3 GW 3 Revised 1969

County Sanders

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

### MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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 may be returned.

· 1	Owner Ralph A. Parker
For Administrator's Use	Address Star Route, Trout Creek, Mont.
File 842-126031	Contractor (if any)
Sept. 11,192-1:12 pm.	Address of Contractor
GW 1	Date Started 1972 Date Completed 1972
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) by developing
	springs
N CONTRACTOR OF THE CONTRACTOR	
	2. Means of withdrawing water (gravity, pump, canal, atc.)
	ditch-line and/or gasoline pump or other means of diversion.
	3. Depth of water table undetersines
	4. Use of the waterstock, garden, yard, pas-
	ture and hay meadows.
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute)all the springs provides.
sur v sec 28	
	6. If used for irrigation, give number of acres and description
23 (A) 20 E	of landundetermined
DICATE POINT OF APPROPRIATION ID PLACE OF USE, IF POSSIBLE.	
vation of spring, if known or esti-	7. Estimate amount of water used each year undetermined
nted	7. Estimate amount of water osci yes
	8. Months of year spring flows unknown
	Signature of Owner
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Mr. Ralph A. Parker Star Route Trout Creek, Montana 59874

Dear Mr. Parker:

This is in reference to the two enclosed GW-1 forms, Notice of Appropriation of Groundwater that were filed in the Sanders County Courthouse at Thompson Falls, Montana on July 11, 1972 (document numbers 832-125392 and 831-125391).

The Notice of Appropriation of Groundwster form is simply a "notice" form, which is filed in advance of the commencing of the spring development. Upon spring development completion, the GW-3 form, Notice of Completion of Groundwater Appropriation Without Well should be filed.

The GM-1 forms, that you have filed do not legally give you or protect your groundwater rights. The Groundwater Code specifically states that, "Until a notice of completion (GM-3 in this case) is filed with respect to any use of groundwater instituted after January 1, 1962, no right to that use of water shall be recognized."

Enclosed are two sets (4 sheets to a set) of the GM-3 form in order that you may file your groundwater rights properly. Complete each form as accurately and completely as you can and take it to the County Clark & Recorder for filing.

Also enclosed is a pamphlet entitled, <u>Appropriation and Regulation of Ground-Vater</u>. Please pay special attention to the areas faderlined in red, in the first three and one-half pages.

If we can be of further assistance, please feel free to contact us at any time.

Sincerely,

Ronald J. Guse Groundwater Rights Coordinator WATER RESOURCES DIVISION

NIG/1k

Enclosures (5)

A.D. 1928 . M. Signature of Appropriator Ralph a faster.
O'clock L.M. Date Date 11, 1972

As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Three copies of this notice are to be filed with County Clark and Resorder of the county in which the well is located

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Kines and Geology and Quadruplicate for the Appropriator, 50,748.

Approved Stock Form-State Publishing Co., Helena, Montana-39089

File No ..

----JHt: 1.8: 1972

DUPLICATE

WAS DEPARTMENT OF NATURAL OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

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4. The an	nual period (inc	lusive dates)	of intended	11Be	yea	<b>Z</b>	$\boldsymbol{a}$	tau.	a.d.		
5. The pro	obable or intende	ed date of fi	rst beneficia	l use	197	2			<b></b>		
6. The pro	obable or intend	ed date of co	mmencement	and comp	letion o	the v	vell* (	or well	s•		
		·					•••••			**********	
7. The loc	ation, type, size	and depth of	f well or wel	ils conten	plated						
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0. Give su	ich other similar	information	as may be u	seful	<u>. 1982</u>		N				
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Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

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

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

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County Recorder

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PROBTANA DEPARTMENT OF NATURAL STATE OF MONTANA CADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Appropriation of Groundwater

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	ntended use year around
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The probable or intended date of comme	ncement and completion of the well* or wells*
	3
The location, type, size and depth of wel	ll or wells contemplated
The probable or estimated death of the	water table or artesian aquifier
The probable of estimated depin of the	water control or at teams administration
Name, address and license number of the	driller engaged
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Give such other similar information as win earrying out the policy of this act. Dand on gasoline of they means	NEXAMA Sec 28. T.23 MR. 20 Locate well or other means of development as accurately as
Give such other similar information as min earrying out the policy of this act. Dand on gasoline of the means	NENEW, Sec 28. T 234R. 20 Locate well or other means of development as accurately a possible on the plat.
Give such other similar information as min earrying out the policy of this act. Dean of the means of the means of the means.  No. #851, 125391  for 1900 1 July  19 12, et 120 Sig	NEXAMA Sec 28. T.23 MR. 20 Locate well or other means of development as accurately as
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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File No.
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County	
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## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rights STAIL LINGINEER

	(Under Chapte	er 237, Montana	Session Laws, 1961)	
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1. ,	(Name of Appropriator) County of Sandus nave appropriated groundwater according	rouly, of	(Address)	(Town)
(	County of Sanders	Stat	e of mortana	1 1000 - 61
I	ows:	ng to the Mont	ana laws in effect prior to a	anuary 1, 1902, as 101-
	N	The benefici-	1	B
Γ		and	l use on which the claim is be	used
- [-	3	. Date or appro	ximate date of earliest benef	icial use; and how con-
-		tinuous the u	se has been fully	1948
		and for the delication	J. T. F. CALLERY CON	Andrew Land Control of the Control o
W	E	The amount of	of groundwater claimed (in m	inar's inches on collars
-			hand drema	
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	5	. If used for i	rrigation, give the acreage	and description of the
	S	lands to which	h water has been applied a	nd name of the owner
	14 Sec. 28T23R30	<del>-</del>	<u> </u>	
T	licate point of appropriation			
an	d place of use, if possible. 6		withdrawing such water fro	
	ch small square represents 10	location of ea	ch well or other means of wit	hdrawal
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7.	The date of commencement and comp	etion of the co	nstruction of the well, well	s, or other works for
	The date of commencement and compl withdrawal of groundwater	Eg 1941	£	
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	The depth of water table / S			
9.	So far as it may be available, the type, other works for the withdrawal of grou	size and depth	of each well or the general	specifications of any
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10.	The estimated amount of groundwater	withdrawn eacl	year alout 16	, ere gallone
11.	The log of formations encountered in	the drilling of	each well if available	Cay Then
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		and an area are		
12.	Such other information of a similar nat	ture as may he i	seful in carrying out the no	liev of this act, includ-
	ing reference to book and page of any	county record		
		***************************************		
		Sign	ature of Owner	und anty
			Date L	Ch 1. Ch &
Three	e copies to be filed by the owner with th	ne County Clerk	and Recorder of the county	y in which the well is

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.

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### STATE WATER CONSERVATION BOARD Approved Stock Form-State Publishing Co. DEC 15 1965 File No. Bille \_\_\_\_ MoDermott\_ Bus \_\_\_\_\_ McNulty\_\_\_\_ DUPLICATE Merton STATE OF MONTANA \_\_\_\_\_nodnika**Q** Diskert ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER **Declaration of Vested Groundwater Rights** (Under Chapter 237, Montana Session Laws, 1961) MrxMrs Can (Name of Appropriator) (Address) (Town) ..State of.... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based..... 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 4. The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 1/4 Sec T. R 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 location of each well or other means of withdrawal The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table...... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.... 10. The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner 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.

400.24

GW 4	STATE WATER CONSERVA	Approved Stock Form-State	e Publishing Co., Helena, Montana—42234
File No	060 <b>15</b> 188		TWRW
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	Diabert ADMINIS	TRATOR OF GROUNDWATER O	OODE
	•	FICE OF STATE ENGINEER	
		of Vested Groundwate	
	(Under Cha	apter 237, Montana Session Laws,	1961)
1 Mr. X	Mr. C. Miller	of	
	(Name of Appropriator)	(Address)	(Town)
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			Data

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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator 400.24

### STATE WATER CONSERVATION BOARD DEC 15 1965 File No.... Rille \_\_\_ McDermott\_ County 54 \_\_\_ McNulty\_\_\_ DUPI-ICATE Co. ....... Mortan STATE OF MONTANA Darlinton Sullivan. Dickert ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) MYXMYS GEORGE CHIMINGS AND (Name of Appropriator) (Town) ..State of...... County of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The peneficial use on which the claim is based...... DOMESTIC WEE 3. Date or approximate date of earliest beneficial use; and how continuous the use has been A 4. The amount of ground ster claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 55 L 1/4 Sec 30 T. 22 R. 30 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 location of each well or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table..... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater .... 10. The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record ..... Biguature of Owner

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LICENSE NO. M/A

DRILLER'S LOG

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

# ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Declared the leavest process of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after Ju (Under Chapter 237 Montena Sesi	sion Laws, 1961, as amended)	Ton of	Ground		
This form to be prepared by drille by the owner with the County Cleri	r, and three copies to be filed	Prom (Feet)	To (Feet)	(Elen, above sea level)	
which the well is located, last copy	to be retained by driller.	0	8/	50.4	
Please answer all questions. If not a	pplicable, so state, otherwise the	4	3	GRAVEU	_
form may be returned.		7_	<u> </u>	CLAY - SAND	
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Address S. TAR Keuts	File 23.538				
FOUT COREY MANT	Cuiquet 6,1411				
m. 14.11.11.14.11.11.11.11.11.11.11.11.11.1					
Date well started 4 Aug. 1921	GW 1				
Type of well					
	(Liug, driven, bored or drilled)	-		<del></del>	
Equipment used BASK HOE	(Churn drill, rotary or other)				
Water Use: Domestic 📈 Municipa					
William Case: Domestic Midmicipa	at □ Stock □ Irrigation □				
Industrial [7] Drainage [7]	Other []* Garden/Lawn				
<b>▲</b>					
*Describe M/A					
USE: If used for irrigation, industri	al. drainage or other. Explain				,
state number of acres and local	tion or other data (i.e. Lat, Black				
and Addition). M/A					
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INDICATE LOCATION OF WELL ANIEACH SMALL SQUARE REPRESENTS	Pumping water level				
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List & stock & 4 19.71

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County Broader

Linda Diracre Nep.

10. The estimated amount of groundwater withdrawn each year Un Mr. . .

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 Donald & Margel Date Dac. 20, 1943

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.

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Joth day of Are.

1963 at 11:55 o'churk & M

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County Resorder

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JUEIM		STATE OF MONTANADECEIVED
	LOG	ADMINISTRATOR OF GROUNDWATER CODE
_	Top of Ground	
	(Elev. above sea level 2540	Appropriation by Means Adf Wellineer
12'	fine same and some water	DEVELOPED AFTER JANUARY 1, 1962
751	clay	(Under Chapter 237, Montana Session Laws, 1961)
70'	gravel	Owner Royd C & Gladys Naegeli Address Willfild Belknap
770 '	boulder and cobble gravel	Driller Kane Water Well Jeilling Address St. Regis
_	gravel, sand & pater	그 하게 함께 있다는 그러지요? 그가 그 그러지 않는 사람들이 되는 사람들이 되었다. 하고 그는
51	clay and gravel	Date of Notice of appropriation of groundwater 8/20/64
	pater, sand and gravel	Date well started 8/31/64 Date completed 9/16/64
-		Type of well. deilled Equipment used
<del></del>		Water use: Domestic Municipal Stock Irrigation
_		Industrial Drainage Other I Indicate on the diagram the character and thickness of the different stre
_		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. She depth at which water is encountered, thickness and character of water-beari
-		strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS Drilled Weight (Feet)
-		Hole of Casing Kind From To Great) 611 id 6112/18.97# 0 246 Size (Feet) (Feet)
-		does not apply
-		
_		
		N Static Water Level for non-flowing w
-		Shut-in Pressure for Flowing Well-sta
		Pumping Water Level 222 f
_		w at 10 gal. per minute.
_		Discharge in gal. per min. of flowing w
		How Tested bailed
-		Length of Test 1 bes
-		Remarks: (Gravel packing, cementing, packing, cementing, packing)
_		ers, type of shutoff)
		place of use, if possible. Each small square represents 40
		acres.
		(Continue on reverse sign
		USE-If used for irrigation, industrial, drainage or other. Explain, str
_		number of acres and location or other data (i.e.: Lot, Block and Adtion).
_		
246	Show exact depth of bottom.	
	n to be prepared by driller, and three cop Clerk and Recorder in the county in which	
	by driller.	time well in locator, assess copy to be
lcase a eturned.	nswer all questions. If not applicable, s	so state, otherwise the form will be Buffered Signature

Winterment for record on the 12 day of Stept w 64 m 4:00 octock P M Doruthy Dadow County Resorder By By Resorder By County Resorder

File No.....

DUPLICATE

STATE OF MONTANA

## 23 N Sanders

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

DECEIVE D

### Declaration of Vested Groundwater Right STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

DONALD A. NAC	(Address) (Town)  State of Address (Town)  cording to the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropris	tor) (Address) (Town)
County of Sardur	State of Monty
save appropriated groundwater ac	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based. How 5.4.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1942 Uracy year
	37.40-3
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 15 5 9 0 / 12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
X	
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
1/5 E Sec 33 T 27 16 7000	40-6-
- <sup>-</sup> -	
icate point of appropriation	
l place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal.
	H.D. Miller. 2" /n/-6. 1/2
	H.D. Miller. 2" 15/-6, 1/2
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater.	completion of the construction of the well, wells, or other works for with-
drawal of groundwater.	completion of the construction of the well, wells, or other works for with-
drawal of groundwater.	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
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The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table	completion of the construction of the well, wells, or other works for with-
The depth of water table.  So far as it may be available, tworks for the withdrawal of ground.  The estimated amount of ground.	completion of the construction of the well, wells, or other works for with-
drawal of groundwater.  The depth of water table	completion of the construction of the well, wells, or other works for with-  the type, size and depth of each well or the general specifications of any other andwater.  Water withdrawn each year.
drawal of groundwater.  The depth of water table	completion of the construction of the well, wells, or other works for with-  the type, size and depth of each well or the general specifications of any other andwater.  Water withdrawn each year.
drawal of groundwater.  The depth of water table	completion of the construction of the well, wells, or other works for with-
drawal of groundwater.  The depth of water table	completion of the construction of the well, wells, or other works for with-  the type, size and depth of each well or the general specifications of any other andwater.  Water withdrawn each year.
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The depth of water table	eompletion of the construction of the well, wells, or other works for with-  the type, size and depth of each well or the general specifications of any other ndwater  water withdrawn each year  d in the drilling of each well if available.
The depth of water table.  So far as it may be available, tworks for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered.  Such other information of a simple reference to book and page of any	completion of the construction of the well, wells, or other works for with-  the type, size and depth of each well or the general specifications of any other andwater.  Water withdrawn each year.
The depth of water table.  So far as it may be available, tworks for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered.  Such other information of a simple reference to book and page of an encountered.	completion of the construction of the well, wells, or other works for with-  the type, size and depth of each well or the general specifications of any other ndwater  water withdrawn each year  d in the drilling of each well if available  lilar nature as may be useful in carrying out the policy of this act, including y county record
The depth of water table.  So far as it may be available, tworks for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered as the state of the stat	completion of the construction of the well, wells, or other works for with- the type, size and depth of each well or the general specifications of any other andwater  water withdrawn each year  d in the drilling of each well if available.  Signature of Owner.  Longella Page  Signature of Owner.  Signature of Owner.
drawal of groundwater.  The depth of water table.  So far as it may be available, tworks for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered to book and page of an efference to book and page of an effect to book and page of an	completion of the construction of the well, wells, or other works for with- the type, size and depth of each well or the general specifications of any other ndwater  water withdrawn each year  d in the drilling of each well if available  lilar nature as may be useful in carrying out the policy of this act, including y 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 Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Indexed

this Instrument for record on the

20 th day of Sie.

1963 at 11:57 o'clock A M

County Recorder

For 18 1 10 By

A gir Tanget

My.

GW 3	Approved St	ock Form-State Publishing Co., Helena, Montana	
File No		T 23 R	OW
DUPLICATE		County	
	STATE OF MOI	NTANA	
	ADMINISTRATOR OF GRO	UNDWATER CODE DEC	EIMED
	OFFICE OF STATE 1	ENGINEER	
Notice of	Completion of Grou	Industar Appropriation	10 1964
Monce of	Without V	Veli STATE E	NGINEER
		<del></del>	MOINEER
	(Under Chapter 237 Montana	Session Laws, 1961)	
		10 - 2	- 444
	Date of Appropria	ation of Groundwater 12 - 2	
	Owner Jou Jo	arison Address Belke	ias mont
	Contractor (if an	у)	
	Address of Contr	actor	
	Date Started 12	-2-44 Date Completed	····
N.	Describe means o	f obtaining groundwater without	a well "as by
	sub-irrigation an	d other natural processes". Inc	lude depth to
	water when appli	Stock Ponds	
	X	work form	***************************************
W	E		
		***************************************	
	Quantity of water	r developed and used with explans	tion of method
	used to measure	or estimate such amount. If use	is intermittent
5		nate lengths of periods of use	
foto 3 - 7 1/4 Sec. 3 4 T.		all year	***************************************
Indicate point of ap and place of use, if po			
			ALLER BANCE
		Arri Granica	٠
	Signature of Ow	Date Jan 12h /	
		Date Jan 6th	764
This form to be prepared	by contractor (if any), otherw	vise by the owner.	
Three copies of this notice	e are to be filed with the Count	y Clerk and Recorder of the coun	ty in which the
works are located.			
Please answer all question	ns. If not applicable, so state,	otherwise the form will be return	ie <b>d</b> .

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 received and him.

this Instrument for record on the

7 day of Jan.

19 64 8113 o'dock a M

Nowthy Northern County Records

For 100 by

Unit Vaught Nup

GW 2		•	Approved	Stock Form-	State Publishing	Co., Helena, Mon	tana—3931.	10
File No					Т	22N. R	30W	
DUPLIC	TTP A				C	ounty. Sand	ê <b>rs</b>	
			ADMINIS:	TRATOR (	OF MONT	ANA DE	DE I	1111
	Top of Ground		and the second			remoker DE	-	
7.	(Elev. above sea level 21:00	) 1	lotice of Approp				dwate Vell	NEER
321	boulders and clay		* * * *			ession Laws,	1961)	
-4°	clay clay with moisture	K Owner	ntena Highwa State Park I		sion Address	Thompsonf	alls	•••••
8,	clay, sand and water	Driller	ne Water We	ll Drilli	<b>D&amp;</b> Address	St. Regis		
3.	bed rock	Date of I	Votice of Appro	printion of	Groundwat	er Oct. 2	2, 1963	
			11/	18/63		mpleted 11/		
			de(11)				burn dr	411
_			iven, bored or		(Churn	ent Used drill, rotary or		
_		drilled			other)			
- 1		Water U	se: Domestic Industrial		nicipal [] ninage []	Other 📑 Stock 🗀	Irri	gation []
-		Sea Ind	icate on the di	iagram the	character	and thickness	s of the	different
-		strata m	et with in drilli	ng, such as	soil, clay,	shale, gravel,	rock or a	sand, etc.
			oth at which we strata and heigl				naracter	of water-
					<del></del>			
		Size of Drilled Liois	Size and Weight of Casing	From (Feet)	To (Feet)	PERF Mind	ORATIONS From	To To
		6**	644 18.75	<b>7</b> 0	1901	Size	(Feet)	(Foot)
- 1			0 20 10113		1003		an hra	
- 1								
-			V. N					
-								
	N	Sta	tic Water Level	for non-flo	wing Well.	43		feet.
		Shr	t-in Pressure f	or Flowing	Welldes	not apply		
_			nping Water Le					
-		1	charge in gal. p					
-	w later the second	Ho	w Tested bal	led & sur	ged Lengt	th of Test	4 hours	l
-		Rei	narks: (Gravel					
-			tion of other s	place of u imilar per	se of groun tinent info	dwater if not rmation, incl	t at well, uding nu	and any imber of
		×				igation)		
	s	au .	acres ii	rigated, II	ased for its	igation /		
	tititi /gittiti Goolganii iiiiiiiiii	ozad				,,,	······································	
	place of use, if possible. Es small square represents 10 acr				······································			
-203			***************************************				······································	·····
	Show exact depth of bottom.					23		
						's License Nu		1
						's Signature	L IC	ane

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

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

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

19 63 a \$ 0.0 o'dock a

Narothy blackum
Countr Records

For 100 By

Whike 2 aught Alexander

GROUNDWATER INDEX County Landers County File No. Type of Form Name of Appropriator Remarks Sec. 24 Chris H. Stapie Same as alow martha M. Menson 1235.78



Count	Sanders	
COOM		

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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 may be returned.

For Administrator's Use	Ad	dress Box 646 Rarelin Montesa
File 128542, 413	Co	ntractor (if any)
6-29-73		dress of Contractor Home
GW 1 810 B 02		
GW 1		te Started
	3.	Describe means of obtaining groundwater (as by sub-irrigation,
		developed spring, drains, etc.) Small
		pipe to mar
<del>"</del>		
	2.	Means of withdrawing water (gravity, pump, canal, etc.)
		Seartly flor to bydyenlie nee
	3.	Depth of water table
	4.	Use of the water
•		respection.
		Amount of groundwater claimed (in miner's inches or gallons
	<b>J</b> .	
•		per minute)100%.og.150.miner*s.inches
59 1/4 1/4 Sec. 1		
N R. BY	6.	If used for irrigation, give number of acres and description
		of land
NDICATE POINT OF APPROPRIATION		A Company of the Comp
ND PLACE OF USE, IF POSSIBLE. levation of spring, if known or esti-		
nated	7.	Estimate amount of water used each year38_5000els
HEIGH		
	8.	Months of year spring flows
		ereire year
		1 27 7.1
	c	ignature of Owner 1843

33 700

₩ <b>3</b>	2, N = 2
ile No	T 23 N 27 W
DUPLICATE	STATE OF MONTANA  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODEN  OFFICE OF STATE ENGINEER  STATE ENGINEER
Notice of (	Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater July 1959
	Owner Chris H. StobleAddress Thompson fells, Mi
	Contractor (if any)
	Address of Contractor
N	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Spring Comes out of
<b></b>	ground + is carried to area
┟┽┼┼┼	of use by Ditch
<del></del>	Quantity of water developed and used with explanation of meth-
<b>5</b> 5	od used to measure or estimate such amount. If use is intermit-
E.4 Sec. 2.4	T23 R27 tent estimate approximate lengths of periods of use 2954
ndicate point of a	
nd biace or une, it	Summary fall wanths
	Signature of Owner. ( Lune N Stake
	Date 1 - 20 - 12

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

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

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

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

received and filed,

l received and filed,
this instrument for record on the

30 day of Deep

19 63 at 353 4 - octock PM

Dowth Dodson

County Recorder

G ~	Approved Stock Form—State Publishing Co., Helena, Montana—42234 & >3 T Z Z N R Z Z W
File No	
DUPLICATE	County Sanders
	ADMINISTRATOR OF GROUNDWATER CODE DE CEIVE
Decla	ation of Vested Groundwater Rights ENGINEER Under Chap. r 237, Montana Session Laws, 1961)
^	
1. Chris H. S. (Name of Ap	obje of /hompson falls Attent
County of Sander S have appropriated groundwa	State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Drinking water
	3. Date or approximate date of earliest beneficial use; and how continu-
w	ous the use has been 1928 Continuous to
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
<b>k s</b>	
W ISE SOZY NO ILT	to which water has been applied and name of the owner thereof
Indicate point of appropriate and place of use, if possible. Er small square represents 10 acr	
7. The date of commenceme drawal of groundwater.	and completion of the construction of the well, wells, or other works for with-
8. The depth of water table	12 ft.
9. So far as it may be avail works for the withdrawal o	ole, the type, size and depth of each well or the general specifications of any other groundwater
<u>.</u>	
-	
	oundwater withdrawn each year 500,000 9 01.
11. The log of formations enco	ntered in the drilling of each well if available.
*	
	similar nature as may be useful in carrying out the policy of this act, including of any county record
	01 . 11 Ht 4 ·
	Signature of Owner Chuir H Stabin  Date 12 - 30 - 63
	Date

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.

450 Indexed

30 day of Dec

1963 at 3:36 o'clock P M Doubly Dodleon Kore

GW 3	MONTARIA WATER ELANGUING SLOBARET State Publishing Co., Helens, Momans—42262	
File No	HECEIVED T_R	
DUPLICATE	NOV 3 1971 County Landers	
	STATE OF MONTANA	

		STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER
	Notice of Comple	tion of Groundwater Appropriation
		Without Well
	(Under Cl	hapter 237 Montana Session Laws, 1961)
		LEASE-0957 Od 28-71
		Date of Appropriation of Groundwater.  Markey Plans, North Owner.  Address  Lunner July State of
		Contractor (if any)
		Address of Contractor
		Date Started
	N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable.  The state of the sta
		Murlam Stal. 1
**	v	<b>6</b>
	Zo I	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent  Maxwy estimate approximate lengths of periods of use
	NW1/4 NW Sec 26 T 23 N 27 V	estimate approximate lengths of periods of use.
	Indicate point of appropriation and place of use, if possible.	Howard Nec.
		-man M M M
		Signature of Owner Warden Myunson
		Date
T	his form to be prepared by contracto	or (if any) otherwise by the owner.
T	hree copies of this notice are to be fil	led with the County Clerk and Recorder of the county in which the
W	orks are located.	
P	lease answer all questions. If not ap	plicable, so state, otherwise the form will be returned.
0 B	riginal to the County Clerk and Re- ureau of Mines and Geology and Qu	corder; duplicate to the State Engineer; Triplicate to the Montana
		amaphoto tot me appropriator.
		172512
	Do	c. No. <u>123578 - 80</u> 7 ad for record
	this	s 27 d / of / o D. 19 7/ , at 1:45
	Α.	D. 19 <u>71</u> , at 1:45

173502
Doc. No. 123578 - 801
Filed for record
this 22 d / of 10
A. D. 19 71 , at 1:45
o'ciock PM.

File	No

DUPLICATE

Anothyed Ste	hkifforn.—State Publishing Co., Helena, Montana42262	3
RECEIVE	\$4	340

NOV	3	1971

T	R	
	0	
~ .	. X . A	
County	Sander	A

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

	(Under Cha	pter 237 Montana Session Laws, 1961)
		LEASE -0957 Od. 28-71
		Date of Appropriation of Groundwater.  Market Market Daniel Market  Owner Address State 7  Contractor (if any)
w		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.
		Typintam State.
	F.	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	NV1, NWsec 26 T 23 NR 27 W	estimate approximate lengths of periods of use
	Indicate point of appropriation and place of use, if possible.	Heraldy Day.
		Signature of Owner Martin Markon Out 2:11.
		0 1/ 2 · //.
Tb	is form to be prepared by contractor	r (if any), otherwise by the owner.
Th we	aree copies of this notice are to be file orks are located.	ed with the County Clerk and Recorder of the county in which the
Pl	ease answer all questions. If not app	plicable, so state, otherwise the form will be returned.
Or Bu	riginal to the County Clerk and Rec preau of Mines and Geology and Que	order; duplicate to the State Engineer; Triplicate to the Montana adrupticate for the Appropriator.

Doc. No. 123578 - 861

Filed for record
this 22 day of 16

A. D. 19 21, at 1755
o'clock 2.M.

1235 18

der of Allaheld in County Basedon

Linda Berwen, Des

GROUNDWATER INDEX		Pag	of
County <u>Loenders</u> Twp. 2	3 <i>∤</i> Rge.	<u> 26 u</u>	<u> </u>

≥c.	Name of Appropriator	Type of Form	County File No.	Remarks
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Approved Stock Form-State Publishing Co., Helena, Montana-41921

2

File No....

T 20 NR 26 W

DUPLICATE

County Sanders

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

DECEIVED

**Declaration of Vested Groundwater Rights** 

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

Reary & Ruth Dubois		of Plains
(Name of Appropriator)		(Address) (Town)
County of Sandors		tate of Montana
have appropriated groundwater accordi	ng to the Monta	ana laws in effect prior to January 1, 1962, as follows
- A. T. C. C. S. N		
	2. The benefic	ial use on which the claim is based
	irrica	Mich.
	3. Date or ap	proximate date of curliest beneficial use; and how conti
	ous the use	has been
		1986
8		
	4 The amount	at of groundwater claimed (in miner's inches or gall
	4. Ine amoun	)
	per minute	l per min. mere er less
	20061	
	5. If used for	r irrigation, give the acreage and description of the la
**************************************	to which	water has been applied and name of the owner ther
t 6 Blk 25 Willia Add to Plains		k 26 Willie Addition to Plains or
1864 2 Sec. 27 T. 30 R. 25	MAY See	. 27 Dep. 20 Rgs. 26
licate point of appropriation		
d place of use, if possible. Each		
all square represents 10 acres.	6. The means	of withdrawing such water from the ground and the lo
	******	n well or other means of withdrawal
	piction of the co	natruction of the well, wells, or other works for w
drawal of groundwater	pistion of the co	natruction of the well, wells, or other works for w
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drawal of groundwater  Remedime heaven 1889	plation of the so	natruction of the well, wells, or other works for w
drawal of groundwater  Remedime heaven 1889	plation of the so	natruction of the well, wells, or other works for w
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The depth of water table 7 facts So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the co	nstruction of the well, wells, or other works for w
drawal of groundwater  Senatime haver 1930  The depth of water table 7 fact  So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the co	nstruction of the well, wells, or other works for works for what of each well or the general specifications of any other works.
drawal of groundwater  Renet inc. herer 1930  The depth of water table Z fact  So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the so	natruction of the well, wells, or other works for we will be the well or the general specifications of any other works.
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drawal of groundwater  Renet in herer 1930  The depth of water table Z fact  So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the co	natruction of the well, wells, or other works for we will be the well or the general specifications of any other works.
drawal of groundwater  Renet inc. herer 1930  The depth of water table Z fact  So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the co	natruction of the well, wells, or other works for we will be the well or the general specifications of any other works.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date

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

the lastrument for record on the grand of the day of See 19.6.3 at 2.0 > o'clock M Accorder County Recorder

GRO	WONL	ATER	INDEX	Ĺ

Page \_\_\_of\_\_

County Landers	Twp.	23 N	Rge.	25-W
		<u> </u>		

Sea.	Name of Appropriator	Type of Form	County File No.	Remarks
26	R. Donald Margan	du 3	459	
	Commercial	1 30 30		
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ONL 2	
GW 3	Approved Stock Form—State Publishing Co., Helens, Montana-42262
File No	TAJRAS
DUPLICATE	County Jander
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER COLE
	OFFICE OF STATE ENGINEER JAN & 1904
Notice of C	ompletion of Groundwater Appropriation
	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater When Just and in 195
	Owner Almald IV Address
	Contractor (if any)
	Address of Contractor
	Date Started
<b>N</b>	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
W	
X	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	P. +1
N#74.SE Bec.24 T.2	estimate approximate lengths of periods of use
Indicate point of appr	and the same of the contraction
and place of use, if poss	ible. found wied for livertock in
	summer.
	Signature of Owner R Donald Morgan
	Date 12/30 NG 3
	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.

2 Dated

this lastrument for record on the

30 th day of Dec

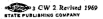
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December Oscar

Country Country Records

GROUNDWATER INDEX	Pageof
County Sanders Twp. 23N Rge.	24W

	GROUND	WATER INDEX			Pageof
	County	Sanders	Twp. 2 =	3 /∕ Rge.	24W
	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	2	Donald 91. Frolin	X W 2	128249	
	2	Donald V. Frolin	y w 2	128248	Same as above
	2	Donald 11 Fralin	2 W2	128247	رر <sup>در</sup> در
}	2	Donald V. Fralin	Xw2	198420	در ۱۱ ۱۱
	2		Hw3	107298	<del></del>
	2	K. S. Mr. Clack	2003	10.7274	
-	3		2 W 3	407	
	<del>                                     </del>	Bruce & Brown		+	8 8 -
	3	Paul D. Houses	JW 3	107.299	Some as der 2
	4	Everet managhan	264	3.78	······································
	10	Haroldy nollie murray	stw2	128087	
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9\ *	12	Helen France Koger	HW4	607	
	/3	A Donald Margan	2W4	460	
	15-	John Potter	HW3	468	
·	15	John Potter	XW3	688	Some as above
¥.	16	Harold murroy	HW2	46	Same as Sec. 10
	20	Rose King	AU3	393	
ACCUMANT OF THE PARTY OF THE PA	21	Levrae mc Calluma	HW 4	102282	
1	2/	Narold & Pelersen	20 J	283	<del></del>
		11 -80 -	203	285	8
** **	21	Haroldy Pedansen	1	284	Some as alone
	2/	Harold g. Rederson	duy		· · · · · · · · · · · · · · · · · · ·
E e e	21	Narold &. Petersen	DW4	297	c, a,
3	25	John C. + aland Mc Cay	160 4	99106	
ķ.	26435	James et & lands. Houses	12W4	98548	
17	27	Sorth P. Houser	18w4	275	
Š.	27	South p. Kowser	804	110 616	
1	27	Harold & petersen	2W4	286	
	28	Francis B Swering	IW3	102233	
_	34	Romen R & Wish & androw	h .	110	
	34	Lyle A + Elystote m Frisher		399	
	34	Sorth p Hower	7/004	a 74	Some as her 2
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ţ	34	The New WY France of Sun	July July	534	
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# DRILLER'S Local Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and which water rises in well. NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed January 1, 1962

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

his form to be prepared by driller, by the <b>owner</b> with the County Clerk	and Recorder in the county in	From (Feet)	To (Feet)		
which the well is located, last copy the lease answer all questions. If not ap					
orm may be returned.					
Owner Donald V. Fralin	// For Administrator's Use				
Address I Lanada	FOI Administrator's Use				
Address J. Mulaan	File 890; 128249				_
Montana	(lune 4, 1913		<del> </del>		-
Date well started	GW1 2 26 pm				_
		-			_
completed					_
ype of well	Pag, driven, bored or drilled)				
quipment used Well Dri	ler				
Vater Use: Domestic 💢 Municipal					
		ļ			
industrial [] Drainage []	Other []* Garden/Lawn []				_
Describe					
ISE: If used for irrigation, industrial state number of acres and location	l, drainage or other. Explain, on or other data (i.e. Lot, Block				
and Addition).			1 14		
STIMATED ANNUAL WITHDRAWAL	40 000				
Size of   Size and   From   To					
Size of Size and From To Drilled Weight (Feet) (Feet					
Q'WO'N	Kind From Ta Size (Feet) (Feet)				
On Stab					
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	tgallons per minute, neasuredminutes after pumping				
t	pegan.				
	Measured from ground level.  Vell developed by				
	orhours.				
	Power HP Remarks: (Gravel packing, cementing,				
<b>s</b>	packers, type of shutoff)				
5 = 1/4 N N 1/4 Sec. 2 T. 23 N R. 24 E					
T. 23 NR 24 E	***************************************				
NDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE.				
ACH SMALL SQUARE REPRESENTS 4					
Driller's Signature					
Oriller's Address					
		/	08	Show exact depth of bottom	
	LICENSE NO		· () ·	Touch every debtu of pottom	

Top of Ground

(Piev. above sea level) \_\_

this is a second of the second

GW 2 Revised 1969

.5 - 19/31

county landers

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

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

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed Land Tunning 1, 1962

(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 filled 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. To (Feet) Please answer all questions. If not applicable, so state, otherwise the For Administrator's Use ile 889. 128248 completed Type of well ..... (Dug, driven, bored or drilled) Equipment used ..... (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 50,000 gal To (Feet) PERFORATIONS Kind From (Feet) Static water level ..... Pumping water level \_\_\_\_\_\_\_ at ......gallons per minute measured ......minutes after pumping began. \*Measured from ground level. Well developed by ..... for .....hours. Power..... Pump...... HF Remarks: (Gravel packing, cementing, packers, type of shutoff) ..... NE 45 W4 Sec 2 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature ..... Driller's Address .....

.....LICENSE NO......

7 Show exact depth of bottom

128248

I received and filed
this instrument for record on 1', if
det of June 13
det of June 13
County Recorder

For January Showner

om

18

3 GW 2 Revised 1969

DRILLER'S LOG

depth at which water is found and

Indicate the character, color, thick-ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

Developed	January 1, 1962			vhich water rises in well.
(Under Chapter 237 Montana S	ession Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by dri by the owner with the County Co which the well is located, last co	iller, and three copies to be filed lerk and Recorder in the county in	From (Feet)	To (Feet)	
	t applicable, so state, otherwise the			
Owner Danald Wing	IsU For Administrator's Use			
Address Marada	File 888; 128247			
Montana	June 4, 19173			
Date well started Dec 191				
completed April, 191	6.3			
Type of well	(Dug, driven, bored or drilled)			من بنت الحد الحدود أميا أحد الحدود العدود الحدود العدود العدود العدود العدود العدود العدود العدود العدود العدو
Equipment used Suck H	(Churn drill, rotary or other)			
Water Use: Domestic Munic	cipal  Stock  Irrigation			
Industrial 🗍 Drainage [	] Other []* Garden/Lawn []			
*Describe	3		<del></del>	
	strial, drainage or other. Explain,			
state number of acres and io	cation or other data (i.e. Lot, Block			
and Addition)				
ESTIMATED ANNUAL WITHDRAWA	150,000 gal			
Size of Size and From Drilled Weight (Feet)	To (Feet) PERFORATIONS	~	<del></del>	
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3×3++ 14++++	Kind From To (Fest)			
3x3 ft 14 ft t	Kind From To (Fest)			
3x3 ft 14 ft	Kind From To (Fest)			
3x3 ft 14 ft	Static water levelft			
3x3 ft 14 ft	Stre (Feet) (Feet)	.*		
3x3 ft 14 ft	Static water levelff Pumping water levelff atgallons per minut measuredminutes after pumpin	•		
3x3 ft 14 ft	Static water levelft Pumping water levelft atgallons per minut measuredminutes after pumpir began. *Measured from ground level.	•		
3/3/H 14/H	Static water levelft Pumping water levelft atgallons per minut measuredmatter pumpir began.	•		
3/3/H 14/H	Static water levelft Pumping water levelft atgallons per minut measuredminutes after pumpin began. *Measured from ground level. Well developed by forhours. PowerPumph	e, eg		
3×3×1 14×1 + Culum	Static water levelff Pumping water levelff atgallons per minut measuredminutes after pumpir began. *Measured from ground level. Well developed by	e, eg		
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NEW SWA Sec 2  T.2.3 NR.24 E WINDICATE LOCATION OF WELL A EACH SMALL SQUARE REPRESENT	Static water level	e, eg		
NEW SWA Sec 2  T.Q.3. NR. 24 E  INDICATE LOCATION OF WELL A EACH SMALL SQUARE REPRESENT  Driller's Signature	Static water level	e, eg		
NEW SWA Sec 2  T.2.3 NR.24 E WINDICATE LOCATION OF WELL A EACH SMALL SQUARE REPRESENT	Static water level	t cc, gg		ow exact depth of bottom

June 29
Denn Hught

June Browne Dep

Dritler's Address

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

Developed after January 1, 1962

(Under	Chapter	237	Montana	Session	Laws,	1961,	36	amended)
		_				_		

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.

nerD	oneld Fr	olin	For A	dministrator's	Use
	W. s. mada			, 19840c	
		-			
	Hookere	l	Ju 21	c. 21, 197	3
well :	started	mgant .l7	<b>2</b> GW 1 .//	18 A.m.	
com	oleted A	umant 25.	72		
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		Tarangan		ored or drilled)	
pment	used	Dones.	(Churn drill,	rotary or other)	**********
er Use:	Domestic	☐ Munici		k 🗍 Irrigat	ion 🖳
				Garden/La	
·	Matrian [1]	niewoła 🗆	Other []	Oarden/La	wn []
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If use	d for irri	gation, indust	rial, drainage	or other. E. data (i.e. Lot,	xplain,
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	•		began, *Measured Well develo for Power. Else Remarks: (C	ped by hours. Items Pump Gravel packing	30 , cernen
		•	began, *Measured Well develo for Power. Else Remarks: (C	ped by hours. Itale Pump	30 , cernen
NB 3			began, *Measured Well develo for Power. Elan Renierks: (C packers, typ	ped by hours, state Pump Gravet packing e of shutoff)	30 , cernen
NB V	5M . 14 S	E 2	*Measured Well develo for	hours. hours. reade Pump bravel packing e of shutoff) reading done	30 , cernen
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ICATE !	S LOCATION	Ŵ	began, *Measured Well develo for Power Elector Remarks: (Copackers, type all excess ND PLACE Of 349 ACRES.	ped by hours, state Pump frevel pecking e of shutoff)	SCUBLE.

#### 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.

	To (Feet)	(Elev. above sea level)
2763	2762	black top soil
2762	274	Lettern & brees
2748	2750	_assder_fine
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Liste Tours Rep.

STATE WATER	CONSERVATION	BOARD Approved Stock Form-State Fubilishing Co., Helena, Montana-42262
ile NoNG	V 1 1965	T 23 A R 24 W
UPLICATE	McDermott	County Sanders
	McNulty	STATE OF MONTANA
		TEATOR OF GROUNDWATER CODE
Dickert		FIGE OF STATE ENGINEER
		TIOE OF STATE ENGINEER
Notice o	f Complet	ion of Groundwater Appropriation
		Without Well
	(Under Cha	apter 237 Montana Session Laws, 1961)
	· · · · · · · · · · · · · · · · · · ·	
		Date of Appropriation of Groundwater. 10=28-65
		Owner Paul De Howser Address Hot Springs, Montan
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
		Describe means of obtaining groundwater without a well "as by
		sub-irrigation and other natural processes". Include depth to
		water when applicable
		Comes out of ground in the Springs and is used
		for sub-irrigation on abour 130 acres, desming
*		a du drain ditaks
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>		estimate approximate lengths of periods of use
N Sec 2	T## R.##.	About 2 second feet. About 8 days at time.
Indicate point of		
and place of use, if	possible.	2 weeks apart from May 1 to the 1st of October
		of each year.
		0.101
		Signature of Owner Dell House

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.

Smoothed and filed
this instrument for moord on the 38
day of Ollows 165
m 3145 och the 165
Maralhy Machon
County Business
By
Lacky laylly

#### STATE WATER CONSERVATION BOARD

GW 3	OCT 28 1965	Approved Stock Form-State P	ublishing Co., He	elena. Montania-42262	<b>9</b> ,3
File No	Bille McDarmett		Т23	V K 2h W	2-
DIIPLICATE	Butterin McNuity Coyle Morlon				••••
DOLMINATE	DarlintonSullivan		County	Sanders	
	Dickert STAT	F OF MONTANA			
	ADMINISTRATOR	OF GROUNDWATER	CODE		

#### ADMINISTRATOR OF GROUNDWATER CODI OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. December 1933
	Owner E. G. Mary Address Harade
	Contractor (if any)
	Address of Contractor
	Date Started Dec. 1933 Pate Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Irrigation by means of a pump
	2 horse power , 2 inch pipe outlet . Approx.
	3-4 feet deep.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5.W14.5.W Sec. 2. T.23 R.24 Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use Summer  Irrigation, Elect. Stock, unter & etc.
	Signature of Owner AT H Mc Clary
	Date October 26, 1965

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

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

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

Ortobu 19 65
2:45 o'clock f M

County Recorder
County Recorder
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Lavelyn look hlep

J₩. 3		Approved Stock Form-State Pul	ollshing Co., Helena, Montana—42262
File No			T 23NR 24 W
DUPLICATE			County Sanders
	OF	STATE OF MONTANA STRATOR OF GROUNDWATER FICE OF STATE ENGINEER	DECEIVED
Notice o	of Comple	tion of Groundwater Without Well	Appropriation ER
	(Under Ch	hapter 237 Montana Session Laws,	1961)
	•	Date of Appropriation of Groun	dwater
		Owner Brice D. Brow	Address Miarada
		Contractor (if any)	Moni
			lanc.
7		Address of Contractor	L. P.U.S.
	* h 1 - 1 1	Date Staried	Date Completed.
N	243 N	Describe means of obtaining grant sub-irrigation and other frature	oundwater without a well "as by all processes". Include depth to
N x		water when applicable	
		Shange Jank,	Digard into house
	-   -   -	and for stock	and a transform
, w		No min- La vin	Som Mela
		One Spring &	the starte of
	Total	h-M	
	163	used to measure or estimate su	d used with explanation of method ach amount. If use is intermittent
<u> </u>		estimate approximate lengths o	periods of use minous
NE.14. NW Sec. 3.	T.13. R.24		in, and stack
Indicate point of	appropriation	al Farm	aminate out
and place of use, i	I possible.	- was supply	
		HOUXALA	a try
		<u> </u>	

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.

19.63 at 1.46 o'clock P. M. Downthy Dodoson
2102 County Recorder

TAN 3			Approved Stock	Form-State Pub	olishing Co.,	Helena.	Montana-4220	52 <sub> </sub> • • • • • • • • • • • • • • • • • • •
File No	NOV	1 1965			т	23 //	R 24	W
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DUPLICAT	Butze: a	McNuity			Count	v	anders	#4-111
	Coyle	Morton				,		
	Darlinton	Sullivan STATE	OF MONT	ANA				200
	Dickert	ADMINISTRATOR	OF GROUP	NDWATER	CODE			
		OFFICE OF	STATE EN	GINEER		1.1		
					1.14	100		

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater10-28-65
	Owner Paul D. Howser Address Hot Springs Montans
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Comes out as a spring and used for sub-irrection
w <b>*</b>	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
SEER 1/4 Sec. 8 T25 R 24	a cecond fook
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Paul House
	Date 10-25-65

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

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

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

Suistly Address
County Recorder

By
County Cox No.

T 23 NR 21 W

DUPLICATE

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

# D) ECEIVE D

### Declaration of Vested Groundwater Rights ENGINEER

(Address) (Town)  State of
State of
ficial use on which the claim is based Stockwater  approximate date of earliest beneficial use; and how con he use has been. 1974. See and low con tell seems galle per mine.  or irrigation, give the acreage and description of the land water has been applied and name of the owner thereof applicable.  In the second
approximate date of earliest beneficial use; and how con he use has been. 1934 and the control of groundwater claimed (in miner's inches or gallon te). **Research gallon per min.**  or irrigation, give the acreage and description of the land water has been applied and name of the owner thereof each well or other means of withdrawal.  In the construction of the well, wells, or other works for with
approximate date of earliest beneficial use; and how con he use has been. 1924 and low conditions of groundwater claimed (in miner's inches or gallomete). **Seven gallomete per mine.**  or irrigation, give the acreage and description of the land water has been applied and name of the owner thereof each well or other means of withdrawal.  or soft withdrawing such water from the ground and the of each well or other means of withdrawal.  **Wall Sec. 1, 7-23 R.21.**  construction of the well, wells, or other works for with
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or irrigation, give the acreage and description of the land water has been applied and name of the owner thereo applicable  in applicable  ins of withdrawing such water from the ground and the of each well or other means of withdrawal
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WAL Sec. 4 T.23 R.24.  construction of the well, wells, or other works for with
construction of the well, wells, or other works for with
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250 000.ee3.
each year 250,000,gal,
of each well if available
be useful in carrying out the policy of this act, including
0
Signature of Owner Fundy Managher  Date Dec 19 19 63
0
Data 1/1 0/1/1/22

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.

the benusant for recon es in.

30 th day of Dec

1963 Misco State A M

Donathy Dodger

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