File No....

DUPLICATE

County Rever 11

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Clare ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1922
		Jake Protzmen W of Hamilton Owner Address
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	Use N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
Water-	E C	
,		
w	F	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	8	estimate approximate lengths of periods of use
	N. 14NW Sec.26. TSN. R.214	
	Indicate point of appropriation and place of use, if possible.	25 gal per min, estimated on brais of rate of continuous flow, which is 10 to
		Signature of Owner Jak Broznan
		Date 52 30/1963
		/ · · · · · · · · · · · · · · · · · · ·

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.

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I certify that I received and filed this increment on this 30 the day of Alex: 1263 at 21/8 of clark the Amore Court Accorder

Line Level Level Deputy

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GW 2			TER COMSERV	ATION TOWAR	Stock For	m-State Publis	hing Co., Heles	na, Montana—42	325 3
File No	S <sup>7</sup>	LATE WA				Т	]	R	
DUPLIC	CATE		DEC 23 196	9 r.1t		Cor	mty A	wall	i)
	LOG	Bu we	M.N	'',' <del></del>	STATE	OF MON	TANA		
		Contract	L. Sulv	ADMINIST	RATOR	OF GROU	${f NDWATE}$	R CODE	
	Top of Ground	Dariaton. Dickert							_
	(Elev. above sea level		.) Not	ice of C					er
_ 0	pit			Appropr		i <b>by M</b> Fter jai			
216"	pro								
216"			avel	(Under Chap	ner 201,	MIOHUME 1	pession ha	.ws, 1901)	· ·
14_	and cobble stone	S	OwnerL	LOYD BRII	GES	Addr	essRT.	LTON, MO	1 NTANA
_14	surface water, ta	n clay	Driller KE	N WILLIAM	4S	Addr	1558	Se.5th.	W.
_31	sand and gravel		Data of Mati	as of appropri			WT2201	MOS CHILL	TAMA
_31	tan clay, silt,s and gravel	and	Date of Notic			_			
47			Date well sta	rtedSEF	T.19,	66Date	completed.	SEPT-22	<b>,66</b>
_47	sand, gravel and		Type of well	drille bored or dri	d lled)	Equipm	ent used	churn	
_51	water		Water use:			micipal []	•	- ,	gation 🔲
-				Industrial	□ D:	rainage 🗌	Oth	er 🗌	
-	,		Indicate met with in	on the diagra Irilling, such					
<u> </u>		#	depth at which strata and he	eh water is er	acounter	ed, thicknes	ss and char	racter of wa	ter-bearing
		Name of the Control	Size of	Size and	From	То	<del></del>		
			Drilled Hole	Weight of Casing	(Feet)	(Feet)	Klud	PERFORATION	To
		· · · · · ·	6" I.D.	65/8	grou		Slze	(Feet)	(Feet)
	. •			0.1	lev	el 51'			
				17lbs					
				per ft.	,				
_				in side					
				N N		Static Wat	er Level	for non-flo	wing well
_						7.			feet.
— i								lowing Wel	40.0
-					I				
-	1.21		w	+	E			l. per minut	The second secon
-	:				*	onsenarge i	n gan per	min. 01 110	owing well
	•				E	Iow Tested	subme	rsible	pump tes
-		· v.		<u> </u>	_J I	ength of T	'cst	2 hr	S
				S		,	-	king, cemen	
		IN	NE.14 NE Sec.	14 T. 6 R	いみし	,	•	***************************************	
			Indicate local place of use,	if possible.	Each				1.00
	v <del>i</del> i i v		small square	represents	40			······	
				*********					
				********************					
			USE—If used number	l for irrigat of acres and	ion, ind d locatio	ustrial, dra n or other	ainage or data (i.e.:	other. Exp Lot. Block	lain, state
			tion).				(4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,		
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	Show exact depth of botto	m.	*****************************	***************************************	************		•••••		***************************************
			*********************	****************	*************		***************	***************************************	
	to be prepared by driller, and						1.5		
County Cl	erk and Recorder in the county by driller.	in which t	the well is locate	d, tissue copy	to be		's License		20
	swer all questions. If not ap	plicable, so	state, otherwis	e the form w	ill be	**********	*****************	L. Else	learn
returned.						Driller	's Signatui	re	

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I certify that I received and filed this instrument on this 3 day of the state of t

1038/II. 10313

JUN 13 1967	T. 6 R 21
PLICATE Bille McDermott McNolby	County
Butterin	STATE OF MONTANA
Darlinton Sullivan Albert NI	STRATOR OF GROUNDWATER CODE
Dickert	FFICE OF STATE ENGINEER
Notice of Comple	etion of Groundwater Appropriation Without Well
I	Developed After January 1, 1962
(Under C	hapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater.
	Owner Lloyd Bridge Address Rtl, Box 361, Hami
	Contractor (if any)none
	Address of Contractor
	Date Started June 66 Date Completed July 66
<b>N</b>	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed spring
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	pump
	3) Depth of water table S.ft.
<u> </u>	4) Use of the water_irrigation, lawn_and_garden
1E 1/4 NE Sec 26 T 6 R 21	
Indicate point of appropriation and place of use, if possible.	
and place of use, it possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
. '	per minute) 6 gallons
	6) If used for irrigation, give number of acres and description of
	land .4
	7) Estimate amount of water used each year

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

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

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

JUN ] PLICATE	1967	County Rasacl
Bille	Metholy Median Suilivan ADMINIS	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER
Notice	D	tion of Groundwater Appropriation Without Well eveloped After January 1, 1962
	(Under Cl	napter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater Security
		Owner.Lloyd Bridge Address Rt. 1, Box 361, Hamil
		Contractor (if any)none
		Address of Contractor
		Date Started June 66 Date Completed July 66
N	1	1) Describe means of obtaining groundwater (as by sub-irrigation,
		developed spring drains, etc.)
		2) Means of withdrawing water (gravity, pump, canal, etc.)
5 1/ NF 9 2	6 T 6 R 21	4) Use of the water invigation, lawn and garden
	of appropriation	5) Amount of groundwater claimed (in miner's inches, or gallons  per minute)6. gallons
		6) If used for irrigation, give number of acres and description of land
		7) Estimate amount of water used each year 500@callons
		Signature of Owner Loya Gridge
		Signature or Owner.

Approved Stock Form-State Publishing Co., Helena, Montana-42345

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

GW 3

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.

#4943

173176

I certify that I received and filed fils instrument on this 14th day of June 1967, at 4:45

o'clock P. M.

Fee \$2.00

GW 2					2000
	. ""		_	Co., Helena, Montana—456	42 3 3
File No MONTANA WATER	RESOURCES BOARD	•	т. С	NO R	
DUPLICATE REC	EIVED		County	Kaval	li
· ***	6. 163211	Sub Vita	E OF MONTAL		***************************************
rog.		DMINISTRATOR			
Top of Ground		OFFICE 0	F STATE ENG	INEER	
	- Notice	a of Comr	letion of	- Groundwat	<b>O</b> r
(Elev. above sea level					Gi
GL tan shale	Ap		n by Mea After Janu <i>a</i>	ns of Well	
91		·		<u>-</u>	
	(Ui	nder Chapter 237	7, Montana Sess	ion Laws, 1961)	
	A. Dot Date	ana.	A 3.3		
<del>-</del>	Owner Ext. LLL	V-1	Address	HAMILTON, MO	NTANA
9' tan clay & shale	DrillerKEN	HILLIAMS	Address.	1558 So 5ta . MISSOULA, Mo	ij.,
24'	Data of Matica	f annuantiation o	reterribureten	MISSOCIA, MOI	VY.
24' gray clay & shale	Date of Notice of	appropriation c	or groundwater		
47' 5" with sand & shale	Date well starte	dSEPT. 18	.67Date com	pleted SEPT2	7,87
imbedded					
The manage and the same	Type or well	driven, bored or dr	equipment rilled)	used	ry or other)
51' 1's gpm	Water use:	Domestic 📆	Municipal 🔲		rigation 🔲
51' gray clay & sand		Industrial 🗍	Drainage 🔲	Other 🗌	
821	Indicate on	the diagram the	character and th	ickness of the diffe	rent strata
821	met with in dril	ling, such as soil water is encounte	l, clay, shale, gra ered. thickness a	avel, rock or sand, nd character of wat	etc. Snow ter-bearing
62' ligpm of water in		t to which the w			
	Size of	Size and From	1 To ]	PERFORATIONS	
Or all a ratio	Drilled Hole	Weight (Feet) of Casing	) (Feet)	Kind From	To
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97'l " gray shale	17	lbs.		[	
97'1" gray & blue shale	₹"		·		4 7
991 with gravel imbedded	{	wall			
29' gray ledge of rock of	(	·	1 1	[ [	
271 decomposes granite	<del></del>	<del> </del>		<del></del>	
home the same that the same th			Static Water	Level for non-flo	
27' gray ledge rock of		×		*	feet.
1281 decomposed granite &				e for Flowing Well	
-				er Level	
<u>_</u>	w	E	at	<b>7.1</b> gal. per min	ute.
			Discharge in g	al. per min, of flo	wing well
				*******	
			How Tested be	il test	
<b>├  !</b>	لـــــــــــــــــــــــــــــــــــــ		Length of Test	12 hours	
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-	VIII 1/NE Cook!	ואס אות	ers, type of shu	ıtoff)	
↓ J	NW1/4NE Sec. 26 Indicate location	n of well and			
	place of use, if	possible. Each			
1	small square acres.	represents 40			
	***************************************				
				(Continue on rev	erse side)
<del> -</del>				ge or other. Exp	
-	number o	f acres and locat	tion or other dat	ta (i.e.: Lot, Block	and Addi-
<b>├-   </b>	tion).				
<b>├-  !</b>					
Show exact depth of bottom.	***************************************		**********************	***************************************	
ZZO VAMOS GOPSM VA NOBOM					
			351		
This form to be prepared by driller, and three cop			151 Driller's I		,
This form to be prepared by driller, and three cop County Clerk and Recorder in the county in which retained by driller.			Driller's I	license Number	_
County Clerk and Recorder in the county in which	the well is located,	tissue copy to be	Driller's I		_

#4978

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Service and and the service of

I certify that I received and filed this instrument on this day of No. 1967, at 1/1/30 o'clock. A.M.

J. M. Bour

COUNTY RECORDER

By Desiry

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GW 2 Revised 1969 13—3M—10/69

JUL 17 1972

GN ZIW County Xaca//c

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.

STATE OF MONTANA MONTANA DEPARTMENT OF NATURAL ADMINISTRATOR OF GROUNDWATER PROPRIES AND CONSERVATION Indicate the character, color, thickness of strata such as soil, clay, sand,

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

Developed after language 1 1062

	-			iry 1, 1902						
(Under	Chapter 237	Montana	Session	Laws, 196	1, as amen	ded)	Top of	Ground	(Elev. above sea level)	_
by the ow	to be prep	ie County	Clerk an	id Recorder	in the cou	intv in	From (Feet)	To (Feet)		
	well is loc wer all que						-0	5	Top Soil	
form may	be returned	1.			aic, Oillei Wi	ise ille	2	20	genuel, SAND	
Owner	Eorge	1/3/	Views	For Adm	ninistrator's l	Iso	-20	30	suctice, water, sil	<u> </u>
Address		_		File#562		536	30	10	Clau silt	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/10~,	il		/ / J	000 11		146	-	<i>A</i> '	
			n.	Yuly 1.7,1.	7.72	5.09pm	40	50	clay, silt	
Date well	started	1-24	-12	GW 1	***************************************		50	60	clarg silt	
	npleted					<del></del>	60	20	clary silt	
Type of w	elld.k	ilen	·····	and deliver been	A on Adita.	******	<u> Zo.</u>	80	Clary, SAND SILL	
Equipment	used .C.Q.	ble T	60 J				80	90	clay, silt	
Water Use	: Domestic	☑ Mu	nicipal 🗌	Stock [	ury or other) ] Irrigati	ion 🔲	90	100	chay silt	
ind	ustrial 📋	Drainage	- D	her □*	Garden/Lav	wn 🗆	100	120	clay, silt	
*Describe			********			*********	120	135	clay, silt	
USE: If us	ed for irric number of	ation, in	dustrial.	drainage o	r other Fr	eplain,	كثك	<u> 13</u> 2	5840	
	Addition)				-					
_						*******				
-	ANNUAL \	-								
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	new				020					
	stel			'						
	pipe									
	<u> </u>	<u> </u>								
<del></del>	N	<del></del>	Stati	ic water le	vel2	* ft.*				
		1	Pum	ping wate	r level	<u> </u>				
<del> </del>					gallons					
			mea beg		.minutes afte	er pumping				
w		<del>† </del>	*Me	easured fro	m ground le					
×			Wel	I develope	d by <del>√.U.A.</del> .	pump				
<del> </del>		<del></del>		<u></u>	hours. Pump	, ub				
					vel packing,			-51		
<u> </u>	<u> </u>		pack	kers, type o	of shutoff)					
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GW 3	STATE WATER CONSERVATION BOARD	Approved Stock FormState Publishing Co., Helena, Montana42345	~ // "
File No	DECEIVE	T6N	ZΨ
DUPLICATE	N SEP 1 0 1965	County Ravalli	

EXFERRED TO STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Sept. 8th, 1965
	Owner Wayne L. Daily Address P.O. Box 704 Contractor (if any) Hamilton, Mont.
	Address of Contractor
	Date Started1900 Date Completed1901
N	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	box & pipe
	E
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
	3) Depth of water table
NE OF NELSWITCH RELIEF	4) Use of the Wiffgation & domestic
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute) continuous flow - approx 10 gallo
	6) If used for irrigation, give number of acres and description of
	land
	7) Estimate amount of water used each year
	500,000 gallons per/year
	Signature of Owner Affings & B. M. Williams
	DateSept8th,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.

Instrument on his 8th, 19.65. a 11;40 o'clock. A COUNTY RECO COUNTY RECORDER

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Approved Stock Form-State Publishing Co., Helena, Montana-44887

County....Rayalli

STATE MATER GONSERVATION BOARD ECEIVE DUPLICATED)

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

	cording	State ofState of
, , , , , , , , , , , , , , , , , , ,	2	The beneficial use on which the claim is based
	۵.	domestic& asricultural
		Comeser of all and a comment
	3.	Date or approximate date of earliest beneficial use; and how continu
		ous the use has been Nov. 23, 1891
v	£	
3	4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute)
		when pumping
	5.	If used for irrigation, give the acreage and description of the land
S		to which water has been applied and name of the owner thereo
1/NWSW. 26 TLA RALW		In the NEt of the NWtSWt Sec. 26 T6N R 2
		\
Indicate point of appropriation and place of use, if possible. Each	_	
small square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca
•		tion of each well or other means of withdrawal.
		Riectrical & Hand pump
7. The date of commencement and drawal of groundwater	completio	on of the construction of the well, wells, or other works for with
drawal of groundwater		
drawal of groundwater		Nov. 23, 1891
8. The depth of water table	he type, s	Nov. 23, 1891  om surface to six feet below ground  ize and depth of each well or the general specifications of any other
8. The depth of water table	he type, s	Nov. 23, 1891  om surface to six feet below ground  ize and depth of each well or the general specifications of any other
8. The depth of water table	he type, s	Nov. 23, 1891  om surface to six feet below ground  ize and depth of each well or the general specifications of any other  4 x 12 feet
8. The depth of water table	he type, s	Nov. 23, 1891  om surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4 x 12 feet
8. The depth of water table	he type, s	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4-x-12-feet
8. The depth of water table	he type, s	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4-x-12-feet
8. The depth of water table	he type, s indwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4-x-12-feet  chdrawn each year. 400,000 gallons per days ye
8. The depth of water table	he type, s indwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4-x-12-feet  chdrawn each year. 400,000 gallons per days ye
8. The depth of water table	he type, s indwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4-x-12-feet  chdrawn each year. 400,000 gallons per days ye
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8. The depth of water table	he type, sundwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any other  4 x 12 feet  chdrawn each year. 400,000 gallons per days yearliling of each well if available.  e as may be useful in carrying out the policy of this act, including
8. The depth of water table	he type, sundwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any other  4 x 12 feet  chdrawn each year. 400,000 gallons per days yearling of each well if available.  e as may be useful in carrying out the policy of this act, including
8. The depth of water table	he type, sundwater	Nov. 23, 1891  om surface to six feet below ground  ize and depth of each well or the general specifications of any othe  4 x 12 feet  chdrawn each year. 400,000 gallons per days yearling of each well if available.  e as may be useful in carrying out the policy of this act, including
8. The depth of water table	he type, sundwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any other  4 x 12 feet  chdrawn each year. 400,000 gallons per says yearling of each well if available.  e as may be useful in carrying out the policy of this act, including record.
8. The depth of water table	he type, sundwater	Nov. 23, 1891  on surface to six feet below ground  ize and depth of each well or the general specifications of any other  4 x 12 feet  chdrawn each year 400,000 gallons per days yearling of each well if available.  e as may be useful in carrying out the policy of this act, including

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

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

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

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STATE VINER CONSERVATION BOARDApproved Stock Form—State Pu	ablishing Co., Helena, Montana—42262
File No	T 6 NR 21 W
DUPLICATE Bills Madermott Mattery	County Ravalli
Corla STATE OF MONTANA  Durlinten ADMINISTRATOR OF GROUNDWATER  Dichert OFFICE OF STATE ENGINEER	CODE

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	
erwiews owners lack	Date of Appropriation of Groundwater/950-Present runes
50 years ar more	Owned Illians S. Bates Address Pt / Bax 3 42, Mary W. Bates Hamilton, ment. Contractor (if any)
	Address of Contractor
	Date Started Date Completed
W E	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable sprange pipell particular and the substitution of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation	estimate approximate lengths of periods of use It with pipe I have perarrament summer perarrament summer su
	appraximately
	Signature of Owner Niles S. Bates  Mary W. Bates  Date All temple 18, 1965

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.

I certify that I received and filed this ument on this John of Dia y

A. M.

J. J. J. Doue

County Recop.

2 2 2 3 I certify that I received and filed instrument on this 3/day of Old or 19/0 at // o'clock A. M. J. Down Econder By Deputy

WAS BEEN THE TO ARTON PRINTERS OF A

DEPUTY

Total Control of the Control of the

T 6 North 21 West

DUPLICATE

County Revelli

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE	OF STATE ENGINEER	ANN 13 1964 -
	Declaration of \ (Under Chapter	Vested Groundwater 237, Montana Session Laws, 1961	Rights Elva: NES9
	Curtis L. Nelson (Name of Appropriator) County of Los Angeles have appropriated groundwater according to	, of 742 Ave. A (Address)  State of Californ the Montana laws in effect prior	(Town)
SW Indandsmar	West 330 feet n½ SW¼  4.  West 330 feet n½ SW¼  1/4. Sec 26 T 6NR 21 W licate point of appropriation l place of use, if possible. Each all square represents 10 acres.  The date of commencement and completion drawal of groundwater. Not known.  Owner acquired property Aug  The depth of water table. Present vel  So far as it may be available, the type, si works for the withdrawal of groundwater.  between house and public reserved.	The beneficial use on which the claid domestic househould, I of garden, orchard and Date or approximate date of earlie ous the use has been Jan. It has made annual use of the amount of groundwater claim per minute) 150 gallons.  If used for irrigation, give the acto which water has been applied Five Acres. Present Curtis L. Nelson 7.4  The means of withdrawing such we tion of each well or other means of che well adjacent at plans drilling edeit; to utilize the construction of the well well was in useeble cust 15, 1956  Lis 21 ft. deep.  Ze and depth of each well or the one well 21 ft. deep.	im is based on use for ivestock and irrigation i limited and briting of st beneficial use; and how continual 1888. Present owner of water since 1956  med (in miner's inches or gallons and name of the owner thereof towner are a reage and description of the lands and name of the owner thereof towner are from the ground and the locawithdrawal Presently to residence. Owner lonel well and sump for irrigation water from wells, or other works for withcondition when present general specifications of any other plus seesage areas
	The estimated amount of groundwater with		
11.	The log of formations encountered in the dr	illing of each well if available	
12,	Such other information of a similar nature reference to book and page of any county re Volumell Deeds page 12/ Pre March 1957 in Vol. 112 of De Montana, on page 255	as may be useful in carrying ou cordOriginal recordingsent own rs deed recorded of Ravell.  Signature of Owner	t the policy of this act, including ag October 2, 1888 rded 28th day of i County, State of
			, 12/3//63
Thi	ree copies to be filed by the owner with the Cor	anty Clerk and Recorder of the co	ounty 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.

filed this

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GW 2	NATAR	IA WATER RESO	Approved DURCES BOAR	d Stock Form	-State Publis	hing Co., Helena, M	Montana—46805	3
File No.		ECE			T	R		
DUPLIC	DATE	JUL 5 1	988		Cor	inty Revel	li	***************************************
	LOG				OF MON	TANA NDWATER :	#GOD	
<del></del>	Top of Ground					ATION BOA		
- 1	(Eley, aboye sea level	) No	tice of C	ompl	etion (	of Groui	ndwate	r
-			Appropri					
	Ø 44 On an balla					NUARY 1, 19		
	7 ft. Open hole	(Und	er Chapter 23	7 Montar	a Session	Laws, 1961, Rte. 1	as amende	d)
		Owner Cur	tis L. Ne	lson	Addr	ess Hamilt	on, Mon	tana
			. Wroble alli Drill	ling C	Addr	Box 27 ess Victor	. Monta	no.
_		Date of Not	ice of appropr	iation of	eroundwe	ter		
			arted <b>May</b> !					
		Type of wel	l. <b>Drilled</b> . Dug, driven, bor	ed or drill	Equipn ed)	nent used. <b>Ch</b> urn (Churn	drill, rotary	or other)
	38 ft. Large granite	Water use:	Domest Industri		Iunicipal   Drainage		k [] Irri r □	gation 🔲
	boulders, Decomposed grani	te Indicate	on the diagra	ım the ch	aracter an	d thickness of	the differ	ent strata
_  _	sands, Reset sedimentary rock	met with in depth at wh	drilling, such ich water is ei	as soil, o acountere	day, shale d, thickne	, gravel, rock ss and charac	or sand, e	tc. Show
	Docamon J 2000	strata and n	eight to which			the well.		
-		Size of Drilled Hole	Size and Weight of Cating	From (Feet)	To (Feet)	ļ	FORATIONS	
-		611	15 lbs.			Size 3/16x5	From (Feet)	To (Feet) 38
	38 - 38 ft. Fractured		pes ft.					
	Vater beari	ng						
_		-	<u> </u>					
1			N	s	tatic Wa	ter Level fo	and the second second	ing well
- 1							1.00	feet.
						ssure for Flov Vater Level		
		W		E	at 20		per minu	
				I	ischarge	in gal. per m	in. of flov	ving well
		X		_		Beled ar	ad Pump	 ad
-				1 .		rest 2 1		化二氯二氯化 絕緣
-			s		_	Gravel packir	and the second second	and the second
	•	SW1/SW Sec	. 46 T. 6 R			shutoff)		
		Indicate loc place of use	ation of well , if possible.	l and Each			*	
		small squa	re represents	s 40 ···				
	·		***************************************				***************************************	
			ed for icrigat					
-		numb tion).	er of acres an	d locatio	n or other	data (i.e.: L	ot, Block a	nd Addi-
-  -							***************	
	Show exact depth of bottom.		***************************************	,	•••••••	*****************		***********
السويداندا	who a green neben or passour.		***************************************	••••••			***************	**************
This form	n to be prepared by driller, and three cop	ies to he filed h	V the owner wi	th the		62		
County C	lerk and Recorder in the county in which by driller.					r's License N		
	nswer all questions. If not applicable, s	o state. otherw	ise the form w	rill be		. L. 4	Isolil	2
returned.			!!		Driller	's Signature.	4,27	75
	en periodo de la companya de la comp					42	ナノイ	\ \mathcal{Q}
	the state of the s							

#50A PARTERIA I cartify that I received and rument on this properties of the properties o できるがな 神聖を地に The definition of the second o त्यात अध्वत्याम् ति ॥ तात्रीत्वत्याम् द्रोत् स्वत्रीत्राक्ष कृत्रात्राम् कृत्रात्राम् A COM TO STATE THE CONTROL OF STATE OF habeteen as the grant these seasons in the second of his STORE AND PRESIDENCE OF ACTUAL PRINCIPLE おかれ いかって AMERICA OF SECURITY ्राह्मी सुरक्ष के जिल्ला है । जीवी प्रकृत जिल्ला है के कार्य के कार्य के के कुल्ला के कि क्रमण 1. Edward Charlestal Sept to the

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T. Lat. R. 21 - 26

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

MAN 17 1964

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

	1. REED C. W. YShi	(Address)	(Town)
	County of MAVAIII have appropriated groundwater accord follows:		
		The beneficial use on which the child. House shald. X. F.K.C.19.	
w	- + E	Date or approximate date of earlicontinuous the use has been P.K. A.	iest beneficial use; and how or to April 16,1921. Canyon Creek School. Matic Since
•		The amount of groundwater claim	
	5.	If used for irrigation, give the act to which water has been applied a	and name of the owner thereof
	NE1/4/LESec 26T. 6.R. 21.	.3. IN. NENE. 208.10	" x 2081/0" Indif 3. 26621
	and place of use, if possible. Each 6. small square represents 10 acres.	tion of each well or other means	ater from the ground and the loca- of withdrawal
	7. The date of commencement and co- withdrawal of groundwaterP.C.	mpletion of the construction of the u.c. to APRIL. 16, 192	well, wells, or other works for
	8. The depth of water table. 69"		
	<ol><li>So far as it may be available, the any other works for the withdrowal</li></ol>	type, size and depth of each well	or the general specifications of nehDrilled.WALL
	O. The estimated amount of groundwa  1. The log of formations encountered		
3	<ol><li>Such other information of a similar including reference to book and po</li></ol>		
٠.		Signature of Owner Charles Date /2.	W. Read - Shinlay A . Read 31-63
is	hree copies to be filed by the owner w located.	ith the County Clerk and Recorder	of the county in which the well
C	lease answer all questions. If not appl Original to the County Clerk and Recor ureau of Mines and Geology, and Qua	der; Duplicate to the State Engine	

#2778

Joseph Landy Keith

A STATE OF

GW 2	<u></u>	Approved Stock Form—State Publishing Co., Helena, Montana—45642
File No	)	Т
DUPLI	CATE MONTANA W	ATER RESOURCES BOARD STATE OF MONTANA
	LOG REC	EIVE DADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
_التحدي	Top of Ground SE	O 1 6 1950 OFFICE OF STATE ENGINEER
-		Notice of Countries of Countries
-	(Elev. above sea level	Appropriation by Means of Well
GL	top soil	DEVELOPED AFTER JANUARY 1, 1962
1,		(Under Chapter 237, Montana Session Laws, 1961)
	tan clay & sand	Owner KEN PETERSON Address
4'	ean eray & sand	Driller KEN WILLIAMS WELL DR. ddress 1558 SO 5th W. MISSOULA, MONT
4,	tan clay, sand,	
_151	gravel & boulders	Date of Notice of appropriation of groundwater
15'	water, sand	Date well started AUG. 7,68 Date completed AUG. 12,68
-31'	& gravel	Type of well DRTLLED Equipment used Churn (Churn drill, rotary or other)
31'	tan clay, sand	Water use: Domestic Municipal Stock I Irrigation
461	& gravel	Industrial Drainage Other I
50	water, sand & gravel	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
Γ,		strata and height to which the water rises in the well.
_		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
		Hole of Casing Kind From To Size (Feet) (Feet)
<b> </b>		6"I.D. 6-5/8" Fround level 50"
$\vdash$		0.D. 17 lbs.
<b> </b>		in side
		Wall
		N Static Water Level for non-flowing well
L	e .	Static water lievel for non-nowing wen
-		Shut-in Pressure for Flowing Well.
_		Pumping Water Levelfeet
		w at gal. per minute.  Discharge in gal. per min. of flowing well
		How Tested sub test pump
		Length of Test hours  Remarks: (Gravel packing, cementing, pack-
_		NE-144E Sec. 24. T. 4. R. 21 ers, type of shutoff)
-		Indicate location of well and
-		place of use, if possible. Each small square represents 40
-		acres.
		(Continue on reverse side)
		USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
_		tion).
-		
	Show exact depth of bottom.	
	n to be prepared by driller, and three co llerk and Recorder in the county in whic	
	by driller.	Wount I Welliams
Please ar	nswer all questions. If not applicable,	so state, otherwise the form will be Driller's Signature.
		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

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Approved :	Stock	Form-	State	Publishing	Co	Helena,	Montana-4	2234

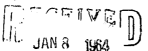
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DUPLICATE

County.Ravalli

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



#### Declaration of Vested Groundwater Rights LENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

5 - A W 0	. Dr. 9 Dec. 71	O Homilton
1. Ralph W. Spencer	of Rt. 1 BOX 24 (Address)	(Town)
(Name of Appropriator)	· · · · · · · · · · · · · · · · · · ·	•
County of Ravalli have appropriated groundwater accordi	State of Montana state of sin effect pri	or to January 1, 1962, as follows:
N		Domostic
	2. The beneficial use on which the c Irrigation, and other b	laim is based Domestic. eneficial purposes.
E	ous the use has been March 12 December 1963.	liest beneficial use; and how continu- 2, 1957 and continous
	4. The amount of groundwater cle per minute) Fifteen(15) gg	aimed (in miner's inches or gallons
S		acreage and description of the lands ed and name of the owner thereof C corner of the NW#of the SE#
W 12SE <sup>1</sup> Sec. 26 T 6N R 21 W ndicate point of appropriation nd place of use, if possible. Each	of section 26 in Ton R2W, rods, thence South sixteer rods, thence North sixteer beginning. Property of Ral	ed and name of the owner thereof corner of the NWtof the SEt running thence West ten(10) ((16) rods thence East ten 1 rods to the place of the place of the place
mall square represents 10 acres.	6. The means of withdrawing such tion of each well or other means	water from the ground and the loca- of withdrawalBy pump or pumps feet from North property
8. The depth of water tableThirtyt!	vo(32) feet.	
9. So far as it may be available, the ty works for the withdrawal of groundwar	pe, size and depth of each well or the erFour inch drilled well for	
***************************************		
0. The estimated amount of groundwater	withdrawn each year Four milli	on(4,000,000) gallons .
1. The log of formations encountered in t	he drilling of each well if available	Gravel, clay, gravel and sand
2. Such other information of a similar n reference to book and page of any cour 3 of the Water Right Record Volume 1 of Deeds, page 555, recorded Montana. 14, 1926 in Volume 1 Montana.	ature as may be useful in carrying of the condition of Ravalli County, Montana Records of Ravalli County	out the policy of this act including on record page 267 in Book . Waranty Deed record in Montana. Water Rights
recorded Sept 14, 1926 in Vo		
	Signature of Owner	Rulph W Sporce
	$\mathbf{D}_{\mathbf{t}}$	te 1196.28, 1911

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

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

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

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GW 2		STATE WATER C	ONSER	VATION BOA	RD		رم	ر <sub>ب</sub>	26
File No		MAR	21 196	36		T	<u> </u>	R 21	
DUPLICATE		Bilty	McN.			of mont			ılli Count
0 Surl	op of Ground	Darling n Dickert			OFFICE OF	STATE EI	NGINEER		
to Lar	in apone sea lexe	3572 ) ay	1	Notice of Approx	Compl priation		_		-  -
25 Fin 36 leav	e Sand ing medium c sand. Small low clay. Rou y Bound. San	nd sand. Ow d gravel	ner 🎑	(Under Ch	apter 237,	Montana S	ession Lor	ws, 1961) Box 8	
Marx	wn course sa Fate gravel co ilsater G. P.	nd & water. Sand Dat Lor.	e of No	ice of Appre	opriation o	f Groundw	cter Ma	y 1.196	6
	water	\$ 1 ×	e of we	ll <b>Drill</b>	ed	Equipm	ent Used urn, drill,	Cable	
		Wa	ter Use	: Domestic ( Industrial (		nicipal ( inage ( )			gation (
	en de la companya de La companya de la co	stro etc	tta met Show	te on the did with in dril depth at wh ing strata a	ling, such ich water i	us soil, clo s encounte	ry, shale, ered, thick	gravel, ro ness and c	ck or san haracter
		Size of Drilled		Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION	vs To
		Holo 6 w		280 Wall Blackwal Steeling.	0 1	69	Size	(Feet) Mone	(Foot)
	N			: Water Leve				100000	fe
				in Pressure ing Water L		- - 1			
_ w	,   -   -   -   -	E		arge in gal., Tested					
	,		Rema		place of a	ise of grou	ndwater i	type of sh f not at we including	ll, and a
	<b>s</b>			acres	irrigated, i	f used for	irrigation	)	
	Indicate location place of use, if	of well and possible. Each				• .			
<u> </u>	small square repr			3			C 3519	) se Number	
;		•			4	Ray Lo	er's Signo	facelf 3	righty

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

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

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

#4825 A MANAGEMENT OF STATE The state of the state of The Court could be the River to the contract of the contract o spired and public in difficult, and an east, close the still of the section of the section of the section of the . Woley World Schools ( ) Alberta College Coll Date will decreased the Life of the Congress of The Additional meeting to device the second of t als the state of a second printing the state of the second the second se made the sound strate and percent to their same when the A THE PROPERTY OF THE STATE OF THE PARTY. F. G. MOSTE
COUNTY RECORDER ( ) tomission! SCOP THAN SCOPE SO ENINE SEE SCOPE SONT SCOPE SC Derovice and the second できた。 Dreibege | ) Co.s. i (Jan.) je kodi sa razgiriji. Pogravaz je ko (zaprači) Korres Campa

Driller's Address Box 27, Victor,

LICENSE NO.200

County Ravalli

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

SEP 2 1 1071

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

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

MONTANA WATER RESOURCES BOARD	ness of strata such as soil, clay, sand				
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962		grave depth	el, shale, sandstone, etc. Show h at which water is found and ht 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 filed by the owner 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.	0	1	Topsoil		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	1_1_	35	Sand, cravel, houlders		
Owner Steve Sherwin For Administrator's Use			Vater bearing		
Address Box 4. H Filey 189204 September 28,1971					
Hamilton, Montana 10.55 Am					
Date well started Sept. 9, 1971 GW 1					
completed Sept. 11, 1971		<del></del>			
Type of well Drilled (Dug, driven, bored or drilled)					
E Chrom Drill					
(Churn drill, rotary or other)		<u> </u>			
Water Use: Domestic. <sup>™</sup> 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 unknown					
Size of Size and From To PERFORATIONS Hole of Casing					
Kind From To (Feet)					
per ft. 0   35   3/16x5   27   35					
N					
Static water level6ft.* Pumping water level30ft.*					
atgallons per minute,					
measured 120 minutes after pumping began.					
*Measured from ground level.					
Well developed by <u>baling</u> for <u>2</u> hours,					
Power Pump HP Remarks: (Gravel packing, cementing,					
packers, type of shutoff)					
SE 4 NE 4 Sec 26			جيرين وسدة وسيط شهيس ولمسي مهرك والهيئة فلسب بديسة فسنت أتنافف ويواثث اللفة الأفاق ويراثة فللنود د		
T					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.					
EACH SMALL SQUARE REPRESENTS 40 ACRES.					
Driller's Signature Charles Whole, Ravalli Drilling Co.	<del></del>				

\_ Show exact depth of bottom

Compared the control of the control And the property of the post of the property o The second secon The soil series of the series THE PROPERTY OF THE PARTY OF TH Comment of the second of the s Control of the Contro THE WHITE HE を 100mmの では、100mmの では、10 o o summa alimpo distributi di demili Senti di summa modeli di dimensi Care of agent with a second state of STATE OF THE STATE OF And the second of the second o

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RECEIVED

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

LICENSE NO.....62

JHL 5 1973

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES AND GRAVEL, shale, sandstone, etc. Show

	APPROPRI Deve			ANS O					at which water is found are to which water rises in we	
(Under	Chapter 237	Montana	Session	Laws, 19	61, as amen	ded)	Top of	Ground	(Elev. above sea level)	
by the ov	to be prep vner with the	e County	Clerk an	d Recorde	er in the cou	inty in	From (Feet)	To (Feet)	(Zast door and folial)	
which the Please ans	well is loca swer all ques be returned	ited, last tions. If	copy to	be retaine	ed by driller.		_Ω_	1	_Topsoil	
ionn may	De returnea	<u> </u>	· <del></del>							
Owner	James Si	ngleto	<b>n</b>	For Adı	ministrator's	Use				
Address .!	Hamilton	Mont	<b></b> [i	File	25			32	-Sand, Gravel, Bou	<del>lders</del>
			l	6	29-73	.			Water bearing, 20 Gray in color-	0 gpm
			- 1			1				
Date well	started	21 <b>y</b> 7,	1970	3W 1€	$2:07p.\alpha$	2				
cor	mpleted	<u> </u>	. 1970				_32	-36-	-Sand, Gravel,	
Type of w	ol Dril	Led							Tight pressed Brown-in-color.	
1700 01 11	ell Dril		Ø:	g, driven, bo	ed or drilled)		-			
Equipment	used Chu;	rn Dri	11	hurn drill, ro	tary or other)					
	e: Domestic		nicipal 🗀							
lne	dustrial 🔲	Drainage		hon 🖂*	Cardon (1 -		-36	- 68	and the	<b>50</b>
								3	Water bearing	and a second
USE: If vi	sed for irrig number of	ation, inc acres and	dustrial, d location	drainage or other o	or other. E: data (i.e. Lot,	xplain, Block			ر المراقع المر المراقع المراقع المراق	4
	Addition)									
	14 BB 4									4
	D ANNUAL V			PKROWE			ļ			
Size of Drilled Hole	Size and Weight of Cusing	From (Feet)	To (Feet)		PERFORATION					
6 m	15 1bs.	0	68	Kind Size	From (Feet) 58m	(Feet)				
	per ft.			1	JO2					
				ŀ						_
-	N I		 	<u> </u>	<del></del>					_
	!	Ti Ti	Stat	ic water I	evel <b>41</b>	ft.				
					er level <b>.4</b> . gallons					
					minutes aft					
w		<u> </u>	beg		om ground l	evel .				
					ed by <b>bal</b> i					
[ <u>-</u>		<del>-</del>			hours. ] Pump		,		سہ آسے بہت سے بہت بہت سے بہت ہے۔	
					avel packing,					
<u> </u>	s	<u> </u>	<b>A-</b>		of shutoff) .					] '
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	/				.3 <b>Leet</b> .					_
	LOCATION ALL SQUARE				USE, IF POS	MIDLE.				_
	· ·	_	. 11 4	ς.	i Drilli	ing Co-		·	ر منتان مستم بهنده بنتها فصل بهنانا حالك النام ومنانا أخلى پايتور طبوباً كندا لهناك الشا	
Driller's Si										
Driller's A	ddress Box	27, Y	ictor,	Monte	ına					

\_\_\_\_\_Show exact depth of bottom

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SOLO STATE OF THE STATE OF 13 Canada Toda Calenda Canada Canada Angled Tradio to separate this public of the control of the contro 上の対象がある this creek, from the call פינים בנינים או פענים במות לל במים לכי במים במים ללים בי בי בינים this tone to be prepared the copy to be created to be consecutional. (Noder Chapme 22) historian bessess town, 1961, THE WASSESS OF BEEN BOTHER HOW MAD The second secon ESLIVE CONTRIBUTION WITH BOOM · 24.55. 36.023 \$ 500.03 图986. 一個大学の一日本では business as year in or And Madingly September 1



DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, hale, sandstone, etc. Show is found and

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE: MONTANA WATER RESOURCES BOARD RESOURCE BOARD R

(Under C	hapter 237	Montana	Session	Laws, 1961	i, as amend	led)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed							From (Feet)	To (Feet)		
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.								20	Boulders Kock Soul	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.							30	28	Frond + Sould, Sligt	Clay
•	·		Tv	P. 41 I	) R.	4.0			·	
Owner Vern Leatie + Path D. Beattie								<u>52-</u>	~194	
Address Hamilton File 6052								77/	NEA TERM basel dis	مرزاح
	<i>Tooll</i>							<del> </del>	with layer of Soul + of	VC 78.61
Date well s	tarted	07 2		sw 1	39 p.u.			<del></del>	name and the same than the same than the same story than	
comp	oleted	. PL OC	-12						ت بحق شدر شدر سدر بحد بعد بعد المدا مجر شد سدر عدر سال مدر	
•			L				<b> </b>	<del> </del>		
Type of well			T (Du	driven, borec	or drilled)					
Equipment	used	~30!	5 100	hurn drill, rota	ry or other)					
Water Use:	Domestic	Mui	nicipal 🔲	Stock [	] Irrigatio	on 🗇				
				_						i semine Tigangan
indu	strial 🔲	Drainage	☐ Oth	ner ∐*	Garden/Lav	vn. □				
*Describe .										
USE: If use	d for irrig	ation, inc	justrial, d	Irainage or	r other. Ex	plain,				
state number of acres and location or other data (i.e. Lot, Block and Addition).								-		$\dashv$
alia A	damony								د که این	
ESTIMATED	ANNUAL V	VITHDRAV	VAL							
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATIONS						
b.nesh	1150	0	77	Kind Size	From (Feet)	To (Feet)	ļ			-
0,,									- «آب آس» «آب نہیں سے «آب نہی نہی نہی ہے ہے۔ 	
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	]	ļ			Ì		<u> </u>	<del> </del>		-
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<del></del>	<u>N</u>	<del>, , ,</del>	Stati	tic water level 15 ft.			}			
		Pumping water level bo f at gallons per minu measured bominutes after pumpi								
										$\dashv$
W		1 .	bega	egan.						=
" ×	<b>6</b>	*Measured from ground level.  Well developed by high for hours.  Power elect Pump H  Remarks: (Gravel packing, cementing packers, type of shutoff)								
										_
<u> </u>	L								، حبر سے مدر کم سے مدر اس میں اس کا اس جو مے سے سے میں میں ہے۔ 	
n . Mal. 14		36	سيني و	NA					ه المساومين	
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	\$	W					<b> </b> -			
INDICATE L					ISE, IF POS	SIBLE.			یہ سے سے میہ اس سے منا اس جوا اس اس سے بہت سے منا عمر سے میں میں اس سے اس	
	EACH SMALL SQUARE REPRESENTS 40 ACRES.								مسيد المريد	
Driller's Sign	nature 1			~~~~						
Driller's Add		701	10,4	ling	Zc		<del></del>	07	·	
1,1154	17, 4071	14101		LICENSI	NO. 19	<u></u>	77	41	Show exact depth of botto	om
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6052 insignation of expension hadicallant increases to be an it dely appropriate the course to be some the course to be some the course to be some to be some the course to be some t STANCE OF THE ST See and standing Company Const. Of temporal Representatives the HOLDER OF THE CHARLES OF THE CAME CONTRACT A to the state of 中の日本の日本の日本の Jee 42.00

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

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

•	MONTA	NA WAT	ER RESOL	JRCES BOA	RD		3,55		of strata such as soil, clay, sand,	
	ICE OF CAPPROPR	IATION	BY ME		WELL	<b>R</b>		gravel depth	l, shale, sandstone, etc. Show at which water is found and to which water rises in well.	
(Under (	Chapter 237	Montana	Session	Laws, 196	l, as amen	ded)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed							From (Feet)	To (Feet)		
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.								773	Line A who A war	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.								tan i	Market Marie Contract	: / °
Owner Puth D. Beattie							2/2	<u>्यु ५</u>	marie a la like	
Address File					0		<u>ज्द्रात</u> ्	1,8 4,9	The state of the s	
				June	20,19	23	715 Lor	fr. 193	CARROLL PLANETAL	
	started									
com	pleted	<u> </u>	· ` ` .							
Type of we	<i>O.L.</i> 116		(Du	g, driven, bore	or drilled)					
Equipment	used\	No.	1	hurn drill. rote	ry or other)	********				
Water Use:	Domestic	🗐, Mu	micipal [	Stock [	] Irrigat					
indi	ustrial 🗌	Drainage	□ Ot	her □*	Garden/La	wn 🔲				
*Describe										
USE: If us	ed for irrig	ation. in	dustrial.	drainage of	r other E	xnlain				
	Addition)				•	DIOCK				
ESTIMATED	ANNUAL \	WITHDRAY	WAL							
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATIONS						
<u>بر</u>	of Casing	ं	VA	Kind Size	From (Feet)	To (Feet)				
P. Ber	15.00	<del></del>								
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r	N				No.					
Static water levelfi							<del></del>	<del></del> -		
			at		gallons per minute					
			2.7							
w x		<del></del>	E *Me		m ground.l	evel.				
Well developed by										
for hours.						945 un				
Remarks: (Gravel packing, cementin					cementing.	[ <del></del>				
s packers, type of shutoff)										
Mhi 14 5 14.14 Sec. 26 T									جد میں حدر سے سے سے سے اس سے اللہ سے 100 سے 100 سے اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل	
T6	N R	<u>ع</u> ر								
	~	•	•			·····	<del></del>			
	LOCATION LL SQUARE				ise, if POS	SSIBLE.				
EACH SMALL SQUARE REPRESENTS 40 ACRES.									۔ ۔ سے رہے سے سے سیا سیا سے سا اس سے اس سے اس سے اس	
Driller's Signature										
Driller's Ad	ldress		545 <u>)</u>		·		<u> </u>			

\_ Show exact depth of bottom

DRILLER'S LOG

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show thich water is found and these in well.

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

Developed after Janua	ry 1, 1962	11.477	`inerAttr	O WINCH Water	11909 111 446111
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. ab	ove sea level)
This form to be prepared by driller, a by the owner with the County Clerk ar	nd Recorder in the county in	From (Feet)	To (Feet)		
which the well is located, last copy to	<u> </u>	1	1 32 - 15 S	e karta ert	
Please answer all questions. If not appliform may be returned.	77	- إسا	6.69.69.46	could be step	
Owner 1	Wuth D. Beattie For Administrator's Use	37	~4°4	THE STANGES	13.4
Address	File5960	<b>34</b> 51	5 6	14 4 1 4 W	-117×C
Parkacetacetacetacetacetacetacetacetacetacet	June 20, 1973	بخا وم	80	1,22,8,22,1	Section .
	June 20, 1973 GW1 2:41 p.122				
completed					
Type of well	ug, driven, bored or drilled)				ilis og littlefældet fra 1941 – Divert Bokklovik
Equipment used	Churn drill, rotary or other)				ন্ত্ৰ প্ৰতিভাৱিক হৈছিল। এই চিচ্চ চিচ্চ হ'ব হৈছিল বিশ্বস্থিত
Water Use: Domestic 🔁 Municipal [	14.5 Pt 14.5 Pt 2.1 Pt				er ja ja kaka dalah kepanjunggan kebis berail Persangan kebis dalah kebis kebis kebis beraila
Industrial 🗍 Drainage 🔲 O	ther []* Garden/Lawn []		in and a		
*Describe					
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain,		12.0		
and Addition).					
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS		1900 1900 A		
The second of th	Kind From To Size (Feet) (Feet)		11 1 (1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		provestance and his
1.40				n an de Paris de la colonia. La colonia de la colonia d	
				an een likera jira	
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Pur	nping water levelft.*				
me	asured himinutes after pumping			en e et et hat keen beskin	
	gan.				
	easured from ground Jevel				
	houre				No.
	ver. Pump HP				
harman nac	narks: (Gravel packing, cementing, kers, type of shutoff)			· ···· (	
3	1				
Nh1 1/4 5 1/1/4 Sec. 36					
Mhl. 4 51/4 Sec. 26 T					
INDICATE LOCATION OF WELL AND P					
EACH SMALL SQUARE REPRESENTS 40	V y				
Driller's Signature	A CONTRACTOR OF THE PARTY OF TH	·			
Driller's Address	and freely to the first of the second				
Track with the	LICENSE NO.	_\_\'	<u> </u>	_ Show exact de	epth of bottom

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Dop.

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

JAN 17 1961

Under Chapter 237, Montana Session Laws, 1961)

(Ginner)		ENGINEER
1 la care in	Peddock, of	Montana
(Name of Appropriator)	(Address)	(Town)
have appropriated groundwater accord	্রথম্মা State of এক e ling to the Montana laws in effect prior to Ja	noary 1, 1962, as
follows: N 2.	The beneficial use on which the claim is bo	
	Date or approximate date of earliest benefi	
	continuous the use has been1919 or we	
W	The amount of groundwater claimed (in min	
	per minute).	··· educilm req anolis
5.	If used for irrigation, give the acreage and to which water has been applied and name of	description of the lands of the owner thereof
N.W.1/4SESec 26.T. 6.R.2./.	bert off sore	
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from to	the ground and the loca-
		• • • • • • • • • • • • • • • • • • • •
	mpletion of the construction of the well, well	lls, or other works for
8. The depth of water tableabout	90 <b>%••</b> 5 · · · · · · · · · · · · · · · · · · ·	*******
	type, size and depth of each well or the gen of groundwater	
	qoob dook 30 foot doop	••••••
• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·
	ter withdrawn each year <b>50,000 gallions</b>	
11. The log of formations encountered	in the drilling of each well if available	• • • • • • • • • • • • • • • • • • • •
***********************	CIDACE OWN.	••••••
12. Such other information of a similar	nature as may be useful in carrying out the p	policy of this act
	age of any county record.	•••••
***************************************	Signature of Owner Iteme Car	ldock
	DateDec: 31; : ith the County Clerk and Recorder of the cou	1963 Inty in which the well
is located.  Please answer all questions. If not ano	licable, so state, otherwise the form will be	returned .
	der; Duplicate to the State Engineer; Triplicate	

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

#3028

I certify that I received and filed this
instrument on this 31 st
day of 1137
e'clock M.

7. M. Masse

County Recorder

Livily Kith

Deputy

*tus.	
, ,	210
3 company	150

•	- C		*tus
37		Approved Stock Form-State I	Publishing Co., Helena, Montana—42234
File No	••		T 6N R 21W
OUPLICATE			County Ravalli
	STAT	E OF MONTANA	12 W 12 [1]
	ADMINISTRATO	R OF GROUNDWATER CO	DE JAN 8 1964 U
	OFFICE O	F STATE ENGINEER	JANA G 180-6
De	eclaration of Ve	ested Groundwate 7, Montana Session Laws, 19	r Rights ENGINEER
Charles A Da		0 < 041	Hanna Hann

	 	 1	N		
,	 	 		 	

N 5 SW4 NE Sec. 26 T. 6NR 21W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

1	Charles	A Pagen	Koff	of R.F.D'l Hamilton
		(Name of App	ropriator)	(Address) (Town)
•	County of	Kavalli		State of Montana
ŀ	ave appropria	ted groundwa	ter according	to the Montana laws in effect prior to January 1, 1962, as follows:
		N		
				2. The beneficial use on which the claim is based. Irrigation, house hold. Use
				3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	E	Continuous use since		
				4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30.631. Per minute
		s		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Ind and	W/4. NkgSec. 2. licate point of place of use, it ill square repr	f appropriation f possible. Eac	on eh	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
				Electric Pump. Located Near house

Signature of Owner Charles a Tagentent

	drawal of groundwater / 7.07						
8.	The depth of water table 5 ft.						
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 20,000 Ga/s.						
	The log of formations encountered in the drilling of each well if available Not 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						

7. The date of commencement and completion of the construction of the well, wells, or other works for with-

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.

#2672

I carting that I received and filed this frument this 30 th 100 to 100 t instrument of this day of Solice.

AN CHARLETTER CONT.

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· 清华是是是国家 图入公司是中心 人名

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Symmet	ant.
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File No.....

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DUPLICATE

County Ravalli

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JANS 1964

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 12-28-63
	Owner Charles A. Pagenk and RFD "I Hamilton, mo
	Contractor (if any) None
	Address of Contractor Wone
	Date Started 6-1- 1936 Date Completed 6-30- 1936
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Reservoir Dug.
<u>X</u>	Depth towater. Sft.
1	<b>E</b>
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
14-SW14NEL Sec.26. TLN. ROLW	Quantity of water is estimated
Indicate point of appropriation and place of use, if possible.	at 5 Miner's inches
	Signature of Owner Charles a Ray shopf  Date Dec 28, 1963
$oldsymbol{eta}_{i}^{i} = oldsymbol{eta}_{i}^{i} oldsymbol{eta}_{i}^{i} oldsymbol{eta}_{i}^{i}$ . The second second constant $oldsymbol{eta}_{i}^{i} = oldsymbol{eta}_{i}^{i} oldsymbol{eta}_{i}^{i}$	Date Dec. 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.

T certify that I received and filed this runealt in this 30 th Coont-Recondent

Linky Deputs

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,	••••		
GW 2		Approved Stock F	Form—State Publishing Co., Helena, Montana—45642
File No	NTANA :	INTER ALSOUNCES BOAK	TR.
DUPLIC	CATE RE	CENED	County Missoula
	LOG	MAY 25 1968 ADMINISTRATO	TE OF MONTANA R OF GROUNDWATER CODE
	Top of Ground	OFFICE (	OF STATE ENGINEER
<b> </b>	(Elev. above sea level	Notice of Com	pletion of Groundwater
GLS	tep seil		n by Means of Well
11		<del></del>	AFTER JANUARY 1, 1962
11	tam clay, gravel		7, Montana Session Laws, 1961)
21	& baulders	Owner GARY ROUSE	Address HAMILITON, MONT.
21	surface water	Driller KEN WILLIAMS	Address 1558 Sa. 5th. V.
2'			of groundwater
7'	tan clay, same, gravel & boulders		Date completed MARCH 12,68
24	tan slay	**	
241		Type of well	Equipment used
28'6	" sang, gravel	Water use: Domestic Trindustrial	Municipal ☐ Stock ☐ Irrigation ☐ Drainage ☐ Other ☐
2816	n & seep of water	Indicate on the diagram the	character and thickness of the different strata
2815	" gray & tan elay	depth at which water is encounted	l, clay, shale, gravel, rock or sand, etc. Show ered, thickness and character of water-bearing
441	with wood imbedded	strata and height to which the w	vater rises in the well.
441	tan slay with gravel imbedded	Size of Size and From Drilled Weight (Feet	t) (Feet) PERFORATIONS
481		6" I.D. 6-5/8" o.p. gree	Kind From To Size (Feet) (Feet)
481 491	sant, gravel & water	17 lbs. leve	
77.90		in sigo	
	Dental Communication (1997) Maria de Arthur	<b>***</b>	
		N	Static Water Level for non-flowing well
-		×	<b>9</b> feet.
			Shut-in Pressure for Flowing Well Pumping Water Level 471 feet
		w E	at 11 gal. per minute.
		"	Discharge in gal. per min. of flowing well
_			How Tested sub. test pump  Length of Test
-		S	Remarks: (Gravel packing, cementing, pack-
- [		NE1/4 NESec 26 T 6 R 21	ers, type of shutoff)
- 1		Indicate location of well and place of use, if possible. Each	
- 1		small square represents 40 acres.	
	en e		(Continue on reverse side)
		USE—If used for irrigation, in number of acres and locat	idustrial, drainage or other. Explain, state tion or other data (i.e.: Lot, Block and Addi-
_	<i>y</i> .	tion).	The state of the s
-			
	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.

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

Driller's License Number

Hernet L'Elliam.
Driller's Signature.

44,161

"包里和马马克里拉"。 1 being to gett game Contact they are also repaid. I certify that I received and filed this
instruction this 22
day of May 19 (08, at 10)?
of clock My

County Recorder

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3 GW 2 Revised 1969

Driller's Address Ravalli Drilling Co.,

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA DEPARTMENT OF Message strata such as soil, clay, sand,
RESOURCES AND CONSERVIGRAYEL, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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

Developed after January 1, 1962 (Under Chapter 237 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. To (Feet) Q Topsoil Please answer all questions. If not applicable, so state, otherwise the sand gravel oley wixed form may be returned. Owner Joseph M. Rough 30 Pea gravel and sand For Administrator's Use water hearing File 5887 Address Hamilton, Montena MAY 1,1973 Date well started April 19: 1973 GW | 10:05 A.17 completed April 20, 1978 Type of well drilled well (Dug, driven, bored or drilled) Equipment used Churn drill (Churn drill, rotary or other) Water Use: Domestic ₹ Municipal Stock Irrigation I 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 ESTIMATED ANNUAL WITHDRAWAL Size and Weight of Casing (Feet) PERFORATIONS From (Feet) 17#/ft 0 36 B/16x5 30 36 Static water level .....15. Pumping water level \_\_\_32\_\_\_ft. began. \*Measured from ground level. Well developed by bailing. for .....2...hours. Power..... Pump... Remarks: (Gravel packing, cementing, packers, type of shutoff) ..... INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature ...

Victor, Mont.

LICENSE NO. 200

36 Show exact depth of bottom

I received and filed this The property of the property property of the p THE RECEIPT OF STREET, The second or the second secon THE ROLL OF MEN SE WELL AND LONG MILE. The Month of the states of the states of the states of I certify that I rument on this of Many. 中部的 新田鄉中 ESS COUNTY OF THE PROPERTY OF THE SECOND Brother to William the Philips of the The second secon The second secon

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

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

Driller's Address Box 274 Victor, Monterna

LICENSE NO. 200

STATE PUBLISHING COMPANY			
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE		And India	DRILLER'S LOG
MONTANA WATER RESOURCES BOARD		iness	of strata such as soil, clay, cand,
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL	10:; 8	grav 19dept	el, shale, sandstone, etc. Show h at which water is found and ht to which water rises in well.
Developed after January 1, 1962		neig	ni io witch water lises in wen.
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Тор	of Groui	nd (Elev. above sea level)
This form to be prepared by driller, and three copies to be filed	Fro	m To	(Clevitorio statistica)
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.	(Fe		Topsoil
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
Owner Henry Badt For Administrator's Use	1	36	Sand, gravel, large boulders.
Address Hamilton, Hont. File 5441  June 7, 1971  11:40 Am			
11:40 Am	_3	5 46	
Date well started Harch 15, 1971 GW 1			Water bearing
completed March 18,1971			
Type of well		7	
(Dug, driven, bored or drilled)  Equipment used Chusn Drill			
(Churn drill, rotary or other)			
Water Use: Dc.nesiic ≝ 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			
Size of Size and From To Feriforn (Feet) PERFORATIONS  Of Casing Inches			
per ft. 0 46 3/15x5 35 45	0		
N Static water level	<u> </u>		
Pumping water level 36	.ft.*		
at	nute,		,
began.	P		
*Measured from ground level. Well developed by Daling.			
for 4 hours pumpin	&		
Power Pump	ling,		
packers, type of shutoff)		7-	
5 E 14 5 E 14 Sec. 3- 7			
T			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.		-	
Driller's Signature Charles Was Ravalli Brilling C	٠٠ <u></u>		

45

\_ Show exact depth of bottom

#5-441

I certify their I received and lifed this
instrument on this 7 certify the
story of Jan 1971 at 11:40
clock A.M.
GOUNTY RECORDER
By Jell 2.00

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स्त्रिक्षक्षित्रे । स्त्रिक्षित्रे के जिल्लाक्षित्रे के अन्तरक्षित्रे के अन्तरक्षित्र के अन्तरक्षित्र के अन्तर स्त्रिक्षित्र (प्रि.स. १८८१) स्त्रिक्षित्र के जिल्लाका स्त्रिक्षित्र के अन्तरक्षित्र के अन्तरक्षित्र के अन्तरक

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STATE OF MONTANA

#### DRILLER'S LOG

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

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD OF THE PROPERTY OF MATINDICATE THE Character, color, thickMONTANA WATER RESOURCES BOARD OF THE PROPERTY OF MATINDICATE THE CHARACTER, color, thickMONTANA WATER RESOURCES BOARD OF THE PROPERTY OF THE PR gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Groun	nd (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	From 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 54	pand gravel and boulders
form may be returned.		
Owner Lorry Burbank For Administrator's Use	24 70	ELECTRIC STATES OF EACH STATES
Address Hamilton, Jordana File 5591 Feb 29,1922		
11:55 a.m.		
Date well started Feb. 15, 1972 GW 1		
completed Peb. 26, 1972		
Type of well drilled (Dug, driven, bored or drilled)		
(Dug, driven, bored or drilled)		
Equipment used Churn Grill (Caura drill, rotary or other)		
Water Use: Domestic ☑ Municipal ☐ Steck. ☐ Irrigation ☐		
	<del></del>	
Industrial Drainage Other 1 Garden/Lawn	<u> </u>	
*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)		
ECTIMATED ANNIHAL MITURDAMAL	<del></del>	
ESTIMATED ANNUAL WITHDRAWAL		
Size of Size and From To To PERFORATIONS (Fort)		
Kind From To Size (Feet) (Feet)	<del></del>	
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per 1.00	+	
N		
Static water level		
atallons per minute.		
measured 60 minutes after pumping		
began. *Measured from ground level.	<del> </del>	
Well developed by Pumping and	BET ING	
forhours.		
Power	<u>'</u>	<u> </u>
		1 1
packers, type of shutoff)		
packers, type of shutoff) There is one foot of  NE 15 1 2 21 Erevel packing in the		
NE VS W V Sec 27 Error packing in the		
NE VS W V Sec 21 gravel packing in the		
NE VS W /4 Sec. 27 Errorel packing in the		
NE VS M /4 Sec. 27  T		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature Challes Lightly 12.		
NE VS W Sec. 27 Grevel packing in the bottom of this well.  IN R. 21 W BOTTOM OF THIS WELL.  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.		

#5571

I certify that I secoived and filed this important on this 29 of 11:55

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3 GW 2 Revised 1969



STATE OF MONTANA | ADMINISTRATOR OF GROUNDWAYER CODE

MONTANA WATER RESOURCES EOARD

RECEIVED

MOV 5 1971

#### 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

#### NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and 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. 70 From (Feet) 0 5\_ Gravel & Clax Please answer all questions. If not applicable, so state, otherwise the form may be returned. 75 Yellow Clay & Gravel 5 75 95 Sand gravel & Water Owner C. Yayne Swearingen For Administrator's Use File 5521 November 4, 1971 Grovel & Water Hamilton, Montana 10:20 Am Date well started Qct. 26, 1971 GW 1 completed ... Cc.t. .. 28. 1971 Type of well ..... Drilled.... (Dug, driven, bored or drilled) Churn Drill Equipment used .... (Churn drill, rotary or other) Water Use: Domestic ♣ Municipal Stock I Irrigation I 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 ESTIMATED ANNUAL WITHDRAWAL ..... PERFORATIONS 7. 97\* 6"ID 6"ID 17 lb sbove per ft g. l. none Static water level .....62. Pumping water level ......ft.\* at ......12......gallons per minute, measured .....minutes after pumping began. \*Measured from ground level. Well developed by tast...p.ump. for .....hours. Power. Elec..... Pump... 3/4..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) ...... 541,45E4 Sec 27 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature CAMP WELL DRILLING & PUMP SUPPLY

Address 1522 S. 44th W., Missoula, Montana 59801

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

97 Show exact depth of bottom

T certify that is seceived and illed this imens on this 11-00 at 18'20 Solver Commence of the Commenc The Contract of the Contract o GOUNTY RECORDER

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GM Same	<b>*</b> 4	STATE WATER CO	NSERVATIO	N BOARD					**************************************
File No	o	JAN	3 1966			T	6 10	R2	-ι ω
DUPLI	CATE	Bille	_ McDermoti	<u> </u>				Ravo	alli County
		Butzerin	Moreon		STATE	OF MONT	ANA		
_		Darlinton	Sulivan			OF GROUN		CODE	
1 <del>-0-</del>	Top of Gr	ound			OFFICE OI	F STATE EI	NGINEER		
TO	(Elev. above	sea level	21	Notice of	f Comp	letion o	f Grour	ıdwater	<b>!</b>
工	SURFACE	-> 0 (L		Appro	priation	by Me	ans of	Well	
9_	BOULD	6 P S			-	Montana S			
TO	1	OF CLAY	Owner	DONALD P.	THOM	S 844	Ting	1 Box:	239A
21'	GRAVIT!	BOULDERS	Dailles	Ray & S	ons		Hun	n 16 TOU.	NONT
TO		••							
24	1 yerrow	CLAY	Date of	Notice of Appr	opriation o	of Groundw معتبر برمد	ater		
TO		ATER)	Date w	vell started O					
51		CLAYS, SAND	' Туре с	well DRILL	.60	Equipm	ent Used	ABLY 7	~ 0 ~
TO	K	AVEL MIXED	(du	g, driven, bored lled)	lor	(Ch othe	urn, drill, :	rotary or	
60/2	·Ē			Use: Domestic	<i>X</i>			, ,	
TO		,	Water			nicipal (			gation ( )
67_	1280 CL	AS & CUATER	_	Industrial	_	rinage ( )			
TO				dicate on the di- met with in dril					
72.	WHITE	CLA Y (SAND &	etc. Sh	ow depth at wh	ich water	is encounte	ered, thicks	ness and c	haracter of
730			water-	bearing strata o	nd height	to which th	ie water ri	sos in the	well.
78/2		SAMO OCUURSE	Sizo	Size and	From	то	1	PERFORATION	<del>=</del>
1891	/ B	KYS WATER	of Driffed	Weight of Casing	(Feet)	(Feet)	Kind	From	To
TO		20.6.P.M	Hole	BUCKIVALL	. 0	79	Hize	(Feet)	(Feet)
H"			6"	19.97#	.*		Noi	DE.	
·	SURFACE	PATER PRIM	·.	PER FT.	٠.		\$ 438 2 5 5 5		
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	in the second					<u> </u>			
卜		N	C.	letie Willer I ove	al fan can d	()	35		
		<del> </del>		tctic Water Leve		•		***************************************	faet.
				hut-in Pressure					
			P	umping Water L	evel 7.?	fəe	t at 20	gal. p	per minute.
		<del>        </del>	D	ischarge in gal.	per min.	of flowing	well		<u> </u>
	w	<del>                                     </del>	E H	ow Tested	UMP	Leng	th of Test	48 1	475
	I	<del>                                     </del>		emarks: (Grave)	packina.	cementina	nackers, i	rane of shi	utoff. Loca-
				tion o	f place of t	use of grou	ndwater il	not at wel	ll, and any number of
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		<u> </u>							255
	2077 S5 11	14 Sec 27 TGN	21w	112214	ATFO		***********		***************************************
<u> </u>	1	location of we			······			•	********
		use, if possible.							
<u> </u>	small sq	uare represents 10	acres.	***************************************	•••••••				
	Show exac	et depth of botton	a				er's License	/9 - /2 Number	8
						S. Dini	r s stand	reference la	<u></u>

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

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

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

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COUNTY RECORDER Township of magazaga he which is and Date will stated of the Anna Constitution The New Section of the Control of th World Total Boundaries (X) Market 1 (1) reserved to the the second of this estimates and papages out on Arrested we industrial ( ) Tradeogy ( ) Other ( ) West of the state of the part of the sample of the state SANTE SETTAN CHEOREM TO FOLKERED MENTER ORNICE OF CLASE SPACE OF ANATHOM TO STATE - 18 No best tenesaling 14 P. C. 10 13 13 14 14

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GW 2				27
File No.	MEGE		, т.,	b N R 21
DUPLICATE				Ravalli County
DUFMORIE	H APR 1	5 1964 S	TATE OF MONTA	-
	07175 51	ADMINISTRA	TOR OF GROUNI	OWATER CODE
Top of Ground	STATE E	ACINFFR OLL	CE OF STATE EN	GINEER
(Elev. above sea level	3600	Notice of Co	ompletion of	Groundwater
			tion by Med	
25 Annal Rocks	_			
10 Grand Rocks 25 water Gravel				ssion Laws, 1961)
35 trates and	Owner	J.s. H Meg	Vorald Addre	ss Bamulton
38	Driller	Billhad	Zamo Addre	SS A # By 51 A Fraid
		I Notice of Appropria		
	Date v	vell started Official	7-64 Date (	completed Africa 13-64
<b>—</b>	Туре	of well distant	; Equipme	nt Used Channel Man
_		ig, driven, bored or lled)	(Chu other	rn, drill, rotary or
	Water	Use: Domestic (💘	Municipal ( )	Stock ( ) Irrigation ( )
		Industrial ( )	Drainage ( )	Other ( )
<u> </u>				and thickness of the different
	etc. Si	met with in arilling, low depth at which v	sucn as son, ciay vater is encounter	, shale, gravel, rock or sand, ed, thickness and character of
				water rises in the well.
	Size of Drilled	Weight of (F	rom To feet) (Feet) –	PERFORATIONS
	Hole	Casing 10.7%	2 25	Kind Prom To Size (Feet) (Feet)
<u>_</u> ~.	4 m	( Jatony	58	none -
		4 m		
			-	
		<del></del>	<del></del>	
n	S	Static Water Level for	non-flowing Wel	1 10 feet.
	1 1 1	hut-in Pressure for F		
			-	
			•	at gal. per minute.
		ischarge in gal., per	min. of flowing w	rell 15 gasper min
	EH	low Tested I. An	Lengt	h of Test Balen
<u>                                     </u>		emarks: (Gravel pac	king, cementing, :	packers, type of shutoff, Loca-
		tion of plac	ce e of groun	dwater if not at well, and any
				rmation, including number of
		acres irrigo	ated, if used for in	rigation)
	2 - 6 - 9/	*****************	***************************************	
SE 1/4 SE Sec 8				
place of use, if				
small square repr		••••••	<b>.</b>	
Show exact depth	of bottom			33
Mary out of the	<del></del>		Driller	's License Number
			B)	ll Anderson
			Drille	's Signature
Mhi tom i be managad he	r driller and three	copies to be filed by	the owner with	the County Clerk and Re-

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

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

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

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7. S. MOCK

COUNTY RECORDER A Court work DEPUTY Book of the control o este deut est statistique en 17 des les sections service e della Y Samulah

GW 2		~1
File No		T & N. R 21 W 21
DUPLICAT	<b>E</b>	Ravalli County  STATE OF MONTANA DE E VE
	Top of Ground	OFFICE OF STATE ENGINEER OCT 2 6 1964
5	Elev. above sea level 3500	Notice of Completion of Groundwater
1/5	gravel	Appropriation by Means Sol AWEIIENGINEER
20	sanda	(Under Chapter 237, Montana Session Laws, 1961)
3 5 9	To a will	
	]	Owner Wayne & Daily Address Hamilton Mont
	,	Date of Notice of Appropriation of Groundwater
	· 1	Date well started Chang 35-64 Date Completed Aug 36-64  Type of well And Equipment Used Churchilf
		Type of well drilled Equipment Used Church drill
		(dug, driven, bored or drilled) (Churn, drill, rotary or other)
		Water Use: Domestic (X Municipal ( ) Stock ( ) Irrigation ( )
		Industrial ( ) Drainage ( ) Other ( )
		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, re or sand,
		etc. Show depth at which water is encountered, thickness and character of
<b>H</b>	•	water-bearing strata and height to which the water rises in the well.
	Si	
	oi Dril Ho	ted Casing
F	42	10.79 from 0 22 size (Feet) (Feet)
		4-
_		
_		
	N	Static Water Level for non-flowing Wellfeet.
-		Shut-in Pressure for Flowing Well
		Pumping Water Level 13 feet at 10 gal. per minute.
		Discharge in gal., per min. of flowing well 15 galax man
	w	How Tested Holer Length of Test I hr
		Remarks: (Gravel packing, cementing, packers, type of shutoff, Loca-
		tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
<u> </u>	S	acres irrigated, if used for irrigation)
<u> -  </u>	NW 4SE Sec 27 T L RZ	<u> </u>
-	Indicate location of well a	nd
-	place of use, if possible. Ea small square represents 10 acre	
-		<i>33</i>
	Show exact depth of bottom	Driller's License Number
		Bill Anderson
		Driller's Signature
		the country Clark and Re-

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.

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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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