File	No	1815
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т	5 N	R	21	W.
•			£20-0-1	f

DUPLICATE

Ravalli County

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

### Declaration of Vested Groundwater RightsATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

		98102
1.	Hugh C. Mc Millare (Name of Appropriator)	of 2012 Broadway East Stattle 2, Wash
	County of Ravalli, State of Montana, have effect prior to January 1, 1962, as follows:	
ſ	N 2.	The beneficial use on which the claim is based House and
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Munh then hundred & Abula 1901
N	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 3.35 Authoria file Municolaria
	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
E	45 E Sec. 6 T. 5 R 2.0	
ndi nd	cate point of appropriation place of use, if possible. 6. h small square represents 10	The means of withdrawing such water from the ground and the logotion of each well or other means of withdrawal
7.	The date of commencement and completi drawal of groundwater Municipal Allen	on of the construction of the well, wells, or other works for with
8.	The depth of water table & Leef	
9.	So far as it may be available, the type, si other works for the withdrawal of ground Auffal of the withdrawal for ground	ze and depth of each well or the general specification of any water 22 ft.) Attilization of the general specification of any
	Chundrey Must	must f
0.	The estimated amount of groundwater wi	ithdrawn oach year 200,750 Gullaus until year
l.	The log of formations encountered in the c	drilling of each well if available Bravel + sand
	•	
2.	ing reference to book and page of any cou	e as may be useful in carrying out the policy of this act, includ- inty record AMENIC.
		Signature of Owner Lugly & McMillau  Date Sept. 6, 1963
'hre ate		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.

1 certify that I received and filed this instrument on this 5th day of Sept. 19 63 at 3: o'clock P. M.

G. Moore

\$2.00 pâ.

STATE ENGINEER

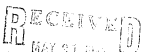
•	τ.	
File	No.	1736

			(a)
T	5	R	20 -₩^

DUPLICATE

Ravalli County

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



Declaration of Vested Groundwater Rights

(Name of Appropriator)	cKinney.	of Box 254, Hamilton, Montana (Address) (Town)
	ana, have	e appropriated groundwater according to the Montana laws
ĸ	2.	The beneficial use on which the claim is based domestic - irrigation
x	3.	Date or approximate date of earliest beneficial use; and he continuous the use has been
Σ,	4.	The amount of groundwater claimed (in miner's inches or go lons per minute)
	5.	If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own thereof
4 NE Sec. 6 T5N R.20W rate point of appropriation place of use, if possible. small square represents 10 s.	6.	The means of withdrawing such water from the ground and t location of each well or other means of withdrawalelectric purp
drawal of groundwater Nov.	. 1950	on of the construction of the well, wells, or other works for wi
The depth of water table	5 feet e type, si of ground- ing	ze and depth of each well or the general specifications of a
The depth of water table	e type, si	ze and depth of each well or the general specifications of a
The depth of water table	5 feet e type, si	on of the construction of the well, wells, or other works for wit
The depth of water table	e type, sind grounding	ze and depth of each well or the general specifications of awater  thdrawn each year 375,000 gal.
The depth of water table 32  So far as it may be available, the other works for the withdrawal a drilled, 4 in. cast  The estimated amount of ground  The log of formations encountered and the state of	e type, sing ground ing	ze and depth of each well or the general specifications of a water  thdrawn each year 375,000 gal.  Irilling of each well if available  as may be useful in carrying out the policy of this act, incluintly record
The depth of water table 32  So far as it may be available, the other works for the withdrawal a drilled, 4 in. cast  The estimated amount of ground  The log of formations encountered and the state of	e type, sing ground ing	ze and depth of each well or the general specifications of an water  thdrawn each year 375,000 gal.  Irilling of each well if available  as may be useful in carrying out the policy of this act, inclunity record
The depth of water table 32  So far as it may be available, the other works for the withdrawal a drilled, 4 in. cast  The estimated amount of ground  The log of formations encountered and the state of	e type, sing ground ing	ze and depth of each well or the general specifications of an water  thdrawn each year 375,000 gal.  Irilling of each well if available  as may be useful in carrying out the policy of this act, includinty record  Signature of Owner Ether & Difference.

Original to the County Clerk and Records and Quadruplicate for the Appropriator.

\$2.00 pd.

W	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No.	T5NRDO West
•••	County Ravalli
DUPLICATE	·
AT	STATE OF MONTANA  MINISTRATOR OF GROUNDWATER CODE
a.	OFFICE OF STATE ENGINEER
Declarati	on of Vested Groundwater Rights
(Unc	ion of Vested Groundwater Rights der Chapter 237, Montana Session Laws, 1961)
_	
· George M. St	evert 1 623 So 4th Hamiston
(Name of Appropr	evert of 623 So 4/th Hamiston (Address) (Town)
County of Kevakki	State of 10ntana
have appropriated groundwater a	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	7
	2. The beneficial use on which the claim is based.  5 Lock Waster and Garden Lawn
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been with ruther Steady
	- E USE
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
	- per minute)
<u> </u>	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	to which water has been applied and name of the owner thereo
W 1/4 SE 2/8ec. 6 T. 5NR. 20 W	
ndicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well, or other means of withdrawal
	Electric prosp
7. The date of commencement an	d completion of the construction of the well, wells, or other works for with
diamat of groundwater	
3. The depth of water table	1 Can L
s. The depth of water table	/ Fee +
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 gro	undwater 50 Feet 4 Inch Casing
***************************************	33.766. 7.200.3300.33
0. The estimated amount of ground	dwater withdrawn each year 70,000 gal./year
r. The log of formations encounter	red in the drilling of each well if available Well availed Lo
***************************************	
***************************************	
2. Such other information of a sin	nilar nature as may be useful in carrying out the policy of this act, includin
	ny county record Mone
	-7
	Signature of Owner Stage M Sturian
	Digitation of Owner
	Date 25-6.5

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

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

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

I certify that I received and filed this instrument on this 3/st day of Alex., 1963, at /2:06 o'clock. A. M.

Lheiler Keith

County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1861)

		A:V17	EMPHILES
Choiles la mise		of Grants dalo	
1. Charles in the supple	** ***********		
(Name of Appropriator)		(Address)	(Town)
County of Rawally		State of Mana	
have appropriated groundwater ac	cording to the Mo	ntana laws in effect prior to Jan	uary 1, 1962, as
follows: N	0 -1 1 6 4		1 1000 500
	2. The benefici	al use on which the claim is bas	ed in a gain as
<u> </u>	3. Date or appropriate continuous the	oximate date of earliest benefic ne use has been . 19.20	ial use; and how
	* * * * * * * * * * * *		
WE	••••••		***********
	4. The amount per minute).	of groundwater claimed (in mine	r's inches or gallons
		****	CANAL S INDODES SERVICE
	5 if and for t	rigation, give the acreage and	description of the lands
	to which wat	er has been applied and name o	f the owner thereof
NEWCH 1 - 5 000			
NE1/45. WSPC CO T.S R. 2.9.			•••••••
Indicate point of appropriation			* * * * * * * * * * * * * * * * * * * *
and place of use, if possible Eac small square represents 10 acres.	c. The means o	f withdrawing such water from t	
short square represents to octes,	tion of each	well or other means of withdraw	ol. malural
	مند موقون د بوند		• • • • • • • • • • • • • • • • • • • •
7. The date of commencement an	d completion of th	e construction of the well, well	s, or other works for
withdrawal of groundwater			
8. The depth of water table $\mathcal{D}$	•		
		d depth of each well or the gen	
any other works for the withdr	-	er	
			* * * * * * * * * * * * * * * * * * * *
			The land
10. The estimated amount of groun			
11. The log of formations encount			
	• • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •
12. Such other information of a sincluding reference to book a	mitar nature as may nd page of any col	y be useful in carrying out the p unty record	olicy of this act,
*********			
		ch i i	. •
	Signature	of Owner. Charles. My Date 12, 13.1. 166.	yur
		Date . J. 2. J. 3. 1. / 8 Ca.	3

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

Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 31st day of Alice. 1963, at 10:32

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-	-	(Elev. ab sea level	Notic	ce of Co	mplet	ion of	Grou	ndwate:	ľ
}	1		. <b>A</b>	ppropria	tion k	by Me	ans of	Well	
1	GL	sand, gravel	:	DEVELOP				-	d) .
ï	71		(Under	Chapter 237	Montana	Session 1	245	South	Cooper
	71	surface water, sand & gravel	(Under	RICHIE		Address	Jane	- Ham	lton
1	261		DrillerKEN	WILLIAMS	WELL. I	DR∡ddress	1558,	o. 5th	âna
	26' 29'	tan clay, & gravel	Date of Notice					•	
	ဥ္သဌ္ဌ႑	sand, gravel							
	32.1	& water	Date well star	rtedJUNE2	557.794	Date c	Ompresedant	CHIDA	
	_		Type of well	DRILLED ug, driven, bore	d or drille	Equipme d)	nt used (Chur		
			Water use:	Domestic	c 🔼 Mı	nnicipal [ rainage [		ck □ Irri ıer □	gation 🗆
			T. Jinata	Industria on the diagran			Alialmass s	of the differ	ent strata
	<u> </u>		met with in	irilling, such	as sum, ci	ay, snare, thickness	and chars	k or sand, o octer of wat	erc. Show er-bearing
	<u> </u>		strata and he	in water is end eight to which	the wat	er rises in	the well.		
			Size of Drilled	Size and Weight	From (Feet)	To (Feet)		ERFORATIONS	
			Hole	of Casing	ground	3	Kind Size	From (Feet)	To (Feet)
			6" D	6-5/8"OD	level	32'			
				17 lbs.					
	<u> </u>			wall			 		
	-								
	-				<u> </u>	totic Wes	ton Travel	for non-flo	wing well
	-		x !	N :	$\neg$ $\degree$	itatic wa	ret mever		7feet.
		1 44			s	Shut-in Pro	essure for	Flowing W	ell
		Doc. No. S 2 X 0 Filed for record			F	oumping V	Water Leve	el 25	feet
		this 24 day of June		<del></del>	E ,	at <b>4</b> (	jgal per	. per minut · min. of fl	e. owing well
		A. D. 19 70 , at 91.50				Jischarge	III Gail be-		
	<u> </u>	o'clock A.id.			1	How Test	edtest.	pump	.,
	$\vdash$				1	Length of	Test3	hrs.	
	-	·	Jul 21	L'émale	1 10	Remarks:	(Gravel pa	cking, ceme	nting, pack-
	<b>—</b>		NWIMW Sec		R	ers, type o			
			place of us	cation of wel 6, if possible.	Each				
	-	1	small squa	are represen					
			***************************************					ontinue on r	everse side)
		.		sed for irrig	-tion in	duratrial d	rainage Ol	other. Ex	cpiain, state
	-		USEIf u num tion	ber of acres a	nd locati	on or othe	er data (i.e	.: Lot, Bloc	k and Addi-
		.	tion						
	-			***************************************		·····			
		Show exact depth of bottom.					•	*******************	
			aonies to he filed	by the owner v	with the	r. !'-!'I	15	se Number	
1	Coun	form to be prepared by driller, and three ty Clerk and Recorder in the county in wh	ich the well is lo	cated, tissue co	py to be	Dril			nt.
	retai	ned by driller.				******		<u> </u>	Men.
	Pleas retur	se answer all questions. If not applicable roed.	e, so state, othe			Dril	ler's Signa		,
								1661	•

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COUNTY RECORDER

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State and the state of the stat

DRILLER'S LOG

Indicate the character, color, thick-

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

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

APR 80 1971

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Address ... Hox 27, Victor, Montana .....

LICENSE NO....200

4	APPROPRI Deve			ry 1, 1962	WELL			height	to which water rises in well.	
(Under (	Chapter 237	Montana	Session	Laws, 1961	, as amend	ded)	Top of	Ground	(Elev. above sea level)	
by the ow	to be prep	e County	Clerk an	ntv in	From (Feet)	To (Feet)				
	well is loca wer all ques						0	2	<u>Topsoil</u>	
form may	be returned		noi applic		ie, oinerwi	se the	2	32	Intermittent lavers Sand. Gravel	
Owner David Goddard For Administrator's Use									Water Bearing	
•						Jse				
Address	Rte. 2.	DUXG	(4.0	april 2	91991				ر میهٔ اثنی سے چے میں شی بیرہ اثلث سے میں میں بیرہ بیرہ میں ہے۔ 	
*************	.Hamilto	noMen	Lt		an				بنیہ کے سے بہت سے بھی سے میں سے بہت ہیں ہیں۔	
Date well	started .No.	w. 4,	1970	5W 1						
	pleted .No.		_							
Type of we	ell Dril	led				•••••				
Fauinment	used Ch	a <b>ra</b> Dr	111 111	g, driven, bored	or drilled)					
			(C	hurn drill, rotar						
Water Use:	: Domestic	☐ Mu	nicipal 🗌	Stock [	irrigati	on 🗌			رد هما شده میرو پردید میرو القدم بیشک است است میرو بدید همی میرو است	
Inde	ustrial 🔲	Drainage	e 🔲 Oti	her <b>□</b> * (	Garden/Lav	vn 🗆				
*Describe						<del></del>				
	ed for irrig									
state	number of a	scres and	location	or other dat	ta (i.e. Lot,	Block				
and A	Addition)	••••••			***************************************					
ESTIMATED	ANNUAL W	/ithdra\	WALu	aknown	***************************************					
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	i	ERFORATION					
Hole			(100)	Kind Size	From (Feet)	To (Feet)				
6 n	17 lbs. per ft.		32	3/16x		31				
			0.5		20	31				
	,									
**************************************	N			<u> </u>						
			Stati	c water leve	el	ft.*				
			Pum	ping water	dallons r	er minute		+		
		1	mea	sured 60	ninutes afte	er pumping				
w		<u>.                                    </u>	beg	an.						
	X		"Me	asured from developed	n ground le by <b>bal</b>	vel. 1ng &	+			
		<u>                                     </u>	for .	8	hours.	pumping				
				er						
		لــــا		arks: (Grave ers, type of				+		
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INDICATE	LOCATION (	ینہ OF WELL	AND PL	ACE OF US	SE, IF POS	SIBLE.				

32

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	The state of the s
G'	Approved Stock Form—State Publishing Co., Helena Montana—42234
File N	T 5 R 20W
DUPL	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER  County Cavally  County Cavally  (1) 14 CEIVE OF 1984
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	hasles a whisen of Amilton Month (Name of Appropriator) (Address) (Town)
Cou	mer of Havalle State of Morland
. hav	e 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 Lomestic
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1905
w A	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 240 Mer 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  NNSec. 6 T. 5 R. 20  NSTAN JET 1073 WT LIEU W.  SHIP TO SHIP T
and p	te point of appropriation lace of use, if possible. Each 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.
	Elistoi Pump
	The date of commencement and completion of the construction of the well, wells, or other works for with-
	the depth of water table 15 feet
9. S	to far as it may be available, the type, size and depth of each well or the general specifications of any other
	vorks for the withdrawal of groundwater 10 min (alway 35 feet deep
••	
-	<i></i>
10. T	The estimated amount of groundwater withdrawn each year 311,640,660
	The log of formations encountered in the drilling of each well if available
•	
12. S	Such other information of a similar nature as may be useful in carrying out the policy of this act, including eference to book and page of any county record.
•	
	Signature of Owner Chas. a. Johnson
	Data Dec 24, 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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Т		.R	20	
County	1.	Sar	9. Ui	
orogy	g Val			

### MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG STATE RACHITER	
Owner V. C. mi - Address Hainellin Mas  Driller Bel Buckler Address Hainellin Mas	
Type of well (Churn drill, rotary, other)  Date Started Date Completed 3  Location: Sec. A. T. R. 20 4 sec. Grav. 3  Equipment used Churn drill, rotary, other)	
Type of well (Dug, driven, bored, or drilled)  Water use: Domestic Municipal Stock Irrigation  Industrial Drainage Other:	
Casing: Office office of the to 34 ft. Type 4 in Deck cosize 4 in  Casing: It to 34 ft. Type Size	
Casing:	<b></b>
Type of screen or perforations. Non-	
Shut-in pressure, for flowing well:  Pumping water level 20 feet at 5.00 00 (date)	
How tested: 2 2.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	
	•••••

(over)

Log of Well

Depth,	feet	and of their
From	To	Description of Material Drilled
Ü	32	sand
3-2	34	Gravel
	}	
	1	

	· ·
	ر کر تاریخ TR.
	County Ravalli
MONTANA BUREAU OF MINES AND α Butte, Montanα	GIECELVE GO
WATER WELL LOG	STATE ENGINEER
Owner A. C. Mux	Address Hamilton mont
Driller Bill Canderson.	Address Lameto
Date Started 1939	Date Completed 2417, 1959
Location: Sec	_
Type of well Oug, driven, bored, or drilled) Equipment used	d Churry Avill (Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation
Industrial Drainage Other	·
Casing: 0 ft. to 3 1 ft. Type Han Blue	Loo Size 4 in
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
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:
Pumping water level $15^{\circ}$ feet at $800 - 60$	gal. per min
How tested: Balicy	
Length of test.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth	n of shut-off)

(over)

Log of Well

Depth,	feet	Description of Makes of Political
From	To	Description of Material Drilled
O	4	dirt
4	30	Sand
30	34	Sand Gravel
	,	
	<u>'</u>	
<del></del>		
<del></del>	<del> </del>	
	<u> </u>	
	<u> </u>	

	( The )
	T. 3 R 20
	County Rain (C
MONTANA BUREAU OF MINES AND GE Butte, Montana	Orock DECEMBED
WATER WELL LOG	STATE ENGINEER
Owner G. C. mil	Address Hamilton Mint.
Driller Und retain	Address tin Kn; un
Date Started about 5'0 mi. age	Date Completed
Location: Sec. L. T. 5' R. 2'0	•
Type of well Que, driven, bored, or drilled) Equipment used	Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation X+Stock
Industrial Drainage Drainage Other:	
Casing: C ft. to 35 ft. Type Tin Bleat	3.00 Size 4 10.
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft Ft	to ft
Type of screen or perforations	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:lb./sq. in. or	i:(date)
Pumping water levelfeet at	gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of	f shut-off)
(oyer)	

Log of Well

Log of Well Depth, feet							
From	To	Description of Material Drilled					
110.11		Description of material drilled is unknown because  Jell wae drilled about 50 years ago and I havent FOUN					
		There is course gravel at the bottom of the Well					
		And it has been used thru the years to irigate a garden, water stock and for house use.					
	<del></del>						
	<del></del>						
	<u></u>						
!							
	<del></del>						
	·						
[							

OW 3  STATE WATER CORSERVATION	BOARU Approved Stock Form—State Publishing Co., Helena, Montana—42345	<b>3</b> 3 7
File No		
ADMIN	County STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER	<u> </u>
	tion of Groundwater Appropriation Without Well Developed After January 1, 1982	
(Under C	hapter 237 Montana Session Laws, 1961)	
	Owner Roma of Groundwater.  Contractor (if any)	
	Address of Contractor	,,,,,,,,,,,
	Date Started Date Completed	**************************************
N	developed spring, drains, etc.)	
S	2) Means of withdrawing water (gravity, pump, canal, etc.).  3) Depth of water table	
Indicate point of appropriation and place of use, if possible.  5 657 9 100.5 9 + 4 w 4 M P f/w	5) Amount of groundwater claimed (in miner's inches, or g per minute)	allons ion of
	7) Estimate amount of water used each year.	

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

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

Signature of Owner.

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

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

### Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

•	
	Date of Appropriation of Groundwater
	Owner Romald Conford Address Hann les Mest.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
v	
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	3) Depth of water table 5 FT.
s1/1 Sec	4) Use of the water 5. Took water
Indicate point of appropriation and place of use, if possible.	Trigation
5 657 of n 100.5 of + 4w of n Pr/w	5) Amount of groundwater claimed (in miner's inches, or gallons per minute)
+ yw of nPr/w	6) If used for irrigation, give number of acres and description of
	land 5 octas fifth profor
	7) Estimate amount of water used each year
	Signature of Owner. Tona of Leffor
	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.

I certify that I received and filed this instrument on this 3/day of DIR. 19 65 at 1/9 o'clock. A. M. FOUNTY RECORDER

By DEPUTY

DEPUTY

File N	T. 5 N R. 201 6
dupi	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 17 1964
	CLARATION OF VESTED GROUNDWATER RIGHTS ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
(Name of Appropriator)	(Address) (Town)  ave appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the cla	im is based. I want the it wangeling.
· · · · · · · · · · · · · · · · · · ·	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
SW.1/4.SE.Sec	<ul> <li>4. The amount of groundwater claimed (in miner's inches or gallons per minute)</li></ul>
9. So far as it may be available, the to other works for the withdrawal of grant and the state of the state o	ype, size and depth of each well or the general specifications of any oundwater. And well of the general specifications of any oundwater. And well of the country of the co
10. The estimated amount of groundwate	n the drilling of each well if available.
· · · · · · · · · · · · · · · · · · ·	

Signature of Owner Milliam . 1. Machine.

Date . Mic. 31. - M. J. E. 3.

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.....

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 Clark-and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

17

GW 2			5N 200
File No			T R
DUPLICAT	E STATE WATE	CONSERVATION BOARD	Ravalli County
	Billin	UN 12 1967 STATE OF MEDERATOR OF G	roundwater code
	Top of Ground Butte by Contemporary	Notice of Completion	
	Elev. above sea level	Appropriation by	·
17G /C	the hours of		
	Laurend	amschunder Chapter 237, Monte	ana Session Laws, 1961)
- 1	Sand Ov	ner XIIII Z Jan	Address Jamellon Mont
27	Dri	Her Bell anderson	Address rantisule Wart
19	and pan Do	te of Notice of Appropriation of Gro	undwater
		te well started Anne 1,63	· · · · · · · · · · · · · · · · · · ·
36		P - 10 1	uipment Used Chun drul
40 9	ravel 14	(dug, driven, bored or	(Churn, drill, rotary or
$\vdash$ $\vdash$		drilled)	other)
	W	ster Use: Domestic (X) Municipal	
i I		Industrial ( ) Drainage	
$\vdash$			acter and thickness of the different il, clay, shale, gravel, rock or sand,
-			ountered, thickness and character of sich the water rises in the well.
	Size of		PERPORATIONS
	Drilled Hole	a perus 05 4	Kind From To Size (Feet) (Feet)
	4sin	Per 14	
<b> -  </b>			
		4m	
- i			
-		Static Water Level for non-flowin	w. 12
		Shut-in Pressure for Flowing We	
			wing well 20 Py Mun
		Discharge in gal., per min. of flo	wing well K 0/29 MM
-	W	How Tested	Length of Test 4 8 79
		Remarks: (Gravel packing, ceme	nting, packers, type of shutoff, Loca- f groundwater if not at well, and any
-			nt information, including number of
		acres irrigated, if use	d for irrigation)
	Lite 13414 Limbele addn - He	illo-	
	MM. W. M. W. Sec. T. J. R. 30	•	
	Indicate location of well and place of use, if possible. Each		
	small square represents 10 acres		7-2
	Show exact depth of bottom	`	Dellar's Heaves Womber
			Driller's License Number
			Driller's Signature
			Trings a pranamed

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.

A4942

I certify that I received and filed this
instrument on this 9
day of 10000 M.

County RECORDER 1

DEPUTY

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B. H. W. L. STAR C. WING. 

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GW 2		- in a live a manage at a small state	n poset			N	7.0	
File No.	STATE WATER	CONSERVATION	N BOARD		T .,	5	R	••••••
DUPLICA	<b>ATE</b> MAS	R 18 1966					Raval	li County
<u>ه</u>	Bille Bullet in Contain	McDermottMcjauty Morton Sulfivan	ADMINIS	TRATOR OF	OF MONTE OF GROUN STATE EN	DWATER C	_	
6	History Sound sand & 21		Notice of Approp	riation	by Me	ans of	Well	
12 19 TO	Layer (Sandstone)	<u> </u>	My + My & R.A. Ri My + My & M.E	Aspelu A		ess 1/a	milto	w w
4 15 4 4 4 2 5 6 3 6 34	Sime sand (Heavy) Sand of grove () Course grove (how	Date w	Notice of Appro ell started Juan f well Lui g, driven, bored led)	e 5-196 Ved	5 Date (	Completed ent Used Carrier, drill, r	alkto	7-1963 Lels
34 IO,		Water	Use: Domestic (	·	nicipal ( )	Stock (	) Irrig	ation ( )
-		strata r etc. Sh	licate on the dic met with in drill ow depth at wh bearing strata a	gram the ling, such a ich water i	character as soil, clay	and thickr y, shale, c red, thickn	ness of the gravel, rock	k or sand, aracter of
	-	Size of Drilled Mole	Size and Weight of Chaing 18.97=pc, H. Blackwall Starkshing	From (Feet)	To (Feet) 34	Kind Sizo	ERFORATIONS From (Feet)	Ta (Feel)
	N .	St	tatic Water Leve	l for non-f	lowing We	11	7	feet
	w	Pu Di E He	other	per min. o  packing, i place of to similar pe	of flowing value being the commenting, asset of groundinent info	wellth of Test packers, t adwater if pormation,	ype of shu not at well	toff, Local, and any
	Sub, division and Let	well and ble. Each	dcres		f used for i	••••••		••••••
	small square represents  Show exact depth of bot		***************************************		Drille	198 r's License	Number	

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

Ray Sond An Gual J.
Driller's Signature

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.

16th

day of March 19.66 of 11:45 o'clock A.M.

o'clock A.M.

F. G. Moore

BOUNTY RECORDER

150 \$2,00

File NoDUPLICATE	Factor of the state of the stat	to O Nap Tops		ounty RAJALL	
LOC		8	TATE OF MO	• • •	
Top of Ground		STATE WA	ATER CONSER	VATION BOARD	
(Elev. above sea le	vel)			of Groundwa Means of Wel	
30 Oct march				ANUARY 1, 1962	•
isch grund	(ប	nder Chapter 237	Montana Sessio	n Laws, 1961, as ame	ended)
30 graves	Owner.	Don Jones	AddAdd	ress Hamilton	Mont
_	Driller.	Bill And	noen Add	iress Victor M	mT
14 hardpan	Date of N	otice of appropriat	tion of groundw	ater	
Class	Date well	started March	/- 7/ Dat	e completed. Mana	19-71
42 grave/20	Type of	vell Julley (Dug, driven, bored	Equip	ment used Chun	n dru
48 1756	Water us	: Domestic	Municipal		Irrigation
	Indie	Industrial ate on the diagram	_	☐ Other ☐ nd thickness of the di	fferent stra
- cla	met with depth at	in drilling, such a which water is enco	s soil, clay, shal ountered, thickn	le, gravel, rock or san less and character of v	d, etc. She
- 7		height to which t	<del></del>	the well.	
80 /	Size of Drilled Hole	Size and Weight of Casing	(Feet) (Feet)	PERFORATION From	ONS To
[1]	- 6 in	250 was	0 50	Blast 29	(Feet)
<b> -  </b>		6m			
-					
		N	Static W	ater Level for non-	flowing w
Doc. No. 5	701		Shut in Pr	essure for Flowing W	<u></u> fe آام
Filed for record	MARC MARC		Pumping	Water Level 16	fe
A. D. 19_7/, a	W			gal. per nin. of	
				20	J.P.
		×	<b>3</b>	Test 1 h	
		5	Remarks:	(Gravel packing, cem	enting, pac
	5W 15E	ec. 4. T. 5. R. A. Ocation of well a		of shutoff)	
	place of	se, if possible. Eauare represents	ach		
	acres.	_	***************************************		***
				(Continue on r	
<b> </b>	nu	uber of acres and	n, industrial, d location or othe	rainage or other. E r data (i.e.: Lot, Bloo	xplain, sta k and Ado
	tio:		¥.		***************************************
Show exact depth of	of bottom.	*****************************	*** ****************		
		***************************************		2 3	*
This form to be prepared by drille County Clerk and Recorder in the				er's License Number	***************
etained by driller.	country in which the well is r	carear madue copy to	1,	. 00 . 1	Lean

401

I certify that I received and filed this instrument on this 39 certification of the second of the se

DEPUTY

GI.			Approved Sto	ck Form—State Publish	ing Co., Helena, Me	ontana 42234 da 3
File No. ST	TATE WATER COMPERME	IOU BOARS	••	Ψ	5 N R	20W
DUPLICATE		FFT BOARD				
	Jr.S. 14 BSD 7	STATE	OF MONTAN		ounty	
	Bittern (ADMI)	IISTRATOR				
	Collegion Suillyan Suillyan	FFICE_OF	STATE ENGI	NEER		
	Declaration			ndwater R	iahts	
				on Laws, 1961)	9	
Mark	Stathy Hathy				2	Nonton
19900	Mame of Appropriate	<i></i>	, of	(Address)	***************************************	(Town)
County of	Haraca		State of			1000 - 6-77
have approp	riated groundwater accor	ding to the	Montana laws	in effect prior t		
	N	2. The l	neneficial use or	n which the claim	is based	un Hald
	<b>X</b>	3 Date	or approximate	e date of earliest	honeficial use	; and how continu
		ous t	he use has been	1975.		
	E			***************************************		
	Y					
		4. The perm	amount of gro	undwater claime	d (in miner's	inches or gallons
		5. If us	ed for irrigatio	on, give the acres	age and descr	iption of the lands
	s	to w	hich water has	been applied a	and name of	the owner thereof
NW NEsec	6 T 5 R 20			200-	by. 100	the owner thereof
Indicate point	of appropriation				<i></i>	
and place of use small square re	e, if possible. Each epresents 10 acres.	6. The r	neans of withd	rawing such wate	er from the	ound and the loca-
11 20	Black 3 -					
Joy 20	Block 2 - 4 Radar.					
7 The Jose	a6	unletion of t	he construction	of the well w	vella or othe	r works for with-
drawal of	groundwater	1075				
*************	groundwater		******** ****************			
8. The depth	of water table 25 f	<u></u>				
9. So far as	it may be available, the	type, size an	d depth of eac	h well or the ge	neral specifics	tions of any other
works for t	the withdrawal of groundw	ater	Hun Ca	ung	30FX. S	exp.
**************						····
***************************************		••••••				
***************************************	***************************************	***************************************		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****************************
10. The estima	ted amount of groundwate	er withdrawn	each year	119,92	<i>}</i>	
11. The log of	formations encountered in	the drilling	of each well is	f available	n know	
************						
***************************************	***************************************	***************************************				
12. Such other	information of a similar	nature as m	ay be useful in	n carrying out t	he policy of	this act, including
reference (	book and page of any co	unty record	non	***********************************		***************************************
	***************************************	************		***********************		
			Signature	of Owner	act 6,	Jones. 65
				Date	19/3//	65
Three conies to	be filed by the owner with	the County (			,	
	TO THOSE OF SHIP CHARGE MISH	and Journey (	, and 1000	- act of mic cour	NA THE MITTER I	Men is located.
Please answer a	ll questions. If not applic	able, so state	, otherwise the	form will be retu	rned.	

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

I certify that I received and filed this instrument on this 3/day of Dec. 15/day at 2/10 oclock of M.

2. In Some

Zee 2.00

GW 2						5 N	بر 2 ر	Saclo
File No.	***************************************				T .		R	************
DUPLICA	ATE			er x Tr	OF MONT	RWR	Rava	illi County
				TRATOR (	OF MONT	DWATER	6-15-DE V	
15	Top of Ground		_		STATE EN	<del>                                      </del>		ַע''.
10	(Elev. above sea level)	N	otice of	_			idwater	33
15			Approp	riation	by Me	etta pe	ENGI	VEER
Z.D.	Dany		(Under Cho	-	•			
35	Dodge Own	ner AAA	and,	Hansie	2 Add	ress. Her	milton	Mont
35	Jones Dril	ler <i>B.i.</i>	11 an	Luca	Add	ress,#	milton.	Max
130	' 1		ce of Appro					
37-	Dat	e well st	tarted Fel	-8-6	5 Date	Completed	Tel	16-65
_	Typ	e of wel	driller	1	Equipme	ent Used .	Chusa	drilf
-			iven, bored		(Chi othe	ırn, drill,	rotary or	
-	Wα	ter Use:	Domestic (	<b>≍</b> ) Mu₁	nicipal (	Stock	( ) Irri	gation ( )
	3		Industrial (		inage ( )	Other	( )	
			on the dia	_				
_			vith in drill epth at whi					
-	. wa	er-beari	ng strata a	nd height	to which th	ie water ri	ses in the	well.
	Size		Size and	From	To		PERFORATION	is
<b> </b>	of Drilled Holo		Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
	Fin	iri.	50.5 in	O	39			
_							<u> </u> 	
-								
-								
_	N	Static	Water Leve	l for non-f	lowing We	11 /	3	feet.
			ng Water L		_			
·  -						_	A	_
-	W	Discha	rge in gal., ested	per min. (	or nowing	wen <u></u>	Uln	<i>[</i>
-			-					
		nemar.		place of u	use of groun	ndwater if	not at we	ll, and any number of
			٠.					
-	s		dcres i	rrigatea, i	i used for	irngenon <i>i</i>	***************************************	
-	NW 4 NW Sec 6 T.5 RZA		***************************************		•••••		•••••••	***************************************
+	Indicate location of well and		*			*******	•••••••••••	
	place of use, if possible. Each small square represents 10 acres.		***************************************		•••••		•••••••	••••••
	Show exact depth of bottom				•••••	33	}	
	•				Drille	er's Licens سر رسم ہ	e Number	
			<b>\</b>		Drille	er's Signa	ture	4

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

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.

DOP.

T. 5.W. R. 20 11.6

County Reserved

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

JAN B 1964

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

	(Nome of Appropriator) (Address) (Town)
	County of January 1, 1962, as
	7. The beneficial use on which the claim is based. Domination.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been . 1.9.5.2.
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  Acre Within S. M. W. 4 Sec. 6,  1/4. Sec T R
	Indicate point of appropriation . Ike ways &
	small square represents 10 acres.  The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal. Century al.  Property of the means of withdrawal.
	7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	8. The depth of water table
	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
	Committed
	10. The estimated amount of groundwater withdrawn each year 1, over over g. cleans.
	11. The log of formations encountered in the drilling of each well if available
	N. ot 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 Hickard Es. Fulk.
	Signature of Owner Received En Fulk.
	Date ale
	Please answer all questions. If not applicable, so state, otherwise the form will be returned.
	Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana

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

I certify that I received and filed this instrument on this 31.46
lay of Deer 1063 at 8:05
vois h a. ...

7 4 Master

Coesty Herepseu

By Sherley Keith

DEFUTY.

G .	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No. 2/07	T 5- N 2-8 U
DUPLICATE	County
BOTHORIE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OF THE OF STATE ENGINEER
Decl	laration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) Same ElyuiN
000	7
1 Kough - X.C	Appropriator) (Address) (Town)
Courte of MARLAPPI	State of Michael
have appropriated ground	Iwater according to the Montana laws in effect prior to January 1, 1962, as follows
N N	O Mrs. before in Proper on which the claim is board the Market
	2. The beneficial use on which the claim is based right of the state o
	!!!
χ	ous the use has been.
w	· Continuous Till
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 2. C. Q. Q. C.
	- WOJ- 5 6 g.C.)
	5. If used for irrigation, give the acreage and description of the la
Sarre in "	to which water has been applied and name of the owner then
20000	All the the the things of the
4/15 Sec. 6 T. 5 R.	20 Europending Hanish and Sight
Indicate point of appropriand place of use, if possible.	iation Each
Indicate point of appropri	istion Each acres.  6. The means of withdrawing such water from the ground and the le
Indicate point of appropriand place of use, if possible.	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal
All Land Sec. C. T. S. R. Indicate point of appropriand place of use, if possible. I small square represents 10 s	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal
All A. Sec. T. S. R. Indicate point of appropriand place of use, if possible. I small square represents 10 s. 7. The date of commencer	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal  ment and completion of the construction of the well, wells, or other works for w
7. The date of commencer drawal of groundwater.	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal  ment and completion of the construction of the well, wells, or other works for w
7. The date of commencer drawal of groundwater.	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal  ment and completion of the construction of the well, wells, or other works for w
7. The date of commencer drawal of groundwater.  8. The depth of water table	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal.  ement and completion of the construction of the well, wells, or other works for well.
7. The date of commencer drawal of groundwater.  8. The depth of water table  9. So far as it may be averaged.	iation Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal  ement and completion of the construction of the well, wells, or other works for well acres.  call the state of the construction of the well, wells, or other works for well of the type, size and depth of each well or the general specifications of any of
7. The date of commencer drawal of groundwater.  8. The depth of water table  9. So far as it may be averaged.	istion Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal.  ement and completion of the construction of the well, wells, or other works for well.
7. The date of commencer drawal of groundwater.  8. The depth of water table  9. So far as it may be averaged.	iation Each acres.  6. The means of withdrawing such water from the ground and the le tion of each well or other means of withdrawal  ement and completion of the construction of the well, wells, or other works for w  Color Late Milliming  e 10 ft  vailable, the type, size and depth of each well or the general specifications of any of all of groundwater  Duilly Milliming  e 10 ft
7. The date of commencer drawal of groundwater.  8. The depth of water table  9. So far as it may be awworks for the withdrawal	inition Each acres.  6. The means of withdrawing such water from the ground and the leach well or other means of withdrawal.  The means of withdrawing such water from the ground and the leach well or the well, wells, or other works for well withdrawal.  The means of withdrawing such water from the ground and the leach well or the well, wells, or other works for well withdrawal.  The means of withdrawing such water from the ground and the leach well or the well, wells, or other works for well and the leach well or the well, wells, or other works for well of groundwater.  The means of withdrawing such water from the ground and the leach well or the well, wells, or other works for well of the well, wells, or other works for well of groundwater.  The means of withdrawing such water from the ground and the leach well or the well, wells, or other works for well of the well, wells, or other works for well of groundwater.
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Indicate point of appropriand place of use, if possible.  The date of commencer drawal of groundwater.  The depth of water table  So far as it may be away works for the withdrawal.  The estimated amount of the log of formations end.	istion Each acres.  6. The means of withdrawing such water from the ground and the lettion of each well or other means of withdrawal  ment and completion of the construction of the well, wells, or other works for well of groundwater  wailable, the type, size and depth of each well or the general specifications of any of all of groundwater  of groundwater withdrawn each year AMI 15,000 Marie  mecountered in the drilling of each well if available
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Signature of Owner Date 2 2 3 - 5 3 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

I certify that I received and filed this
netrument on this3
lay of Dec. 19 63, at 9, 02
rclock P.M.
TO MOOSE COUNTY RECORDER
<b>Д</b>

## STATE OF MONTANA

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER STOP 1 1971

APPROPRIATION BY MEANS OF WELL

Developed after language 1 1962

Developed after language 1 1962

DRILLER'S LOG

Developed after Janu	ary 1, 1962					
(Under Chapter 237 Montana Session	Laws, 1961, as amend	led)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	nd Recorder in the cou	filed nty in	From (Feet)	To (Feet)	Topsoil	
Please answer all questions. If not appl		se the				
form may be returned.			1_1_	32	Sand, gravel	
Owner Harold Hanson					WELGE DOCTITE	
	For Administrator's U					
Address Grantedale	Filey 5493 September 16,1 8:31 AM	021			، والله الله الله الله الله الله الله الل	
Hamilton, Montana	8:31 AM	7//			بياد الدور مين بالدورية الدورية ا	
Date well started July 20, 1971	i	ſ			وروا المراجع المراجع المراجع والمراجع المراجع والمراجع المراجع والمراجع المراجع والمراجع والم	
completed July 20, 1971					ب کار این بیان میان است بیان میان است بیان اسال بیان است	
Type of well Drilled						
Equipment used Churn Drill	oug, driven, bored or dilled)		<b> </b> -			
Equipment used	(Churn drill, rotary or other)				نین باشان است بیست شده بیش هفته شده بیش های این بیشت سال می بیشت سال بیش های بیشت مین است است بیشت است بیشت این این بیشت این این بیشت این این بیشت است این بیشت است این بیشت است بیشت بیشت بیشت	
Water Use: Domestic  Municipal [	] Stock [] Irrigation	on 🔲			ہ چیں کیا میں بھی نیور بیسے بھی بہت ہیں کی پیپرہ بھی نہیں ہیں۔	
Industrial 🔲 Drainage 🔲 C	than [7] * Cardon / Inc.					
moosman [] Dramage [] C	ther []* Garden/Lav	vn ∐				
*Describe					نية ينبات الكاند للعلي بالثناة عليه وبين بالألاث مويت بلائلا ألام يهين باللك فعيم يهيناه دائية ي	
USE: If used for irrigation, industrial, state : umber of acres and location	drainage or other. Ex	plain,				
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and Addition),					له هذا أثنه لهذه والله في بيند والله ويند بنك أنه يبري ولك فعن بريد فعن ال	1
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Pui	nping water level	15 ft.*				]
at	30 gallons p	er minute,				-
be	asorea	a pomping			ران کے دیا ہے۔ اور	]
w	easured from ground le	vel.			، الله الله الله الله الله الله الله الل	-
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	kers, type of shutoff)	k				1
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Diller's Signature Larrance Transcription						1
Driller's Address Box 27, Victo	r, Hortana	****				<u></u>
	LICENSE NO. 200	•	32		_ Show exact depth of bottom	

instrument as this 16

instrument as this 16

day of October 1921, at 8:31

o'clock M.

EQUITY RECORDER

FLO 2.00

DEPUTY

GW.	Approved Stock Form-State Publishing Co., Helena, Montana-12234
File No	т ( в 20
DUPLICATE	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)
County of B	AND GEORGINA R. ROSS OF ROUTE TWO BOX 508 HAMILTON (Name of Appropriator) (Address) (Town)  AVALLI State of MONTANA ted groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based DOMESTIC AND  IRRITATION FOR LANN
w X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1940 CONTINOUSLY
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 150 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  JUST THE LAND
SE41111. Sec. 6.  Indicate point of and place of use, is small square repr	f appropriation if possible. Each
7. The date of drawal of gr	commencement and completion of the construction of the well, wells, or other works for with- coundwater
8. The depth of	water table FOUR OR FIVE FEET
9. So far as it works for the	may be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater. FOUR INCH CASING DEPTH 50 FEET
10 Mbs artimates	3 cm cm t of many leaster with learner cook many 65 000 041100/5
	amount of groundwater withdrawn each year
	And the state of t
12. Such other is reference to b	nformation of a similar nature as may be useful in carrying out the policy of this act, including book and page of any county record.
	Signature of Owner Roy Roll
	Date DEC. 308 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.

I certify that I received and filed this instrument on this 31ct day of Alle. 1963, at 10:51 o'clock die M.

7. I Market County Regorder

By Hally Heath

3 G	2 Revised	1969
STATE SUBLISHED	VIA	

DRILLER'S LOG
the character, co

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

ITAY ( 14) Indicate the character, color, thickness of strata such as soil, clay, sand,

ADMINISTRATOR OF GROUNDWATER BOARD

MOTICE OF COMPLETION OF GROUNDWATER UNCES AND CONSULT MEIGHT of which water is found and APPROPRIATION BY MEANS OF WELL

NOTICE OF COMPLETION OF GROUNDWATER UNCESSAIND CONSULT MEIGHT of which water is found and APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1902	
(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	From To (Feet)
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.	0 3 Brown top sail
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	
Tom may be reighted.	2 13 Draw + 40 d
Owner Dennie Tilcher For Administrator's Use	13 27 hand + water
	27 31 aroul + clan
[ [	2731 graw - chan
Hamilton, mont 3 20 pin	3/37 grand dand make
Date well started 41.25 GW 1 MHU 3' 1973	
completed 4./2.6	
Type of well (Dug, driven, bored or drilled)	
Equipment and a A A A A	
(Churn drill, rotary or other)	
Water Use: Domestic 🗗 Municipal 🗌 Stock 🗍 Irrigation 🗍	
Industrial   Drainage   Other   * Garden/Lawn	
*Describe	
USE: If used for irriga. Istrial, drainage or other. Explain,	
state number of acr cation or other data (i.e. Lot, Block	
and Addition)	
ESTIMATED ANNUAL WITHDRAWAL	
Size of Size and Prom To PERFORATIONS Hole of Casing Kind From To	
I . I & A A     Cite   (Tant)   (Tant)	
"1.D 6"1 D about 374	
17th an	
40,11	
N Static water levelft.*	
Pumping weter levelft.*	
atgallons per minute,	
measured	
*Measured from ground level.	
Well developed by forhours.	
Power Punip HP	
Remarks: (Gravel packing, cementing, packers, type of shutoff)	
3	
Shi WWW Sec L	
T. NR FUE	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
EACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature Ettings Front	
Driller's Address Rt 2 Boy 49	
	37 // 8
Stonensmille Brant LICENSE NO. 250	_37 // Show exact depth of bottom

5891

I certify that I received and filed this
instrument on this 3 nd
day of May 19 73 at 3 00
o'clock Pak

County Recorder

By Dervise

(~)	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File N	0
DUPL	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  County RAVALLI  FAN 8 1564
	Declaration of Vested Groundwater Rights: LivuINLER (Under Chapter 237, Montana Session Laws, 1961)
1 <b>J</b>	ACOB DALE MAKI , of RT.2 BOX 302 HAMILTON (Name of Appropriator) (Address) (Town)
Cou have	nty ofRAVALLIState of
	2. The beneficial use on which the claim is based
	ous the use has been JULY 1941. IT HAS BEEN
*	USED CONTINUSALY SINCE THAT TIME.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
ļ	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
Indica and pl	ABOUT ONE-EIGHTH OF AN ACRE.  IT IS IN LAWN AND A SMALL ORCHARP, & CARDEN  TO great the point of appropriation ace of use, if possible. Each 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 PUMP
	The date of commencement and completion of the construction of the well, wells, or other works for with- wal of groundwater
···	
	ne depth of water table
W	o far as it may be available, the type, size and depth of each well or the general specifications of any other orks for the withdrawal of groundwater871deepwith
 Me.T	1.
10. T	he estimated amount of groundwater withdrawn each yearxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
11. T	he log of formations encountered in the drilling of each well-if availableTHIS IS NOT KNOWN
	ach other information of a similar nature as may be useful in carrying out the policy of this act, including ference to book and page of any county record.
	Signature of Owner and D Mabi
	Signature of Owner and D. Maki.  Date 12-27-1963

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

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.

# 2348

I certify that I recaized and filed that increment on this 30 the day of 1963, at 96333

Du?

T. 3-1 R. 20 6 County. Ravalli

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

[L JAN 17 1964 ]

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws. 1981) A 1 E ENGLISE F

(Olider C	hopier 201, Mondad Session Laws: 1881/ATE ENGINEEN
2016 4 C PP	11 OF
1. mike Todoraff	of Hamilton
(Name of Appropriator)	(Address) (Town)
County of Ravalle	
	ing to the Montana laws in effect prior to January 1, 1962, as
follows: N	70,00
2.	The beneficial use on which the claim is based. Farm. and
3.	Date or approximate date of earliest beneficial use; and how
	Date or approximate date of earliest beneficial use; and how continuous the use has been.
	Continuerusty
W E	
- - - - - -	The amount of groundwater claimed (in miner's inches or gallons per minute)
	ျဖစ္သည္။ အေရရစ္စန္နက္ခဲ့ရတယ္။ ကိုလည္ခရက္သည္။ လူသည္ သည္။ အေရရည္သည္။ အေရရည္သည္။ အေရရည္သည့္သည့္သည့္သည့္သည့္သည့္သည 
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
LOT Sec. 4. T.J. R. ZO W. MPM	no irrigation.
Indicate point of appropriation	
and place of use if possible. Each	
small square represents 10 acres. 6.	
	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 other works for
8. The depth of water table/.7.5	let
9. So far as it may be available, the	type, size and depth of each well or the general specifications of of groundwater
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	9 6 0 6
10. The estimated amount of groundwa	ter withdrawn each year
11. The log of formations encountered	in the drilling of each well if available. Grand
*******************	**************************************
	*******************
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	age of any county record
*****************	no the Talloyett
	Signature of Owner
	Date Dec. 31, 1963
Three copies to be filed by the owner will located.	ith the County Clerk and Recorder of the county in which the well
	licable, so state, otherwise the form will be returned.
	der: Duclicate to the State Engineer: Triplicate to the Montana

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

#2917

I certify that I received and filed this instrument on this 31.54 day of Leving 1963, at 11:47 o'clock a. M.

7. 9. Market

County Recorder

By Luly Keith

Defuty

P No	MONTALIA VII	10 m	MR <b>D</b>				<u> </u>	
PLICATE			17			•	111	•
	rog	73 - 9 Yaqa	ADMINIST		OF GROU		R CODE	
Top of Gro	und		OFI	TOE O	F STATE E	ngineer	,	
(Elev. above	e sea level	) No	tice of C	comp	letion o	of Gro	undwat	er
_ l•-Topso:	i <b>1</b>		Appropr					
	•				LFTER JAM	·		
			(Under Chap	oter 237	, Montana :	Session La	ws, 1961)	
_			1 Malone.		Addro	ess.Grani	sdele.	Lion
	and Gravel Boulders		F. Trobl velli Dri		Co.Addre	ess.Victo	r, liont	ara
- and	DOUTITEED	Date of No	tice of approp	ristion (	of groundwi	ater		
. ]			arted.Seri.					
-			_					
•		Type of we (Dug, Driv	en, bored or dri	.ed illed)	Liquipm (Churn)	ent used n drill, rotar	y or other)	**********
- !		Water use:			unicipal [	Stoc Othe	k 🔲 Irri	gation
- 40. 0	and Company	Indicat	industrial on the diagra		_			erent st
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-		strata and	eight to whic	h the w	ater rises in	the well.	/ •	
		Size of Drilled	Size and Weight	From (Fost)	To (Feet)		PEEFORATION	is
-		Hole	of Casing			Kind Sise	Proces (Feet)	To (Fee
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-		w		—   E	Discharge i		per minut	
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-					How Tested			
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					Remarks: (ers, type of			
		Indicate loc	enten T. S.	RAA. Land	ers, cype or			
		place of use	, if possible. re represent	Each		***********		
- 1		acres.			• • • • • • • • • • • • • • • • • • • •			
. [			*****************					
-		USE-If us	ed for irriga	tion, in	dustrial, dr	ainage or	other. Ex	plain, s
.			er of acres ar					
- [		•			••••••••	·····	****************	**********
Thorn exact	depth f bottom.		) · · · · Do / ******* · · · · · · · · · · · · · · ·	***********	•••••••••••••••••••••••••••••••••••••••		*************	••••••
JURIE WULL	acher r nortom	######################################	** **********************		*****************		**** **********	••••••
				41. AL.	************	62.	**************	
s form to be prepared	hy drillar, and thras s	ONIAR TO DA THAT!	OV THE OPENIES AND	IN THE		's License		

45,700

#5198

Instrument on this 1 received and filed this instrument on this 1 day of 0.01 o'clock A.M.

3. M. Douce

COMMITT RECENSES

I se 2, co

rile No. 1753

150 R 20W

DUPLICATE

"avalli County

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

1 m 7 m		, wells then he is marked blankens
Name of Appropri	lator)	of Rt#1 Box 41 H: milton, Montana (Address) (Town)
County of Ravalli, State of Meffect prior to January 1, 196	fontana, hav 2, as follows	e appropriated groundwater according to the Montana laws i :
м	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and ho continuous the use has beencontinuous for15ye
	E	The amount of annual section of the desired fire as in the section of the section
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
weomer s	5.	lands to which water has been applied and name of the own
10 1 Sock 75 RZO		thereof not
dicate point of appropriation ad place of use, if possible ach small square represents 10 cres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	1948	ion of the construction of the well, wells, or other works for wit
8. The depth of water table  9. So far as it may be available	2028] e, the type, s	ion of the construction of the well, wells, or other works for with the same of the well, wells, or other works for with the same of the well or the general specifications of an area of the general specifications of an
8. The depth of water table  9. So far as it may be available other works for the withdray	2018 e, the type, s	ion of the construction of the well, wells, or other works for with the same of the well, wells, or other works for with the construction of the general specifications of an analysis of the general specifications of an analysis of the constant.
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8. The depth of water table  9. So far as it may be available other works for the withdray	1948 e, the type, s	ion of the construction of the well, wells, or other works for with the same of the well wells, or other works for with the same of the same of the general specifications of an invariant water was a lack observed.
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8. The depth of water table  9. So far as it may be available other works for the withdray  1. The log of formations encount of grant control of the	e, the type, s wal of ground oundwater w stered in the	e as may be useful in carrying out the policy of this act, includently record annotation.

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:

instrument on this 17th
day of June 19 63 of 1:10 o'clock PM.

F. J. MOOLE

COUNTY RECORDER

DEPUTY

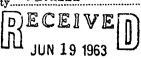
Fee\$2.00 Paid

DUPLICATE

T 5 N R 20 ()

Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater6/14/63
		Owner D. L. Foss Address Hamilton, Montana
		Contractor (if any) none
		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. Spring
₩		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
عر	Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of useYear round, estimated at 1997 inches
		Signature of Owner A . A . A . S . S . Date . C . S . S . Date . C . S . S . S . S . S . S . S . S . S

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 Cler! and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 17th day cf. June , 19 . 63 , at 1:05 J Moore
COUNTY RECORDER

Fee\$2.00 Paid

File No.STATE WASTER COLUMN		T 5 PR 20W
DUPLICATE HAM NO P		County
*** * * *	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT	TOO GODE
10 1 m		
Da		
Declarat	tion of Vested Grounds	water Rights
(ប	nder Chapter 237, Montana Session L	aws, 1961)
Calie F Ha		- < 3   1   1   1
(Nume of Appro	griator) of 201	ess) (Town)  Montana 1, 1962, as follows:
County of Naralli	State of	Montana
	according to the Montana laws in ef	fect prior to January 1, 1962, as follows:
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	Larry of Ho.	is Lild - Card
	}	
		of earliest beneficial use; and how contin
v		Zyullow Touchased to 19
		ater claimed (in miner's inches or gallo
	per minute)	L. pr. manute
		·
s	to which water has been	ve the acreage and description of the lan applied and name of the owner there
5E1/4SE Secb T.S R.20		Lawn Carden
		0 X &-
indicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6 The means of withdrawin	g such water from the ground and the loc
man square represents to acres.	tion of each well or other	r means of withdrawal
of miles and a		
drawal of groundwater		the well, wells, or other works for wit
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8. The depth of water table		
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works for the withdrawal of gr	roundwater	l or the general specifications of any oth
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0. The estimated amount of ground	ndwater withdrawn each year	capaca qui
		nilable
***************************************	***************************************	***************************************
	milar nature as may be useful in earn	rying out the policy of this act, includin
2. Such other information of a sireference to book and page of		
reference to book and page of		
reference to book and page of		
reference to book and page of		

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.

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

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

I certify that I received and filed this instrument on this 3/
day of Olt 13 65, at 9.5.2
o'clock A.M.
2, 4. Moore
County Recorder

Le 2, 800 DEPUTY

Jack Colly Eliv

County BAVA 11

OCT 8 1972

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

LIONTANA DEPARTMENT OF MIRRIEST OF COMPLETION OF GROUNDWATER

OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

APPROPRIATION BY MEANS OF WELL

APPROPRIATION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL height to which water rises in well.

(Under Chapter 23	7 Montana	Session	laws, 1961	i, as amend	ied)	Top of	Groun	d (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							To (Feet)		
which the well is located, last copy to be retained by driller.						(Feet)	6	Topsoil Gravel	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.							26	arout Factor	
^							46_	JAN GENEL W	G,Ze,r:
Owner Jan G Address 400 Nov	rders	n r	46_	75	CIAS				
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Address	} <u></u>		110//	.T					
Hamilton m	met.	(		<del> </del>		,			
Date well started 5.	V 23	1272							
	*	1							
completed 5.5	J5.Q	17.194							
Type of well	11/16	<b></b>	delven bose	on delled			<del> </del> -		
Equipment used	hur	<b>n</b>	g, arriven, borec	or armed)					
Equipment used .		(C	hurn drill, rota	ry or other)			ļ		
Water Use: Dornestic	☐ Mu	micipal 📝	Stock [	] Irrigati					
Industrial 🔲	Drainage	e 🔲 Oti	ner 🔲*	Garden/Lav	vn 📋		<u></u> -		
*Describe				***************************************					
USE: If used for irri							<del> </del>		т
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and Addition)	•••••	····································	• • • • • • • • • • • • • • • • • • • •	•••••				ه جندن هجاء مناجد جندن بدون البواء البواء المناه المناه المناء المناه المناه المناه المناه المناه المناه المناه	-
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19/4.			Suc	(Pert)	(Feet)				-
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19/4.		Stati	c water lev	/el	. <u>3</u> fı.*				
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		Stati Pum at mea bega	water levelong water	vel	ft.*  ft.*  ft.*  per minute,  per pumping				
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× ×		Static Pum at mea: bega *Me Well for Pow Rem	water leveloped water sourced sourced from developed arks: (Gravarks: (Gravar	levelgallons prinutes after ground let by	ft.*  ft.*  ft.*  fer minute,  fer pumping  evel.  HP  cementing,				
w ×		Static Pum at mea: bega * Mel for Pow Rem pack	water leveloped water sourced sourced from developed arks: (Gravarks: (Gravar	relgallons p minutes after m ground le il by	ft.*  ft.*  ft.*  fer minute,  fer pumping  evel.  HP  cementing,				
w ×	-c. 6	Static Pum at mea: bega * Mel for Pow: pack	water leveloped water sourced sourced from developed arks: (Gravarks: (Gravar	relgallons p minutes after m ground le il by	ft.*  ft.*  ft.*  fer minute,  fer pumping  evel.  HP  cementing,				
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\$5724

oclock AM. G. Moore

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F.

County. . RAUALL. . . .

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER D JAN 17 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws; A941) ENGINEER

1.	FRANK (Name of A	W. BEDEY Appropriator)	SR.		/ <i>B.O.</i> (Address)	x\$.6,	Hami47.04 (Town)
ha	ounty of., K.A.C.	oundwater accor	ding to the	State of . Montana laws	. <i>ハハヘの</i>	<i>1.M.A.</i> to January 1	, 1962, as
fo	Ilows: N	2	. The bene	ficial use on w ミムアイン・チェ	hich the claim	is based	
	+	<del>- + +</del>	Date or a	pproximate da is the use has b A.C. BEEN	te of earliest b	eneficial use チxみらて リクリキ ム.S	
W  -		E4	. The amou	ent of groundwo	oter claimed (i	n miner's inc	hes or gallons ルルリナミ
su	1		ic which	water has been (101AT.#41.	applied and n	ame of the o	ntion of the ional wher thereof HAUNS F
In:	dicate point of apped place of use, if all square representations	propriation possible. Each _	TOWNSHI Tre mean		HNSE 20 WE	パル・・ <i>5.44・//4</i> icか from the grou	NOTASEL 6 and and the loca- ELTRIC
7.	The date of comm	nencement and c	PUMP	LOCATED AT	WELL, STA	BRTINE. H.T	THE NE SOR,
o	withdrawal of gro  DURING TH	IE YEAR I			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	So far as it may any other works f	be available, the	e type, size	and depth of e	each well or th	e general spe	ecifications of
	DRILLED	well withdrowd	I or ground	STEEK	- A. \$ ( M. \$ , . )	30.F.E.E.	TDEE P
10.	The estimated an	nount of ground w	ater withdra	wn each year.	125,000	)GALL	aw.s
11.		tions encountered		ling of each w	<b></b>		
			• • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • •
12.	Such other informincluding referen	mation of a similar nee to book and po NIFLETICN.	page of any	county record.		HRSB	'EFNUSE'D.
			Signatu	ure of Owner D	Strong.	W.Bed	efi
	ee copies to be file ocated.	ed by the owner t	with the Co	unty Clerk and	Recorder of	ounty in	which the well
	ase answer all quer ginal to the Count						

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