patrice	
GW	Approved Stock Form-State Publishing Co., Helena Montana-12234
File No	T T R Za
DUPLICATE	County
4	STATE OF MONTANA STATE OF GROUNDWATER CODE
	ESTRATOR OF GROUNDWATER CODE
Davida valta u	CALL COLL SPEAKE PROTECTER
	of Vested Groundwater Rights WULVER hapter 237, Montana Session Laws, 1961)
1. J. Edward Maxel J. (Name of Appropriator)	Gibbons, of Corvallis Montana (Address) (Town)
County of Augustanian Augustan	State of Mantana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Domes + 12 1 Trriga + 10 11
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been A-12 - 16 1947
W	Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 50 9.4 10 4.5 4 M. n. 4.7 P.
-	
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Block 10 40+3
S.E.4 SE. Sec. 32. T. 70'R. 20 W	D/00 X 10 3
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	apletion of the construction of the well, wells, or other works for with-
8. The depth of water table	<i>f</i> / .
9. So far as it may be available, the t	ype, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ater 22 ft 14 in. Casing
	7
•••••	
10. The estimated amount of groundwate	r withdrawn each year 200,000 gallous
11. The log of formations encountered in	the drilling of each well if available.
	nature as may be useful in carrying out the policy of this act, including
	-
	3 to denned land one
	Signature of Owner Hazel J. Cubbons Date Dec 30, 1963
	Date Duc 30, 1963

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

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

1 #2425

I certify that I received and tiled this
instrument on this 30 th
day of 1000 1063, at 1050
october 11 M.

J. D. Masse

Oughty Received

And Links

Driver

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

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

				Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form by the ow	to be prepute to be with the well is loc	pared by ne County	driller, a	nd three copies to be filed d Recorder in the county in be retained by driller.	From (Feet)	To (Feet)	6.25
Please ans	swer all que	stions. If	not appli		 	top 501/	
orm may	be returned	l//		cable, so state, otherwise the	8	æ0	SAND, grevel (SURJONE)
	1/onew	H	- <i>L</i>		e 0	30	okoves boulders
				For Administrator's Use	30		T ZANCE , DOMESS
ddress		1		File 5964	30	40	SAUD GROVE
YACKIA	Hic H	می 4. ح	9828	0 0. 1873			TIBLED
	1.6.1.3.7			June 21, 1713			
Date well	started	2-26-	72	June 21, 1973 SW 1 4:53 g.m.			
	mpleted						
			-				
ype of w	relld.k.	Leo.		g, driven, bored or drilled)			
auipment	tused Co	ble	100/	g, arrea, torea or armedy			
		/	(0	hurn drill, rotary or other)			
Vater Use	e: Domestic	回 Mu	unicipal [Stock 🗌 Irrigation 🗌			
Ind	dustrial 🔲	Drainage	e □ Ot	her 🗆 * Garden/Lawn 🗀			ر والله والله المراول الله والله والله المراول الله والله والله والله والله والله والله والله والله و
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				***************************************			د بیک کنیا کی کنت کار بیان بیش بیش کنا بای نبیت نسب نشت بیشت بیش
USE: If us state	sed for irric number of	gation, in	idustrial, d	drainage or other. Explain, or other data (i.e. Lot, Block			
and A	Addition)	************					
STIMATED	ANNUAL Y	WITHDRA	WAL	***************************************			
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	ske/		ļ				
	pipe						
	اسينك		 	 			
	N		Stati	c water level	_{f, *}		
			Pum	ping water level	ft.*		
			at	gallons per min	ute,		
			mea bega	sured 6.0. minutes after pump	ing		
			E *Me	asured from ground level.			
' 			Well	developed by איניא און			
'	forhours. Power 230 Pump /2 H						
'			Rem	arks: (Gravel packing, cement			
	20 s Cm	سالم		ers, type of shutoff)			
f/Alk			pack	ers, type of shutoff)			
) Ale	00 s Cm i 5 £ 14 Se 7 N R	c. <i>3</i> .3	pack 	ers, type of shutoff)			
SE 4	55.14 Se	c. <i>3</i> .3	pack 	ers, type of shutoff)			
SE W	スミル Se ア N R す LOCATION	c. 32 20 E V OF WELL	pack	ACE OF USE, IF POSSIBLE,			
SE VA	SE 1/4 Se T N R F LOCATION ALL SQUARE	C. 32E V OF WELL REPRESE	pack 2 V L AND PL ENTS 40 A	ACE OF USE, IF POSSIBLE,			
SE VA	SE 1/4 Se T N R F LOCATION ALL SQUARE	C. 32E V OF WELL REPRESE	pack 2 V L AND PL ENTS 40 A	ACE OF USE, IF POSSIBLE,			
NDICATE ACH SMA	SE 1/4 Se T N R F LOCATION ALL SQUARE	OF WELL REPRESE	pack	ACE OF USE, IF POSSIBLE,			

G,					
File	No.	 	•••••	 	

	R	20 14
CEE		Ravalli County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

1.	•••••	0sc	ar E.	Ene	b o Appropr			, of Stevensville (Town)
	Count		,					e appropriated groundwater according to the Montana laws i
	effect	prior	to Jar	nuary	1, 196	2, as f	ollows	
ſ	- 1	 	N 	 	-	İ	2.	The beneficial use on which the claim is based
			-	1			3.	Date or approximate date of earliest beneficial use; and ho
ŀ			-					continuous the use has been
			-			_		7. 44 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
'						E	4.	The amount of groundwater claimed (in miner's inches or go
-			- -					lons per minute)not.known
ŀ		-	-				5.	If used for irrigation, give the acreage and description of tl
L		!!_	s	 !		1		lands to which water has been applied and name of the own thereof kawn and garden
2	1/4	Sec.	32 т	7N	R20	W.		
ıdi	cate p	oint	of a	qorq	riation		6.	The means of withdrawing such water from the ground and t
					ssible. nts 10		0.	location of each well or other means of withdrawal
		, adar	***	proc				
cre		i squ		p. 050				
	s. The	date of	of com	imenc	ement	aopr	oxima	original Townsite of Corvallis, Mont. or the construction of the well, wells, or other works for with the well wells.
сге 7.	The draw	date of	of com	imenc idwat	ement	aopr	oxima	Original Townsite of Corvallis, Mont. ion of the construction of the well, wells, or other works for with the property of the well of the well of the well of the works for with the property of the well of the
7. 8.	The draw	date of	of com groun	imenc dwat ter ta	ement er ble	anpr abo	ut.3	Original Townsite of Corvallis, Mont. ion of the construction of the well, wells, or other works for with the property of the well of the well of the works for with the property of the well of the well of the well of the works for with the well of the well
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сге 7.	The draw The control of the control	date of all of depth ar as i	of com groun of wa t may s for	ter to	ement er ible vailab	abo e, the t	ut.3.	feet ize and depth of each well or the general specifications of an awater depth and well about 30 feet deep.
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7. 8. 9.	The draw The control of the control	date of all of a	of com groun of wa t may s for tted a forma	be a the w	ement er ble vailab ithdra t of gr encou	abo	ater win the	feet. ize and depth of each well or the general specifications of alwater drilled well about 30 feet deep. ithdrawn each year .75,000 gallons. drilling of each well if available not known.
7. 8. 9.	The draw The control of the control	date of all of a	of com groun of wa t may s for tted a forma	be a the w	ement er vailab ithdra t of gr encou	aboundwestimized in the state of the state o	type, siground after win the	feet ize and depth of each well or the general specifications of alwater drilled well about 30 feet deep withdrawn each year 75,000 gallons. drilling of each well if available not known
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7. 8. 9.	The draw The control of the control	date of all of a	of com groun of wa t may s for tted a forma	be a the w	ement er vailab ithdra t of gr encou	aboundwestimized in the state of the state o	type, siground after win the	feet. ize and depth of each well or the general specifications of alwater

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.

#2660

Tooling that I received and tiled this sustrument on the 20 th day of Pick 11.

7. 4. Masere

County reconser

Lively Reconser

Expure

GV	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File	No. T 7-N R 20-W
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights VIVER 2
	(Under Chapter 237, Montana Session Laws, 1961)
1 () C h	Name of Appropriator) (Address) (Town) ounty of Anali State of Analana are 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 A one
w -	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.45
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Jo	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
Ind and	cate point of appropriation place of use, if possible. Each il square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	Electric Lange
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater 1945
	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 500000 gal.
1.1.	The log of formations encountered in the drilling of each well if available. Aside Israel
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 John & Margin Mordonard Date Llee 30.1963

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

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

#2448

1 certify that I received and filed this
instrument on this 30 th

day 1 flee: 103 allio 8
oct. k a. M.

7. D. Maare

County Ascorber

Lherly Keeth

DEPTY

Sup.

T. 7 NR 2 31

County RAVALLI.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights
(Under-Chapter 237. Montana Session Laws, 1961) 1.111 ENGINEER

1	RAVALLI COUNTY ELECTRIC COOP	GRATIVE, INC, of.		CORVALLIS
	(Name of Appropriator)		(Address)	(Town)
hav	unty of RAVALIET e appropriated groundwater acco	State ding to the Montana l	ofMONTANA aws in effect prior to	January 1, 1962, as
fol	lows: N	The beneficial use BUILDING, LAWN,	on which the claim is YARD	based. OFFICE
_	+ + + -		nas been 1954 ;	eficial use; and how Steady·····
,,	<u> </u>	• • • • • • • • • • • • •		
				niner's inches or gallons
-		i. If used for irrigation	n, give the acreage o	and description of the lactua-
I	<u>'</u>			
	1/4Second Town Rooms			
NE.	1/4 Sp. Sec 32T. 7R. 20 icata point of appropriation			
	place of use, if possible. Each	The manne of without	rawing such water fro	m the ground and the loca-
smo	Il square represents 10 acros.	tion of each well of	other means of witho	drawa!
7.	The date of commencement and withdrawal of groundwater	completion of the const	truction of the well.	wells, or other works for
	all and a second			
٤.	The depth of water table	10 to 13 ft.		
	So far as it may be available, ti			
· ·	any other works for the withdraw	of croundwater		, ,
	201	.4" casing		
10.	The estimated amount of grounds	ater withdrawn each y	ea:4400	0.871.
11.	The log of formations encountered 5' top soil 15' gr	d in the drilling of ear	ch weli if available	,
	***************************************	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
12.	Such other information of a simi including reference to book and			ne policy of this act,
				manager
		Signature of Own		meaud LECTRIC COOPERATIVE, INC.
			Date 12/31/03	
	e copies to be filed by the owner cated.	with the County Clerk	and Recorder of the	county in which the well
	carea. se answer all questions. If not a	plicable, so state, oth	nerwise 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.

4123

I certify that I received and filed this instrument on this 3/04 day of Alece 1963, at 41.59 o'clock M.

4 1 Marce

County Recorder

Shirly Little

Deputy

3 GW 2 Revised 1969

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION BY MEANS OF WELL APPROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	nev	elobed a	mer Janua	ry 1, 1962						
(Under (Chapter 23	7 Montan	a Session	Laws, 196	l, as amend	ded)		Ground	(Elev. above sea level)	
by the ow	mer with th	ne County	/ Clerk ar	d Recorder	opies to be in the cou	inty in	From (Feet)	To (Feet)		
					by driller. ate, otherwi			A	_Black_topsoil	
form may	be returned	1.			ale, olnerwi	se me	4_	41	Gravel, sand & water	
Owner CO	RVALLIS	SCHOOL	·····	For Adm	inistrator's l	Jse	41	4517	Gravel & Water	
Address C	orvallis	, Mont	ana	File . S. &	7.6					
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Date well	started Se	pt. 29	. 1972	GW.1	2 b.w					
com	pleted Se	pt. 29	, 1972						یہ سے سے سے سے بہت شنت میں سے میں سے میں سے میں سے بہت	
Type of we	ell <i>Dr</i>	illed		ug, driven, bore	f or drilled)	******				
Equipment	used Ch	urn Dr	111							
Water Use	· Domestic			Churn drill, rota	ry or other)] Irrigati	ion 🗖				
			*****		. *					
Ind	ustrial [Drainag	e 🗍 O	her 🖅*	Garden/Lav	wn 🗌			یہ دی اللہ ہے۔ بہت اللہ ہوا جات اپنی اینے بھی اللہ ہے بات اللہ ہیں۔ 	
*Describe	s	choo!							و بین این بین بین بین بین بین بین بین بین بین ب	
USE: If us	ed for irrig	gation, in	ndustrial,	drainage or other da	r other. Ex ita (i.e. Lot,	kplain, Block				1
										-
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									الله التي يب 400 مص وي عنه من	-
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					/el6.?3					7
			at .	11.Q	level .21 .! gallons	per minute.				-
			mea	sured 7/16	minutes aft	er pumping				7
w			E *Me		m ground le	evel.				-
		x	Wel	I developed	by comp					
				2 er Does	hours. np. mp9	PELY HP	~			4
			Ren	narks: (Grav	el packing,	cementing,				
11-	S		•	type o	f shutoff)					-
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LACH SIMM					4.4				۔ جے بہت سے ہے جہ جے میں بھا جات جہ ہے۔ ۔۔۔	
Driller's Sig	nature	P WELL	DRILL	I CON	SUPPLY	,				+
Driller's Ad	dress 152	2 S. 1	oth W.	Missoul	a, Monta	<u>na 5</u> 9801				1
				LICENSE	NO 7		45	7"	_ Show exact depth of bottom	1

LICENSE NO. 7

DRILLER'S LOG

5826

ocitify that I received and filed this

Instrument on this 7th

day of Merch, 19.73, at 1:45

o'clock P.M.

Dulant E. Harghe

EOUNTY RECORDER

DEPUTY

Davis. Duy.

T... 7. R. 2 32

Count FAVALLI

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN AV 1869

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

(Name of Appropriator)	(Address)	COFVALLIS (Town)
	•	(, , , , , , , , , , , , , , , , , , ,
County of RAVALLI	State of PONTANA	
• • • • •	cording to the Montana laws in effect prior to Ja	inuary 1, 1902, as
follows: N	2. The beneficial use on which the claim is bo	d
	2. The beneficial USA on which the cidin is be	
	3. Date or approximate date of earliest beneficontinuous the use has been 1957	Steady.during
	4 Tt	
- - - - - - - - - - - - - - - - - - -	4. The amount of groundwater claimed (in min per minute)300.CPN	
		• • • • • • • • • • • • • • • • • • •
	5. If used for irrigation, give the acreage and to which water has been applied and name	of the owner thereof
NE . 1/4.SE Sec. 32 . T.7 R 20	. 20 ACRES Sec 32 T 7 R 20 SCHOOL J	DIST. NO. 1 Owner
Indicate point of appropriation		
and place of use, if possible. Eac	h	the married and the lace
small square represents 10 acros.	 The means of withdrawing such water from tion of each well or other means of withdra FIFCIRIC PUMP 	wal
	••••	
7. The date of commencement an withdrawal of groundwater.	d completion of the construction of the well, we	lls, or other works for
·		
	10 to 12 ft	
8. The depth of water table.	70 00 73 700	
8. The depth of water table		
9. So far as it may be available.	the type, size and depth of each well or the ger	neral specifications of
9. So far as it may be available.	the type, size and depth of each well or the ger	neral specifications of
9. So far as it may be available.		neral specifications of
9. So far as it may be available, any other works for the withdre	the type, size and depth of each well or the gerowal of groundwater. 4° Concrete Casing 12° Deep	neral specifications of
9. So far as it may be available, any other works for the withdre	the type, size and depth of each well or the gerowal of groundwater. 4° Concrete Casing 12° Deep	neral specifications of
9. So far as it may be available, any other works for the withdress. 10. The estimated amount of grounds.	the type, size and depth of each well or the genowal of groundwater. 4° Concrete Casing 12° Deep advoter withdrawn each year. 600 I	neral specifications of
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 9. So far as it may be available, any other works for the withdress. 10. The estimated amount of grounds. 11. The log of formations encounter. 	the type, size and depth of each well or the genowal of groundwater. 4. Concrete Casing, 12. Deep advancer withdrawn each year. ered in the drilling of each well if available. top soil 5. Gravel 7.	neral specifications of
 9. So far as it may be available, any other works for the withdress. 10. The estimated amount of grounds. 11. The log of formations encounter. 2. Such other information of a size. 	the type, size and depth of each well or the genowal of groundwater. 4. Concrete Casing 12. Deep advoter withdrawn each year. ered in the drilling of each well if available. Cravel 7. milar nature as may be useful in carrying out the	neral specifications of
 9. So far as it may be available, any other works for the withdress. 10. The estimated amount of grounds. 11. The log of formations encounters. 12. Such other information of a size. 	the type, size and depth of each well or the genowal of groundwater. 4. Concrete Casing 12. Deep advoter withdrawn each year. ered in the drilling of each well if available. top soil 5. Chavel 7. milar nature as may be useful in carrying out the and page of any county record. Signature of Owner AVALLA COUNTY FLEX	neral specifications of
 9. So far as it may be available, any other works for the withdress. 10. The estimated amount of grounds. 11. The log of formations encounted. 2. Such other information of a signification greference to book and an armount of the significant of	the type, size and depth of each well or the genowal of groundwater. 4. Concrete Casing 12. Deep advoter withdrawn each year. 600 Intered in the drilling of each well if available. Gravel 7. milar nature as may be useful in carrying out the and page of any county record.	finer's inches policy of this act,

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.

Dario. Dup

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

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

	a manufacture of the control of the	
RAVALLI COUNTY ELECTRIC COOPER	ATTYE, INC of	HVALLIS
(Name of Appropriator)	(Address)	(Town)
•••	` '	
County of RAVAILI	to the Mantage Constitution of the Adams of the Constitution of th	1042 ac
	ing to the Montana laws in effect prior to January 1	, 1702, us
	The beneficial use on which the claim is based	
	TRIGATION.	
	Date or approximate date of earliest beneficial use	and how
	continuous the use has been 1957 Steady.	
	Season	_
W	The amount of groundwater claimed (in miner's inc	has or sallons
- - - - - - - -	per minute)300.GPM	
	per minimey	
	If used for irrigation, give the acreage and descripts which water has been applied and name of the a	wher thereof
	20 ACRES SEC 32 T 7 R 20 Lee Summers	Owner
NE . 1/4.SESec.32 . T.7 . R.20	20 ACRES Sec 32 T 7 R 20 SCHOOL DIST. N	D_1 Owner
Indicat: boist of abbrobliation		
and place of use, if possible. Each		
small square represents 10 acros.	The means of withdrawing such water from the grou	
	tion of each well or other means of withdrawal	
7. The date of commencement and co	mpletion of the construction of the well, wells, or	
withdrawal of crowndwater	1957.	,,,,,,,
· · · ·		
8. The depth of water table	10 to 13 ft.	
a. The depirt of wells in the		
9. So far as it may be avoilable, the	type, size and depth of each well or the general sp	echicanons of
any other works for the withdrawa	of groundwater. Concrete Casing 12* Deep	
10. The estimated amount of groundwa	ter withdrawn each year	inches
11. The log of formations encountered	in the drilling of each well if available	
	top soil 5 Gravel 7	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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 po		
	Saut Dussermer	and Mag.
	Signature of OwnerAVAILI COUNTY ELECTRIC C	OUTERATIVE CINC
	Date 12/31/63	
Three copies to be filed by the owner wis located.	rith the County Clerk and Recorder of the county in	which the well
	licable, so state, otherwise the form will be returne	
	rder; Duplicate to the State Engineer; Triplicate to t	he Montana
Bureau of Mines and Geology, and Que	adruplicate for the Appropriator.	

4122

I certify that I received and tiled this instrument on this 3/3/4 day of 3/5/8 octock M.

T. M. Marcel

County Reconder

By Deputy

G	•			

nnroved	Stock	Form-State	Publishing	Co	Helena.	Montana-	-4223

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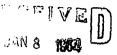
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DUPLICATE

County Ravable

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights _ CNGINEER

	(Under Ci	apte	r 237, Montana Session Laws, 1961)	
1	(Name of Appropriator)		of Corvallis (Address) State of Hontana	(Town)
hav	e appropriated groundwater accord	ing 1	to the Montana laws in effect prior to Ja	anuary 1, 1962, as follows:
J	N .	2.	The beneficial use on which the claim is l House & Lawn	pased
		3.	Date or approximate date of earliest benous the use has been June. 19	945 Steady use
* -	E			
		4.	The amount of groundwater claimed (per minute)	nute
SI	Et of SOE' Lots 6,7,8,9	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the lands name of the owner thereof
1/4	Sec. 32 T. 7 M R. 20 W Blk	4	Lawn 10x100 Ed Prescot	
	te point of appropriation date of use, if possible. Each square represents 10 acres.		The means of withdrawing such water f tion of each well or other means of withd Pressure Pump	rom the ground and the loca-
d1	rawal of groundwaterJu	ne.	on of the construction of the well, well-	
	_		feetsize and depth of each well or the gener.	
	orks for the withdrawal of groundwa	ter		
0. Т	he estimated amount of groundwate	r wit	hdrawn each year 15,000 Gel	
1. T			drilling of each well if available8ft	
• • • • • • • • • • • • • • • • • • • •		••••••••••••••••••••••••••••••••••••••		
12. S	uch other information of a similar afterence to book and page of any con	natui inty	re as may be useful in carrying out the record	policy of this act, including
	······································			
			Signature of OwnerLille	ard & Prescott
			Date	726-63

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.

#2510

Feerlity that I received and filed this line trument on this 30 th day of Dec. 163 at 1113 octors. 7. h. Maiore

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

	,	en e/3
34	()	63 Z.J.,

File	No
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DUPLICATE

T TN R2OW

County Rovalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

S MAL

Declaration of Vested Groundwater Rights and INEER

(Under Chapter 237, Montana Session Laws, 1961)

Revere 3. Presect:		dayalli.	
(Name of Appropriator)	(A	.ddress)	(Town)
ounty of Revilli	State of	Jonana	~ 4 4000 8 33
eve appropriated groundwater according	to the Montana laws in	effect prior to	January 1, 1962, as 10110ws:
N	2. The boneficial use on t	which the claim is	based
	Domestic	. Trrisutio	ធ
	3. Date or approximate of	late of earliest b	eneficial use; and how contin
	ous the use has been	May 151	h 1950
E	**********************************		
	(m)	33	/ii
	-		(in miner's inches or gallo
	per minute)	76 Cal Pa	r gimte
SN: Of SE Lots, 5, 7, 8, 9, 10	to which water has l	been applied an	e and description of the land d name of the owner there
1/4 Sec SE T 7 mg REG Blk 4		Acre ES	reseatt
· -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
cate point of appropriation place of use, if possible. Each Il square represents 10 acres.	6. The means of withdra	wing such water	from the ground and the loc
Lot 6			hdrawal
AN E	in a		
The date of commencement and compledrawal of groundwater	tion of the construction	of the well, we	lls, or other works for wit
drawal of groundwater	tion of the construction	of the well, we	lls, or other works for wit
The depth of water table	tion of the construction May 17th,	of the well, we	lls, or other works for wit
The depth of water table	tion of the construction May 17th, foct size and depth of each	of the well, we	e Driven Well
The depth of water table	tion of the construction May 17th, foct size and depth of each	of the well, we	e Driven Wall
The depth of water table	tion of the construction May 17th, foct size and depth of each	of the well, we 1960 Larg	e Driven Sali
The depth of water table	tion of the construction May 17th, foct size and depth of each	of the well, we 1960 Larg	e Driven Sali
The depth of water table	tion of the construction May 17th, feet size and depth of each	of the well, we 1960 Larg	e Driven Sali
drawal of groundwater	tion of the construction May 17th, foct size and depth of each EU Toct ithdrawn each year	of the well, we 1960 Larg	e Driven Well
drawal of groundwater	tion of the construction May 17th, foct size and depth of each EU Toct ithdrawn each year	of the well, we 1960 Larg	e Driven Wall
The depth of water table	tion of the construction May 17th, foct size and depth of each EU Toct ithdrawn each year	of the well, we 1960 Larg	e Driven Well
drawal of groundwater	tion of the construction May 17th, foct size and depth of each EU Toct ithdrawn each year	of the well, we 1960 Larg	e Driven Well
The depth of water table	tion of the construction Rev 17th, foct size and depth of each 20 fcct ithdrawn each year	well or the general section with a section with the general section wit	e policy of this act, including
The depth of water table	tion of the construction Rev 17th, foct size and depth of each 20 fcct ithdrawn each year	well or the general section with a section with the general section wit	e policy of this act, including
The depth of water table	tion of the construction Rev 17th, foct size and depth of each 20 fcct ithdrawn each year	of the well, we 1960 Large well or the general well.	e policy of this act, including
The depth of water table	tion of the construction Mey 17th, foct size and depth of each 20 fcct ithdrawn each year	of the well, we 1960 Large well or the general series with the general series with the series with the general series with the	e Driven Well eral specifications of any oth ot Avegble e policy of this act, including
The depth of water table	tion of the construction Mey 17th, foct size and depth of each 20 fcct ithdrawn each year	of the well, we 1960 Large well or the general series with the general series with the series with the general series with the	e Driven Well e Driven Well eral specifications of any oth ot Avegble e policy of this act, including the specifications.

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

T TN RAOW

File No.. DUPLICATE

County Rovalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8...

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

Edward J. Prescott		Cerv	all is	
(Namo of Appropriator)		, of(Addres	ıs)	(Town)
County of Ravelli		State of Mont		
have appropriated groundwater accord	ing to the	Montana laws in effec	et prior to Januar	y 1, 1962, as follows:
N	0 701-1	eneficial use on which	the alaim in board	
	2. The D	Domostic & II	rlegilon	
	1.0		연극 항상 사람들이 다른 사람들이 다른 사람들이 되었다.	l use; and how continu
			May 15th 19	
		발생하는 사람들은 사람들은 사람들이 되었다.	er claimed (in m	iner's inches or gallon
	per m	inute)	Gal Per mi	m te
	to wl	ed for irrigation, give	the acreage and applied and name	description of the land of the owner thereo
SE Of SE Lots, 6, 7, 8, 9, 4 Sec. 32 T 7 WR 2 Blk 4	10	i, Aor	e Ed Presco	l. *
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.		neans of withdrawing		he ground and the loss
7,66	tion c	gladijet Miljali		
		Electri	c Pump.	
The depth of water table	8 feet	Way 17th, 19		
. So far as it may be available, the tworks for the withdrawal of groundware		d depth of each well 20 fect well		cifications of any othe
				100 (100 (100 (100 (100 (100 (100 (100
Mr. January 1		200	000	
The estimated amount of groundwate. The log of formations encountered in		r each year	Not a	regble
Such other information of a similar reference to book and page of any co	nature as m	ay be useful in carry	ring out the polic	y of this act, including
		Cianatama of O	mar Adumn	d J. Prescott
		Signature of Ow	IIOI	
		Signature of Ow	Date /2 -	d J.Preseott 16-63

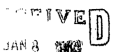
I certify that I received and filed this instrument on the 30 th correct of the c Deputy

Deputy

公養にはおれば、おおおとなるとは、これでは、これでは、

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

LINGINEER (Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)		(Address)	(Town)
ounty of REVELLS		State of Lion vene	
ounty of ave appropriated groundwater according	ng t	o the Montana laws in effect prior to Janu	uary 1, 1962, as follows
N	_		
	2.		ea
	3.	Date or approximate date of earliest benefit	icial use; and how contin
		ous the use has been May 10th 7	<u> </u>
E			
		mt	minoria inches on colle
	4.	The amount of groundwater claimed (in	
		per minute) 100 ner Hinu	le .
			and the second second
F a of SE Lots 5,7,8,0,10	5.	If used for irrigation, give the acreage ar to which water has been applied and na	ame of the owner there
73 % 1 #	,	Acre ES J. Prese	~ f• 4·
.14. Sec. 32 T. 112 R. W.		AGTO C. OBG	U to to
icate point of appropriation			
place of use, if possible. Each il square represents 10 acres.	6.	The means of withdrawing such water from	
		tion of each well or other means of withdra	wal
The date of commencement and comparawal of groundwater	pleti	on of the construction of the well, wells,	or other works for wi
The date of commencement and comparable of groundwater	······j		or other works for wi
The date of commencement and comparable of groundwater	8	on of the construction of the well, wells,	or other works for wi
The date of commencement and comparable of groundwater	8	on of the construction of the well, wells,	or other works for wi
The date of commencement and comparable drawal of groundwater	8	on of the construction of the well, wells,	or other works for wi
The date of commencement and comparable of groundwater	pe,	on of the construction of the well, wells, ##################################	or other works for wi
The date of commencement and comparable of groundwater	pe,	on of the construction of the well, wells, ##################################	or other works for wi
The date of commencement and complete depth of water table	e, ter wit	on of the construction of the well, wells, ##################################	or other works for wi
The date of commencement and complete depth of water table	e, ter wit	on of the construction of the well, wells, ##################################	or other works for wi
The date of commencement and complete depth of water table	e, ter wit	on of the construction of the well, wells, ##################################	or other works for wi
The date of commencement and complete depth of water table	pe, ter with	on of the construction of the well, wells, Est 12th; 1905 10250 Driven feet size and depth of each well or the general Coll 20 1000 drilling of each well if available. Not every see as may be useful in carrying out the poor	or other works for winellia. specifications of any other actions.
The date of commencement and complete depth of water table	pe, ter with	on of the construction of the well, wells, "For Tith, 1905 Leggo Driven feet size and depth of each well or the general WOLL EC Feet chdrawn each year 300.000 drilling of each well if available Non EV	or other works for winell
The date of commencement and complete depth of water table	pe, ter with	on of the construction of the well, wells, Sec. 12th; 1905 10250 Driven feet size and depth of each well or the general Well 20 feet chdrawn each year 300.000 drilling of each well if available Nor av	or other works for wine will specifications of any ot as ble
The date of commencement and complete depth of water table	pe, ter with	on of the construction of the well, wells, Est 12th; 1905 10250 Driven feet size and depth of each well or the general Coll 20 1000 drilling of each well if available. Not every see as may be useful in carrying out the poor	or other works for winell

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

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Party for the second of the second for the second s

GY		Approved Stock Form-State	Publishing Co., Helena Montana—42234
File No.	:		TY 12000
DUPLICATE			County
DOIDIOAIN	S.	TATE OF MONTANA	•
	Administra	FATE OF MONTANA ATOR OF GROUNDWATER OF E OF STATE ENGINEER	PRCEIVED
	OFFIC:	E OF STATE ENGINEER	N JAN 8 1984
Decla		Vested Groundwate	er Rights
	(Under Chapter	r 237, Montana Session Laws, §	softhic ENGINEER
1 We, John J. & Margaret (Name of Ap	propriator) wi	spand & of (Address)	Corvallis (Town)
Comment of Povell4		State of Montana	prior to January 1, 1962, as follows:
have appropriated groundwa	iter according t	o the Montana laws in effect	prior to bandary 2, 1002, and 1020 no.
	2.	The beneficial use on which the and irrigation of yard	e claim is based
	3.	Date or approximate date of e	arliest beneficial use; and how continu- t 1960 and continuous
w	E	uso since.	
"			
	4.		claimed (in miner's inches or gallons
		If used for irrigation, give the	ne acreage and description of the lands plied and name of the owner thereof
Lots 3 & 4,Block 17, C		Yard & garden, lot 3	4 4 block 17, Corvallis
			Wargaret S. Hell.
Indicate point of appropriat and place of use, if possible. Ea	ach		ch water from the ground and the loca-
small square represents 10 acr	res. o.	tion of each well or other mean	ns of withdrawal
7. The date of commenceme	ont and completi	•	well, wells, or other works for with-
	August 1960.		***************************************

8. The depth of water table	From 5 to 20	J IBDV.	
9. So far as it may be avail	lable, the type,	size and depth of each well or	the general specifications of any other

***************************************	***************************************		,
10. The estimated amount of	groundwater wit	thdrawn each year Household	t use year around, irrigation
		. TOT SHOT	None.

reference to book and page	e of any county	record NORE.	g out the policy of this act, including
	•••••••••		;
			montant of Holl.
		Signature of Owner	Margaret S. Hall Date December 27, 1963
			Date 1000 1 1103
Three copies to be filed by the	owner with the C	County Clerk and Recorder of t	he county in which the well is located.

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

#2509

T certify that I reco.
fastrument on 1 tis 21
day 1 Nec . 15 6 3
o'clo. k. 14

T. M. Maare

County REPORDER

Shirly Hell

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4		7.	7 9-10 - BUR-13
File No.			T 7-1 R 20 W
DUPLICATE			Corralliz Ravalli County
ADM	STATE UNISTRATOR OFFICE O	OF MONTANA OF GROUNDWATER OF STATE ENGINEER	CODE JAN 6 1964
		sted Groundwa, Montana Session Lav	ter Rights ElvointER ws, 1961)
The Bor Make My (Name of Appropriator)	ann	of Conz	Una Montana (Town)
County of Ravalli, State of Monteflect prior to January 1, 1962, as		propriated groundwa	ter according to the Montana laws in
М	2. The	e beneficial use on w	hich the claim is based Hane
	3. Da co	te or approximate d	cate of earliest beneficial use; and how been 1920
W E	4. The	e amount of groundwas per minute)	ater claimed (in miner's inches or gal-
Township of Consilus	lar the	nds to which water ha	ve the acreage and description of the as been applied and name of the owner tasks my fewers a fusion to
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6 ፕ ክ	e means of withdraw	ing such water from the ground and the other means of withdrawal
7. The date of commencement and drawal of groundwater	l completion (of the construction of	the wall, wells, or other works for with-
8. The depth of water table	20 or 5	25 📈	
 So far as it may be available, the other works for the withdrawal 	ha tuna siza c	and depth of each w	ell or the goneral specifications of any
•••••••••••••••••••••••••••••••••••••••	••••••		
10. The estimated amount of ground	dwater withd	rawn each year 30	0,000 gala
11. The log of formations encountered	ed in the drill	ing of each well if a	vailable
••••••••••••••••••••••••••••••			
12. Such other information of a similar reference to book and page	ilar nature as of any county	may be useful in carrecord	rrying out the policy of this act, includ-
*****	••••••		me 1 1 m 2 m ans
		Signature of Ow	makel on Hanson mer for 1/3 Hanson Date 1888 - 1963
		•	Date 1588 - 36 - 1963

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

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

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

T certify that I received and filed this seatrument on this 30 th day of Alex. 63, at 11:07 o'cle is 41:11.

7. h. Maare

Codney Recorder

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-48557
	T R
DUPLICATE	County Karalli
ro@	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	STATE WATER CONSERVATION BOARD
(Elev. above sea level	
19 Sout dirt	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
- Same	(Under Chapter 237 Montana Session Laws, 1961, as amended)
3-1-7	Owner Lm KockefellmAddress Corvellis Mony
24 hard from	Driller Billholer Address Victor Mrs
B) gravel	Date of Notice of appropriation of groundwater
4	Date well started free 3, 20 Date completed frame 4-70
	Type of well
 -	(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 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 Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To
- Occ. No. 5292	-(1 in 250 A 02 32 Stree (Feet) (Feet)
Filed for record	
this 0 day of 3.70 S	-
o'clock_g_M	
	N Static Water Level for non-flowing well
- 1	feet.
- 1	Shut-in Pressure for Flowing Well
	w atgal, per minute.
	Discharge in gal. per min. of flowing well
-	How Tested Quant
-	Length of Test. 2
	Remarks: (Gravel packing, cementing, pack-
 - 	Indicate location of well and
- 1	place of use, if possible. Each small square represents 40 acres.
	acres.
	(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).
Show exact depth of bottom.	
-	73
This form to be prepared by driller, and three cop County Clerk and Recorder in the county in which	
retained by driller.	William The Long
Please answer all questions. If not applicable, s returned.	o state, otherwise the form will be Driller's Signature.

William Anderson Driller's Signature. 46648 COUNTY RECORDER

2.00

DEPUTY

45292

ACTION OF THE PROPERTY OF THE

grade of \$1000 in the appropriate sector former.

Diep-

T. 7 N.R. 219 33

County. Rawarke

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

AN ET ISH

	Control of the Contro
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
	(Older Chopier 2011 Montana Sourch Carry 114
1.	Leslie J. A. immel of Corvallis
	(Name of Appropriator) (Address) (Town)
Co	unty of State of Massana
hav	ve appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as
	lows: ni
r	2. The beneficial use on which the claim is based
\	Janistic no
- }	3. Date or approximate date of earliest beneficial use; and how
	continuous the use has been.
-	
w	fan 2. 6.4
	1 1 4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
\vdash	
	5. If used for irrigation, give the acreage and description of the ians
	to which water has been applied and name of the owner thereof
SE	1/4 Sec. T. R
	.1/4SecTR
	r g i e i e i e i e i e i e i e i e i e i
	all as a second to a second the second to th
	tion 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

s	The depth of water table. 3.5 ft.
	So far as it may be available, the type, size and depth of each well or the general specifications of
7.	any other works for the withdrowal of groundwater
	dry other works for the windows of grounding for the control of th
10.	The estimated amount of groundwater withdrawn each year
11.	

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 L. A. Assammel.
	Data 11/2 6 1 1 6 3 m
Thre	se copies to be filed by the owner with the County Clerk and Recorder of the county in which the well
is lo	ocated. Fan $d = 64$
Ple	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
Ori	ginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana
Ruce	eau of Mines and Geology, and Quadruplicate for the Appropriator.

#4249

I certify that I received and filed this instrument on this 2 NS day of Siz4 o'clock A. M.

T. G. M.

COUNTY RECORDER

COUNTY RECORDER

COUNTY RECORDER

RECEIVED

County Ravalli

STATE OF MONTANA

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO.....200

AUG 1 6 1972

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARDIONTANA DEPARTMENT OF NATUGIAVEL, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER AND CONSERVATION at which water is found and.

Indicate the character, color, thickheight to which water rises in well.

(Under	Chapter 237	Montan	a Session	Laws, 1961	, as amen	ded) 🗼	Top of	Ground	d (Elev. abova	sea level)
by the ow	to be prep ner with the well is loc	e County	Clerk an	d Recorder	in the cou	inty in	From (Feet)	To (Feet)	Topsoil	
	wer all que									
form may	be returned	l <u>.</u>			.,		10	47	Land Gravel !!	ater beerin
_ 70	20 Y 2010									
Owner!	on Lano:	reux		For Admi	nistrator's	Use				
Address C	orvalli	a. Mon	tana	FII#569.	3					
***********	:	***************************************		august	15,1992	3:35 pm				
Date well	started Ju	1, 7,	1972	GW 1						
com	rpleted ยืน	Ly 11,	1972	·····						
Type of we	ell drii	Leā			•••••	••••••				
	used .@la									
water Use	: Domestic	LI W	nuicibai 🐔] Stock [] Irrigat	ion 🗌				
Ind	ustrial 🔲	Drainage	e 🔲 Ot	her 🗆*	Garden/La	wn 🗌		<u></u> -		
*D										
use: If us	ed for irriq number of	gation, in acres and	dustrial, (Location	drainage or or other da	other, E ta (i.e. Lot.	xplain, Block				
							ļ			
and A	Addition),	************	*************	••••••	••••••					
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Size of Drilled Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind	ERFORATION				ے کے جب میں جب میں بہت بہت ہیں۔	
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	N N		<u></u>	<u> </u>	<u> </u>					
Γ			Stati	ic water lev	el12	ft.*				
	·		Purr	ping water	level	21ft.*				
			at .	50	gallons	per minute,				
	}	1			minutes aft	er pumping				
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	[developed	•					
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	×					HP				
<u> </u>			naci	ers, type_o	ei packing, f.ehutoff)	, cementing,				
	5		11	oot of	gravel	pack				
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INDICATE	LOCATION	OF WELL	L AND PL		SE, IF POS	SSIBLE.	<u> </u>			
EACH SMALL SQUARE REPRESENTS 40 ACRES.										
Driller's Sic	nature .	Land	(le)	adde !		i				
				Ü	•					
Driller's Ad	dress Red	vaili	vrilli	ne co.,	Victor	a wont.				<u></u>
				LICENSE	NO 20	00		11	Show exact depth	of bottom

45693

COUNTY RECORDER

Looken Desker Bester

The state of the s



T____R County Paralli

STATE ENGINEER

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Gussell a Mellie deuty Address. Covallis Monte Driller. Address. Date Started. Date Completed. 19 43 Location: Sec. 3 3 T 7 NR 20 4 sec. Type of well Orders, order, orderlied. Equipment used Church drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Industrial Drainage Other: Casing: Other: Type Size Other:
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft Ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

1996 File No. 1891

T 7N R 20W

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

	er Chapter 237, Montana Session Laws, 1961)
	STAIL ENGINE
Dora Dailey Wood	Corvallis, Montana of (Address) (Town)
(Name of Appropriato	or) (Address) (Town)
County of Ravalli, State of Mor effect prior to January 1, 1962,	ntana, have appropriated groundwater according to the Montana laws in as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Prior to 1955. Use has been continuous.
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute)Ten.gallons.per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne thereof
WASWED Sec. 33 T.7 R. 20 rate point of appropriation place of use, if possible. small square represents 10	6. The means of withdrawing such water from the ground and th location of each well or other means of withdrawal
The depth of water table	Known
The depth of water table	the type, size and depth of each well or the general specifications of and of groundwater
The depth of water table	Known Twenty Fast the type, size and depth of each well or the general specifications of and of groundwater Well is eighty feet deep, drilled, with
The depth of water table	Known
The depth of water table	the type, size and depth of each well or the general specifications of and of groundwater
The depth of water table	the type, size and depth of each well or the general specifications of and of groundwater

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 rument on this 18th of Dec. 1963, at 1:15 M. M. Bre
COUNTY RECORDER o'clock P. M. DEPUTY

OF THE PROPERTY

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le No	Approved Stock Form—State Publishing Co., Helena, Montana—42234
PLICATE	·
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 17 1564 OFFICE OF STATE ENGINEER ration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
(Name of App	oropriator) (Address) (Town) State of A A A A A A A A A A A A A A A A A A
	er 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 3. Date or approximate date of earliest beneficial use; and how continuous the use has been
s	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-¼ Sec T R	on the state of th
いならい ころ タク	tion of each well or other means of withdrawal
The date of commencemen	t and completion of the construction of the well, wells, or other works for with-
The depth of water table	more cont
So far as it may be availa	ble, the type size and depth of each well or the general spe s of any other
***************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pro	groundwater , grown and a second seco
***************************************	Land though
The estimated amount of gr	roundwater withdrawn each year
The log of formations encou	ntered in the drilling of each well if available First of well-dec
Such other information of a reference to book and page	a similar nature as may be useful in carrying out the policy of this act, including of any county record

	Signature of Owner Qua a 6

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		•	Publishing Co., Helena, Montana—42234 T
DUPLICATE	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER C CE OF STATE ENGINEER	ODE JAN IN 1964
	Declaration of	Vested Groundwate ter 237, Montana Session Laws, 1	•
Name County of R	of Appropriator)	(Address) State of All AN	TAYA Tior to January 1, 1962, as follows:
have appropriated gr			•
		(j	claim is based and a second continuous conti
w	Е		grove 60 4-100
	4	. The amount of groundwater of	claimed (in miner's inches or gallo
*	5	i. If used for irrigation, give the	acreage and description of the land lied and name of the owner there
	ropriation	Was a first	my 1 delp 2. C
small square represents	10 acres. 6	tion of each well or other means	n water from the ground and the loc of withdrawal
	ter.		vell, wells, or other works for with
8. The depth of water t	table after-on	/i '	know depth
9. So far as it may be works for the withdr	awal of groundwater	1 Day Well -	he general specifications of any oth
***************************************	**************************************	Butte out	2~1T
	nt of groundwater wi	thdrawn each year.	
11. The log of formation	s encountered in the	drilling of each well if available	for somewhere
12. Such other informative reference to book and	ion of a similar natur	re as may be useful in carrying	out the policy of this act, including

		Signature of Owner.	Qua Jarb.
	- Ala anno an241 Ala C	I December O'Leas de constitue de Ales	county in which the well is locate
Phree copies to be filed by	y the owner with the C	Sounty Clerk and Recorder of the	county in which the worl is located



County Ravalli

DRILLER'S LOG

gravel, shale, sandstone, etc. Show depth at which water is found and

001 10 19/2

ADMINISTRATOR OF GROUNDWATER CODE MONTANA DEPARTMENT OF Indicate the character, color, thick-montana water resources board

RESOURCES AND CODE STATE Such as soil, clay, sand, created shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

LICENSE NO...... 7

	APPROPH Dev			EANS OF 117 1, 1962				heigh	t to which water rises in well.	
(Under	Chapter 23	7 Montana	a Session	Laws, 196	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
by the ow	to be prep	ne County	· Clerk ar	nd Recorder	in the cou	inty in	From (Feet)	To (Feet)		
	well is loc wer all que						<u> </u>	4	Black topsoil	
form may	be returned	d			210, 011101 171		4	10_	Grown clay & sand	
Owner	'. <i>E. Th</i> o	mas		For Adm	inistrator's l	Jse	10	35	acad graval A wate	<u>~</u>
Address 🗜	orvallis	·		File# <i>57</i> .	30		35	39	gravei & water	
<i>M</i>	iontana		••••••	Oct.11,19	192 3:	3.9gup.				
Date well	started 🧟	pt. 29	1972	GW 1	•					
con	npleted 🏯	ot, 30,	1972							
Type of w	ell <i>Or</i>	illed	(D:	ug, driven, borec	or drilled)					
Equipment	used <u>Ch</u>	urn Dri	111	Churn drill, rota	ry or other)	*********				
	e: Domestic		nicipal [_				
Ind	lustrial []	Drainage	□ 0	ther 🗆*	Garden/Lav	wn 🗆				
*Describe	***************************************		•••••							
USE: If us	sed for irrig	gation, in acres and	dustrial, Location	drainage or or other da	r other. Ex Ita (i.e. Lot,	kplain, Block				
and .	Addition),	••••••	••••							
ESTIMATED	ANNUAL	WITHDRAY	WAL	•••••		•••••				
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	LOCATION				SE, IF POS	SIBLE.				
Drillar's C!	gnature	A So		· Cex. se	50					
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uriller's Ac	301035					ال و و در به بربید	,			

39. Show exact depth of bottom

I certify that I received

Shelp (2) The control of the control

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand,

TER

JUL 27

Gaptavel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	(Under	Chapter 237	Montan	a Session	laws, 1961	, as amen	ded)	Top of	Ground	.	(Elev. above sea	a icvei)	
	by the ow	to be prep ner with th well is loca	e County	Clerk ar	nd Recorder	in the cou	unty in	From (Feet)	To (Feet)	Topso:	<u> </u>		
		wer all ques											
	form may	be returned	l <u>.</u>			,	isc inc	11	36		gravel, bearing	ponta	ers
	Owner B	ob Thoma	18		For Admi	inistrator's	Use			ļ			
	Address	orvellis	, Mon	t.	File		 }						
					July	9:40	Am						
		started Jul		1971	GW 1	•••••							
	com	npleted វីឃើ	y 19,	1971									
		el Drill											
		used Chu		D. L.F.	ug, driven, bored	or drilled)		ļ	<u> </u>	l			
	Equipment	used	na 22 a/c	(1	Chura drill, rotai	y or other)							
	Water Use	: Domestic	Mt Mt	unicipal [] Stock [] Irrigat	ion 🗀						
	ind	ustrial []	Drainage	- M	ther 🗀*	Gardon /l a	wn []						
		_	•			•							
	USE: It us state	ed for irrig number of	jation, in acres and	idustrial, I location	drainage or or other da	other. E ta (i.e. Lot	xplain, , Block			L			-
	and A	Addition)											1
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		ANNUAL V		WAL									1
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	Sh114	5h1 14 Se	c.33] .
	T	7 N R	.2 .0 <u>[</u>	<u> </u>				·					-
	INDICATE	LOCATION ALL SQUARE	OF WEL	L AND P		SE, IF PO	SSIBLE.						
	Driller's Sig	gnature [K	adeal	Unolle.	Ravalli		ng Co.						-
	Driller's Ac	dress	27,	victoř	, Monta	ne.							-]
	211101 3 AC					NO 200)	36		Show	exact depth	of bottom	

#546k

I certify that I received and filed this instrument on this 33 day of the state of

COUNTY RECORDER

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DEPUTY

ELECTRICAL PROPERTY OF THE PROPERTY OF THE

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G Approved Stock Form—State Publ	ishing Co., Helena, Montana 42234
File No	T 7 R 20 "
DUPLICATE	County Pacalle
STATE OF MONTANA	Out of
ADMINISTRATOR OF GROUNDWATER COD	E DEGEINED
OFFICE OF STATE ENGINEER	
Declaration of Vested Groundwater	Rights MAR 3 1964
(Under Chapter 237, Montana Session Laws, 1961	<u> </u>
1. Haward and Helin Marsh, of Box 254 (Name of Appropriator) (Address)	
(Name of Appropriator) (Address)	(Town)
County of Market State of Montana laws in effect prior	to January 1, 1962, as follows:
N	M
2. The beneficial use on which the clai	im is based Stwelling
and honey extra-	my muse me
3. Date or approximate date of earlie ous the use has been	st beneficial use; and how continu-
Continuously of	une that time
4. The amount of groundwater clair pen minute) / 50 Aut.	ned (in miner's inches or gallons
home we - datal	107, 750 gallone
5. If used for irrigation, give the act to which water has been applied	reage and description of the lands
50,000 gallous	fee yes.
25 4115 Sec. 23 T. / R. 20	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres. 6. The means of withdrawing such with tion of each yell or other means of	•
Centre grand	phonone and the second
7. The date of commencement and completion of the construction of the well, drawal of groundwater	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table Transconne	
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. 1c.7, 75	o gallons
11. The log of formations encountered in the drilling of each well if available	
Unlawaren	
12. Such other information of a similar nature as may be useful in carrying our reference to book and page of any county record.	t the policy of this act, including

Signature of Owner......

Date 3/ 1964

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.

.# 4417

I certify that I received and filed this instrument on this 28th day of Feb. 1964, at 4:35

o'clock....P.M.

F. J. Moore
COUNTY RECORDER

DEPUTY

6 4—Helena Independent Record		- 301 3
File No		T 7 1 20W
DUPLICATE		County Poly A/A/
	STATE OF MONTANA	
ADMI	NISTRATOR OF GROUNDWATER COL	DE LIL JANS 1964
	OFFICE OF STATE ENGINEER	STAIL ENGINEER
Declara	ation of Vested Groundwater Rig	
(Under	Chapter 237, Montana Session Laws, 19	61)
180449 E. B.	STEV BOXING	4.000 844415
(Netna of September)	or) (Address)	The (Town)
County of have appropriated groundwater	according to the Montana laws in effect	6. M. + + + + + + + + + + + + + + + + + +
lows:		
N	2. The beneficial use on which the	claim is based HOUS
	or Framily	
	3. Date or approximate date of ear	
	tinuous the use has been	POSITIVE
w E	rugin P 11/5 157 95	CF45 = D1961
	4. The amount of groundwater clai	med (in miner's inches or callons
	per minute) 60 Lyl	ker Juli
	qu y	<i>, , , , , , , , , , , , , , , , , , , </i>
	5. If used for irrigation, give the	acreage and description of the
122BlR. 6 sylwer ad	lands to which water has been	applied and name of the owner
Mark Mark	thereof thereof	
Indicaté point of appropriation		
and place of use, if possible.	6. The means of withdrawing such	water from the ground and the
Each small square represents 10 acres.	location of each well or other m	ieans of withdrawal
	bled of	S. S. S. S. S. S. S. S. S. S. S. S. S. S
7. The date of commencement and	completion of the construction of the we	it, wells, or other works for with-
declared to j	alling Date Here	our come
8. The depth of water table		
	e type, size and depth of each well or t	he deneral energications of any
9. So far as it may be available, the other works for the withdrawal		Specifications of any
Agranis If If	the of the first	The march
The state of the s		
10. The estimated amount of groun-	dwater withdrawn each year	gop y s
11. The log of formations encountered	ed in the drilling of each well if available	
11. The log of formations encounter	or the distance of the state of	
12. Such other information of a simple reference to book and page of an	ilar nature as may be useful in carrying on county record	ut the policy of this act, including

	Signature of Owners	11. E. Beslere
	Signature of Owners	0

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

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.

Date Dec 30-1962

instrument op this day of Alexander of M.

J. M. Mare

County Recorder

By Deputy

Deputy

Cappada San

RECEIVED

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER COMMONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF NOTICE OF COMPLETION OF GROUNDWATER CESS AND CONSERVA GENTLA at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. U 4 TODEOUT Please answer all questions. If not applicable, so state, otherwise the form may be returned. sand intermittent EMG Layered and gravel 1 Marie f.
Owner Chester Monente For Administrator's Use water pearing Address Corvellia, Nont. File & 8.27 MARCH 9, 1973 Date well started MOTCh 8, 1973 GW 1 10.40 A.M. completed March 8, 1973 Type of well drilled well (Dug, driven, bored or drilled) Equipment used Clauxa dail.] (Churn drill, rotary or other) Water Use: Domestic 🖸 Municipal 🗀 Stock 🖂 Irrigation 🖂 Industrial 🔲 Drainage 🔲 Other * Garden/Lawn * USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Drilled Hole From (Feet) PERFORATIONS 64 17//£t 42 3/16x5 42 measuredminutes after pumping began. *Measured from ground level. Well developed by During A. for 12 hours. Power..... Pump.. Remarks: (Gravel packing, cementing, packers, type of shutoff)
One root of gra Lot 15 Bla 6 5 Ed odder INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

LICENSE NO. ユック

Show exact depth of bottom

RECEIVED

20

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
MONTANA DEPARTMENT OF NOTAYEL, shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

MAR 13 1973 Indicate the character, color, thickness of strata such as soil, clay, sand,
ness | W 7/19 : #** | to be prep | ared by | driller, a | nd three co | ppies to be | filed | From
(Feet) | To
(Feet) | | | | |
|-------------------------|---|--|---|---|---|---|---|---------------------------|------------------------------------|--|--|---|
| vhich the | vner with the well is loca | e County
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be retained | in the cou | nty in | U | 45 | agor | oil | a i a di State e
Ting Hersey Ti | |
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STATE PURLISHING COMPAN

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DRILLER'S LOG Indicate the character, color, thick1971 ness of strate such as soil, clay, sand,

MONTANTA TRACE RESOURCES BOARD	·· 1971			such as soil, clay, sar	
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962	707	depth	at whic	sandstone, etc. Sho th water is found a th water rises in we	n
(Under Chapter 237 Montena Session Laws, 1961, as amended)	Top of	Ground	1	(Elev. above sea leval) .	_
This form to be prepared by driller, and three copies to be filed by the ewier with the County Clerk and Recorder in the county in	Prom (Feet)	To (Feet)			
which the well is located, last copy to be retained by driller.	0	3	Open	hole	_

Please an	e well is loc			be retained			0		Open hole
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#5 419

T certify that I received and filed this instrument on this. 20 diay of Third. 19.71, of 3.00 o'clock. M.

F. J. Moser.
County Riccoader
By F. O. 2.00

OW 2					Approved	1 Stock Form	-State Public	shing Co., Helen	a, Montana—48	355,
File No	***************************************	***					Т		20	*************
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	=	ea level		No	tice of C	omple	etion (of Grou	Jndwai	er
	i-Topaoil				Appropri	PED AF	Dy IV. TER JAI	eans of NUARY 1,	r vve ii 1962	
-				(Und	er Chapter 23	7 Montan	a Session	Laws, 196	l, as amen	ded)
			Ow	merGle	n M. Chai	fin	Addr	essCorve.	llis, M	ontana
-	l5'-Sand Gr	avel and	Dr		elli Dril		C.Q.Addr	essVic.te	or, Mon	tana
- 1	Boulde	rs	Da	te of Noti	ce of appropri	iation of	groundwa	ter	•••••••	***************************************
			Da	te well st	artedMay 27	7, 196	9Date	completed.	lay 28.	1969
1- 1	34'-Sand an Water B	• •	Ту	pe of wel	ldrilled	ed or drille	Equipn	nent used (Chu	churn	ry or other)
-			W	ater use:	Domest Industri	ic 🛣 M	Iunicipal Orainage	□ Ste		rigation [
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- 1			dej	pth at whi	drilling, such ich water is er eight to which	countere	d, thickne	ss and char	ck or sand, acter of wa	etc. Show ter-bearing
			511	Size of	Size and	From	To		ERFORATION	
				Drilled Hole	Weight of Custon	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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-					per ft.					
							,			
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-			,		М	s	tatic Wat	ter Level :	_	wing well
 				*		S	hutsin Pre	ssure for Fl	owing Wel	************
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						1			2 hrs	•
- 1			•		S		ength of T emarks: (**************	ting, pack-
- 1			m.	.1/4Sec.	33 T.78 R	20 ¥ e1	s, type of		ravel	packing
			lnd pla	licate loca ce of use,	ation of well, , if possible.	and: Each				VOW OT
			acr		re represents	40	***************************************		***************************************	***************************************
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			US	E —If use	ed for irricat	ion, indu	strial. dr	ninage or o	ther. Ext	olain, state
				tion).	er of acres an	u locatioi	or other	data (e.:	Liot, Block	and Addi-
-		,		·····	***************************************	••••••	••••••		•••••••	
	Show exact dep	oth of bottom.	****		•••••	••••••••	••••••	•••••••••	•••••	***************************************
This form	to be prepared by	driller, and three cop	ies to	be filed h	y the owner wit	h the		62		***************************************
	erk and Recorder in	n the county in which					Driller //	's License I	Number 1 /1	
Please ans	•	If not applicable,	so sta	te, otherwi	ise the form w	ill be	Deillo	f UL 's Signa.ar	ove	***************************************
returned.							Dillitt	a Mignavar	4.5	324
									100	/

\$5-163

I certify that I received and filed this instrument on this / P day of June 1969, at // YD o'clock M.

J. S. Moore

COUNTY RECORDER

DEPUTY

GW 2 Revised 1969

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD DEPARTMENT OF NATURAL

NOTICE OF COMPLETION OF GROUNDWATER OF PARTMENT OF NATURAL

APPROPRIATION BY MEANS OF WELL

Developed after January 1 1 2 2

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.

	DeA	eloped at	ter Januai	y 1, :×∂2		•					
(Under	Chapter 237	7 Montani	Session	Laws, 196	I, as amen	ided)	Top of	Groun	d (Elev.	above sea level)	
by the ow	to be preported to the	ie County	Clerk and	d Recorder	in the cou	untv: in	From (Feet)	To (Feet)	Topsoil		
Please ans	wer all que be returned	stions. If					77	32	Sand and	Craval	
•	. •	-								1101000	
Owner III	ich Clyd	lo	<u>-</u>	For Adm	inistrator's	Use			<u></u>		
	orvelli			1. #566							
				July 13,1	902 3	550m			<u> </u>		
	started .v		<i>\(\psi\)</i>		•	-					
			1			i i					
	npleted .년년		_		·						
Type of w	ellûx	illad	(Du	z. driven, bored	l or drilled)	*******		 -			
Equipment	usedÇ	kurn									
Water Use	: Domestic	¥F7 Mu	o) Il legioni	Stock		ion 🛚					
			. –			. —				· · · · · · · · · · · · · · · · · · ·	
Ind	ustria! []	Drainage	011	ner ∐*	Garden/La	wn 🗌					

state	ed for irriq number of	acres and	dustrial, c	Irainage or or other da	other. E ta (i.e. Lot,	xplain, , Block					
and A	Addition)			···································		•••••]
STIMATED	ANNUAL Y	WITHDRA	WAL	····]
Size of Drilled	Size and Well of Casus	From (Feet)	To (Feet)		PERFORATION	NS					-
Hole	of Casuig			Kind Size	From (Feet)	To (Feet)] .
ۥ	17#/ft.	0	32 3	/16x5	27	32					1
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]]
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	N		 	<u> </u>							-{
			Stati	c water lev	/el8	ft.* ift.*					1
X			at	20	gallons	per minute,]
			mea: bega		minutes aft	ter pumping			. سے سے جب سے میں میں میں میں ا	en en en en en en en en	-
*		†	£ *Me	asured from							1
				developed							_
						HP , cementing,					1
<u> </u>	S	<u></u>		ers, type o					· · · · · · · · · · · · · · · · · · ·		7
MWW	Mkl.4 Se Z <u>N</u> R	. <u>33</u>									1
Т	Z N R ₹	. ,⊋	,		······				-,		1
	LOCATION				SE, IF POS	SSIBLE,]
	ALL SQUARE	<i>II</i>		1	Ω						
Oriller's Sig	gnature	<i>Lead</i>	in the	mobile	- /						1
Oriller's Ac	ldress RAV	üli D	illing	Q0	lictor,						<u> </u>
				LICENSE	NO 20	o	3	2	Show exact	depth of bottom	

LICENSE NO....200

#5°667

I certify that I received and filed the

تكن 3 مراور

MOOSE COUNTY RECORDER

تردی سمین

File No.	198997		T R
Duplicate	COMPANY WAS A STATE	and a minde	Ravalli Cour
		STATE ADMINISTRATOR	of montana of groundwater code
Top of Ground	#AY ≥ 3 19	,(()	STATE ENGINEER
(Elev. above sea	level		letion of Groundwater
15 Churt	the second secon	Appropriation	by Means of Well
		1.1	Montana Session Laws, 1961)
-30 pm 1 grand	Own	er porestor	Address Car Al Mari
37 Juney Son	Drille	or WY Charleson	Address History
34 grange	Date	of Notice of Appropriation o	of Groundwater
	Date	well started Vilay 19	19 Date Completed Mry 20,6
	Туре	of well dalled	Date Completed Ding 20,6
-	(6	dug, driven, bored or rilled)	(Churn, drill, rotary or other)
	Wate	er Use: Domestic (X) Mu	nicipal () Stock () Irrigation (
		-	inage () Other ()
			character and thickness of the differ
			as soil, clay, shale, gravel, rock or sa is encountered, thickness and character
- 1	wate	er-bearing strata and height	to which the water rises in the well.
	Size	Size and From	To PERFORATIONS
	of Drilled Holo	Weight of (Feet) Casing	(Fest) Kind From To Size (Fest) (Fest)
	6 in	11/00/103	134
	J	6 in	
- 1			
 - 			
-	и	Static Water Level for non-	flowing Well /D
			g Well
		Pumping Water Level	1 1
	3 1 1 1 1		of flowing well 25 July 2-
		How Tested frag	
		tion of place of t	cementing, packers, type of shutoff, Lo use of groundwater if not at well, and o ertinent information, including number
	* - - -	garon irrigatod i	if used for irrigation)
South 250' 4	ES Blok 7. Ex) 6	den to deles inigated, i	i used for firigation/
	Sec. 33. T. 7. R.20		
1	ation of well and , if possible. Each	<u></u>	in the second se
	represents 10 acres.		· · · · · · · · · · · · · · · · · · ·
Show exact de	pth of bottem	÷ •	53
			Driller's License Number
			Driller's Signature
			Dimer a pidudigia

GW 2

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. 45,29

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(2) 第一日本会会が保証を確認している。

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The state of twenty well &

5000 (124 -010)

Notice to the state of the stat

GW Z	N W
File No.	T
DUPLICATE	Ravalli County
Mr. O	
	ADMINISTRATOR OF GROUNDWATER CODE VE
Top of Ground	
(Elev. above sea level. 3200)	Notice of Completion of Groundwater
to Top Soil	Appropriation by Means of Weingineer
4 100 2011	(Under Chapter 237, Montana Session Laws, 1961)
10 Top Soil 1- 10 Top Soil 1- 10 Sandy gravel 10 To Cloyish Sand 14 To Sand 15 Sand 16 Top Soil 17 Sand 18 San	Owner Madatillacory Address Convalle
10 12 / Sand	Driller San Address At Banton
141	Date of Notice of Appropriation of Groundwater
to po Sand	Date well started
32 30	Type of well Equipment Used
To A Real Coarse graves	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
33 24 // 500	•
Small amount of the	*Water Use: Domestic (*) Municipal () Stock () Irrigation ()
Lots of Water	Industrial () Drainage () Other ()
Lots of hard	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 Size and From To PERFORATIONS
* I	of Weight of (Feet) (Feet)
	Hole (Feet) (Feet)
	4 / 1
	Standard
L 1	Dine
(Lotsl&2, Blk6,	
E.J.Addn., Corvallis)	
N	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well
	Pumping Water Level feet at gal. per minute.
	Discharge in gal., per min. of flowing well
	How Tested Campaggar Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutoff, Loca-
	tion 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)
	20 for Jone Junesce and Province tom 7 mm
SW2SW 4 Sec. 33. T. 7. R.	1 P 2
 Indicate location of well place of use, if possible. I 	Each
small square represents 10 a	
Show exact depth of bottom	Closs © 3/21 /28 Driller's License Number
Show exact depth of Sotion	Driller's License Number
	In Without
•	Driller's Signature

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day of February, 19 63

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T 7N R 20W

File No. 1755

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED
JUN 19 1963

Elizabeth Flint	4	of Corvallis	Montana
(Name of Appropriator) County of Ravalli, State of Monte	ana, hav	e appropriated groundwater accordi	(Town)
effect prior to January 1, 1962, as	10110Ws	•	
N	2	The beneficial use on which the cla	rim is based
X		Type ()	-M.T.
	3.		est beneficial use; and ho
		continuous the use has been	
	1	continuous the use has been	see Incourse
		(/	
	4.	The amount of groundwater claims	d (in miner's inches or ga
		lors per minute)	a Minute
	5.	If used for irrigation, give the acre	eage and description of th
		lands to which water has been app	olied and name of the owner
•		thereof 2 aspen of Sang 1	y Douben
4 NE Sec. 33 T. 7 R. 20		Growthen Chapmand Manual	
rate point of appropriation			
place of use, if possible.	6.		
small square represents 10		location of each well or other mean	s of withdrawal
s.		1 ku P & Cectic Formy	
The date of commencement and drawal of groundwater	10	ior of the construction of the well, w	
The death of sumter table 90		Deep	
	,	•	
So far as it may be available, the	e type, s	ize and depth of each well or the g	eneral specifications of an
other works for the withdrawal o	f ground	water Go It Spen I	1 / 0.00
***************************************	· · · · · · · · · · · · · · · · · ·	lwater 90 4 Deep 1/10	toxer July
The estimated amount of ground	water w	ithdrawn each year	Ç.6
The log of formations encountered	d in the	drilling of each well if available	***************************************
-			••••••••••••••••••••••••

	••••••		
		e as may be useful in carrying out t	
-	_	unty record	
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			ر
		Signature of Owner	about the
		algnature of Owner	man la tradición de la constante de la constan
		5 () Z	17 1611
		Dale	rela f. f. f. f. f. f. f. f. f. f. f. f. f.

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