date of earliest bene uous the use has been pprox _{9e} . 25. years. ago	
	nount of groundwater claimed (in m nute)20 gellon per min	and the second of the second o
5. If used to whi	l for irrigation, give the acreage a chayater has been applied and nam	nd description of the lands e of the owner thereof
NW 1/4.SESec. 9.T.7N.R2OW		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	eans of withdrawing such water from	m the ground and the loca-
7. The date of commencement and completio withdrawal of groundwaterunkn	рwр	wells, or other works for
8. The depth of water toble 2 feet		
9. So far as it may be available, the type, s	ize and depth of each well or the g	general specifications of
any other works for the withdrowal of ground Approx. 20 ft. 10 in	indwater	
10. The estimated amount of groundwater with	ndrawn each year 200,000 gal	
11. The log of formations encountered in the cunknown	drilling of each well if available	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12. Such other information of a similar nature	as may be useful in carrying out th	ne policy of this act.
including reference to book and page of a		
Sign	nature of Owner. X.al	Saymond
Three copies to be filed by the owner with the	B0:011.11444444	
is located. Please answer all questions. If not applicable Original to the County Clerk and Recorder; Du		
Bureau of Mines and Geology, and Quadruplic		

454

I certify that I received and illed this instrument on this. 30 of 5/30 day of 5/30 octock. M.

7.9. Drage.

County Recorder

By Little Kuth.

Deputy

File No		A WHITE SERE JOAND TO REAL REAL REAL REAL REAL REAL REAL REAL
PAT WAY!		STATE OF MONTANA
	Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
•	Elev. above sea level	Notice of Completion of Groundwater
to		Appropriation by Means of Well
2 1	Cop So11	(Under Chapter 237, Montana Session Laws, 1961)
	oulders & gravel	Corvallis Owner Raiph MGCoy. Address R. 1 HAMPIAGE
250		Driller L.F. Quigley Address maniiton, Mon
25	Sandy gravel	Date of Notice of Appropriation of Groundwater
30		Date well started 5/12/69 Date Completed 5/12/69
-		Type of well Equipment Used Cable Tool
-38		(dug, driven, bored or (Churn, drill, rotary or drilled) other)
40	Fine mand	Water Use: Domestic 🙀) Municipal () Stock () Irrigati
to		Industrial () Drainage () Other ()
42	Gravel & water	Indicate on the diagram the character and thickness of the d strata met with in drilling, such as soil, clay, shale, gravel, rock o
TD43	Brilled 1'below shoe	etc. Show depth at which water is encountered, thickness and char water-bearing strata and height to which the water rises in the well
	4	
		Size Size and From To FERFORATIONS of Weight of (Feet) (Feet) Drilled Casing Kind From
	Doc. No. <u>520</u> 6	liele Size (Feet)
	iled for record	well casing
	this 3 day of <u>August</u> A. D. 19 <u>50</u> , at 1045	2,50 wall 17.09
	Clock M.	
	N	Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well
		Pumping Water Level 30.286# feet at 30 gal. per
		Discharge in gal., per min. of flowing well
	w	How Tested Baller Length of Test 2 Hours
		Remarks: (Gravel packing, cementing, packers, type of shutoff
1-1		tion of place of use of groundwater if not at well, a other similar pertinent information, including num
		acres irrigated, if used for irrigation)
	S N	
	SW1/4 SE Sec. 9. T. 7. R. Indicate location of well	
	THUTOUR TOCHLOST OF MEIL	
	place of use, if possible.	
	place of use, if possible. small square represents 10 a	rcres.
	place of use, if possible.	
	place of use, if possible. small square represents 10 a	icres. 128 Driller's License Number
	place of use, if possible. small square represents 10 a	icres.
This	place of use, if possible. small square represents 10 a Show exact depth of bottom orm to be prepared by driller, an	Driller's License Number Ray & Sons Driller's Signature and three copies to be filed by the owner with the County Clerk and
corde	place of use, if possible. small square represents 10 a Show exact depth of bottom orm to be prepared by driller, an in the county in which the well	Driller's License Number Ray & Sons Driller's Signature and three copies to be filed by the owner with the County Clerk and

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gw√,	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T
DUPLICATE	County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 17 1964
Declaration	of Vested Groundwater Rights E ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
1. Ralph G McCo (Name of Appropriato	(Address) Antana (Town)
County of A 1/4 1 have appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based / RRIGATION
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1957 - continuous
V E	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 650 9/p/M
	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
WW.SEL O	40 ACRES DE longing to W.K
NW45Epsec 9 T. 7 R.2.0 Indicate point of appropriation	HO ACRES - DE JONGING TO W. K. MOLRIS AND PLE APPEAULATE TOCA UPONUMICH THE WELL IS LOCATED - WHYSE
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal 5/867216
수 있다. 그리고 하다 보다는 것들은 나는 것이 되었다. 나는 것이 되었다. 그리고 하는 것이 되었다.	PUMP-ShallowWELL
	ompletion of the construction of the well, wells, or other works for wi
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So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any of water 42" was - 7 05 P WAIS 0
3 1 NI h C 2 M 5 N 7 C	ulueat
10. The estimated amount of groundwa	ter withdrawn each year 6, 480,000 9 Allous
11. The log of formations encountered i	in the drilling of each well if available GRAUE
12. Such other information of a similar	r nature as may be useful in carrying out the policy of this act, including
reference to book and page of any	r nature as may be useful in carrying out the policy of this act, include
reference to book and page of any	county record.
reference to book and page of any	county record.
reference to book and page of any	county record.

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

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

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rument on this 3104

Ci O 1963 of 3114

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County Received

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GW	Approved Stock Form State Bublishing Co. Helena Montana 47734 and 3
File No	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. R. 20
DUPLICATE	TATE OF MONTANA
ADMINISTR OFFIC	ATOR OF GROUNDWATER CODE JAN 17 1964
Declaration of	Vested Groundwater Rights r 237, Montana Session Laws, 1961)
(Under Chapte	r 237, Montana Session Laws, 1961)
1. (Name of Appropriator)	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
County of Fig. 1214	State of ALANTALINA 1 1962 as follows:
nave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1902, as lonows:
2.	The beneficial use on which the claim is based.
\\\\\\\\\\\	IRRIGHTION.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	ous the use has been 1936
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 16 gal. per suns
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
MN 14 SE Sec. 4. T. 7. R. 20	1 ocre lown v garden
Indicate point of appropriation	NW 4 of SE'14 9-7-20 Ray Merris, owner
and place of use, if possible. Each	The means of withdrawing such water from the ground and the loca-
amus aques represents 10 au co.	tion of each well or other means of withdrawal
	Electric 5 hallow well pump NW SE 9-7-20
7. The date of commencement and completi	NW SE 9-1-20
drawal of groundwater	on of the construction of the well, wells, or other works for with-
8. The depth of water table 34 "	986 Complesed Marsh 1986
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
3" briren	perat 11 deep

10. The estimated amount of groundwater wit	hdrawn each year 100,000 gal.
11. The log of formations encountered in the d	irilling of each well if available
- grane f	
reference to book and page of any county	e as may be useful in carrying out the policy of this act, including record
	Signature of Owner Day Money
	Date 12/30/43

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; Dupliente to the State Engineer; Triplicate to the Montana Bureau of 866 Mines and Geology, and Quadruplicate for the Appropriator.

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GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-12234
File No	T 1 B 20
DUPLICATE	County
ADMINISTRA OFFICE	ATE OF MONTANA TOR OF GROUNDWATER CODE OF STATE ENGINEER JAN 17 1864
Declaration of	
(Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropriator) County of Appropriator to have appropriated groundwater according to	(Address) (Town) State of 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 her her
	ous the use has been 1936
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100,000
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
MAL SE Sec. 9 T.7 R.20	
Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such water from the ground and the loca-
•	tion of each well or other means of withdrawal
1883	14 HAR MYERS SHALLOW WELL
	n of the construction of the well, wells, or other works for with-
1736 -	756
8. The depth of water table 4 ft	
9. So far as it may be available, the type, s works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other
7 ft Dug WELL	CENTED WALLS

	drawn each year 100,000 951.
	rilling of each well if available
grovel	
reference to book and page of any county r	as may be useful in carrying out the policy of this act, including
···	Signature of Owner Tay Manus Date 12/30/63
	Data 12/2-112
	Dawy

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.

#4021

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T. 7 N. R. 20 9

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1864

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

Leon R and Gail E R	aymond	Route 1	Corvallis
(Name of Appropriator)		(Address)	(Town)
County of Ravalli	State o	f Monta	na
have appropriated groundwater accord			
follows: N	-	·	•
2.	The beneficial use orhousehold.us		n is based
3.			peneficial use; and how
		od approx. 25 y	ears ago
W			
- - - - - - - -			n miner's inches or gallons
<u> </u>	If used for irrigation, to which water has be	give the acreage en applied and r	e and description of the lands name of the owner thereof
11:11:11:55 - 0 - 0 - 20 W	•		
NW1/45ESec. 9. T.T.M. R.20W Indicate point of appropriation			
and place of use if possible. Each	• • • • • • • • • • • • • • • • • • • •		
small square represents 10 acres. 6.			from the ground and the loca- thdrawal
 The date of commencement and co withdrawal of groundwater 	····		
unk			
8. The depth of water toble2. ‡		4	
So far as it may be available, the any other works for the withdrowal	of aroundwater		
10. The estimated amount of groundwa			
11. The log of formations encountered			
unk			
12. Such other information of a similar including reference to book and po			t the policy of this act,
			······
	Signature of Owne	,	5 Naymond
Three copies to be filed by the owner w	ith the County Clerk o		cember.31.4963
is located.	the County Cloth o	10001401 01 11	or coomy in which life well
Please answer all questions. If not app			
Original to the County Clerk and Recor			riplicate to the Montana

#4155

I certify that I received and filed this instrument on this 3001 day of Marie M.

7. 9. Marie

County Recognize

No	Т
PLICATE MONTAGE WA	TER RESOURCES BOARD County Revall1
600	STATE OF MONTANA V 21 1950 ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION ROAD
Top of Ground	SIRIE WRITE COURTERALION BORED
	Notice of Completion of Groundwater
l'-Topaoil	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
10'-sand Gravel and	(Under Chapter 237 Montana Session Laws, 1961, as amended)
Boulders	OwnerVictor Land's LivestocAddess Victor, Montana C. F. Wroble
	Driller Ravalli Drilling Co. Address Victor, Montana
	Date of Notice of appropriation of groundwater
25'-Sand Gravel and	Date well started Oct. 9. 1968 Date completed Oct. 9. 1968
Boulders, Water Bearing	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 ☐
	Indicate on the diagram the character and thickness of the different strat
ota edicina della edicina di propinsi di edicina di propinsi di pr	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearing the and height to which the water was in the wall.
	strata and height to which the water rises in the well. Size of Size and From To TOPPOPARATE
	Drilled Weight (Feet) (Feet) PERFORATIONS Role of Casing Kind From Te
	6" 15 lbs. 0 25 3/16x5 20 25
	per ft.
	N Static Water Level for non-flowing we
	Shut-in Pressure for Flowing Well
	Pumping Water Level 10 fee
	w x gal. per minute.
	Discharge in gal. per min. of flowing we
	How Tested Balad
	Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, pack
	SE 1/M/Sec 9 T 7 R 70 ers, type of shutoff) Gravel packing
	Indicate location of well and In 1887 2 IEST OI place of use, if possible. Each
1	small square represents 40 acres.
	USE—If used for irrigation, industrial, drainage or other. Explain, stat
	number of acres and location or other data (i.e.: Lot, Black and Add tion).
1	
Show exact depth of bottom.	
form to be meanewed by duillen and there a	oning to be filed by the ourser with the
form to be prepared by driller, and three co ty Clerk and Recorder in the county in which and by driller.	bles to be thed by the owner with the
ow of mentors	C. I lills while

1781 I certify that I received and filed this ment on this 20 mm.

A. M. Gounty Records

County Records - Andrew State (1914年) 1914年 - Alexandra Antronomical Antrophysical An क्षेत्रक विभाग है। इस स्थान किया स्थान के असी के मार्थ क the form of the form of the second of the second of the following the form of the following the foll The in which was to the property of the proper A CONTRACT OF THE PROPERTY OF hade of 2000 or organization or growing and com-ति हैं जिसके अपने हैं कि जोते के किया है जिसके करिकामा के किया है जिसके कि किया है जो कि किया जाता है। जो किया जाता है जो किया किया किया है जिसके किया है जिसके किया किया है जो किया जाता है। जो किया जाता है जो किया जाता है of the property of the second Designation Comment Tagadad C Salental son e vaadzel ásene szsolávskí Charly Later Charles Older D Sac Maria Sac Sack parational depression and **计器操作员** ÷ 5

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GV -	1995	
File No.	1890	

T 7N R 20W

DUPLICATE

Ravalli County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

DEC 2 0 1963

(Under Chapter 237, Montana Session Laws, 1961)

	-		
			STATE ENGINEEL
1.	Clyde A. Wood		of Corvallis, Montana (Town)
	(maine of Appropriator)		(Address) (Town)
	County of Ravalli, State of Montana, h effect prior to January 1, 1962, as follow	aave Ws:	appropriated groundwater according to the Montana laws in
_	N 2	2.	The beneficial use on which the claim is based
ĺ	Z		nousehold use and Stock Water
	3	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous since prior to 1950
J			***************************************
w	E 4	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 Gallons per minute
	s		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof No irrigation
M	. 14. NH2 Sec. 10 T. 7N R. 2011 cate point of appropriation		
and		6.	The means of withdrawing such water from the ground and the
	h small square represents 10		location of each well or other means of withdrawal
acre	es.		Shallow well and shallow well pump
7. 8. 9.	The depth of water table	1950 	te and depth of each well; Thirty feet deep;
10.			thdrawn each year
11.	The log of formations encountered in the	he d	rilling of each well if available
		••••••	
12.			as may be useful in carrying out the policy of this act, includ- nty record Nothing recorded
	••••		
			Signature of Owner Olyala Stood
			Date 16 Assemble 1963
		L. ~	been to Olean and Boardon of the second to subtable the small to be

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 this 18th

19 63 at 1

P. M.

GOUNTY RECORDER

COUNTY RECORDER 18th instrument on this.... Deputy of the control of the control

Company to the company of the compan

× 234,000

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The state of the s

File No.....

DUPLICATE

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RE 1/4 Sec. TO T 7 R 20 Indicate point of appropriation and place of use, if possible.

Ravalli

MAY 17 1965

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)

Da	e of Appropriation of Groundwater May 13, 1965
0w	ner Lleyd S. Ward Address Rt. I., Corvallis Mor
	tractor (if any)
Ad	iress of Contractor
Da	e Started Date Completed x 13, 1965
1)	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Springs
2)	Means of withdrawing water (gravity, pump, canal, etc.)
-,	
	- Passip
3)	Depth of water tableTen feet
!)	Use of the water Irrigation
5)	Amount of groundwater claimed (in miner's inches, or gallons
	per minute) Fifty (50) miner's inches
; ;)	If used for irrigation, give number of acres and description of
	Approx. 80 A hay and pasture
) ')	Tetimete arrount of water used such year
<i>!</i>	Estimate amount of water used each year 9 million inches
ig	nature of Owner
	Date 5-13-65

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.

#4582 165822 3:12 o'cleck Pak.

F. G. Moore

Sovery Successes TO THE REAL PROPERTY. fee \$2.00

N-111

A. RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER LIGHTLY OF GROUNDW

	Dev	eloped aft	er Januai	ry 1, 1962				iivigii	. 10 1111011	
(Under C	Chapter 237	7 Montena	Session	Laws, 1961	l, as amend	ied)	Top of	Ground	d (Elev. above sea level)	
by the ow	ner with th	ne County	Clerk and	d Recorder	opies to be in the cou	ntv in	From (Feet)	To (Feet)		
which the	well is loc	ated, last	copy to i	be retained	by driller. ite, otherwi	,	_0_	3	Clay and grave!	3 <u>.</u> V
	be returned				Ť		3_	31	Gr.zvol	1
Owner . De	no	ssini		For Admi	inistrator's L	Jse	39	<u> </u>	Slay and ocavel	
Address	i t terro	ot Rd.	F	ile .590	3		23	64_	Gravel & elay	
M	issoula,	, Monta	na 5 96	1 11/0	416,19	73	84_	190	Glay and very little gravel water	<u> </u>
Date well :	started!45	erch 23	, 19 7 3	sw الم	(5 p.n)					. ~~
com	pleted!!	roh 29	1973		•					
Type of we	sii <i>D:</i>	rilled			l or drilled)					
Equipment	used Cf	hurn Ori	i L'E	g, arriven, voice	or armen)					
=qo.pcm	0500		(C	hurn Jrill, rota	ry or other)					
	Domestic			Stock [
Indu	ustria! 🔲	Drainage	☐ Oti	her 🔲*	Garden/Lay	מיא 🔲		 -		
*Describe										
					other. Ex					
state	number of	acres and	location	or other da	ita (i.e. Lot,	Block				
and A	Addition)									
==== =	ANNUAL Y		VAL		***************************************	*******				
Sire of Drilled	Size and Weight of Costag	From (Feet)	To (Feet)		PERFORATION	5				
Roje Hole	6º10	721	1901	Kind Size	From (Feet)	To (Feet)				
0.40	17 15	coove	130		(2000)	(real)				
	pur ft.	g. l.			none					
					770714					
				İ						
				}						
				1						
	N		C1. 41		-1 994	ć. •				
1 1			Pum	c water lev Iping water	/el114 level .120	ft.* }ft.*				
			at	20	gallons	er minute,			الله بينات النمية الآلف الله القال الله النمي الله النمي الفائد بينية النمي الله النمي الله النمي الله الميان	
	1				minutes afte	er pumping				
w	<u> </u>	<u> </u>	bega E #440		n ground le	wat				
	Ì				i groond is					
		. <u>j</u>	for .	@ 5%	hours.					
1 1					Pump					
		<u> </u>			rel packing, if shutoff)					
	S									
5 14		c., 10		·····		•••••••				
т;Z	<u>N</u> R	<u>E</u>	*****	• • • • • • • • • • • • • • • • • • • •	••••••	•••••				
	5	W	******						· · · · · · · · · · · · · · · · · · ·	
					SE, IF POS	SIBLE.				
DACE FILLIA	ILL SQUARE	KEPKESH	א עלים ביני	11/2 (11	2.					
Driller's Sig	nature	TH	Z	Dakk	? <u>(</u>	*******				
_	CA	mp NCLL			mie suci L					
Driller's Ad	dress75	44 29 7	MARIII	F/ 18 890	uta _{e Hor}	11ana 59	KO4			
	••••••	•••••		LICENSE	NO7		19	0.	Show exact depth of bottom	

I vertify that I received und tiled this instrument on this /6 75 day of May 19 23 at 2 15 o'clock COUNTY RECORDER COUNTY RECORDER DEPORTS

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		I 7 R 20
File	No	
	XXXY C	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 1964
1	William & Voge	LARATION OF VESTEL GROUNDWATER RIGHTS Under Chapter 237, Montana Session Laws, 1981 11 11 11 11 11 11 11 11 11 11 11 11 1
pric	or to January 1, 1962, as follows:	(Address) (Town) ve appropriated groundwater according to the Montana laws in effect
2.	The beneficial use on which the clair	n is based. Household and farmyard wee flively
	N	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Assis. J. 9.68
	<u> </u>	
	├- ┤ -┼ ┴-│-┤-┼-├-│ ├-┐-┼ ┼-│-┼ ┬-├-│	4. The amount of groundwater claimed (in miner's inches or gallons per minute). J. p. p
	W	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. garden torrehand lace.
	1/4. Sec. T. T. R. 2.0. licate point of appropriation and	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	ace of use, if possible. Each small pare represents 10 acres.	
7.	The date of commencement and comp drawal of groundwater	oletion of the construction of the well, wells, or other works for with-
_	The death of consequence 70	
9.	The depth of water table. 30 So far as it may be available, the ty other works for the withdrawal of arc.	pe, size and depth of each well or the general specifications of any pundwater. As A swell 5. draw Comments
10.	The estimated amount of groundwate	r withdrawn each year. 360,000. gal.
11.	The log of formations encountered in	the drilling of each well if available
12.	Such other information of a similar reference to book and page of any c	nature as may be useful in carrying out the policy of this act, including county record.
		Signature of Owner. William & Vogel Date 25. 31.12.2
lo	cated.	ith the County Clerk and Recorder of the county in which the well is

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

· 0 #2796

I cortify that I received and siled this instrument on the 3/st cay of Alec. 1: 63, at 9:42 cicled A. M. P. M. Market

COUNTY RESPONSE

Description

				_								
GW 2	`					. =	Approve	d Stock Form	_Stera Dublic	thing Co. Hele	no Montano 4	232.
				*			прри	a dioex Poins	- JIAIC PUDII	ning Co., Melei	m, momana—4	232, 1
File No	·		••••••	MONTA	NA WATER RES		3050 50455		Т	7N]	R. 19W	
DUPLI	CATE					IUOI	CES BUAKU		Co	m Raval	1.1	
					ECE	W	EU	SULV VILLS	OF MON	•	MPL	**************
				rog	Will h	1	ADMINIST				R CODE	
1	Tor	of	Groun	ıd			OFI	FICE OF	STATE 1	engineei	3.	
-	(E)	8 v. :	above :	Approx.	, N	ot	ice of C	omple	etion	of Gro	undwa	ter
<u> </u>							Appropr		-			
 _	FOF	ma '	tions	s Log:		-			•	NUARY 1.		
<u> </u>	0	-	1	Tan clay.			(Under Chap					
	1		4	Tan clay &	•		·	Juer 201, .	MIOHEANA	Session In	ws, 1301)	
Г	,		3 77	gravel mixed.			· V. & ha…LPe	+	. A 33.	one Carr	.pilla	Montana
_	"	-	77	Tan clay. Some gravel			•					
-			,	mixed in.	Driller L i	b.e	rty Dril	ling C	• Addr	ess Miss	oula, M	ontana
<u> </u>	17	-	28	Silty brown	Data of M	- 4.2	a. at			Vone	filed	
<u> </u>	28		46	sand. Brown sandy	Date of N	OLK	ce of approp	riation of	groundw	alcramm.		****************
	ا ا	_	10	clay.	Date well	sta	rted 3/24/		Date	completed	4/9/69	***************************************
	46		77	Tan clay	m 0 -	71	1 and		71!		A-1-1- 8	
	f .			mixed with			l Dr.illed a, bored or dri				LAQLEI ry or other)	
				stringers of brown clay.	Water use	:	Domestic	Mur	nicipal 🔲	Stoc	k 🔲 Irri	igation X
-	77	_	91	Soft tan clay	7		Industrial	☐ Dra	ainage 🔲	Oth	er 🔲	
 				mixed with ha	rd Indica	te	on the diagra	m the cha	racter an	d thickness	of the diff	ferent strata
_			0	brown clay.			drilling, such ch water is ei					
	91	-	110	Fine sand & gravel mixed			ight to which				.ucour or w	anox pour mig
				in brown clay	Size of	-	Size and	From	To	 		
				Light tan cla			Weight of Casing	(Feet)	(Feet)	Kind	PERFORATIO	, .
- '	133		138	Fine sandy	220,0	ł	0. 0	ł	ł	Size	From (Feet)	To (Feet)
	138		154	brown clay. Sand & grave!	L	- 1		1	l			
				imbedded in	6"	- 1	6 5/8"			Six In	1	
_			- 00	clay.		┤	OD = 1/4"	+1 16"	265	Johnso	n Wire	1
l	154	-	186	Sandy brown		A	5 9/16"			1	265	277
	186		201	clay. Light tan cla	av.		OD tails	ipe wi	th so	idly c	losed b	ottom
-				Sand & grave		!	extends	to		<u></u>	<u> </u>	297
-		i ke		imbedded in	•		N	St	atic Wa	ter Level	for non-fl	owing well
-				Light tan classifity decom-	.y.			\neg		+ 34	18	8feet.
	''دع		درت	posed granit	ic			Si	ut-in Pre	ssure for F	lowing We	ll Non-£
				sand.								feet
1	253	_	264	Gravel mixed	1 1		1 1					

278 - 297 Gravel mixed Block & Shrowing in tan clay of Block & s howing Length of Test....Ten hours Remarks: (Gravel packing, cementing, pack-NE 12hl Sec. T. R 30 Indicate location of well and ers, type of shutoff) All water entering well is coming through place of use, if possible. Each small square represents 40 slot openings in screen. Water rises in the well

188 feet from surface.(Continue on reverse side) 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).

Mountain View Orchard, Lots 1 to 6, 9 to 12, ...21 and 22

Show exact depth of bottom. Bottom of well 297'

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.

in light tan W

and gravel.

clay. 264 - 277 Granitic sand

277 - 278 Black dirt.

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

Driller's License Number Jellins Driller's Signature

ai....gal. per minute.

Discharge in gal. per min. of flowing well

How Tested......Air..Lift.Pump......

Nou-flowing

en alle elapadil el forma és a servicio cing illed this The case of the gradual transfer against account to the contract of the contra न्त्रीकान् आगोत्तर्भाकान्य कृतिकान् स्थितिको अन्यकान्त्री They prived to take not then it excepted. 15.11 Braile Little Total for fink flowing and pline in Lumina by Heaville and France THE PROPERTY OF THE PROPERTY O With the Control of t magnicipality with the color of the The second secon To the state of th Lauring Rape Leaf DI. T COUNTY RECORDER

DEPUTY Transcriptor 40 This of samuels, which we will adopt the "A compress its so we and sett en tradition of the section тира Изин 1000年代中國 1000年代 The seek from contract. およります。 12 map 4 人 · 通行等の要性 は我のない とうこ With the test Partie of the particular of the second Ephilos 2 Miles -104 - 104 Called Manual The Park Course State Co. 重要的原始 原籍的 · TOWNERS CONTO · 图》 印度 · 通行的 · 经营业 · 经公司的 and that in step is bosten on ere. · 公子的方法 ŧ: ‡ e si e si ere

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Approved stor	T. 7 N. R. 20
File No	
DUPLICATE	County Raralli
STATE OF MONTAN	A TOTAL TOTAL
ADMINISTRATOR OF GROUND	(' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
OFFICE OF STATE ENGI	NEER JAN 8 1964 U
Declaration of Vested Grou	ndwater Rights
(Under Chapter 237, Montana Sessi	on Tarra 1961)
(Onder Onapier 231, montains Dessi	on Daws, 1301)
1 CALVIN F. BRAZEAL , of R	OUTE I CORVALLIS
(Name of Appropriator)	(Address) (Town)
County of RAVALLI State of have appropriated groundwater according to the Montana laws	MONTANA
have appropriated groundwater according to the Montana laws	in effect prior to January 1, 1962, as follows:
N C Mhe heastiid ann	while the lain is hamalwater for house
2. The beneficial use of	which the claim is based water for house tock, or chard & garden
3. Date or approximate	e date of earliest beneficial use; and how continu-
ous the use has been	Finished drilling Feb. 23.1959 d daily to date
W E	
4. The amount of gro	oundwater claimed (in miner's inches or gallons
	o gallons per minute
5. If used for irrigation	on, give the acreage and description of the lands
of 10 BLK.1 s Mtn. View Orch to which water has	s been applied and name of the owner thereof
1/4 Sec/2 T 7 R20 9arden	4 LAWA in Lot 10 RLI,
Indicate point of appropriation #1.7 & U.S. 43	echards. Property of
and place of use, if possible. Each	rawing such water from the ground and the loca-
tion of each well or	other means of withdrawal
<u>ezec</u>	tric pump
4	
7. The date of commencement and completion of the construction drawal of groundwater Drilling Began Feb. 10.	n of the well, wells, or other works for with
drawar or groundwater	
0 m 1 m 1 m 1 m 1 m 45 F4	
8. The depth of water table 65 Ft.	
9. So far as it may be available, the type, size and depth of each works for the withdrawal of groundwater 104 51.	th well or the general specifications of any other
works for the withdrawal of groundwater	eep - binch casing
West	ter For: household; 200 head of
10. The estimated amount of groundwater withdrawn each year.	The From Oct. 15th - May 1st.;
11. The log of formations encountered in the drilling of each well in the	f available October /st.
101 FT. brownish CLZY & gravel	streaks
The state of the s	
12. Such other information of a similar nature as may be useful i reference to book and page of any county record	
Fig. 1. and and analy analy	
~• .	(alin 78 m.)
Signature	of Owner (alum to rage)
	Date 12-27-63

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

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

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.

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Toerthy that Executed and stied this next on this 30 th Classical March 1563, at 1109 a. M. The March 1563 the Cooper Aburly Fith Sex Start Late A A Start Beautiful and the following production of the fact of Br. 41000 THE TOTAL STREET TO CONTROL OF THE STREET The production of the producti CONTRACTO

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Declaration (Under Compared and Sadie 1) One of Appropriator (Name of Appropriator) valli, State of Monta:	of Vested Chapter 237, Monta	COUNDWATER CODE TE ENGINEER Groundwater Rights (In a Session Laws, 1961)	DECEIVE N SEP 16 1963 STATE ENGIN
(Under (DDS and Sadie I (Name of Appropriator) valli, State of Monta	Chapter 237, Monta	ma Session Laws, 1961)	garage and the second of the second
pps and Sadie (Name of Appropriator)			
valli, State of Monta	Phipps, o		
valli, State of Monta		COLATITE BO	ntana (Town)
January 1, 1962, as	na, have appropri	ated groundwater according	
м 	2. The benef	icial use on which the claim	is based
	continuou	is the use has been Aug	31. 1963 and
E	4. The amou	ninute) 40 inches.	
ok 8, Mtn.	lands to v	r irrigation, give the acreag which water has been applie	ge and description of the dand name of the owne
2. T. 7. NR. 20 W.		ATEM OFCURIO	
e, if possible. e represents 10	location o	of each well or other means o	of withdrawal
	completion of the	construction of the well, well	s, or other works for with
water table	8.£		
for the withdrawal of	groundwater		
ormations encountered	in the drilling of	each well if available	

e to book and page of	any county record	be useful in carrying out the	······
nformation of a simile to book and page of	any county record	L	<u></u>
	appropriation e, if possible. e represents 10 commencement and coundwater Begun water table may be available, the for the withdrawal of mp 10 ft. deep	4. The amount lons per not lone to thereof. 2. T. 7. 18. 20. W. appropriation e. if possible. 3. The mean location of sump. 4. The amount lone per not lone to the represents 10 location of sump. 5. If used for lands to withereof. 8. The mean location of sump. 6. The mean location of sump. 7. The commencement and completion of the countwater location of the withdrawal of groundwater location of the withdrawal of groundwater location of the withdrawal of groundwater location of the countwater location of the withdrawal of groundwater location of the countwater location of the cou	continuous the use has been Aug. continuous thereafter 4. The amount of groundwater claimed lons per minute) 5. If used for irrigation, give the acread lands to which water has been applied thereof. SWARE, NWISE, Lot. Str. 7 18 20 W. appropriation e. if possible. 5. The means of withdrawing such water location of each well or other means of sump 10 ft. deep with elements and completion of the construction of the well, well coundwater. Begun June 15, 1963; completed Rug. water table. 8 ft. nay be available, the type, size and depth of each well or the generate withdrawal of groundwater. map 10 ft. deep and 50 feet x 100 feet in lenguary and amount of groundwater withdrawn each year. 9,720,00 communications encountered in the drilling of each well if available. Gravel with sand entire depth.

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.

5888.

File No. 1937 DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1951) Date of Appropriation of Groundwate Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use

SN 4 54 Sec 13 T 7 R 20

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

Signature of Owner

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.

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Owner Address Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	La
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Sw ey. (2 7 00	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
5W14 5W Sec 13 T 7 R 20	religion.
5W 14 SW Sec 13 T 7 R 20	estimate approximate lengths of periods of use
Sw _{1/4} .5w _{Sec.} /3 T 7 R 20 Indicate point of appropriation	estimate approximate lengths of periods of use
SW _{1/4} SW _{Sec.} /3 T 7 R 20 Indicate point of appropriation	estimate approximate lengths of periods of use

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Please answer all questions. If rot applicable, so state, otherwise the form will be returned.

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

COUNTY RECORDER

STARTE.

File No. 1931

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER OODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1938
	OWNEARL SWENSON Address ORVALLIS, MON
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	ramac guy
	F
*	E

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NE SW 14 " 7 20	estimate approximate lengths of periods of us
	minere inches teady flow
Indicate point of appropriation and place of use, if possible.	weel last inequaling Femal
and power of any or possible.	stold water
	Carl La surane
	Signature of Owner Date 12c 10,1963

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

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

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

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.

sw 3
File No. /931

DUPLICATE

County DECENTED

CODE

DEC 13 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1932
	Owner L Swavison Address WALLIS, Mon,
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
/	motival spring
7	
	••••
w	Ε

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
12 5W 14 5 7 20	estimate approximate lengths of periods of use
-	mine approximate lengths of periods of user
Y . 31	
and place of use, if possible.	medles muslem that
	with water
	Signature of Owner.
	Date 10, 1963

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

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

Pieuse 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 filled this is
instrument on this
day of the ro 63 at 40
ociock M
County Recorder

Ry
Dry
Depart

14

File No. 1936

DUPLICATE

T 7 R 70 County Ravells

STATE OF MONTANA

ADMINISTI 3002 OF GROUNDWATER CODE

OFFICM OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner ALL S. MASS Middress Coffee Las
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed 733
М	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable?
	B
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SE 1/54 Sec/4 T.7 R.20	estimate approximate lengths of periods of use.
Indicate point of appropriation and place of use, if possible.	Lt Steinge we has
	Signature of Owner.
	Date

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 Accorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No. 1936

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor Date Started Date Completed
. N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
W I	water when applicable.
*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SE.4.Sid-Sec/4 T.7. R.20. Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use.
	Signature of Owner Date

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

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

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

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

COUNTY RECORDER

DEPUTY

G'	•	
File	No.	1940

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	Designation of Vestod Groundwater Rights DECEIVE
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) DEC 18 1963
1	CARL J SWAHSON of CORVALLIS (Town)
	County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
ĩ	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 -	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
Indic and Each acre	cate point of appropriation place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table
8.	
9.	So far as it may be avai. the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
10.	The estimated amount of groundwater withdrawn each year 20,000 per
11.	The log of formations encountered in the drilling of each well if available
	rocky Clay moty the way
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Carl J. Sevane
	Date

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

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. 1934

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

STAIL ENGINEER

1. CARL J. SWANSON of CORNALLIS (Town)

County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

w									E
							X		·

SE45WSec.H T 7 R 20 Indicate point of appropriation

and place of use, if possible.

Each small square represents 10

acres.

2. The benefic aluse on which the claim is based WATER DIVELLED 450X 100 LAWN

3. Date or approximate date of earliest beneficial use; and how continuous the use has been MEALLY CONTINUES USE SINCE 133

The amount of groundwater claimed (in miner's inches or gallons per minute) 2 minera inche

5. If used for irrigation, give the acreage and description of the

lands to which water has been applied and name of the owner

The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

automatica alletice prompe

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater

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

Reameter, 35 ft drepe

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

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

Signature of Owner ...

Three cc...s 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.

File No. 1934 DUPLICATE Ravalli County STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STAIL ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) CARL J. SWANSON, of CORVALLIS (Name of Appropriator) (Address) 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 WATER.
FOR DWELLING, \$500.100'LAUN 3. Date or approximate date of earliest beneficial use; and how continuous the use has been NERALLY.

CONTINUOUS 1977 E The amount of groundwater claimed (in miner's inches or gallons per minute) 2 minery when If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner spok wile SE W. SW Sec. H. T. 7. R 20 Indicate point of appropriation The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. and place of use, if possible. Each small square represents 10 astorate aleter The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater ... 8. The depth of water table... So far as it may be available, the type, size and depth of each well on the general specifications of any other works for the withdrawal of groundwater. It in beautin, 35 pt days The log of formations encountered in the drilling of each well if available - market 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 ing reference to book and page of any county record

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Signature of Owner ...

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