File No	3/
DUPLICATE BIILO McDermott County Jefferson	
Butzerin McNulty STATE OF MONTANA	
Coyle Monthly ADMINISTRATOR OF GROUNDWATER CODE  Darlinton OFFICE OF STATE ENGINEER  Dickert OFFICE OF STATE ENGINEER	
(Elev. above sea level) Notice of Completion of Groundwater	
Appropriation by Means of Well	4, 44
DEVELOPED AFTER JANUARY 1, 1962	
(Under Chapter 237, Montana Session Laws, 1961)	
4: 32 10050 decom Owner Michael G. NICHadress 1901 Jerome	
- Posed granite Driller Price & hindsay Address Clancy Mant	eri -
Date of Notice of appropriation of groundwater	 ./.
37 - 48' firm decam Date well started April 12 - 66 Date completed April 20-196	<b>Q</b> .
Type of well drilled Equipment used Auch drill (Dug, Driven, bored or drilled) (Churn drill, rotary or other)	
- 18. 100 alternole Water use: Domestic & Municipal □ Stock X Irrigation X	i
Industrial   Drainage   Other	ate .
Indicate on the diagram the character and thickness of the different str.  firm \$ 50 6 formal/met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh depth at which water is encountered, thickness and character of water-bear  to lo like moterial strata and height to which the water rises in the well.	ow ow
To la like moterial strata and height to which the water rises in the well.	πg.
Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)	===
Hole of Casing Kind From To	
6 6 6 0 0 35 Size (Feet) (Feet) (1516)	_
m.lls   3-	_
N Static Water Level for non-flowing w	,
Static Water Level for non-nowing w	
— Shut-in Pressure for Flowing Well	<b></b> )
Pumping Water Level3.4fe	et
w E at 3 gal. per minute.  Discharge in gal. per min. of flowing w	Ιſα
- Discharge in gan per min. or howing w	;
How Tested.	
Length of Test. 2 - h - 5	
Remarks: (Gravel packing, cementing, cementing	
Indicate location of well and	
place of use, if possible. Each small square represents 40	••••
acres.	· <b>···</b>
(Continue on reverse sid	e)
USE-If used for irrigation, industrial, drainage or other. Explain, str	te
number of acres and location or other data (i.e.: Lot, Block and Addion).	11-
January Land Jac Mouse	
Show exact depth of bottom.	
Show exact depth of bottom.	
This form to be prepared by driller, and three copies to be filed by the owner with the	
38	

PROFESSION AND

Albert Perrande Lieger

institute fa gost

F)0;3

RECORDERS OFFICE.

Jetferson County, Montana | 58,

Jetferson County, Montana | 58,

Jetferson County Montana | 58,

Jetferson County Recorder

Ross, Sagarana County Recorder

Apr. 1 20-1866

Market Section

File No	STATE WATER CONS	SERVATION BOARD T 9N R 3W
DUPLICATE	JUN 27	1966 County Jeffer
	CoptADMINISTRA	ATE OF MONTANA COUNTY COB, OF GROUNDWATER CODE COB STATE ENGINEER
Notice	Develo	of Groundwater Appropriation Vithout Well ped After January 1, 1962
	(Under Chapter	237 Montana Session Laws, 1961)
	Oyu	te of Appropriation of Groundwater May 6-1966 nor MIChael 6 NICK address 1901 Johns - E
		tractor (if any)
•		dress of Contractor
	Da	te Started Date Completed
W  H Sw H Sec. 2  Indicate point cand place of use,	of appropriation	Means of withdrawing water (gravity, pump, canal, etc.)  Depth of water table. Aufate  Use of the water. I took jurgation.  Amount of groundwater claimed (in miner's inches, or gallons per minute). 10 pumps we had
	<b>C</b> )	If used for irrigation, give number of acres and description of
	6) · .	land todal 7,58 acres
		megalle for Rastine - 3 acres
	7)	Estimate amount of water used each year. Oll
	Sig	mature of Owner Michael L. Miel
		Date June 17-1966

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.



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

## NOTICE OF COMPLETION OF GROUNDWATER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	REGI	" NESCU E 1 by	7.33 D.	DRILLER'S LOG	
MONTANA WATER RESOURCES BOARD	1000		ness	of strata such as soil, clay, sand,	
NOTICE OF COMPLETION OF GROUNDWATE APPROPRIATION BY MEANS OF WELL	ir R	,07	depth depth	el, shale, sandstone, etc. Show a et which water is found and at to which water rises in well.	
Developed after January 1, 1962			_		
(Under Chapter 237 Montana Session Laws, 1961, as amend		Top of	Groun	d (Elev. above sea level)	
This form to be prepared by driller, and three copies to be by the owner with the County Clerk and Recorder in the cou which the well is located, last copy to be retained by driller.	From (Feet)	(Feet)	TOPSULL AMER CLAY		
Please answer all questions. If not applicable, so state, otherwiform may be returned.	-2				
Total may be retorned.		<b>6</b> -	12.		
Owner ROD SAGER For Administrator's t	Jse	12_	3/2.	DECOMPOSED ROCK	
Address GRUBER ESTORES File 940/4	2.480	50	10-	FAUL POLK	
CLANCY MONTONIA 10:05 21	2				
Date well started					
completed 0CT. 15, 1970					
Type of well				ر المرابع المرابع والمرابع والمرابع المرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع وال المرابع والمرابع وال	
(Dug, driven, bored or drilled)  Equipment used CHECH					
(Churn drill, rother)					<del></del>
Water Use: Domestic 🔀 Municipal 🗌 Stock 🔲 Irrigati	on 🗌				
Industrial [] Drainage □ Other □* Garden/Lay	יח חש				
· · · · · · · · · · · · · · · · · · ·	_				
*Describe					
USE: If used for irrigation, industrial, drainage or other. Ex- state number of acres and location or other data (i.e. Lot,	kplain, Block				
and Addition).	}				
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To PERFORATION Hole of Casing	is				
Kind From Size (Feet)	To (Feet)				
6" 17 0 42	}			- 9 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	
LIVEAR	GOFT				
PERRENTES					
	}				
N	77				
Static water level				<u></u>	
atgallons p	per minute,				
measured .k.g. minutes after began.	er pumping				
*Measured from ground le					
Y= WELL Well developed by	s Lea-				
forhours.	нр			د مدر نیب سے ,اسے مقد سے کسا نسی سے بسے بیدہ بیبد سیرا میں سیر	
Remarks: (Gravel packing,	- I.				
packers, type of shutoff)					
SE 1/4 SE 1/4 Sec. 26					
T9 QR3 X					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POS	SIRIE				
EACH SMALL SQUARE REPRESENTS ACRES.	ble.				
Driller's Signature Wesley Luckson,					
C Q 10. 4					
Driller's Address					

RECEIV

RECORDER'S OFFICE, 7 SEZ.

Jefferson County, Montana 5 SEZ.

Filed for record this 2 day of A. D. 19 20 set 10 SEZ.

17 Pr. 21 . 17 . 3 (1.11.60)

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Fees, S. 2.

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Pate 1 structury 1. 新年

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File No.....

T-9-N-R-3-W

DUPLICATE

County Jefferson

# 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)

•	
Doc. No. 93358	Data (1.4
Filed for record	Date of Appropriation of GroundwaterJuly 13, 1970
this 26 day of August A. D. 19 70, at 2:35	Owner Herbert G. Stocking Address Box 82 Gruber Estates Clancy, Mont.
o'clock P.M.	Contractor (if any) Frank Gruber
	Address of Contractor North of Helen
T9N R3W	Date StartedUnknown
53c. 26 N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableDepth of water waries between
	six (6) ft. and thirteen (13) ft. and is obtained by means
	of a surface pump.
w	; 
Contract of the contract of th	
Sprute	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SW% of NW% of SE% Sec. 28	estimate approximate lengths of periods of use
Swa or Nwa or Sea Sec. 26	Continuous
Indicate point of appropriation	
and place of use, if possible.	Spring is to be here after referred to as "Whiskey Still
Located S 45° 0" E fifty three	Spring".
(53) feet from the south corner of property owned by Herbert	
G. and Beverly J. Stocking.	
located in book 94 of deeds of	
record p. 421, recorded in	Signature of Owner.
Jefferson County, July 13, 1970.	Date August 18, 1970
This form to be prepared by contracto	
	V
Three copies of this notice are to be fi works are located.	led with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ap	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re Bureau of Mines and Geology and Qu	corder; duplicate to the State Engineer; Triplicate to the Montana adruplicate for the Appropriator.

Approved Stock Form-State Publishing Co., Helena, Montana-42262

26

File No.....

DUPLICATE

T-9 N R 3 W
County Jafferson

# 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)

Doc. No. 93358 Filed for record	Date of Appropriation of GroundwaterJuly 13, 1970
this 26 day of August  A. D. 19 70, at \$ 25	Owner-Herbert G. Stocking Address Box 82 Gruber Estates Clancy, Mont.
o'clock PM.	Contractor (if any) Frank Gruber
	Address of Contractor North of Helens
T9N R3W	Date Started Unknown Date Completed Unknown
\$9c, 26 N	Describe means of obtaining groundwater without a well, "as by sub-irrigation and other natural processes". Include depth to
	water when applicableDopth of water varies between
	six (6) ft. and thirteen (13) ft. and is obtained by means
	of a surface pump.
w l	
SPRUIS	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SWX of NWK of SEK Sec. 26	estimate approximate lengths of periods of use
	Continuous
Indicate point of appropriation and place of use, if possible.	Spring is to be here after referred to as "Whiskey Still
Located S 45° 0" E fifty three (53) feet from the south corner	Spring".
of property owned by Herbert	
G. and Beverly J. Stocking, located in book 94 of deeds of record p. 421, recorded in	Signature of Owner Tooking
Jefferson County, July 13, 1970.	Date August 18, 19/0
This form to be prepared by contracte	or (if any), otherwise by the owner.
Three copies of this notice are to be fi works are located.	led with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ag	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re	corder; duplicate to the State Engineer; Triplicate to the Montana

Filed for record this 26 day alwayest

A D 19 70 at 8 3 0 o'crost Quart

County Pressure

County Pressure

OUPLI	CATE	)A	N 2 2 1970			Cor	inty	ffer	<i></i>
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-	(Elev. above sea le	waī	Not	ice of (	Comp	etion (	of Gro	undwa	ter
_			•	ppropr	iation	_	eans o	f Well	
_			(Unde	Chapter 23					ided)
-			Owneral	kaan likaanda		A 223m	ana (55.		
_			. 3						
		•	DrillerR					• •	_
-	0 - 7º topsoi		Date of Notic						
_	acmo s		Date well sta					-	•
-	7 - II sand, grave		Type of well.	ig, driven, bo	red or dril	Equipn led)	nent used (Chu	. <b>churn</b> c	rill ary or oth
_	II - 15' deco	mposed	Water use:	Domes Industr	tic# 1 ial □	Municipal ( Drainage (		ock [] In	<b>ri</b> gation
_	gran			on the diagr	am the ch	aracter an	— d thickness	of the diff	
-	I5 - I9' tigh		met with in o depth at whice strata and he	h water is e	ncounter	ed, thicknes	ss and char		
	5-8-		Size of	Size and	From	To		PERFORATION	
	01 64	<b></b>	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	Te (Peet)
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_	Filed for record this <u>2</u> day of A. D. 19 70, ar	Junuar	K X		I	Discharge i	n gal. per	min. of fl	•
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-	W to distribution to the second Williams			5	I	ength of T	est	r.	
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_		/	Indicate locat	ion of well	and		•		
			place of use, small square acres.						
					••••••••••••				
							•		
-				for irrigate of acres an	non, indi d locatio	ustrial, Gra n or other	inage or data (i.c.:	other. Exp Lot, Block	nam, sta
_			tion).		>				
_	Show eyest denth	of hottom	***************************************	***************************************		••••••		***********	**********
	Show exact depth	or noncount.						***************	•••••••
	n to be prepared by drill						's License	Manne L	
	Hark and Recorder in the	county in which	ch the well is locate	d, tissue copy	to be	Duller	8 1/1Cense	number	
	by driller.	• • • • • • • • • • • • • • • • • • • •				0	1 11	O.	

been received and in \_\_\_\_

The form is incomplete. Please complete the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena. Please indicate exact location of well site by Township, Range, and Section.

×

Other.

County recording information is missing. Please forward this information to the Montana Water Resources Board in Helena.

MONTALIA VALTER RESOURCES BOARD

APR 27 1970

RECORDER'S OFFICE.
Jefferson County, Montana

7			ter Division 11 Euilding		
anv.			Montana 5960	1.	
	Recently a copy	of a groundwater a	ppropriation	form,	
	GW 1,	Notice of Appropria	tion of Grou	ndwater	
	<u>x</u> GW 2,	Notice of Completio means of Well	n of Groundw	ater Appropriati	on by
	GW 3,	Notice of Completio	n of Groundw	ater Appropriati	ion without
	GW 4,	Declaration of Vest obsolete and was li	ed Groundwat mited by law	er Rights (This to use only th	form is rough 1965)
was	forwarded to this	office by the Coun	ity Clerk and	Recorder.	\$
	This form is ide	entified by			
	, Owner Wa	ter Westover.	Addres	Clancy, Mont	ana 59634
				cument No. 9249	
<u>_X</u> _	formation where	omplete. Please con indicated, or as no er Resources Board	oted here an in Helena.	d return the cor	rected copy to
	formation where	indicated, or as no	oted here an in Helena.	d return the cor	rected copy to
	formation where the Montana Wat Please indicat Other.  County recording	indicated, or as neer Resources Board : e exact location of e exact location of e exact location is mitter Resources Board	ssing. Plea	y Township, Rang	e, and Section.
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retained by driller.

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

Priller's Signature.

VED JAN 22 1970 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Owner Ealter Westover Address Clanoy Fonts Driller Robert Price Address Clancy, Font. Date of Notice of appropriation of groundwater... - 71 topsoil. some sand - III sand, some Type of well. (Dug, driven, bored or drilled) Equipment used. gravel Domestic Municipal Stock | Irrigation | Water use: II - 15' decomposed Industrial Drainage Other [ granite Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing 15 - 19: tight hard granite strata and height to which the water rises in the well. PERFORATIONS 9 first water 6 5/8 (Feet) (Feet) .D. IZ' some water 17 吗" O.D. IS 19 liner perforated with torch. Static Water Level for non-flowing well <u>....</u>g... Shut-in Pressure for Flowing Well..... at....gal. per minute. Filed for record Discharge in gal. per min. of flowing well this 21 day of January 3:00 A.D. 19\_\_ZO, at How Tested ... Politon o'dock\_PM Remarks: (Gravel packing, cementing, packers, type of shutoff).... NW1, SW1/4 Sec 26 T9/ R3W Indicate location of well and place of use, if possible. Each small square represents USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Patent Price
Driller's Signature. Please answer all questions. If not applicable, so state, otherwise the form will be

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

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER
APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

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

by the ow	to be prep	pared by	driller, a	nd three o	opies to b	e filed	From	To (Feet)		
his form to be prepared by driller, and three copies to be filed by the <b>owner</b> with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						inty in	(Feet)	6	Managa 3	
	wer all que						- <u>~</u>	<u>                                     </u>	Topsoil	
orm may	be returned	l					6	14	Decomposed granite	e
wner	William.	& Donne	Wise.	For Adm	inistrator's	lise	14	31	Semi hard granite	
ddress	615 Hend	erson					-31	42_	Blue granite	
	Helena, 1					- 1				
	started		- 1	•		. 1				
	pleted		,							
pe of w	ell		(Du	g, driven, borec	i or drilled)	·				
uipment	used	churn	(0	Churn drill, rota	ry or other)					
'ater Use	: Domestic	Exx Mu	nicipal 🗀	Stock [	x irrigat	ion 🖼 🗷	<u> </u>			
Ind	ustrial 🔲	Drainage	: [] Ot	her □*	Garden/La	wn 🖼				
Describe										
SE: If us	ed for irric	ation, in	dustrial.	drainage or	r other. E	xolain.				
state	number of	acres and	location	or other da	ita (i.e. Lot,	Block				
and A	Addition)		************	•••••••		•••••••				
STIMATED	ANNUAL \	WITHDRA\	WAL	80,000						
Size of Drilled	Weight	From (Feet)	To (Feet)	,	PERFORATION					
Size of Drilled Hole	Size and Weight of Casing	(Feet)	To (Feet)	Kind Size	From (Feet)	To (Feet)				
Size of Drilled Hole	Weight of Casing	(Feet)	(Feet) 42	Kind Size	From (Feet)	To (Feet)				
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6"	17 lb		42	Kind Size 5/16"x 1½"	From (Reet) 30	70 (Feet)				
6"	17 lb		42	Kind Size 5/16"x 1½"	From (Reet) 30	70 (Feet)				
6" 2	17 lb	0	Stati Pum at mea beg:	Kind Size  5/16"x  1½"  c water level ping water  20  sured .60  an.	From (Feet)  30  /el4 level30 minutes aft	ft.*  per minute, er pumping				
6"	17 lb	0	Stati Pum at mea bega	Kind Size  5/16"x  1½"  c water level ping water 20  sured 60  an. asured from	/el4 levelgallons minutes aft	ft.*  per minute, er pumping				
6"	17 lb	0	Stati Pum at mea bega * Me Well	Kind Size  5/16"x  1½"  c water leveloped an. asured from developed	/el4 level20 minutes aft n ground li byRo	ft.*  per minute, er pumping				
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6"	17 lb	0	Stati Pum at mea begs * *Me Well for . Pow Rem	c water leveloped sourced from developed arks: (Graveloped sourced from developed source	/el4 /el	ft.*  ft.*  per minute, er pumping evel.  \$1e^- HP cementing,				
6"	17 lb	0	Stati Pum at mea begs * *Me Well for . Pow Rem	c water leveloped sourced from developed arks: (Graveloped sourced from developed source	/el4 /el	ft.*  ft.*  per minute, er pumping evel.  \$1e^- HP cementing,				
6"	17 lb	0	Stati Pum at mea begs * *Me Well for . Pow Rem	c water leveloped sourced from developed arks: (Graveloped sourced from developed source	/el4 /el	ft.*  ft.*  per minute, er pumping evel.  \$1e^- HP cementing,				
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6"  S₩ 1/4  T. 9	5 N N N N N N N N N N N N N N N N N N N	26 WELL	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level from developed arks: (Gravaters, type of the control	/el4 level50gallons minutes aff in ground li by6pump Pumprel packing, f shutoff) .	ft.*  ft.*  per minute, er pumping evel.  \$1 er  HP cementing,				
6"  S₩ 1/4  T. 9	s NW 14 Sec. N R. 3	26 WELL	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level from developed arks: (Gravaters, type of the control	/el4 level50gallons minutes aff in ground li by6pump Pumprel packing, f shutoff) .	ft.*  ft.*  per minute, er pumping evel.  \$1 er  HP cementing,				

RECORDER'S OFFICE Jefferson County, Montana

RECORDERS

Jefferson County, Montana

Jefferson County, Montana

Jefferson County, Montana

Joseph Joseph

County Recorder

Fees, Solution O. Mattack

Ay Carla O. Mattack

Ay Carla O. Mattack

Ay

Aug

= 9N-3W 31



## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MAY 1 1277

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.

		Ow	ner Robert M Rudio
	For Administrator's Use		dress Box 155 Clancy, MONTANA
	File 92853	Con	stractor (if any)
	april 30, 1970		dress of Contractor
	GW 1	Date	e Started 40 K Date Completed
		1.	Describe means of obtaining groundwater (as by sub-irrigation,
			developed spring, drains, etc.)
			developed spring
	N		
			Means of withdrawing water (gravity, pump, canal, etc.)
			gravity et and
w	1 Approprie Todwell	3. 4.	Use of the water domestic or mill sike
ex (	sting (spring)	4.	Use of the water
Closer		5.	Amount of groundwater claimed (in miner's inches or gallons
Free	S S		per minute) 50 MINERS Inches
oinage at.cla	ms NE 14 SW 14 Sec. 3/		
	T. 9 OR 3 E	6.	If used for irrigation, give number of acres and description
	š , 🖝		of land
	INDICATE POINT OF APPROPRIATION		<u> </u>
	AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-		- usk
	mated Well ISSPKING	7.	Estimate amount of water used each year
	appropriated at origin	8,	Months of year spring flows
			W
		er.	gnature of Owner When Mudio
		ان	Date April 27, 1970
			, , , , , , , auto

Please indicate dates of commencement and completion of spring development. Also provide information concerning amount of water withdrawn in gallons per year if this information is available. the enclosed copy by providing information where indicated, of the and return the corrected copy to the Montana Water Resources Board in Helena. BECOUNTIES CEPTOR.

Jefferton Charty, fromain

Filed for retord this 30, day of April

D. 1970 at 1:35, with 9 # 12500 6000

Other.

# MONTANA WATER RESOURCES BOARD Water Resources Division Mitchell Building Helena, Montana 59601

MONTANA WATER RESOURCES BURNES

RECEIVED

JUL 9 1070

Recently a copy of a groundwater appropri	
GW 1. Notice of Appropriation	n of Groundwater
GW 2, Notice of Completion of	f Groundwater Appropriation by
X GW 3. Notice of Completion o	f Groundwater Appropriation without
GW 4, Declaration of Vested obsolete and was limit	Groundwater Rights (This form is ced by law to use only through 1965)
	t.
was forwarded to this office by the Co	unty Clerk and Recorder.
This form is identified by	Box 155
Owner Robert M. Rudio	AddressClancy, Montana 59634
Location T. 9N., R. 3W., Sec. 31	Document No. 92853
and return the corrected copy	rmation if available. Flease comparison where indicated, or as noted here Montana Water Resources Board in Helena.  and completion of spring development.  amount of water withdrawn in gallons per
Other.	
Other.	
Other.	
AND PLACE OF USE, IF POSSIBLE. Flevation of spring, if known or esti-	ate amount of water used each year unk cipated for mill at maknown size this dute

Date .....

Signature of Owner

16405 Histo

## 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.

	<b>"</b>		• •
		Owner Robert M Rudio	
	For Administrator's Use	Address Box 155 Clancy, MONTANA	, <sup>1</sup>
	File 92853	Contractor (if any)	
	afron 1. 30, 1970	Address of Contractor  June 12, 1970  Date Started Date Completed Not completed	
	GW 1	Date Started Date Completed Not Completed	
		1. Describe means of obtaining groundwater (as by sub-irrigation,	
		developed spring, drains, etc.)	 
		developed spring	
	И		
		2. Means of withdrawing water (gravity, pump, canal, etc.)	
		, 3. Depth of water table ST 20	
ex;	sting appropriate	dwich 4. Use of the water domestic or mill sike	
Hy concre Elon	Ze VIV	5. Amount of groundwater claimed (in miner's inches or gallons	
Free	181%	per minute) 50 MINERS Inches Estumated	
Coin of Fair	ns NE 14 SW 14 Sec 31	Lue to muknown size of spring blow this date	
	9 OR 3 E	6. If used for irrigation, give number of acres and description	
•	s W	of land	
	NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.		:
	Elevation of spring, if known or esti-	7. Estimate amount of water used each year	v.
	appropriated at origin	anticipated for mull of unknown size this date	
	of development	8. Months of year spring flows	
		1/1 × 10 1	•
		Signature of Owner	
		Date April 27, 1970	
		1.1 - Lotte	

GW 2	Approved Stock Form-S	State Publishin Co., Helena, Montana 48557
File No	LR RESOURCES BOARD	$_{\mathrm{T}}\mathcal{G}\mathcal{N}_{\mathrm{R}}\mathcal{J}\mathcal{M}_{\mathrm{R}}$
DUPLICATE REC	EIVED	County Sheesan
	CONT. AVI.	F MONTANA
rod Abb	- ADMIMIDINATOR OF	GROUNDWATER CODE
Top of Ground		NSERVATION BOARD
(Elev. above sea level		ion of Groundwater
- 8/H	Appropriation b	y Means of Well
transly sand		ER JANUARY 1, 1962
- Copperation	(Under Chapter 237 Montana	Session Laws, 1961, as amended)
	Owner Labert Marks	Address Clause Mont
8ft-33ft	. 0 . // -	Address
grante sand	1 1	
+ Bayers of Clay	Date of Notice of appropriation of gro	
	Date well started May 4-70	2 Date completed May 17-70
	Type of well Dulled	Equipment used Ollun
	(Dug, driven, bored or drilled)	(Churn drill, rotary or other)
	Water use: Domestic Mun Industrial Dra	ucipal   Z. Stock   Irrigation
= N+ Q1 H	· · · · · · · -	neter and thickness of the different strata
334068149	met with in drilling, such as soil, clay	y, shale, gravel, rock or sand, etc. Show thickness and character of water-bearing
Decomposed Dard	strata and height to which the water	rises in the well.
- 33 ft to 81 ft - Decomposed Bard - granite + layers	Size of Size and From Drilled Weight (Feet)	To PERFORATIONS
- In land	Hole of Casing	89 Kind From To Size (Feet) (Feet)
	6" 1716	
		447 8187
_		
- 10.40.40		
_ 81Ato93A	N Stat	ic Water Level for non-flowing well
- Seni Hail		
1 1 2		t-in Pressure for Flowing Well
granite (nowater		nping Water Level feet
<b>—</b>		gal, per minute.
<b>- 1</b>	Disc	charge in gal. per min, of flowing well
<b>-  </b>	How	Tested Punp
<b>-  </b>	Leng	gth of Test 3 Res
-	s Rem	arks: (Gravel packing, cementing, pack-
[- <b>[</b>	/4Sec T.y Reserved	type of shutoff)
9//30/2	Indicate location of well and place of use, if possible. Each	
Joc. No. 94326 Filed for record	small square represents 40	
this 30 day of MARCH		
- A. D. 19 2/ , at 3.30		(Continue on reverse side)
o'clockM.	USE-If used for irrigation, industr	rial, drainage or other. Explain, state
<b> -  </b>	tion).	r other data (i.e.: Lot, Block and Addi-
	Well-for Na	me siles
Charry are at danth of heaten	municipal wat	to syptem
Show exact depth of bottom.		<i>y</i>
	and the state of t	38
This form to be prepared by driller, and three con County Clerk and Recorder in the county in which	the well is located, tissue copy to be	Driller's License Number
retained by driller.		Wesley Lindson
Please answer all questions. If not applicable, returned.	o state, otherwise the form will be	Driller's Signature,

A 0 19 94326 To Kep RECORDER'S OFFICE ss.

Jatterson County, Montana
Filed for record this 30 day of Mau

A. B. 19 71 at 3/30 of clock AM.

County Recorder a. Matlack

PASSERAN DEST

\_ 9N-3W 32 county Jefferson

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

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

RECEIVED

Developed After January 1, 1962

MAY 1 1973

(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.

	Owner Robert M. Rydio
For Administrator's Use	Address Box 155 CLancy, 1110 ntana
File92852	Contractor (if any)
april 30, 1970	Address of Contractor
GW 1	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed spring
,	
N	
awrop risted well	
Bunker Hill pat	2. Means of withdrawing water (gravity, pump, canal, etc.)
claym 1 0 1 0 0 0 0 0 0	gravity
W E	3. Depth of water table
58	4. Use of the water domestic
	Or Mg. S. I. ta.
	5. Amount of groundwater claimed (in miner's inches or gallons
<u> </u>	per minute)50 minutes inches
SE 1/4 NW 1/4 Sec. 32	
•	6. If used for irrigation, give number of acres and description
T	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated	7. Estimate anothr of water used each year
appropriated at arigin of	6
development	8. Months of year spring flows
	🗸
	Signature of Owner
Carlo Control	Date Apr. 1/27, 1970
	46404 46944

ALCOMBURE OFFICE.

1 March Car of March 20 20 April

1 March Car of March 20 20 April

1 March Car of March 20 20 April

1 March Car of March 20 April

1 March Car of March 20 April

1 March Car of March 20 April

1 March 20 April

1 Day 12 April

1 Day

the enclosed copy by providing the Montana Water Resources Board in Helena. and return the corrected copy to the Montana Water Resources Board in Helena. Please indicate dates of commencement and completion of spring development and also provide information concerning amount of water withdrawn in gallons per minute and gallons per year if this information is available.

Other.

44 2 0 7 0 V 2 7

न्त्राम् लेक्ट्रक्षित्रा	ndwater appropriation form,
GW 1, Notice o	f Appropriation of Groundwater
GW 2, Notice o	f Completion of Groundwater Appropriation by Well
X GW 3, Notice o	f Completion of Groundwater Appropriation without
	ion of Vested Groundwater Rights (This form is and was limited by law to use only through 1965)
was forwarded to this off	ice by the County Clerk and Recorder.
This form is identified b	y Box 155
Owner Robert M. Rudio	Address Clancy, Montana 59634
Location T. 9N., R. 3W.,	Sec. 32 Document No. 92852
This is to inform you tha	t your GW form has been received and is complete as
the enclosed copy by prov and return the corrected Please indicate dates of and also provide informati	itional information if available. Please complete iding information where indicated, or as noted here copy to the Montana Water Resources Board in Helena. Commencement and completion of spring development ion concerning amount of water withdrawn in gallons r year if this information is available.
Other.	
ND PLACE OF USE, IF POSSIBLE. evation of spring, if known or esti-	7. Estimate amount of water used each year
propieted at arigin of	auticipated for mill of unknown size this
propieted at ariqinot evelop qent	8. Months of year spring flows
, ,	
	Signature of Owner Molin Mindles
	Signature of Owner

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL ONTANA WATER RESOURCES BOARD Developed After January 1, 1962 RECEIVED

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

CYEL I YAM

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

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

ise allewer on door	
	Owner Robert M Rudio
For Administrator's Use	Address Box 155 CLancy, Montana
. The state of the	Contractor (if any)
92852	A Maria
april 130, 1975	Address of Contractor
N 1	Date Started JUNE 10, 1970 Date Completed Met completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed spring
	- Charles and Char
apprapriated	well
150 + 105)	y Medits of Amiloration
er-p	gravity
1 de chore	GCT 301
9	3. Depth of water table
63	4. Use of the water domestic
	or mall site
	5. Amount of groundwater claimed (in miner's inches or gailons
	per minute) 50 minutes inches (Estimated
8	per minute)
	due to unknown size of spring flow it
SE 1/4 NW 1/4 Sec 32	
9 QR 3	e of land
Š	of land
INDICATE POINT OF APPROPRIATIO AND PLACE OF USE, IF POSSIBLE.	
AND PLACE OF USE, it rossible. Elevation of spring, if known or es	sti-
mated well is spring	anticipated for mill of unknown size this
mated	
appropriated at oxigin of	8. Months of year spring flows
development	
eti. Visioni eta	11/1 / 11/2
	Holy In hills
	Signature of Owner

### MONTANA WATER RESOURCES BOARD

### RECEIVED

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

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

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.

46404 48346

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapte	r 237 Montana	Session	Laws, 196	l, as amend	ded)	Top of	Ground	Œlev.	above sea level	1	
This form to be by the owner w	ith the County	Clerk an	d Recorder	in the cou	nty in	From (Feet)	To (Feet)				
which the well Please answer al form may be ret	questions, If r	copy to not applic	cable, so st	t by driller. ate, otherwi	se the						
Owner Robe	et M L	dios	A /	inistrator's L							
Address Ba	14 to 15 to 15		File 9 é	···· ,	Jse	1.2				1, 1, 2,1 v 414	• • •
	Mouta										erger in Albana
7	_	i	//	•	20						
Date well started	_		GW 1								
completed	UNK					:_					
Type of well	DUG	 Dr	;;, driven, bored	f or drilled)	•••••						
Equipment used	UNK										
Water Use: Dom	estic 😿 Mur		Stock		on 🗀						
Industrial	. ,			Garden/Lav	<del></del>						
*Describe Ab				•	· <del></del>						
USE: If used for	irrigation, ind	iustrial. d	drainage or	rother Ex	nlain						
state numbe	r of acres and	location	or other da	ıta (i,e. Lot,	Block						,
and Addition	n). Claimed	Tar	ANTICIF	insted to	POLOFALL	<u>ن</u> د					
ESTIMATED ANN			G.P.M.	.D . S . C.		=					
Size of Size Well Hole of Ca	ind From (Feet)	To (Feet)		PERFORATION							
3' Rac.	£ 0'	12'	Size NA	From (Feet)	To (Feet)						
1			NIT								
			1	}							
				. :							
		·		<u>                                     </u>							.
	74			/el <i>!Q</i>							:
	NA .	Pum at	ping water ピルド	levelgallons p	<pre> ft.* er minute, </pre>						
1 ! !	/		sured kinik_i	minutes afte							
w :	PHIONE P			n ground le I by							
	Priva	ມd for.		hours.							
Power Pump HP Remarks: (Gravel packing, cementing,											
s	· · · · · · · · · · · · · · · · · · ·			f shutoff)							
NE. 1/4 5 W	4 Sec. 32										
হ	W	•									
INDICATE LOCAT EACH SMALL SQI	ION OF WELL JARE REPRESEN	AND PL ITS 40 A	ACE OF U	SE, IF POSS	SIBLE.						
Driller's Signature	N/A			••••••••••							
Driller's Address .	************										
		.,	LICENSE	NO	******	Est	14	Show exact	depth of bo	ottom	

92854

Find for resolutions of the day of the A.D. 19 70.21

Rema 200 Oceans

Sur, S. 200 Jane Pyn Garla

Baby Helen Mining Claim File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 3 LNGINEEL OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) About 1949 Date of Appropriation of Groundwater Kaith R. Johnson Box 92 Clancy Address Montana (NONE) Contractor (if any) (NOME) Address of Contractor About 1949 Date Started. Date Completed Describe means-of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Depth to water 20 feet & water when applicable.. SPRING -Natural flow - 11 inch pipe - approximately 600 feet of pipe downgrade to house. where there is pump to maintain pressure. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Unknown 9 Indicate point of appropriation and place of use, if possible. Water supply used for two separate households. Signature of Owner December 28, 1963

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

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

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

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

RECORDER'S OFFICE.

Jefferson County, Montana

38.

Filed for record this 3 / day of

Range 200

Fees, S.

GW.	1			
7777	17.			



Hoodo Lide Quartz Lode Mining Claim
Sur No. County Jeffenson E

DUPLICATE

STATE OF MONTANA 4534

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1964

County of Jofferson State of Kontana [1040]  No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of Montana laws in effect prior to January 1, 1963, as follows No State of World Laws 1, 1963, as follows No S	1 Knute R. Johnson	of Box 146 Clancy
2. The beneficial use on which the claim is based.  ROUMEROID. Foultry and garden.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been Well dug prior to 1929.  4. The amount of groundwater claimed (in miner's inches or gallom per minute).  5. If used for irrigation, give the aereage and description of the land to which water has been applied and name of the owner thereof the small square represents 10 res.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal results and favored in well.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Do. not know.  The depth of water table.  Wall is 54 feet deep, with 3 feet of water.  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.  Well is 24 inches in dis. and 54 feet deep.  Canarate d. up.  The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. PATENT. Dated Ang. 2, 1899. Flied Ear. 25, 3. at 3:00 P.M. Records in Book D of Fatents, page 450, records of Jefferson  Canarate.  Signature of Owner.  Lace 2, 1999. Flied Ear. 25, 3. at 5:00 P.M. Records in Book D of Fatents, page 450, records of Jefferson  Canarate. Signature of Owner.  Lace 2, 1999. Flied Ear. 25, 3. at 5:00 P.M. Records in Book D of Fatents, page 450, records of Jefferson  Canarate. Signature of Owner.  Lace 2, 1999. Flied Ear. 25, 3. at 5:00 P.M. Records in Book D of Fatents, page 450, records of Jefferson	(Name of Appropriator)	(Address) (10wi)
2. The beneficial use on which the claim is based.  Household, Foultry and garden.  3. Dute or approximate date of earliest beneficial use; and here on timons the use has been 1929  4. The amount of groundwater claimed (in miner's inches or gallon per minute)  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof per minute)  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  4. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  5. For 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.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  4. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  5. For 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.  6. The means of withdrawing such water from the ground and the location of each well or there means of withdrawal.  4. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  5. For 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.  6. The means of withdrawing such water from the ground the location of each well or the well, wells, or other works for withdrawal.  6. The means of withdrawing such water from the ground and the location of each well or the well, wells, or other works for withdrawal.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  6. The acreation of each well or other means of with	have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows
2. The beneficial use on which the claim is based.  ROUMSHAL, Poultry, and garden.  Roumshal, Poultry, and server involved in the serving out the policy of this act, including reference to book and page of any county record.  PATENT, Dated. Ang. 2, 1899, Filed. Ear. 25, 1.  at 5:00 P.M. Rounds. In Book D of Patents, page 450, records of Jefferson  Senature Book to be filed by the owner with the County Clerk and Recorder of the county in which the well is ted.		
Household, Popltry and garden.  3. Date or approximate date of sarliest beneficial use; and how continuous the use has been yell dug, prior to 1929.  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  5. If used for irrigation, give the aereage and description of the land to which water has been applied and name of the owner thereof daplace of use, if possible chessal square represents 10 tess.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  2horse-power-jet-pump-located in well-well-sproximately-20-feet-ast-or houses.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Bo 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.  Well-1s-2d-inches-in-dis, and 54-feet-deep.  Concrete.d. up.  The log of formations encountered in the drilling of each well if available.  ### HOUSE OF PRIOR SHOW THE PRIOR CONCRETE.  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.  PATERY. Dated. Aug. 2, 1899. Filed. Ear. 25, 1. at \$100 Files. Records. In Book D of Patents, page 150, records of Jefferson  County. Montann:  Signature of Owner. All. All. All. All. All. All. All. Al		2. The heneficial use on which the claim is based
Date or approximate date of earliest beneficial use; and how continuous the use has been well dvg prior to 1929.  4. The amount of groundwater claimed (in miner's inches or gallom per minute).  20. Roll Roll  (NOSE)  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 to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner insure.  (NOSE)  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  (NOSE)  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  (NOSE)  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  (NOSE)  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  (NOSE)  6. The mean		
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of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE.

Jefferson County, Montana ss.

Filed for record this 31 day of Lee

A. D. 1963 at 10 29 o'clock 1 M.

GW 2		A	and Carola Trans. Car	ate Publishing Co., Hejena, I	3
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retained by driller.				d. 21.	Wild
Please answer all questions. returned.	in not applicable, so state,	otherwise the form w	vill be D	Driller's Signature.	zM

RECORDER'S OFFICE.

Jefferson County, Montana

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Jefferson County, Montana),
Filed for record this 23 day of Jacob M.

A. D. 1966at 35 octock M.

County Recorder

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ADMINISTRATOR OF GROUNDWATER CODY AN 3 1964  OPPICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  1. Reland Carl B(1201, of Bex 12 Clancy (Name of Appropriator)  County of Appropriator)  County of Appropriator  County of Appropriator  Dave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed by the property of the Beach of the Appropriator of the Montana laws in effect prior to January 1, 1962, as followed by the prior of Appropriator of the Montana laws in effect prior to January 1, 1962, as followed by the beach of the Carliest beneficial use; and how continuous the use hap been. Appropriator of the lamb of the Carliest beneficial use; and how continuous the use hap been. Appropriator of the lamb to which water has been applied and name of the owner there will be used to the means of withdrawing such water from the ground and the longitup of each well or other means of withdrawing such water from the ground and the longitup of each well or other means of withdrawing such water from the ground and the longitup of each well or other means of withdrawing such water from the ground and the longitup of each well or other means of withdrawing such water from the ground and the longitup of each well or other means of withdrawing such water from the ground and the longitup of each well or other means of withdrawing such water from the ground and the longitup of each well or the general specifications of any other works of the withdrawal of groundwater. Section Secti	GW C	Approved Stock Form-State Publishing Co., Helena, Montana-18687
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drawal of groundwater   \$2.0.0.5   \$3.0.0.5	7 The date of commencement and co	Spring 500' South house
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1. The log of formations encountered in the drilling of each well if available 18.2. 30.1.96/2.  2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record 19.2. 30.1.96/2.  Signature of Owner Policy Carl British Date 19.2. 1963  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well incented.		
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Signature of Owner Pland Carl Bridge Date Date 30, 1963  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well incented.		
Signature of Owner Pland Carl Brussey  Date Date 30 1963  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well incated.	reference to book and page of any c	ounty record Near Augustus 6/2
Date Dec. 30. 1963.  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is cated.		
Date Dec. 30. 1963.  hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is cated.		Signature of Owner Pland Gal Bridge
cated.		Date Dec 30 1963
cated.	hree copies to be filed by the owner v	with the County Clerk and Recorder of the county in which the well is
lease 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.

19505

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RECORDER'S OFFICE.

Jeiferson County, Montann

Filed for record this 31 day of A. D. 19.634 O'clock.

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GW 4	a 2.000
File No	T
OKINIXX DUPLICATE	County Jefferson
STATE	E OF MONTANA
ADMINISTRATOR	OF GROUNDWATER CODE
OFFICE OF	STATE ENGINEER JU JAN 8 1964
(Under Chapt	TED GROUNDWATER RIGHTS SIAIC ENGINEER Ler 237, Montana Session Laws, 1961)
(Name of Appropriator) County of Appropriator	(Address) (Town)
have appropriated groundwater according uary 1, 1962, as follows:	ng to the Montana laws in effect prior to Jan-
20	The beneficial use on which the claim is based. It with the claim is based. It was a support of the claim is
1-4-1-4-4-1-1-3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 19.35 Andre
Who purposed and and and and	been
	The amount of groundwater claimed (in miner's inches or gallons per minute)35
1 + + + + + + + + + + + + + + + + + + +	If used for irrigation, give the acreage and
S.E. 1/4 Sec. 34.T. 9. R.3.21	description of the lands to which water has been applied and name of the canon physics,
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres	Langaria Jann Mardia
A Whe means of withdrawing each water	from the ground and the location of each
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or other works for withdrawal of a	roundwater. 1.9.3.3. SANGER. F
8. The depth of water table	f.t.
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	Mercinia ( Caralle Harristania )
•••••••••••	,
10. The estimated amount of groundwat	er withdrawn each year
	i in the drilling of each well if available
•	an undure or was be useful to committee out
the policy of this act, including record	ar nature as may be useful in carrying out reference to book and page of any county
**********************	
Sie	mature of Owner. Albert. Manh
Three copies to be filed by the owner county in which the well is located.	Date
	pplicable, so state, otherwise the form will
Original to the County Clerk and Recor	der; Duplicate to the State Engineer; Tripli- ogy, and Quadruplicate for the ipropriat r. 27024
_	I

RECORDER'S OFFICE
Jefferson County, Montann
Filed for record this day at January
A. D. 1964 of Jeff o'clock day.

County Recorder



# 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.	as	americied)

					pies to be tiled in the county in		(Feet)	(Feet)		
which the	well is loc	ated, last	copy to b	oe retained	by driller.		0	6	Topsoil and	
Please ans	wer all que	stions. If	not applic	able, so stat	te, otherwise the				Llecomposed granite	
form may	be returned	<del>.</del>								
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Address .v.	<u>v.,</u>	<u> </u>	7	10	20 271					
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Date well	started Af	or. 1-	<u>7 /                                    </u>	SW 1	PEOE	8 50	053 17(7			
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com	pleted Æ,	p C, 0				197	4			
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Type of w	ellV	<u> </u>		g. driven, bored	or drilled)				ه خواه	
C1	used	Luca	(===	B) 411.411, 00144	01 0111100)					
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*Describe			••••••	**************	•••••••••••			+		
USE: If us	ed for irric	gation, in	dustrial, d	frainage or	other. Explain,					
state	number of	acres and	location of	or other dat	a (i.e. Lot, Block			·		
and 4	Addition)									
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				7						
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(Elev. above sea level)

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.

Top of Ground

depth of bottom
49108

34 Show exact

RECORDER'S OFFICE

Jefferson County, Montana

Siled for record this Diday of Legit

A. D. 19 1/1 at 2:02 o'clock A.M.

January County Recorder:

Fees, & Carly A. Matlack

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GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-46805
	ATEO DESCURGES BOURD - 4N - 3/10
DUPLICATE	CEINED County Selection
rog L	EB LU STATE OF MONTANA
Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
(Elev. above sea level	Notice of Completion of Groundwater
	Appropriation by Means of Well
0 = 19' 100se decom	DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)
arante	
19-27 Firm decom-	Owner Albert Haab Address Claney Mont
posed grani	Driller Robert Paice Address Clancy Mont.
- Content	Date of Notice of appropriation of groundwater
77-32 Fairley tight decom	Date well started Dec 4.1968 Date completed Dec 6. 1968
- posed granit	(Churn drill, rotary or other)
32-42' Very tight	Water use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐
granite	Indicate on the diagram the character and thickness of the different strata
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
	strata and height to which the water rises in the well.
The second secon	Drilled Weight (Feet) (Feet) FERFIXATIONS Hole of Casing Kind From To
+ making	6" 698" O.P. 32 Size (Feet) (Feet)
- 32' start making	17/6" June tarch
water approx 2. g. p.m.	5 12/15 3' perforated
30. approx 49.p.m	
- 42. approx 20 g.pm	N Static Water Level for non-flowing well
142 app	2.4 feet.
<b>├  </b>	Shut-in Pressure for Flowing Well
	Pumping Water Level 32 feet  at 24 gal per minute.
	Discharge in gal. per min. of flowing well
_	How Tested Baile
	Length of Test 2/2-hi 5
	Remarks: (Gravel packing, cementing, pack-
S	7/1/4 Sec 3/4 T 7 R 3 ers, type of shutoff)
-	place of use, if possible. Each small square represents 40
-	acres.
. <b> -</b>	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
-	tion).
-	
Show exact depth of bottom.	
This form to be prepared by driller, and three cop	ies to be filed by the owner with the
This form to be prepared by driller, and three cop County Clerk and Recorder in the county in which retained by driller.	
Please answer all questions. If not applicable, s	o state, otherwise the form will be Kabert Kincl
returned.	Driller's Signature,

RECORDER'S OFFICE.
Jefferson County, Montana

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Jan 6, 1968 100 m 100 10

3 GW 2 Revised 1969

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MOTIVA DE ATTRES 17 ( grid VEIII shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

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

Under Charter 227 Martin Carion Law 10(1)		_	
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of		ev. above sea level)
This form to be prepared by driller, and three copies to be filed 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 to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the	0	_5_	Tapsoil
form may be returned.	5_	90	DEC OM POSES
Owner Joyes For Administrator's Use	90	185	GREEN, GRAY, GRANITE
Address C/ANCY File 98560			
MONTANA May 7,1973			
Date well started 4-3-73 GW 1 2:30 P.M.			
completed 4-5-13	}		امة جانب قداد حمل النبخ جان يساد جاناً العام لمبية عمل بعني يوني يرام جبالا ميرة مجبي لمعم
Type of well DRIIIed (Dug, driven, bored or drilled)			
Equipment used PathRy (Churn drill, rotary or other)			
Water Use: Domestic   Municipal   Stock   Irrigation   Irrigation   Water Use: Domestic   Municipal   Stock   Irrigation    Irrigation   Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation    Irrigation     Irrigation     Irrigation     Irrigation     Irrigation     Irrigation      Irrigation			
,, , =			
Industrial 🗍 Drainage 🗍 Other 🗍* Garden/Lawn 🔀			
*Describe			
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 60,000			
Size of Sire and From To Periled Weight (Reet) (Part) PERFORATIONS			
Hole of Casing Kind From To			
6" 19# 0 1851 4" 20 185			
6 19# 0 185 281 4" 20 185	<u> </u>		·
	[]		
N /			· · · · · · · · · · · · · · · · · · ·
Static water level			
at 2 gallons per minute	]		······································
measured <b>I.E.C.</b> minutes after pumping began.		+	
** **Measured from ground level.  Well developed by ***********************************			
for3hours.			
Power Pump HP Remarks: (Gravel packing, cementing,			
s packers, type of shutoff)			
S.E. 14 N.E 14 Sec. 3 4 T. 9 N.R. 3			
T9N R			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			~
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature Telly Ludsay			
Driller's Address Claricy, Montana			
LICENSE NO3.8	180	5 F1.	Show exact depth of bottom

GECONDER'S OFFICE
efferson County, Montana

ss.

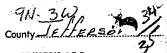
ided for record this Z day of May

Johnson W. M. C. Janeson

Gounty Recorder

Form & Carlo O. Matthew Lap





STATE OF MONTANA

MONTAKA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER DEC 15 1971 gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

RECEIV Andicate the character, color, thickness of strata such as soil, clay, sand, depth at which water is found and height to which water rises in well.

	cuapier 23	Montan	8 3622(01)	Laws, 1961	, as amen	iusu,	Top of	Ground	(Elev. above sea level)	
This form by the <b>o</b> v	to be pre	pared by ne County	driller, a	nd three co	pies to b	e filed unty in	From (Feet)	To (Feet)		
which the	well is loo wer all que	ated, last	copy to	be retained	by driller	•	0_	5	topscil & Sand	
form may	be returned	<u> </u>					5	30	Decemposed gran	rite
ې Owner	Gliff	DERL	20.R.D.	For Admi	nistrator's	iise	30	50	Semi Hard Grace	ZE.
Address	Helena,	Mous	/	File, 9	5731		50	140	Glace Blue Bran	itE
************	Helena,			Kleen	bu 13,1 0 AM	1971	140	150	Broken Kock	
	started J.								1 Fault Rock	
	npleted J.Z.						150	158	Hard Granite	
·	ll	Dui 11	ا المديمة المدي المديمة المديمة							
ype or w	·ell	D.K.I.A.	(Du	ig, driven, bored	or drilled)					·
quipment	used	!?.\.0.7	tirry (	Churn drill, rotar	y or other)					
Vater Use	e: Domestic	⊠ Wı	nicipal [	] Stock [	] Irrigat					
Inc	lustrial 🔲	Drainage	∍ 🔲 Ot	her □*	Garden/La	wn 🗆				
	•									
I <b>SE:</b> If us	sed for irrig	gation, in	dustrial, d	drainage or or other da	other. E	xplain, Block				T
	Addition)									_
	O ANNUAL									-
Size of Drilled		From (Feet)	To (Feet)		ERFORATION					7
Hole	Size and Weight of Casing,	(Feet)	46	Kind Size	From (Feet)	To (Feet)				
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	N N		<u></u>	<u> </u>		<u> </u>	]			- 1
										7
		1 1	Stati	c water lev	el2	3 ft.*				=
			Pum at	ping water	الجدام. level gallons	per minute,				
			Pum at mea	ping water sured <i>120</i> . r	الجدام. level gallons	per minute,				
,			Pum at mea bega *Me	sured /a/O an. asured from	levelgallons minutes aft	#0ft.* per minute, ter pumping evel.				
v			Pum at mea bega *Me Well	sured /20.1 an. asured from developed	gallons minutes aff ground le	#0ft.* per minute, ter pumping evel.				
v	J		Pum at mea bega *Me Well for .	sured /20.1 an. developed er. E/EQ.	levelgallons minutes aff by	per minute, ier pumping evel.				
٧	J	7	Pum at mea bega *Me Welf for . Pow Rem	sured /20. ran. asured from developed er. E/E.C. arks: (Grave	levelgallons minutes aff ground le byghours. Pumpel packing,	per minute, er pumping evel.  3/4. HP cementing,				
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		c 3443	Pum at mea begs *Me Well for . Pow Rem pack	sured /20. ran. asured from developed er. E/E.C. arks: (Grave	levelgallons minutes aff ground le byghours. Pumpel packing,	per minute, er pumping evel.  3/4. HP cementing,				
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NE VA T	SE	OF WELL	Pum af mea begs *Me Well for . Pow Rem pack SSAMB AND PL NTS 40 A	sured AQ. is an. asured from developed er. E. E. arks: (Grav. ers, type of	levelgallons minutes aff m ground liby	per minute, ler pumping evel.				

RECORDER'S OFFICE | ss. led for record this 3 day of Day of 19/1 at 11:00 o'clock A M. Sansa M. Sansa County Resorder



## 9N-3W County Jefferson

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

	MONT	ANA WAT	TER RESOU	IRCES BOA	RD				of strata such as soil, clay, sand	
	ICE OF CAPPROPR	IATION	BY ME			R		grave depth	l, shale, sandstone, etc. Show at which water is found and t to which water rises in well	, 
(Under (	Chapter 23	7 Montana	Session	Laws, 1961	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	· 
This form	to be prepriet	pared by	driller, ar	d three co	pies to be	e filed	From (Feet)	To (Feet)		
which the	well is loc	ated, last	copy to b	e retained	by driller.		0	12	opsoil and sand	
form may	wer all que be returned <b>Miltor</b>	i.	* *	able, so sta	ite, otherwi	ise the	12	24	decomposed gran its	
	Milton		_				24	95	hard granite	
Ru Address 72	th M. I O N. Ro Lona, L	Beatty	: ::::::::::::::::::::::::::::::::::::		apil 14,1		95	150	ranite with soft	
***************************************		5960	)1	2:15 P. 1	D.					
	started Mal		- 1		[					
com	pleted Ma	rch 29,	, 172							
Type of we	ell Dri	illed	****************							
E	usedI	Rotary		g, driven, bored	or drilled)					
Equipment	usea		(C	hurn drill, rotat	y or other)	••••••				
Water Use:	: Domestic	<b>₹</b> Mu	nicipal 🗌	Stock [	] Irrigati	ion 🗌				
Inde	ustrial 🔲	Drainage		ner 🗆*	Garden/La	wn 🖄				
*Describe	,									
USE: If use	ed for irric	gation, in	dustrial, d	Irainage or	other. E	xplain.			<u> </u>	Т
state	number of	acres and	location o	or other da	ta (i.e. Lot,	Block				1
and A	Addition)		***************************************		••••••	•••••			د سال کار دری میدا دیدا کی میدا کی میدا کی میدا کی دری این این دری کی دری کی دری کرد دری این دری این دری این د ا	-
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					n ground le bya <u>i</u>					
				2		<del>}</del> HP				-{
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	S		pack	ers, type o	f shutoff)		<del></del>			┥
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Driller's Ad	dress	ک	Chuc	y 7	nnt	dre	<u> </u>			<u> </u>
		·······		LICENSE	NO. 38	·		5-0	Show exact depth of bottom	1

RECORDER'S OFFICE
Afforcos, County, Montana
Red for record this 4 day of Agran
N. D. 19 72 at 2:15 o'clock f...M.

County Recorder

tom

# RECEIVED

9N-3W County Jefferson

Developed after January 1, 1962

STATE OF MONTANA

JUN 28 1972

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD ONTANA DEPARTMENT OF MATURISM of strate such as soil, clay, sand, ness of strate such as soil, clay, sand

(Under	Chapter 23	7 Montani	Session	Laws, 196	1, as amen	ded)	Top of	Grovin	d (Elev. above sea level)	
by the ow	mer with th	ne County	Clerk and	d Recorder	opies to be in the cou	inty in	From (Feet)	To (Feet)		
which the	well is loc	ated, last	copy to I	be retained	l by driller.	•	0	-Ĝ	topsoil and sand	
	be returned		nor applic	able, so st	ate, otherwi	ise the	6	28	Sand & Decomposed	
o Wes	ley A.	Ben++v						ļ	grantte	
Mar	garet R	. Beat	tua i		inistrator's l		28	60	Hard granite	
			16	ile <i>9.5.5.</i> 2.	2				<u></u>	
Cla	noy, Mo	ntana	ي[	June 22,	1912 2	10pm.				
Date well	started	ay 187	1972	, 3W 1						
·	pleted	ay 24,	1972							
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Type of w	eli	NLTTT	(Du	g, driven, bore	d or drilled)					
Equipment	used	Rota	гу	hurn drill, rota						
Water Use	: Domestic	<u>Ω</u> Mυ	nicipal 🔲	•		ion 🗌				
Ind	ustrial 🔲	Drainage	e ET OH	her □*	Garden/Lav	wn TT				
	_					_				
					r other. Ex					
state	number of	acres and	location	or other da	ita (i.e. Lot,	Block				
and A	Addition)	••••••	·•••••••••••••••••••••••••••••••••••••		••••••••••					
ESTIMATED	ANNUAL	WITHDRA\	MAL 80	,000	•••••					
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			for .	2	hours.	_				
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<u>-</u>	5			ers, type o	f shutoff)	••••••				
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INDICATE	LOCATION	OF WELL	AND PE		SE, IF POS	SIBLE.				
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Driller's Sig		~ n		4		••••••				
Driller's Ad	idress	للا	wy	, Ir	milling	L	I	\ / -		
			•	LICENSE	NO 35	>		60	_ Show exact depth of bo	ftom

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iferson County, Montana

iled for record this 27 day of Arma

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O County Recorder 200

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3 GW 2 Revised 1969

MONTANA WATER RESOURCES BOARD DRILLER'S LOG

MONTANA WATER RESOURCES BOARD MONTANA VIATER RESOURCES BOARD Indicate the character, color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color, thicknown that the character color color, thicknown that the character color color, thicknown that the character color, thicknown that the character color color, thicknown that the character color co SEP 22 height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground 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 cupy to be retained by driller. From (Feet) To (Fect) loose decomposed Please answer all questions. If not applicable, so state, otherwise the form may be returned. granite tight gray granite Owner JH Bryant For Administrator's Use very hard blue granite Address Boy 20 Clancy Mt 59634 Date well started 9/15/71 completed .9/16/71 Type of well drilled chum drill (Churn drill, rotary or other) Water Use: Domestic 💆 Municipal 🗌 Stock 🗍 Irrigation 🖸 Industrial ☐ Drainage ☐ Other ☐\* Garden/Lawn 🔲 USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition), .

ESTIMATED ANNUAL WITHDRAWAL ..... Size of Drilled PERFORATIONS Kind Size To (Feet) From (Feet) 6 5/8"0.D. 17 lb. 0 6 28 I.D. plastic well liner Pumping water level 29 .....gallons per minute, measured ......minutes after pumping began. \*Measured from ground level. Well developed by ..... for .....hours. Power..... Pump.. Remarks: (Gravel packing, cementing, packers, type of shutoff) ... ......¼ Sec.<u>ని.</u>క ــــــ<u>گــــــ</u> INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE\_REPRESENTS 40 ACRES. Driller's Signature Kobeni Driller's Address Clancy, Mont.

Show exact depth of bottom

RECORDER'S OFFICE

Jefferson County, Montana

Filed for record this 21 day of Jegs

A. D. 19 21 at 2 10 10 clock. AM.

Journal County Recorder

Fous, \$ 200 County Recorder

Fous, \$ 200 Matter

Ag Callad. Matter

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ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES, BOARD

FEB 1 1 1971

DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	APPROPR	IATION	BY ME	ANS OF	WELL	: <b>K</b>		•	at which water is found to which water rises in	
(Under C	Chapter 23	Montan	Session	Laws, 1961	l, as amen	ded)	Top of	Graund	(Elev. above sea level)	. <u> </u>
by the own	ner with th	ie County	Clerk an	nd three co d Recorder	in the cou	intv in	From (Feet)	To (Feet)		
				be retained able, so sta	-			-4	- <del>soil-,-overbur</del> d	9 <b>n</b>
form may					ire, Offici W	Je me	14	16	loose decomposed	
Λ	44.4/12		_				16	61	grani to	
Owner of	MBI CH	yanu	····		inistrator's l			_02	firm decomposed	
Address	inus			File 92	1148		\$\	- 91	_shellow glterns	
Clan	ms		l	2:30 Febri	P.M.	2 102			strates of fair hard and firm of	
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Date well s	started <b>?</b> ,	/16/70		3W 1					harder as depth	
com	pleted	7/23/7	Q.							
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Type of we	!!!!	<b>WEALTHE</b>	(Du	g, driven, bored	or drilled)	•••••			<u> </u>	
Equipment	used	ohum	drill	hurn drill, rotat			}		م است ها در سم برخ جري مي بيت سي عرب مي بيت .	
Water Use:	Domestic	ISH AA		-		an []	62	64	acme accivede*	
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Indu	ustrial 🔲	Drainage	) Ot	her □*	Garden/La	wii 🗆			in_5_minutos	
*Describe						i :			at a statle of	
USE: If use	ed for irrig	gation, in	dustrial, d	drainage or	other. Ex	cplain,			_hole_contains_a _I20_gals	
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				
and A	ddition)	••••••				.a			د سات اسا سر ساری شر شن برد بنی در ر	
ESTIMATED	ANNUAL \	VITHDRAV	WAL			5 E				
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION	<del></del>				
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INDICATE LEACH SMALL					SE, IF POS	SIBLE.				
		· ) /	1 /1			ļ				
Driller's Sign					•••••					
Driller's Add	dressC	lan	2y /	nont.						
			V	LICENSE	NO =-	_	10	<del>/</del>	_ Show exact depth of bo	ottom

LICENSE NO.....

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RECORDER'S OFFICE

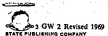
Jefferson County, Montana

Filed for record this A day of 200.

1971 at 2/3/0'clock 2M.

The Halland

Fees, \$200 County Recorder



## RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1972

DRILLER'S LOG

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD ITANA DEPARTMENT OF NATURALESS of Strata such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER AND CONSERVATION gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL height to which water rises in well.

Developed after January 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 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. From (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. For Administrator's Use File 95820 Jan 5,1912 Date well started MAR. 21-1971 GW 1 completed MAR. 23 - 1971 (Dug. driven, bored or drilled) (Churn drill, rotary or other) Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐\* Garden/Lawn ☒ \*Describe ...... **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 60,000 (Feet) PERFORATIONS 40 From (Feet) 6" 0 1716 Lined 40 50 Static water level \_\_\_\_\_\_ft. Pumping water level .....#5 ....ft.\* at ......gallons per minute, measured .6.0. minutes after pumping began. \*Measured from ground level. Remarks: (Gravel packing, cementing, packers, type of shutoff) ..... 14 AMM.14 Sec. NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES, Driller's Signature ..... Driller's Address .

Show exact depth of bottom

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nickand, now and ell.

> **USE:** If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block ESTIMATED ANNUAL WITHDRAWAL ..... Size of Drilled Hole and Addition). ... Size and Weight of Casing O en A o 60, Kind Kroear PERFORATIONS (Feet) (Fee) CEIVE

95820

RECORDER'S OFFICE

Jofferson County, Montana

iled for record this 5 day of len

1. p. 10 2 at 5 0 0 clock A.M.

Seanua M. Chalane

Fecs, \$2 00 County Recorder

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As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

## Special Instructions:

Please provide the location of the well, as indicated on the attached form, by section, township and range.

Thank you.

FEB 7 1972

LIGHTAHA DEPARTMENT OF HATURAL
RESOURCES AND CONSERVATION

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	Indu	ustrial 🔲	Drainage	Oth	er ∐*	Garden/Lav	/n [X]					
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ŗ	Driller's Ad	dress (	مار	uncy	n	gates	ميعي					
•				7		1.	r- 	٤,	is of	now exact dep	th of bottom	



Driller's Address

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

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

## NOTICE OF COMPLETION OF GROUNDWATER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962	of some	! :	depth	I, shale, sandstone, etc. Show at which water is found and t to which water rises in well.	
(Under Chapter 237 Montana Session Laws, 1961, as amended)	)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared by driller, and three copies to be fill	led	From (Feet)	To (Feet)		
by the <b>owner</b> with the County Clerk and Recorder in the county which the well is located, last copy to be retained by driller.		0	5	topsoid & Sand	
Please answer all questions. If not applicable, so state, otherwise t form may be returned.	he	5	18	Sandy Soll	
N. D. Kar		18	33	Decomposed granit	<del>,</del>
Owner Kah Die Kann For Administrator's Use	_	7		1	: :
Address Bux 13 P122 Crast File 96204 April 14191		33	46	Semi Hard grans	Z≾. —
Clarey, Mantana 2:10 P.M.	1				
Date well started March 28-72 GW 1					
completed Marsh 30 - 22					
Type of well					`
Equipment used(1), who					
(Churn drill, rotary or other)					
Water Use: Domestic ☒ Municipal ☐ Stock ☐ Irrigation					
Industrial Drainage Ofher * Garden/Lawn	R				
*Describe					
USE: If used for irrigation, industrial, drainage or other. Expla state number of acres and location or other data (i.e. Lot, Blo	in,				
and Addition).					
Size of Size and From To					
Size of Size and From To To (Feet) of Casing Kind From Kind From From To (Feet) of Casing Kind From From From From From From From From	To				
6" 1716 0   Size (Feet)	(Feet)				
X X					
Mone					
N Static water level1	ft.*				
Pumping_water levelL/2	ft.*				
at	minute, umpina				
began.	}				
*Measured from ground level Well developed by	-			۔ یہ در سب کے میں میں زیبہ شہر ہے میں سب سے بہت سیر	
for hours.	}				
Sec 35 79W Power C. L.C. Pump					
packers, type of shutoff)					
Lot 25, Plat No, one					
Sec 35 TAN REMARKS: (Gravel packing, cem packers, type of shutoff)  Lot 25, Phit No  Lot					
Country 5 homes. W					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE	.E <i>,</i>	·}			
EACH SMALL SQUARE REPRESENTS 40 ACRES	Ì				
Driller's Signature Wisley Findsey					

46 Show exact depth of bottom

RECORDER'S OFFICE | SS. Inferson County, Montana | Seed for record this /4 day order | N. D. 1972 at 200 o'clock. | M. Jackar | M. Jackar | County Recorder 
3 GW 3 Revised 196

County.....Jefferson.

MONTANA BEPAREMENT OF NATSTATE OF MONTANA
RESOURCES AND 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.

	Owner Jay N. & Shirley A. Diemond
For Administrator's Use	Address Box .22. Pinacrast Ecmes. Clancy. Mt. 59634
File 98839	Contractor (if any)
Jasan 25, 1973	Address of Contractor
GW 1 9. 35 A.m.	Date Started8+20+1970 Date Completed9+1+1970
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Doveloped
	by excavation and by a dam
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
*	3. Depth of water table
	4. Use of the water Irrigation, fire protection,
	5. Amount of groundwater claimed (in miner's inches or gallons
8 - 18.0 - 25.	per minute) 30 gallons per minute
88 ¼ 16 ¼ S.c. 35 T9(Ñ) R3E S	6. If used for irrigation, give number of acres and description
s <u>w</u>	of land3/4.of.sm.acralasm.and.garden.in
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	SEt, How, Sec. 35 T.9M, 2.3W
Elevation of spring, if known or esti- mated	7. Estimate amount of water used each year 1.080.000
······································	8. Months of year spring flows All months
	Signature of Owner as & Stanonia
	Date 6-25-73

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RECORDER'S OFFICE
Jefferson County, Montana
Filed for record this day of P. 1923at 735 o'clock A.M.
County Recorder