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Manison County, Montana; o'clock County Recorder Filed___ Copie or Bellevi

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File No	T 45 R 611
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	ATOR OF GROUNDWATER CODE DECEIVED
	Vested Groundwater Rights ter 237, Montana Session Laws, 1961) STATE ENGINEER
7	
1 deorgettas	(Address) (Jown) State of Juntoma
County of Appropriator)	State of Own Jown
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows
	. The beneficial use on which the claim is based
	The beneficial use on which the claim is based.
	Date or approximate date of earliest beneficial use; and how con tinuous the use has been
4	The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute) 6 0 2 3 5 1
	i. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
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SE 1/4 Sec. 7 TAS RKW	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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drawal of groundwater	ion of the construction of the well, wells, or other works for with
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8. The depth of water table	29 JT 1
9. So far as it may be available, the type, works for the withdrawal of groundwat.	size and depth of each well or the general specifications of any other
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	withdrawn each year 1802
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	ne drilling of each well if available
	क्राम्बर <u>१</u>
12. Such other information of a similar natu	re as may be useful in carrying out the policy of this act, including
	, 2002
	Mynin I, frank
	Signature of Owner LA Eggs work
•	Date 9200 7 1963
	the County Clerk and Recorder of the county in which the well is
located.	e, so state, otherwise the form will be returned.
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE
Macison County, Montana
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entre de la companya de la companya Companya de la companya de la compa		TATE ENGINEER	JAN 2 1964
D	eclaration of Veste	d Groundwate	r Rights Engineer
	(Under Chapter 237, M	ontana Session Laws, 1	961)
1 BERT MAD		* * * * * * * * * * * * * * * * * * * *	Sackasa
(Name	of Appropriator)	, of /w/// (Address) +	7/? (Town)
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thing Co., Helena, Montana—42199

DUPLICATE

STATE OF MONTANA

LDMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER CT/

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Ma. 25.1945
	Owner BE AT MADDOX Address TWIN BRIDGE
	Contractor (if any)
	Address of Contractor
	Date Started
1.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Justina Sfling.
	Fue flaing
	Logals ha estimate
	E
	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.
NAYY Sec. 7 T45 RGW	Stack Water of Dam and Conals
Indicate point of appropriation and place of use, if possible.	
	lairy day of early year
	Signature of Owner Det Maddat
	Date Que 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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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.

27670 MERCHANISMO. PACORDER'S OFFICE,

See Obt 25 1963

3:45 o'clock Ph

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File No.....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Madison

DECEIVE

ODE

JAN 3 1884

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 30, 1963
	Owner Thomas D. Holt Address Trdn Bridges, Konta
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N.	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to water when applicable Natural process
X	
	E
	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. Talk spring
E 1/ NE Sec 6 TLS R. CM	
ndicate point of appropriation	has been used for stock watering for the past 16
nd place of use, if possible.	years by Thomas D. Holt and by Y. B. Gustingfor a
	number of years before. This is used as open water
	during cold reather.
	Signature of Owner Hanne O. With
	Date 1

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, SS.
Madison County, Montana.

Filed Sco. 30 196

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To County Recorder

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OUPLICATE		County
	STATE OF MONTANA	
	RATOR OF GROUNDWATER (ICE OF STATE ENGINEER	
		JAN 2 1964
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	Signature of Owner	Thomas do / de la
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Madison County, Montana.)
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	ease answer all questions.	If not applicable, so	state, otherwise the	form will be return	ied.
iginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.	. 4				31

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STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY WATER WELL LOG Address Twin Bridges Hont H. Juzelor Owner.. Alder Montana S. &.K. Co. J. J. Kerkvlist Address Driller... 6/20/60 6/18/60 Date Completed. Date Started. R & W 4 sec. Location: Sec. Churn Drill .Equipment used. (Churn drill, rotary, other) Type of well..... (Dug, driven, bored, or drilled) Stock X Irrigation Water use: Domestic XMunicipal Other:.. Drainage Industrial Black Stoel Size. Casing: Perforated or Screened: Ft. Type of screen or perforations..... Static Water level, for non-flowing well: 17 ___lb./sq. in. on:... Shut-in pressure, for flowing well: gal. per min. Pumping water level... Bailer How tested:....

20 minutes

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

188

Length of test.

O -

		Log of Well
Depth From	ı, feet To	Description of Material Drilled
0	5	Cley
5	7	Clay & Gravel
7	31	Clay
31	38	Hard packed Clay & Sand
38	41	Olay
41	44	Sand & Gravel with Clay Water
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Form No. 18 8-60

MONTANA BUREAU OF MINES AND GEOLOGY DECELVED

	WATER WELL LOG	JAN 91 1801
	Owner Jos Metully	STATE ENGINEERAddress_Twin_Bridges_, Hont
	Drillergarl F. Hollensteiner	Address Dillon, Montana
	Date Started Nov.29,1960	Date Completed Nov. 30, 1960
X	Location: Sec. 12 T. 48	R. <u>6 W</u> 4 sec. <u>sw sw fis</u>
Type of well_	Drilled Equipment (Dug, driven, bored, or drilled)	used Ghurn Drill (Churn, drill, rotary, other)
Water use: In	Domestic Municipal Stor	그들의 얼마나 하는 그는 그리고 사람들 있었다. 얼마 없다고 바다했
Casing: 21 abo	vs ft. to 29 ft. TypeRlack	water wellize 10%1b 6"0.D.
Casing:	ft. to ft. Type	Size
Casing:	ft. to ft. Type	Size
Perforated or	Screened: Ft. to ft.	. Ft. to ft.
Type of scree	n or perforations None	
Static Water .	level, for non-flowing well:	7 feet.
Shut-in pressı	ure, for flowing well:1	o./sq. in. on:
	level 15 feet at	
	Bailer	一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Length of test	t30 min.	
	avel packing, cementing, packers, tyshut-off)	ype of shut-off, depth of
	(over)	

Form No. 18		0	
8-60		. <u>4.8 R:</u>	
	C	ounty <i>Media</i>	
	MONTANA BUREAU OF MINES Butte, Montan	AND GEOLOGY DEC	EELVE
	WATER WELL VE	O G	
Owner	Joe Metully		ENGINEER n Bridges , Monda
	er <u>Carl P. Hollanateiner</u> Started Nov.29,1960		
	ion: Sec. /2 T.		
Type for well Dri	Lited Equipm	ent used Churn Dr (Chum, del	ill
™Water use: Domesti	c w அMunicipal ுந்		
	ll Drainage [:] to <u>29</u> ft. Type <u>B</u>		162-ib-640 p
	to ft. Type		
	to ft. Type d: Ft. to ft	en anne a se anne anne a Pa lling	STATE OF THE PROPERTY OF THE PARTY OF THE PA
Type of screen or per	forations	Are in the second	
	or non-flowing well:		
Pumping water level		30 gal pên	
How tested:	Bailer		
Length of test Kemarks: (Gravel pac	30 mln. king, cementing, packers	s, type of shut-off	depth of
shut-off			
			E
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Log of Well

From	То	Description of Material Drilled
Surface	19	Surface dirt & Clay
		Gravel
9	29	
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Top of Ground Gelev. above sea level 0-10 sand 10-25 clay 15-31 sand and	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1: 1962
(Elev. above sea level 0-10 sand 10-25 clay 15-31 sand and	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 287, Montana Session Laws, 1961) Owner Loe Metully Address Tulk Bridges Driller Of Keefe Drilling Co. Address Sutte, Montana Date of Notice of appropriation of groundwater Nov. 18, 1969 Date well started Nov. 15, 1969 Date completed Nov. 14, 1969 Type of well drilled Equipment used churn drill (Dug, Driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestick Municipal Stock I Irrigation Industrial Drainage Other I
	Date well started Nov. 13, 1969 Date completed Nov. 14, 1969 Type of well drilled Equipment used churn drill (Dug, Driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestick Municipal Stock Trigation Industrial Drainage Other I
Doc. No. #208 Filed for record this 2 day of A. D. 19 70, at O'clock 2 M.	depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well. Size of
Show exact depth of h	(Continue on reverse signs of the continue of

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INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature Lunknown

Driller's Address Late Filing

LICENSE NO.

Show exact depth of bottom

Notice of Completion of G. W. App.

By Means of Well

SUTHERIAND, Sidnay A.

50195

RECORDER'S OFFICE
Madison County Montana
Filed June 28

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10 20 0 clock A-m C. Most Deputy) of the transfer of the the section of the College and the residence L. Maryon [9] [] Property Age Strate and about the strate strate the boat H select daily to the the can all states CONTRACT OF

RECEIVED County..... GW 2 Revised 1969 STATE OF MONTANA MO 5 19 DRILLER'S LOG HEFT Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER CONSESSION OF MICH. depth & which water is found and height to which water rises in well. APPROPRIATION BY MEANS OF 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 copy to be retained by driller. From (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Sidney A. Sutherland For Administrator's Use ATUIN Bridges Mt. Date well started late 1800's GW: 12 10.22 pm Est 1875 Type of well ______ Equipment used Shove? 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 75 9al/min. PERFORATIONS Gft in Dizneter 16 Static water level measuredminutes after pumping began. *Measured from ground level. Www.developed by weller hours. towpower... Pump... Remarks: (Gravel packing, cementing, packers, type of shutoff) . NEW SEW Sec. 13 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address Show exact depth of bottom LICENSE NO....

ap. of G.W. A

of Well

ARLAND, Sidney A.

Fig. 50196.

RECORDER'S OFFICE TO LIST.

Madison County Montane

Filed The June 28 19 73

To 22 Cocioca In

County Recorder

Fees 22:00

Fees 32:00

Deputy 15

ARLAND, Sidney A.

County Recorder

Deputy 15

ARLAND, Sidney A.

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ARLAND, Sidney A.

County Recorder

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STATE OF MONTANA STATE OF MON	73) 25. Mari	Indica ness c	DRILLER'S LOG te the character, co of strata such as soil, i	clay, sand,
NOTICE OF COMPLETION OF GROUNDWATER AND COMMENTS OF WELL Developed after January 1, 1962	ERVATIC	acpiii	, shale, sandstone, o at which water is t to which water rise	
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Zlev. above se	n level)
A 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)	10 8 1 Sauto	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicule, so state, otherwise the	<u> 6</u>	<u>ः ३</u> ३४	S. H. Loom	
form may be returned.	-34509	20,000		
Owner Sidney A Sutheclary LEOSAMMINISTRATOR'S USE	Control (SA)	Yahali ahili		The state of the s
Address Runal Rowts File 50/9/	ASSEMBLE ASSESSMENT	3567A4	THE RESERVE OF THE STATE OF THE	
- 2 1 W	alayada Caraka	raigheána Annstairt		erigiicalii isteelisiid Kiip (Friidik 1862)
Turn Bridges, M1 6-28-23	introckt Sector	n cistas Parkida		
Date well started	Market Market	- 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
completed		ar especial Colores		
Type of well Qug. (Dug, driven, bored or drilled)	aruda Walan	tioned Statem		
Equipment used Shoul 42	BARRA Garago	さらなない 発送性が		
(Churn drill, rotary or other) Water Use: Domestic Marchael Stock ☐ Irrigation ☐	Jang Velgy Venezeeta i	Market Silk		
industrial □ Drainage □ Other: □* Garden/Lawn □	in and a	#245## #25###		
		经验验的		ariyan da
*Describe USE: If used for Irrigation, industrial, drainage or other. Explain,	被引起的 和中和现在	alegent Chambar		generalist i Mari
state number of acres and location or other data (i.e. Lot, Block	SAN VIEW LIFE SOUTH			Starthern See
and "Addition).	できる。			Solomora (Sil
ESTIMATED ANNUAL WITHDRAWAL 50 gal forms	9423375 2024494	おおおい		
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	erenen Herrina	SECTION AND AND AND AND AND AND AND AND AND AN		
N N	Statistics V Andreas			
Static water level		CSC-ERECTED		
Pumping water level/ft.* Pumping water level/ft.* atgallons per minute,	13 1.732 13 1.732			
measuredminutes after pumping began.	9000 1900 1445-1444	を記録がず 対数数です		
** *Measured from ground level. Well developed by?	Rights Million	i programa. Aliangan an		
for hours.	30 S4 74			
Power Pump. HP Remarks: (Gravel packing, cementing,	Services Services	क्षका ४ - ८ शुक्रुविद्या		22.061.08
Remarks: (Gravel packing, cementing, packers, type of shutoff) NEV SEV Sec. 13 T. # R. 6 F. W	्रेन्द्राज्यक्त् सन्दर्भक्त	1-156 5 2 1 1535 175		nasakanan terapa Seria
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	र्गेजन्यतः अक्षान्त्रस		aja (1986) – Tapon Tara (1966) Kantan da antan Managalan	
Driller's Address			Show exact depth	of bottom

THERLAND, Sidney A.

50197

RECORDER'S OFFICE
Madison/County Montana
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June 28 19 13
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County Recorder

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Land and the state of the state			County	Modeson	
	MONTANA I	BUREAU OF MIN	NES AND GEOL na	OGY	
		WATER WEL	L LOG		
	Owner S. P.	m11	Ad	dressTwin:Bridges:Mon	tana
	J. J. R. S. & K.	APICULIAT	Ać	ldress Alder Hontana	
	Date Started	9/-19/-60			
	Location: Sec. 4	4 <u> </u>	<u>R. し W - 74</u> sec.		
	Drilled	Equ	or ipment used	owndrill (Churn drill, rotary, other)	ergere.
Type of well	(Dug, driven, bored,	or drilled)	Stock	-	
Water use: Dome	300	Municipal			
Indust	A Commission of the Commission	Drainage	Other:	Size 6 inch	
	ft. to. 40	أوالها والمتوافق في المنافق والمكالية الما المرابعة		Size	
	ft. to	st Trmo		Size	
Casing:	eened: Ft	to ft.	Ft	to ft	
表现的是否 实验的现在分词					1 1 1 1 1 1 1 1
Static Water level	, for non-flowing well:				Iee
Shut-in pressure,	for flowing well:		lb./sq. in. on:	(date)	
pumping water l	evel27	feet at		gal: per min	anne de de la company La companya de la companya de
How tested:	Bailer				6-3
Tongth of test	22 minus es				
Remarks: (Grav	vel packing, cementin	g, packers, type of	shut-off, depth o	r snut-off)	
	and the second s				a in

or The

12/02/5 Log of Well Depth, feet Description of Material Drilled From To Clay with some sand & gravel 30 0 Olay Control of the C 30 *3*7 41 Sand with some clay in it water 37 endigital. mg Sintelly careacters delicasion . Uipining 12221 مان والمان المان 19:00 13327

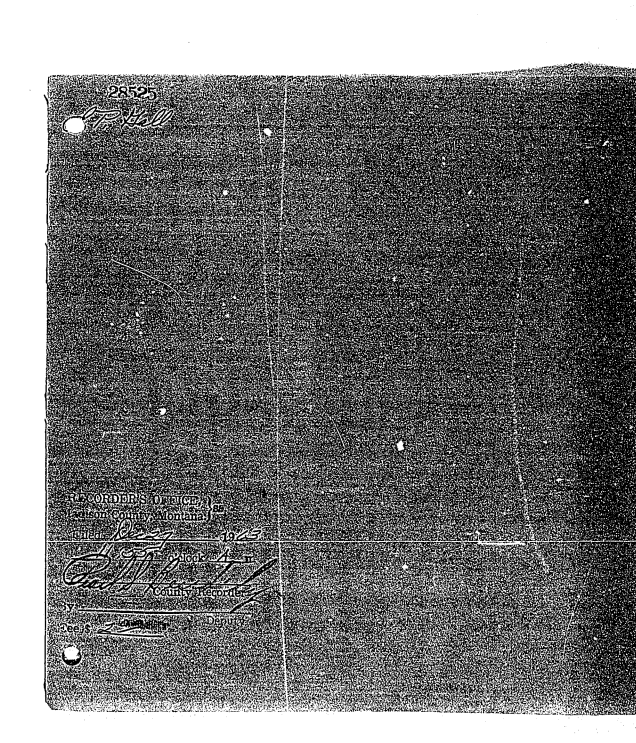
a No		π49 E 09	
MPLICATE	עם עבט יייט	County Madison STATE OF MONTANA STRATOR OF GROUNDWATER COD DEFICE OF STATE ENGINEER	
Top of Groun (Elev. above see	Notice Appr	of Completion of Groundwater opriation by Means of Well hapter 237, Montana Session Laws, 196	
58 Olay & Sand 74 Olay with san	Owner S. P. Gall	Address?win Gridges	Mentana
		propriation of Groundwater	
	Date well started *E Type of well Drill (dug, driven, bore drilled)	ed Equipment Used Churn P	r111
	Water Use: Domesti Industri	al 🔲 - Drainage 🗔 Other 🕒	Irrigation [
	strata met with in o	diagram the character and thickness of irilling, such as soil, clay, shale gravel which water is encountered, thickness at and height to which the water rises in	id character of
	Size Size and Weight of Weight of Casing Hole 5. Inch 151b.	C 71 PERFOR	om To
		Level for non-flowing Well 12	fee
	Discharge in	er Level 24 feet at 16	gal per minut
	Remarks: (G	Eastled Length of Test 12; ravel packing cementing, packers, type n of place of use of groundwater it not	of shutoff, loc at well, and ar
	oth	er similar pertinent information, incluses irrigated, if used for irrigation)	ding number
place of small squa	ocation of well and ise, if possible Each ire represents 10 acres.		
74Feet Show exact	depth of bottom.	93 Driller's License Nu UV 22k	

Whistform to be prepared by driller, and three copies to be filed by the owner with the County Copy evans the county in which the well is located.

**Copy evans to be prepared by driller, and three copies to be filed by the owner with the County Copy of the county in the county in which the well is located.

**Copy evans to be prepared by driller, and three copies to be filed by the owner with the County Copy of the county County Copy of the county in which the well is located.

Strats of the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines of Cladroplicate for the Appropriator. 15064



	Approved Stock Form—State Publishing Co., Helena, Montana—42234
ile No	T45 R6W County Madisim
UPLICATE	
OPI	STATE OF MONTANA TRATOR OF GROUNDWATER CODE DEC 3 0 1963
(Under Cha	pter 237, Montana Session Laws, 1961) STATE ENGINEER Twin Bridges, Montana
Sidney Smith (Name of Appropriator)	, of
County of Madison	그리는 그리고 그는 그는 그는 그는 이 점을 하는 것이 되었다. 그는 그리고 그는 그리고 그는 그리고 그는 그는 그리고
SW2NE2 SW2NE2 14 Sec. 15 T4S R. 6W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	2. The baneficial use on which the claim is based domestic use and lawn irrigation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1911 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 25 gallons 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 thereo lawn irrigated i acre located as appears in x on diagram 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal pump 1 notes of the construction of the well walls or other works for withdraw of the construction of the well walls or other works for withdraw of the construction of the well walls or other works for withdraw of the construction of the well walls or other works for withdraw of the construction of the well walls or other works for withdraw of the construction of the well walls or other works for withdraw or other works for withdraw of the construction of the well walls or other works for withdraw o
drawal of groundwater 27 8. The depth of water table eight fee	이 문학들은 전 시간에 다른 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
works for the withdrawal of groundwat see description of me deep, depth of water	pe, size and depth of each well or the general specifications of any other ans of extraction above, well is 48 feet in casing varies but never below eight feet
10. The estimated amount of groundwater	withdrawn each year. 50,000 gallons per yr.
11. The log of formations encountered in none avail	he drilling of each well if available
12. Such other information of a similar n	<u> </u>

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

Signature of Owner...

Date...

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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Madison County, Montana J. Filed 2 6 19 6	(S)				
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3y Denuty				Township of the political formation of the polit	mod out the kenery off in the second of the
Ge s Denuty		SWITTE:			
K.					

SWANE T Sec. 15 T 48 R.6W.

Indicate point of appropriation and place of use, if possible.

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 200 inches of water in summer and down to five to ten inches in winter 5 mo. with 200 inches

Signature of Owner Seighberg Market Dec. 26, 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

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.

28467 Earl B. Horte Helief Smith RECORDER'S OFFICE, Maeison County, Montana.

File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Approved Stock Form—State Publishing Co., Helena, Montana—39089 () 3 County DECE VE 0 OCT 1 1963
Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) MARY and CHRISTINE HOLT of TWIN BRIGGES. (Name of Appropriator) (Address) (Town) County of MADISON State of MONTANA (Town) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1872 - COUTINUOUS USE SINCE 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1 GALLON PER MILLUTE 5. If used for irrigation, give the acreage and description of the lands
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
8. The depth of water table 20 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 1,000,000 GALS 11. The log of formations encountered in the drilling of each well if available 1007 KNOWN 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
Signature of Owner Thru "I Chustical Half- Date Left 25 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

The state of the s **新生物学型** 27669 出版を表 RECORDER'S OFFICE,
Madison County, Montana.
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		STATE OF MONTANA NISTRATOR OF GROUNDW. OFFICE OF STATE ENGIR	ATER GODE
i n	Declaration (Under	n of Vested Groun Chapter 237, Montana Session	DECEIVED Idwater Rights 3 d 1963 I Laws, 1961) CONTENTINEER
1 200	MM Dellet Ma (Name of Appropriator	igant Chlmanne	- STATE ENGINEER
			ddress) (Town) W. Britanus
have	appropriated groundwater ac	cording to the Montana laws	in effect prior to January 1, 1962, as follows:
		2. The beneficial use on	which the claim is based House hold
w		tinuous the use has	date of earliest beneficial use; and how con- been
			idwater claimed (in miner's inches or gallons
	•	5. If used for irrigation, to which water has	give the acreage and description of the lands been applied and name of the owner thereof
	Sec. / X T. 4 & R. 6. W.	44.75	
and plac	point of appropriation e, of use, if possible. all square represents 10	location of each well	rawing such water from the ground and the or other means of withdrawal.
8. The	al of groundwater	type, size and depth of each	well or the general specifications of any other
化學學學			Would not know if available.
19 Such		county record	carrying out the policy of this act, including
		Signature o	of Owner Date Date Date Date 12 19 19 19 19 19 19 19 19 19 19 19 19 19
			Date/
refer	pies to be filed by the owner		그 그 아이들이 되었다. 그 사람이라 사람들이를 하면 없는 그렇게 되었다.
Three co located.	pies to be filed by the owner	with the County Clerk and	Recorder of the county in which the well is

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File No. DUPLICATE

STATE OF MONTANA

T 4 S. R 5 W.

JAN 2 1964

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Declaration of Vested Groundwater Rights

NICK PEPPERCOPE	of TWIN BRIDGES
NICK PEPPERCOFF (Name of Appropriator)	(Address) (Town)
County of MADISON	State of MONTANA ng to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
de la	
	2. The beneficial use on which the claim is based Water for livestock
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1910; continuous use at lea
	six months per year, daily, since that year
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 40 miners inches
	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
	not applicable
licate point of appropriation 1 place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal electric pure
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The date of commencement and comdrawal of groundwater complete. The depth of water table four fe	pletion of the construction of the well, wells, or other works for with ed. in 1890
The depth of water table four fe	Renge 6 West, M.F.M. pletion of the construction of the well, wells, or other works for with ed. in 1890 eet. pe, size and depth, of each well or the general specifications of any other
drawal of groundwater	Renge 6 West, M.P.M. pletion of the construction of the well, wells, or other works for with ed. in 1890 eet. pe, size and depth, of each well or the general specifications of any other
drawal of groundwater. complete. The depth of water table. four for So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of groundwater.	Renge 6 West, M.P.M. pletion of the construction of the well, wells, or other works for with ed in 1890 pet pe, size and depth of each well or the general specifications of any other 20 feet in depth with four-inch casing. withdrawn each year 250,000 gallons the drilling of each well if available. not available
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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	DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER
	office of STATE ENGINEER STATE ENGINEER
and the second of the second o	nder Chapter 237, Montana Session Laws, 1961)
1 NICK PEPPERCOFF	of Twin Bridges
(Name of Approx County of MADISON	State of MONTANA
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based water for livestock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1890; continuous use at leas six months per year, daily, since that year
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 40 miners inches
5	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo not applicable
1/4 Sec. T R	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric pum located in Lot 3. Sec. 18. Teenship 4 South Range 6 West, M.P.M.
7. The date of commencement a drawal of groundwater	and completion of the construction of the well, wells, or other works for with
8. The depth of water table£9	
대한 2011년 1일	, the type, size and depth of each well or the general specifications of any othe oundwater 20 feet in depth with four-inch casing.
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10. The estimated amount of grow 11. The log of formations encounte 12. Such other information of a sireference to book and page of a	imilar nature as may be useful in carrying out the policy of this act, includ any county record not available

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

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

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PLICATE		STATE OF MONTANA	
		RATOR OF GROUNDWATER CODE	DECEIVE IN
		CE OF STATE ENGINEER	III JAN & 1964
	 	Varial Grandwator	Diabter Challer
Ded		Vested Groundwater ter 237, Montana Session Laws, 1961)	
Laura E. Jone			Twin Bridges
(Name of A	(ppropriator	, of(Address)	(Town)
Compton of Madison		State of Mont sto the Montana laws in effect prior	na
have appropriated ground	water according	to the moutans nas in errect brior	
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		3. Date or approximate date of earlie	ot beneficial uses and how continu
		ous the use has been 1958	
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		4. The amount of groundwater claim per minute) Two wells. 10	ned (in miner's inches or gallon) gal. per minute each
		per minute)	
		5. If used for irrigation, give the ac	room and description of the land
		to which water has been applied	and name of the owner thereo
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Date Dec. 31, 1963

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

Laura E. Jones

Signature of Owner.

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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Filed County, Montana. S.

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w	Approved Stock Form-State Publishing Co., Helena, Montana-41921
ile No	T.4 S R 6 W
UPLICATE	County Madison
i	ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1954
De	claration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
James E.& Viola	M. Glen of Twin Bridges
(Name of Madison	Appropriator) (Address) (Town)
N	2. The beneficial use on which the claim is based. Stockwater
#	3. Date or approximate date of earliest beneficial use; and how continuous the use has been this spring has been in continuous use since the ranch was established about 1863
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25.
s E_14_305 Sec.20_T4.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 Not used for irrigation
idicate point of approp	
nd place of use, if possible	. Each
nd place of use, if possible mall square represents 10	Each acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
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File No	T 4 S R 6 W
DUPLICATE	County Madison
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 3 1000/
Declar	under Chapter 237, Montana Session Laws, 1961)
Jemas R.& Viola M.	Fiem of Twin Bridges
(Name of Appr	opriator) (Address) (Town)
County of Madison have appropriated groundwate	State of Montana or according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. Irrigation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 10 gellons per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof. Lawn and garden about one half acre-
N B ₄ Se20 T4 S R.6	[20] [[[8] - 2] - 1 [[[8] - 2] - 1 [[[[[[[[[[[[[[[[[[
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres	b 가지는 말이 되었는데 그는 그는 그는 그는 그는데 그리는 그는 그는 그는 그는 그들은 그들의 그는 바람들이 하고 바라를 보냈다면 하면 가입을 하는데 하는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른
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8. The depth of water table	6 to 8 feet
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	ntered in the drilling of each well in available. Atome available
12. Such other information of a	similar nature as may be useful in carrying out the policy of this act, including of any county record
	Λ
	Signature of Owner Diala M. Diene
	Date Date 18, 1963
Three copies to be filed by the ow	mer with the County Clerk and Recorder of the county in which the well is located.
-	ot applicable, so state, otherwise the form will be returned.
	d Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of
Mines and Geology, and Quadrupl	icate for the Appropriator.

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File No			T 41 R 6W
DUPLICATE			County Madixon
	STATE	OF MONTANA	
		OF GROUNDWATER CODE	DECEIVER
	OFFICE OF	STATE ENGINEER	
	Declaration of Ve	sted Groundwater Right	S
	(Under Chapter 237,	Montana Session Laws, 1961)	STATE ENGINEE
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1 tester + Os	the Myrost	, of Leven	Bredge (Town)
County of	Appropriator) Mades O	(Address)	QLU (10Wh)
have appropriated lows:	groundwater according to		rior to January 1, 1962, as fol-
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	3. Dat	e or approximate date of earlies gus the use has been #./	st beneficial use; and how con-
	+ CAN	Trilluply used, # 2	sell about 1953
W	F 4	continuency used	
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	 per	minute) #/ time gel	long per minute
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and place of use, if	possible. 6. The		rater from the ground and the
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		a room fright	
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11. The log of formation	an encountered in the diff		,-0-00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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	•	Signature of Owner	by Tester My hort
		Date	2/10/19

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 al! 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.

Cieta Mekert Più mekert RECORDER'S OFFICE I Madison County, Montana destinations and enter in animal constant defining the control of the control County Recorder Denuty

G'	Approved Stock Form-State Publishing C	Co., Helena, Montana—42234 😂 3 🎵
File No		4S R 6W. M.P.M.
DUPLICATE	Cou	nty Madison
	A M A M M M A O A M A M A M A M A M A M	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961)	DECEIVED
	Declaration of Vested Groundwater Rig	jh is
	(Under Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
	성사 및 유민이었다.	
1Logan (N	Smith , of Twi Name of Appropriator) (Address)	n Bridges (Town)
County of	Madison State of Monts d groundwater according to the Montana laws in effect prior to J	ma .
have appropriated	d groundwater according to the Montana laws in effect prior to J	January 1, 1962, as 10110ws:
	2. The beneficial use on which the claim is stockwater.	
	3. Date or approximate date of earliest be	neficial use; and how continu-
	ous the use has been. July.	, 1963.
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute) 1500 gallons per	
	5. If used for irrigation, give the acreage to which water has been applied and	and description of the lands
	10 acres in SER of Section	22. T. 45. R. 6W.
1991 ad Alberto no 1450 februari di 1941 di 1945	T. ASR 6W, M.P.M.	M.P.M.
Indicate point of and place of use, if r	appropriation possible, Each	
and place of use, if p small square represe	sents 10 acres. 6. The means of withdrawing such water: tion of each well or other means of with electric pump.	drawal Pine in ground.
7. The date of education of ground	commencement and completion of the construction of the well, well individual commenced and finish	ls, or other works for with- hed.
8. The depth of wa	ater table 60 feat.	
works for the w	nay be available, the type, size and depth of each well or the general vithdrawal of groundwater	power pump.
		也经历中,由于自己的基础是是是各种的特殊的
se 11. The log of form	amount of groundwater withdrawn each year The total capeason April 15, to Nov. 1 in each year. The nations encounte ed in the drilling of each well if available	year around for stoc water

	. n : on of a similar nature as may be useful in carrying out the	***************************************
***************************************	ـــــــــــــــــــــــــــــــــــــ	9_1
	Signature of Owner Log	san Smith,
	Signature of Owner	agel Smith
	25100	
Three copies to be fil	iled by the owner with the County Clerk and Recorder of the county	in which the well is located.

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

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

28451 Logan and Hezel Smith CONTRACTOR OF CONTRACTOR Table of the Park 19.4) 19.4) TO ONE TO THE PROPERTY OF SECURITY SECU RECORDER'S OFFICE, Madison County, Montana. A TELEPHONE AND ADMINISTRATION OF THE PROPERTY THE PROPERTY OF THE PROPERTY O AND SCHOOL SCHOOL STATES

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rile No	County Mad1son
OUPLICATE	STATE OF MONTANA
A .	MINISTRATOR OF GROUNDWATER CODE
	office of STATE ENGINEER DECELVED on of Vested Groundwater Rights EC 3 0 1963
	C V 1 C 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P
Peciarat	3 CO CO COM T.E A CO CO T MOCO CO
	der Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Columb A liboation	, of Twin Bridges Montana
(Mame of Wbbtof	(Address)
County of Madison have appropriated groundwater	State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based houses and
	3. Date or approximate date of earliest beneficial use; and continuous
	ous the use has been before 1943
	4. The amount of groundwater claimed (in miner's inch. r gallo
	per minute) 10 gal. per minute
	5. If used for irrigation, give the acreage and description of the lan- to which water has been applied and name of the owner there
SWASEA 23 LS 6W	
14 Sec. 23 T 45 R 6W	irrigate lawn 1/8 acre owned by appropriator
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc
small square represents 10 acres.	tion of each well or other means of withdrawa.
7. The date of commencement a drawal of groundwater.	d completion of the construction of the well, wells, or other works for wit
8. The depth of water table	23 feet
[설명 보기 : 선명 - 1호 - 호드 - 1호 - 1호 - 1호 - 1호 - 1호 - 1호	the type, size and depth of each well or the general specifications of any oth
works for the withdrawal of gr	undwater
4 inch casing.	jet pump, well is 160 feet deep
opine da de la carriera del carriera del carriera de la carriera del la carriera de a carriera del la carriera de la carriera del la carriera de la carriera de la carriera	
	하는 사람들이 살아가 하는데 아이를 하는데 된다. 사람들 하는 사람들은 사용하다는 사람들 사람들이 없다.
10. The estimated amount of grou	dwater withdrawn each year 250,000 gal per yr
	ed in the drilling of cach well if available.
	ot available
	milar nature as may be useful in carrying out the policy of this act, includi
maranana da baala and mama af	ny county record
reference to book and page of	
reference to book and page of	

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.

Tourist the Company of the Company o A.E.C.N.D.E.R'S OFFICE.

Massison County, Montana

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CELLS

COUNTING DEPARTMENT OF MATURAL

COUNTING DEPARTMENT OF MATURAL

COUNTING DEPARTMENT OF GROUNDWATER CODE

MONTANA WATER RESOLUTION

County NIAdiSON

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

(Under Chapter 237, Montana Session Lavis, 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. It not applica	ble, so state, otherwise the form may be returned.
	Owner CALVIN A. WHEATLEY
For Administrator's Use	Address TWIN BRIDGES MONT
File 49/77	Contractor/(if any)
Ekelinuary 1, 1923	Addrass of Contractor
GW 1 <i>9:20 A.m.</i>	Date Started DEC. 21 - 22 Date Completed Jan. 3 - 23
	Describe means of obtaining groundwater (as by sub-irrigation)
	developed spring, drains, etc.) <u> </u>
dn 14	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table 77 UF
	4. Use of the water $LRIJRTI$
	5. Amount of groundwater claimed (in miner's inches or gallons
s .	per minute) <u> </u>
1 4/5 N R 6/W E W	6. If used for irrigation, give number of acres and description
	of land 240 A CRES
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	MATIVE J. MIXES HAY
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flows 2.2 Mile:
	Signature of Owner Calvin a Wheatly

CALVIN A: WHEATLY
NOTICE OF COMP. OF GUILD

ACT OF WELL

ACT OF WHEATLY
NOTICE OF COMP. OF GUILD

ACT OF WELL

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Si Deputy (2)

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CALVIN A. WHEATLY

NOTICE OF COMP. OF G.W. APP Without Well

49177 TIN A. WHEATLY
TICE OF COMP. OF G.W. APP Without Well

49176

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MONTANA WATER RESOURCES BOARDApproved Stock Form RECEIVED

DUPLICATE

JAN 3 0 1970

STATE OF MONTANA

ADM: NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor Date Started Nov. 10/1969 Date Completed 15/1970
	Describe means of obtaining number without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable See 12 10 10 10 10 10 10 10 10 10 10 10 10 10
	Rue Chamle
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
1/2 4 So 3 HS bill Indicate point of appropriation	200 My Carlon Carlo Me Mayor
and place of use, if possible. Doc. No. Filed for record	deeded 13. 2 gover in Eg. 14, + 23, +.45 R-6ω, M-PM
this	Signature of Owner Colored Line Line 22/1970
	Date=

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

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

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

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.