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File	No

T. 48 R. 8v.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 30 1963

Notice of Completion of Groundwater Appropriation Without Well will EER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Garrison Ranches, Angess Glen
	Contractor (if any)
	Address of Contractor
	Date Started 1870 Date Completed 1878
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable by means of catch basin
	at head of apring raising to surface.
	piped to house and corrals plus irrigating
	E garden
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
NE S	
74 14 Sec. 33 T45 R 84	아니다 그 그는 물리에 가는 사람, 하는 말라고 하는 가지 않는 그 말라고 있다면 가는 소리를 무워져서를 무엇을 수야.
ndicate point of appropriation nd place of use, if possible.	3 gallons per minute as comes from pipe
	Harris Parcher Inc
	Signature of Owner James Marcheo Une
	Date 146. 374 196.

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.

28590 - Shiran Parikabu

RECORDER'S OFFICE,
Madison County, Montana.

Filed County, Montana.

at oclock

County Recorder.

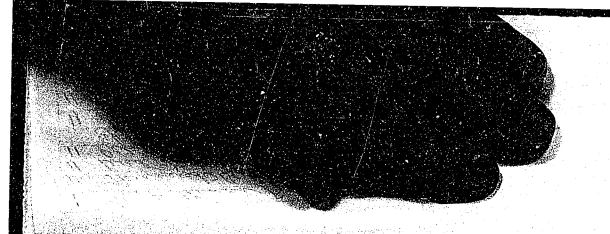
By

Deputyr

County Madisar Twp. 45 Rge. 77

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Halt Thomas D.	2W3	28718	
10	Nevancich Bratters	12 W4	29020	
//	Bird Buy	12W4	28561	
//	Cleford Edward f.	12 m4	28447	
	Olford Othelyn Virian			
7.1	Marancick Brothers	BW4	29016	
//	Talento Clarence D.	2m4	28995	
2	Kirbus Helex Ma	HW4	28939	
····	Kirlye Jaka J.			
13	Brick Rick	Ana	26504	
13	Nanch Rick	12W4	28572	
13	Redpeld Ralph or	12W4	28958	
	Redfield Clara			
13	Redfield Ralphar	12W4	28959	
	Redfield Clara			
13	Talcatt Clarence D.	2 W4	28996	
14	Borick Dewey	12W4	28573	
14	Marich Devacy	IN4	285 74	
14	Brick Dewey	474	28575	
14.	Brick Dewen	I My	28576	
15	narancial Bratters	2m4	29015	
16	narenciek Brotters	12 m4	29017	
21	Marancick Brothers	274	29018	
22	Rue Harry R.	gm4		
22		12W2	28916	
23	Balkouts Frank	DW2	44735	
23	Balkout mary Luiser	2m4	28305	
	Backouts Frank	,		
23		12W4	28976	
23	Baken Metal &	2 W 2	42020	
23		19W4	29095	
23	Butto Claud A.	2 W4	29096	
23	These Harry R. and	12W4	29059	
	The altas R.			
24		gm2	48033	
24	10 10	12m4	28895	
	Lasich Jack J.	5 W4	288 97	
25		12W4	28977	
	Breksle Rudolph			
25	1 2	1274	28898	
25	1 2 1/2 1/2	12W4	28896	
25		6m4	28914	
28		1214	28869	
	Laura E. Dudky, adm.			
1				

ार मान्या व्यवस्थात क्षेत्री । जार क्ष्मिता व्यवस्थात स्वाप्त्रीय क्षेत्रीय क्षाप्ति व्यवस्था वर्षा ।



Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
29	Naranchick Brothers	12 W 4	29019	
32	Larson Jane	57 mee Lon	16831	
32	Largon Jon	57 Mee Lag	16832	· ·
35	Con C. 9.	12 W4	26701	
35	Smith Virgil	2W2	38765	
36	Smitt B. R	2 W4	28822	

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<u> </u>				
	<u> </u>			
			<u> </u>	
<u></u>				
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Address of Contractor

watering during winter months

		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
		E .
		Quantity of water developed and used with explanation of method
		used to measure or estimate such amount. If use is intermittent
3-1/ S	s	estimate approximate lengths of periods of use Open stock

Date Oceanie 30-1

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

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

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.

No	Approved Stock Form—State Publishing Co., Helena, Montana—42234
^No	T.43 R. 7W
PLICATE	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Madisque
	of Vested Groundwater Rights der Chapter 237, Montana Session Laws, 1961) Spring and 2 well
Naranchch Bros.	oriator), of Twin Bridges (Town)
ounty of Medi	State of Montana 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 #1 stock water #2 - house hold use; #3 household use and irrigat
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been #1 - Spring 1870 #2 - well - 1900 #3 - well - 1953
1 0 #1	4. The amount of groundwater claimed in miner's inches or gallo
#3	per minute) #1 3 gallons per minute. #2 and #3 wells - 15 gallons per minute each
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
*43ELSec. 10. T.43 R74.	#3 1 agre lawn and garden near the house - 10 owner Nick Narancich.
place of use, if possible. Each il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. #1. Natural fl spring; #2 and #3 electric pumps.
	nd completion of the construction of the well, wells, or other works for wit pring #2 well - 1900; new pump 1952, #3 well - al
	don't know; #2 35 feet; #3 - 35 feet.
So far as it may be available, works for the withdrawal of grofest deep, 12 pipe to el	the type, size and depth of each well or the general specifications of any oth pundwater #1 none; #2 drilled well, 6 inch casing, 40 electric pump; #3 drilled well, 6 inch casing, 40 ectric pump.
The estimated amount of ground around The log of formations encounter	adwater withdrawn each year #1 - 3 gallons per minute for year; #2 - 180,000 gallons; #3 -500,00 gallons. red in the drilling of each well if available.
none available.	
	milar nature as may be useful in carrying out the policy of this act, including county record.
reierence to nook and bage or a	

Date December 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.

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

29020 A COLLEGE OF THE COLUMN RECORDER'S OFFICE, Madison County, Montana, Filed Occ. 31 Recorder

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DUPLICATE		County Madison
		STATE OF MONTANA
	ADMINIST	
		ICE OF STATE ENGINEER
•	÷	DEC 30 1963 "
		t Vested Groundwater Rights
	(Under Char	pter 237, Montana Session Laws, 1961) STATE ENGINEER
	_	
1 Guy	Bird	of Twin Bridges (Address) (Town)
~	(Name of Appropriator) Madison	(Address) (Town) Montana
County of have appro	priated groundwater according	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows:
	N	하다 하는 사람들은 하는 하는 것이 없는 사람들이 살아들었다. 이렇다
		2. The beneficial use on which the claim is based
		2. The beneficial use on which the claim is based domestic and lawn irrigation
		2. Data on any position to date of continue barafisial year and how continue
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
		ous the use has been june 1932
**		
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 gal per minute
		per minute) JU gar per minute
-		
	<u> </u>	5. If used for irrigation, give the acreage and description of the lands
Wesel	s 7W	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 1/10 acre owned by appropriator lawn
	11 _T 45 _R	
	at of appropriation	
muicate pun		
and place of	use if possible Each	그리는 집에 있는 경에서 이미를 통하는데 그렇게 얼마나 되었다. 그리아 그렇게 되었다.
and place of	use, if possible. Each represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
and place of	use, if possible. Each	그리는 그리는 그리는 병을 통통하다 모시는 그는 그는 한 그리는 학교에 가는 그는 학생들이 가능하게 되었다. 하는 그리는 고수를 가고 하다는 학생들이 모르는 회문하다.
and place of	use, if possible. Each	6. The means of withdrawing such water from the ground and the location of gack well or other means of spilldrawal motor
and place of small square	use, if possible. Each represents 10 acres.	tion of sectually obther means a subdivision of the contraction of the
and place of small square 7. The da	use, if possible. Each represents 10 acres.	tion of each well or other means of sufficiently motor
and place of small square 7. The da	use, if possible. Each represents 10 acres.	tion of each well or other means of sufficiently motor
and place of small square 7. The da	te of commencement and gomple groundwater	tion of each well or other means of self-diseril motor letion of the well, wells, or other works for with-
and place of small square 7. The da	use, if possible. Each represents 10 acres.	tion of each well opening means of sufficient motor Jetips of the construction of the well, wells, or other works for with-
7. The dadrawal of the dept. 8. The dept. 9. So far a	te of commencement and somplet groundwater. 12 fe s it may be available, the typ	tion of get well or other means of seighthers motor letion of the well, wells, or other works for with- et to size and depth of each well or the general specifications of any other
7. The dadrawal of the dept. 8. The dept. 9. So far a	te of commencement and somplet groundwater. 12 fe s it may be available, the typ	tion of gack well or other means of seighthers motor letion of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other section 11 1000 01 pc
7. The dadrawal of the dept. 8. The dept. 9. So far a	te of commencement and somplete of groundwater. 12 fe s it may be available, the typer the withdrawal of groundwater.	tion of gack well or other means of self-disers motor letion of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other letion, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7. The dadrawal of the dept. 8. The dept. 9. So far a	te of commencement and somplete of groundwater. 12 fe s it may be available, the typer the withdrawal of groundwater.	tion of each well or other means of self-dense in otor jeting of the construction of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 12 inch pipe
7. The dadrawal of the dept of	te of commencement and somplet groundwater h of water table	tion of each well or other means of self-distribution in other works for with- eet e, size and depth of each well or the general specifications of any other byth, 12 inch pipe
7. The da drawal control of the dept of th	te of commencement and somplet groundwater h of water table	tion of each well or other means of seifickers motor letion of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other letion, 12 inch pipe
7. The da drawal control of the dept of th	te of commencement and gomple of groundwater. h of water table	tion of each well or the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 12 1nch pipe withdrawn each year. 50,000 gal per yr
7. The da drawal control of the dept of th	te of commencement and gomple of groundwater. h of water table	tion of each well or other means of seighther motor letips of the construction of the well, wells, or other works for withese t e, size and depth of each well or the general specifications of any other Both, 12 1non pipe withdrawn each year 50,000 gal per yr he drilling of each well if available.
7. The da drawal control of the dept of th	te of commencement and gomple of groundwater. h of water table	tion of each well or other means of seighther motor letips of the construction of the well, wells, or other works for withese t e, size and depth of each well or the general specifications of any other Both, 12 1non pipe withdrawn each year 50,000 gal per yr he drilling of each well if available.
7. The da drawal of the dept o	te of commencement and gomple of groundwater. h of water table	tion of each well or the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 12 1nch pipe withdrawn each year. 50,000 gal per yr
7. The dadrawal of the depth of	te of commencement and somplete of commencement and somplete groundwater. 12 fees it may be available, the type of the withdrawal of groundwater in well 10 feet 111 deep of formations encountered in the NOT AVAILABLE.	tion of each well or the well, wells, or other works for with- et to, size and depth of each well or the general specifications of any other byth, 1½ 1noh pipe withdrawn each year 50,000 gal per yr he drilling of each well if available
7. The dadrawal of the depth of	te of commencement and somplete of commencement and somplete groundwater. 12 feet and be available, the type the withdrawal of groundwater and well to feet in as a second water of formations encountered in the rot avallable.	tion of each well or other wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 1½ 1non pipe 50,000 gal per yr withdrawn each year fe drilling of each well if available. eture as may be useful in carrying out the policy of this act, including
7. The dadrawal of the depth of	te of commencement and somplete of commencement and somplete groundwater. 12 feet and be available, the type the withdrawal of groundwater and well to feet in as a second water of formations encountered in the rot avallable.	tion of each well or the well, wells, or other works for with- et to, size and depth of each well or the general specifications of any other byth, 12 1noh pipe withdrawn each year 50,000 gal per yr he drilling of each well if available.
7. The dadrawal of the depth of	te of commencement and somplet groundwater. th of water table. a it may be available, the type the withdrawal of groundwater mated amount of groundwater of formations encountered in the not available. The information of a similar nate to book and page of any countered in the	tion of each well or other means of seighther motor letion of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 1½ 1nch pipe withdrawn each year 50,000 gal per yr the drilling of each well if available. eture as may be useful in carrying out the policy of this act, including
7. The dadrawal of the small square 8. The dept 9. So far a works for drive 10. The estimation of the state of the stat	te of commencement and somplet groundwater. th of water table. a it may be available, the type the withdrawal of groundwater mated amount of groundwater of formations encountered in the not available. The information of a similar nate to book and page of any countered in the	tion of each well or the well, wells, or other works for withese t e, size and depth of each well or the general specifications of any other Ppth, 12 1nch pipe withdrawn each year 50,000 gal per yr he drilling of each well if available. ture as may be useful in carrying out the policy of this act, including the record.
7. The dadrawal of the small square 8. The dept 9. So far a works for drive 10. The estimation of the state of the stat	te of commencement and somplet groundwater. th of water table. a it may be available, the type the withdrawal of groundwater mated amount of groundwater of formations encountered in the not available. The information of a similar nate to book and page of any countered in the	tion of each well or other means of seighther motor letion of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 1½ 1nch pipe withdrawn each year 50,000 gal per yr the drilling of each well if available. eture as may be useful in carrying out the policy of this act, including
7. The dadrawal of the small square 8. The dept 9. So far a works for drive 10. The estimation of the state of the stat	te of commencement and somplet groundwater. th of water table. a it may be available, the type the withdrawal of groundwater mated amount of groundwater of formations encountered in the not available. The information of a similar nate to book and page of any countered in the	tion of each well of the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 1½ inch pipe withdrawn each year 50,000 gal per yr withdrawn each well if available. ture as may be useful in carrying out the policy of this act, including thy record. Signature of Owner. Signature of Owner. Signature of Owner.
7. The dark drawal of the depth	te of commencement and somplet groundwater. h of water table	tion of each well or the well, wells, or other works for with- eet se, size and depth of each well or the general specifications of any other spoth, 1½ 1moh pips withdrawn each year the drilling of each well if available. Signature of Owner Dec. 27, 1963 Date
7. The dark drawal of the depth	te of commencement and somplet groundwater. h of water table	tion of each well or the well, wells, or other works for with- eet e, size and depth of each well or the general specifications of any other byth, 1½ inch pipe withdrawn each year 50,000 gal per yr withdrawn each well if available. ture as may be useful in carrying out the policy of this act, including thy record. Signature of Owner Dec 27, 1963

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GW.	Approved Stock Form—State Publishing Co., Helena, M	7W M.P.M.
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ं छण	OPLICATE County MR STATE OF MONTANA	0130 0
	OFFICE OF STATE ENGINEER	CEIVED
	Declaration of Vested Groundwater Rights	EC 3 0 1963
	(Under Chapter 237, Montana Session Laws, 1961) STA	E ENGINEER
1	Edward P. Elford and Ethelyn Vivian Elford Two	Bridges
	(Name of Appropriator) (Address) County of Madison State of Montane	(Town)
. h	have appropriated groundwater according to the Montana laws in effect prior to January 1,	1962, as follows:
-		maket mad continon
	2. The beneficial use on which the claim is based. is of llands hereinafter described	Subtrickeroton
	3. Date or approximate date of earliest beneficial us	e; and how continu-
	ous the use has been 1866 and continuou	ara siuce.
w	E	
1	4. The amount of groundwater claimed (in miner	's inches or gallons
	per minute) The total subirrigation obtained since original appropriat	ion,
	5. If used for irrigation, give the acreage and desc	rintion of the lands
	to which water has been applied and name of 240 acres: SeSWt Section 1; and	the owner thereof
XXX	rxxxx Soc 11 m AS D 7w. Section II; and Wawawa of Sect	Jon 12, all
Ind	dicate point of appropriation in Township 45, R. 7West M. H.M.	
	d place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of the means of withdrawing such water from the grant of	round and the loca-
	tion of each well or other means of withdrawal has ever been the same since appr	opriation and
	provides the moisture for growing	rg cropa•
7.	The date of commencement and completion of the construction of the well, wells, or oth drawal of groundwater 1866 for every purpose.	er works for with-
	drawal of groundwater 2000 101 every purpose.	
8.	. The depth of water table about two foot high level -) foot low leve	al.
9.	So far as it may be available, the type, size and depth of each well or the general specific works for the withdrawal of groundwater	
	·····	
10.	The estimated amount of groundwater withdrawn each year	l is necessary.
11.		
	-0-	
12.	Such other information of a similar nature as may be useful in carrying out the policy of reference to book and page of any county record.	
	reference to book and page of any country record.	
	Colward &	Elfard
	Edward & Signature of Owner Ethelyn O.	Iwan Elfard
:	Date. L'acembe	r 23. 1963.
	Date	Tonaca de Caración

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.

28447 Showed Pand Ethelyw Vivian Elfort

RECORDER'S OFFICE, sadison County, Montana

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File No.

Approved Stock Form-State	Publishing	Co.,	Helena,	Montana-42234	₫

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	JAN 6	1966	נט	

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF

claration of Vested Groundwater Rights

	Spring
) (Address) (Town)
County of Wadtson have appropriated groundwater according	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is basedstockwater
	BOOK WEVEL
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1870 and used continuously
	ever since.
1 1 E	
x	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 6 gallons per minute.
s	 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	none
icate point of appropriation	none
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
	- Natural flow spring.
The depth of water table	on*t know type, size and depth of each well or the general specifications of any otherater
works for the withdrawal of groundw	
The estimated amount of groundwater	
The estimated amount of groundwater The log of formations encountered in	er withdrawn each year 6 gallons per minute year arou
The estimated amount of groundwate. The log of formations encountered in	er withdrawn each year
The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	r withdrawn each year. 6 gallons per minute year arou the drilling of each well if available. none available nature as may be useful in carrying out the policy of this act, including outly record.
The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available. none available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available. none available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available. none available nature as may be useful in carrying out the policy of this act, including unty record.
The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each well if available. none available nature as may be useful in carrying out the policy of this act, including unty record.

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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RECORDER'S OFFICE, Ss. Madison County, Montana, Ss. Filed Oec 3

County Records

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Approved Stock Form-State Publishing Co., Helena. Montana-42234

File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

LIBIE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

2 Wells

2 Springs.

530	C acres	Ma 7	
	4-6-6-6-6	••••±±±€	:0EE
Cla	(Name of	Approp	riator)

(Address) Win Bridges

Madison. ..State_of.... County of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

				1	4		
	X	#1				 	
į				ĸ	#3.	 	
	X.	# ₂	x#	<u>ا</u>		 	
14				1	1	-	
	<u> </u>	-	<u> </u>		<u> </u>	 	

.¼...... Sec. 11. T4.5... R.77. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based #1 and #2 weels house hold use and garden; #3 and #4 stock water.
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been all four rights 1586 and continuously ever since.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) #1 and #2 ten gallons per minute #3 and #4 ten gallons per minute.
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- #1 and #2 1 acre each lawn and garden s near housess woned by Clarence D. Talcott.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.....

\$1 and \$2 are wells - hand pump.

- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1886
- 8. The depth of water table #1 and #2 13 feet; #3 and #4 Don't know
- 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.

#1 and #2 - wells 16 feet deep each both dug wells and rocked up; hand pumps on both.

10. The estimated amount of groundwater withdrawn each year #1 - 180,000 gallons; #2 -180,000

11. The log of commands encountered in the drilling of and will a with a wi

Not aveilable.

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 Ola

Date December 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.

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

RECORDER'S OFFICE,
Massison County, Montana,
Filed Sec. 3/
at 358/ 200

	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 43 R 700 '
DUPLICATE	County Made S.D.D.
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODED ECEIVED OFFICE OF STATE ENGINEER JAN 3 1964
Dec	laration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1. Helen Which	Appropriator) of PO Boy 374 Twen Bridges, Mon
	State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Confinuous USE Since
W	B C C C C C C C C C C C C C C C C C C C
as.	4. The amount of groundwater claimed (in miner's inches or gallons per minute) **/ Well (flowschold) 4505 PM
5	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
	TW #/ Well Lawn Irrigation /2 Krain
Indicate point of appropriand place of use, if possible, small square represents 10	Each
7. The date of commence drawal of groundwater.	ment and completion of the construction of the well, wells, or other works for with-
8. The depth of water table	App 10 Feet
9. So far as it may be av works for the withdrawa	ailable, the type, size and depth of each well or the general specifications of any other of groundwater
	f groundwater withdrawn each year NateNailable
11. The log of formations en	countered in the drilling of each well if available

12. Such other information	of a similar nature as may be useful in carrying out the policy of this act, including ge of any county record
	Signature of Owner Albu D. Kirling & Sphill Sider
	Date Dec. 30, 1963
Three copies to be filed by th	e owner with the County Clerk and Recorder of the county in which the well is located.
70 11 ···	TC 4

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

RECORDER'S OFFICE, SS.
Madison County, Montana, S

Filed 02, 3/ 1963

at 2902 8'clock f m

County Recorder

By

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	Approved Stock Form-State Publishing Co., Helena, Montana-39085
No	TUS R 7W
LICATE	County Madrion
Top of Ground	STATE OF MONTANA DECE VE
(Elev. above sea level	
	Appropriation by Means of Well GINEE
	(Under Chapter 237, Montana Session Laws, 1961)
	Owner Nick Novich Address Twin Bridges, Mont.
	Driller Carl Hollensteiner Address Dillon, Mont.
	Date of Notice of Appropriation of Groundwater
Sand & Gravel	Date well started Nov. 5, 1962 Date Completed Nov. 6, 1962
26 ft.	Type of well Drilled Equipment Used Churn Drill
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation [Industrial ☐ Drainage ☐ Stock X]
	Indicate on the diagram the character and thickness of the differen
	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et Show depth at which water is encountered, thickness and character of wate
	bearing strata and height to which water rises in the well.
	Size of Size and From To PERFORATIONS
	Drilled Weight of (Feet) (Feet) PERRUKATIONS Holo Casing Kind From To
	Drilled Hole Casing (Feet) (Feet) Feet Percentages To Size (Feet) Feet To Size (Feet) To Size (Fee
	Drilled Weight of (Feet) (Feet) FERROKALIONS Hole Casing Kind From To Size (Feet) (Feet)
	Drilled Hole Casing (Feet) (Feet) FEET OKATIONS Kind From To Size (Feet) (Feet) (Feet)
	Drilled Hole Casing (Feet) (Feet) Rind From To Size (Feet) (Feet)
	Drilled Hole Casing (Feet) (Feet) Kind From To Size (Feet) 10.5 lb. Surface 26 None
N N	Drilled Hole Casing Feet) Feet Feet
N	Drilled Hole Weight of Casing (Feet) (Feet)
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 14 feet at 30 gal per minut
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 11 feet at 30 gal per minut Discharge in gal. per min. of flowing well
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 11 feet at 30 gal per minut Discharge in gal, per min, of flowing well
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 11 feet at 30 gal per minut Discharge in gal per min of flowing well How Tested Baller Length of Test 1 hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, loc
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 11 feet at 30 gal. per minut Discharge in gal. per min. of flowing well How Tested Baller Length of Test 1 hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and an
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 14 feet at 30 gal per minut Discharge in gal per min. of flowing well How Tested Baller Length of Test 1 hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and ar other similar pertinent information, including number
W	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Discharge in gal. per min. of flowing well. Emarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number acres irrigated, if used for irrigation).
Sec. T4. Sec. T4.S. Indicate location of	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Bischarge in gal. per min. of flowing well How Tested Bailer Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation) S. R.
Indicate location of place of use, if possib	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level 11. feet at 30 gal per minute Discharge in gal per min. of flowing well with the Market Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation) S. R. 20 well and ole. Each
Indicate location of place of use, if possib small square represents	Static Water Level for non-flowing Well. Static Water Level for Flowing Well. Shut-in Pressure for Flowing Well. Discharge in gal. per min. of flowing well. How Tested. Bailer Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). S. R.Z.C. well and ole. Each 10 acres.
Indicate location of place of use, if possib	Static Water Level for non-flowing Well. Static Water Level for Flowing Well. Shut-in Pressure for Flowing Well. Discharge in gal. per min. of flowing well. How Tested. Baller. Remarks: (Gravel packing, cementing, packers, type of shutoff, loes tion of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). No. 9
Indicate location of place of use, if possib small square represents	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Discharge in gal. per min. of flowing well. Emarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres.

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.

the state of the state. cie, legen met des geseignes and experience des productions of the meter of the design will of the explanation of the manner of the Classical Estaded (Carolina) halls of the second of the sec an world with the control of the con Take of Many or Saland Superdist, 2005) RECORDER'S OFFICE,
Madison County, Montana,
Filed STATE OF THE PARTY Comment age : THE STATE OF THE PARTY. County Recorder THAT IS I

	and the second s				
		Approved S		thing Co., Helena, Montant	
File No				County 777 &	Λ
DUPLICATE	a	TATE OF MONT	'A N'A	County 1.6.1.0	811-21727
	ADMINISTRA	TOR OF GROUP	DWATER CODI		
	OFF1(CE OF STATE E	ngineer	DECE	NEM
.	 			Rights DEC	4 4000
Dec	claration of	vested Gr	oundwater	KIGHTS DEC	१ के १४०३
	<u></u>			ひてんてん ト	· NG INTER
, Nick No	vich		Till: N	Bride	188
1. Nick No (Name, of I	(ppropriator)	, OI	(Address)		own)
County of //// have appropriated grou	ndwater according	to the Montana	of ///	ov 1770	962. as follows:
N					
	2.	The beneficial us	se on which the cl	aim is based	
	 	Househol	ed Domes	aim is based.	etack
	3.	Date or approxi	mate date of earl	liest beneficial use	and how con-
		tinuous the use	has been	so, in co	stimuous
W	В		mw . 15 c	/	
	1-1-1	The amount of	oronndwaten olair	ned (in miner's in	ches or rallons
		per minute)	60 gal p	ned (in miner's in en Minuita	
	5.	If used for irrig	ation, give the ac	reage and descripti	on of the lands
s		The state of the s	소리 시작 시간 이 지 중국 기계	and name of the	
VE1/4 Sec. 13 T.451	R 7W		XXXX	XXXXX	
Indicate point of appropriand place of use, if pos	iation ssible				
Each small square representatives.	ts 10 6.			water from the g	
actos.		elector	Set of State in	eans of withdrawal	
			<u> </u>		
7. The date of commencer	nent and completion	on of the constru	ction of the well,	, wells, or other w	orks for with-
drawal of groundwater.	1.7.5.0				
8. The depth of water ta	No. 14	At			
9. So far as it may be av	ailable, the type, s	size and depth of	each well or the	general specification	ns of any other
works for the withdraw		6" Casi	mg, 2-6	from our	rface
********************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
***************************************				A	
10. The estimated amount	of groundwater w	ithdrawn each y	ear 400, C	oo gal	
11. The log of formations				U	
	,				
			······································		
10 0 1 1 1 1 1 1 1 1			.1 :		
 Such other information reference to book and p 					

		Signat	ure of Owner	nich, X	1 orich
			Dat	te 12-127	163
Military and A. L. Ch. 3.3	the own 12	10 Corret C11	**	,	
Three copies to be filed by located.	the owner with th	ie County Clerk	and Mecorder of	the county in whi	cu the Well is

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

RECORDER'S OFFICE,
MacIson County, Montana

Filed Sec. 17

GW 4		Approved Stock Form—State Publishing Co., Helena, Montana—42234
File	. No.	T 45 R 7W
	PLICATE	County Il adison
D U.	FIICALM	STATE OF MONTANA
		ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1858
		OFFICE OF STATE ENGINEER
	Decl	aration of Vested Groundwater Rights
		(Under Chapter 237, Montana Session Laws, 1961)
1	RALPhor	Appropriator) (Address) (State of Montania) (Town)
_	Name of A	(Pown) State of Market and American
h	ave appropriated ground	water according to the Montana laws in effect prior to January 1, 1962, as follows:
	N	
		2. The beneficial use a which the claim is based house hotel 5 Took Water for Cattle & credyation
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1886
		use senal that time
"		E
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 30 gallons per minute
	XX	5. If used for irrigation, give the acreage and description of the lands
	s	to which water has been applied and name of the owner thereof
SW	14 Sec. / 3. T45 R.	7W Clar Carrier - owned by
	icate point of appropris	
eme	il square represents 10 a	cres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		ellestain plussip
		JeT
7.	The date of commencer drawal of groundwater	nent and completion of the construction of the well, wells, or other works for with-
	drawat of groundwater	1880
8.	The depth of water table.	Burging Water level 14 feel
		allable, the type, size and depth of each well or the general specifications of any other
٠.	works for the withdrawal	
	***************************************	Jel from Dungust gun
		grown 2" casing (Steel)
10	7	
10.	The estimated amount of	groundwater withdrawn each year 1000, 6100 Jallans
11.	The log of formations en	countered in the drilling of each well if available.
		XXXXXX
12.		of a similar nature as may be useful in carrying out the policy of this act, including
		ge of any county record
		en (21, 10)
		Signature of Owner Salah Stiffeld
		Date 12/31/63

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.

28958 Ralfor Ilara Redfield

RECORDER'S OFFICE,
Magison County, Montana.

Filed Lon 3/ CLASTA CHARACA SILT VELETATA BANKA SS.

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Mark Con

CHECKED BY BYEND

gw (***	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No	T45 R7W
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
n.	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
Doelar	STATE ENGINEER
	ration of Vested Groundwater Rights Under Chapter 237, Montana Session Laws, 1961)
1 RALPH or Clara	Pedfield of Twin Bridges (Address) (Town) N State of MONTANA
County of Madi So	N State of MONTANA
nave appropriated groundwa	ater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based. Household, Sivestack and inigation
	3. Date or approximate date of earliest beneficial use; and how con-
w	tinuous the use has been 1880, In Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 90 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
	- 1
W1/4 Sec. 13 T4S R 74 Indicate point of appropriation	K. O. C. III C.
and place of use, if possible Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
7. The date of commencement	and completion of the construction of the well, wells, or other works for with-
-	
8. The depth of water table	Pumping Water level 14 ft
9. So far as it may be availab	le, the type, size and depth of each well or the general specifications of any other
	f groundwater.
***************************************	3 24 feet from The surface of the grown
***************************************	2" Casing (stell)
10. The estimated amount of gr	coundwater withdrawn each year 600,000 gals
-	intered in the drilling of each well if available

reference to book and page of	similar nature as may be useful in carrying out the policy of this act, including if any county record
	XxxXxx
	Signature of Owner Dalph Skeffield
	Date 12 / 3 / / 6 3
	owner with the County Clerk and Recorder of the county in which the well is
ocated.	at similarly no made athomsis the form will be setting ?
	ot applicable, so state, otherwise the form will be returned.
Original to the County Clerk an of Mines and Geology, and Quad	d Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau iruplicate for the Appropriator.

RECORDER'S OFFICE. Ss. Madison County, Montana. St. 1

Denuty

DUPLICATE

County Madison

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

CIAIL ENGINEER

2 Wells

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Clamanac D Wala	rtt of Twin Bridges
(Name of Appropria	(Address) (Town)
County of	State of Montana
ave appropriated groundwater acc	State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based #1household
#1 x #2	use and garden: #2 - stock water.
* #**	use and protein #2 - byoca agest
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has beenBoth wells 1886 continuously
13	ever since.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) #1 - 10 - 21 one per minute
	per minute) #1 = 10 gallons per minute #2 = 10 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
	#1 lawn and garden Lacre near nouse.
14 NW 1Sec. 13 T.48 R.7W	#1 lawn and garden - 1 acre near house. #2 none
icate point of appropriation place of use, if possible. Each	
. place of use, if possible. Each Il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
ar square represents to acres.	tion of each well or other means of withdrawal
	#1 electric pump; #2 electric pump.
The depth of water table	in 1886 13 feet; #2 - 13 feet. e type, size and depth of each well or the general specifications of any other dwater #1 Drilled well, 18 feet deep, 2 inch pipe, saure tank; #2 - dug well, galvanized pipe, 12 in pipe to electric pump.
	vater withdrawn each year #1 _ 180,000 gallons; #2 -250,00 in the drilling of each well if available
	Rath wells are gravely
***************************************	DOCH METTS die Planch
	ar nature as may be useful in carrying out the policy of this act, including
	Signature of Owner Clause D. Jaliace
	Signature of Owner Clause a. Jalian

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. 24650

Date December 31, 1963.

RECORDER'S OFFICE, \s\ Madison County, Montana.

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Table to the state of the state

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G V.		Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No		T 48 R 7W
DUPLICAT	E	County MASISAN
	STAT ADMINISTRATO OFFICE O	ested Groundwater Rights To Montana Session Laws, 1961)
	Declaration of Ve	ested Groundwater Rights UEC 3 1 1803
	(Under Chapter 23	7, Montana Session Laws, 1961) STATE ENGINEER
1. DE	WEY Noulch	, of Twin Bizing Comp. (Address) (Town) State of MONTANA be Montana laws in effect prior to January 1, 1962, as follows:
County of	MADISON	State of MONTANA
have app	propriated groundwater according to t	he Montana laws in effect prior to January 1, 1962, as follows:
	3. De	the beneficial use on which the claim is based
w		/NEC 1930
	4. Tr	ne amount of groundwater claimed (in miner's inches or gallons r minute)
.10	s to	used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof
Indicate po	ooint of appropriation of use, if possible. Each re represents 10 acres. 6. The state of the st	ne means of withdrawing such water from the ground and the loca- on of each well or other means of withdrawal
7 The	ate of commencement and countetion	of the construction of the well, wells, or other works for with-
drawal	of groundwater	
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	ng I feet from surface
*********	,	3 0 0

10. The es	stimated amount of groundwater withdu	awn each year 400 000 gal
		ling of each well if available
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
***************************************		
12. Such oreferen	ace to book and page of any county rec	s may be useful in carrying out the policy of this act, including ord
***************************************		
		D
		Signature of Owner Devel Moreles
	*	La Ca Va Managara Ca for a facility of the fac

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.

DE3 EX 4021CX サージンの さのなんのありますり HOUSE AND SITESMOODENT BURGAS SUB 5 Mc 6 1 930 1 M CO MINA MO 2 7 XXVVXXX RECORDER'S OFFICE,
Madison County, Montana.
Filed Tille 3 7

	Non			
			Approved Stock Form-	State Publishing Co., Helena, Montana—42234
le No	~~~~~			T 45 R 7W
UPLICATE				County Advisor
JIMOALE		gr	TATE OF MONTANA	00mis
٠.	Al	OWINISTRI	THE WHITTER SO SOLE	R CODE
		OFFIC	E OF STATE ENGINEER	DECEIVED
	Dodovst	 	Vested Greender	DECEIVED ater Rights 3 1 1963
. • "	Declarat	ion or	vested Groundw	arer Kighis 4 1000
	(Un	der Chapte	r 237, Montana Session Law	s, 198TATE ENGINEER
•			_	
DEW	Name of Approx	ristori	of Two Addre	BRidges (Town)
County of	Madie	0.0/	State of M	ANTENA
have appropri	ated groundwater	according t	o the Montana laws in effe	ct prior to January 1, 1962, as follow
	N			
		7 2.	The beneficial use on which	the claim is based
				LivesTock
		1		
		X 3.		of earliest beneficial use; and how con
3 2 2		`\.\	ous the use has been	30 /N USE
<del></del>		- E	3/1/6-6-14	30
		4.		er claimed (in miner's inches or ga
			per minute)	gallone per min
	s	5.	to which water has been	the acreage and description of the lapplied and name of the owner the
	e de la companya de La companya de la co			<b>\</b>
	4. T.45 R.7W	) ·	4	
idicate point	of appropriation if possible. Each		***************************************	
aall square rep	resents 10 acres.	6.		such water from the ground and the
			tion of each well or other m	
		• .	eletic for	fung
<ol> <li>The date o</li> </ol>	f commencement a	nd completi	on of the construction of the	he well, wells, or other works for t
drawal of g	roundwater	1936	)	
	and the second s			
3. The depth of	water table		***************************************	
	*			
J. 30 Iar as it	may be available,	the type, a	size and depth of each well	or the general specifications of any
7701215 101 WI			4 Dime 11	FEET TO WATER
	7	1700	· · · · · · · · · · · · · · · · · · ·	COI TOWATO
		*************	•	
***************************************		****************	^··	

Signature of Owner Dewey Trouver

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.

4.6. W 170. 233 ひまるので だらかって COMONES TO ANCOST Do Joseph De Sante 922 MI 050 10 150 MONTANA Kn. Hakingson RECORDER'S OFFICE, Madison County, Montana. County Hocordan

and the option of the state of

14.

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
ile No	т. 45 7
<b>ÚPLICATE</b>	County Madison
Administi Offi	STATE OF MONTANA RATOR OF GROUNDWATER CODE ECEIVF CE OF STATE ENGINEER  Vested Groundwater Rights
(Under Chap	ter 237, Montana Session Laws, 1961, ATE ENGINEER
1. Derweg Novich	, of Twin Bridges (Town)
(Name of Appropriator) County of Medison	State of Montana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
X	2. The beneficial use on which the claim is based.  Livestock and Penastic
X	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1940, in continuous since 1940
F	
	4. The amount of groundwater claimed (in miner's inches or gallons per minutes
	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
NE 14 Sec 31 T LIS R TW	XXXXXXXXXXXXXXXX
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 Jet Pump
drawal of groundwater	etion of the construction of the well, wells, or other works for with
8. The depth of water table	
9. So far as it may be available, the type	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater  12 inches of casing, dr	ove at 16 feet from surfaces
10. The estimated amount of groundwater a	withdrawn each year 200,000 gallons
	and the second of the second o
11. The log of formations encountered in the	e drilling of each well if available.
12. Such other information of a similar nat	are as may be useful in carrying out the policy of this act, including record.
	y record
	Signature of Owner Assessed and
	Signature of Owner Query Versiels  Date 12, 12, 16, 3
<del>-</del>	County Clerk and Recorder of the county in which the well is located
Please answer all questions. If not applicable	e, so state, otherwise the form will be returned.
Please answer all questions. If not applicable	e, so state, otherwise the form will be returned.  Duplicate to the State Engineer; Triplicate to the Montana Bureau o

RECORDER'S OFFICE, Madison County, Montana. Deputy

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County	· Madi	12) TWT	 

#### STATE OF MONTANA

#### ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

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

,	of Twin Bridges (Address)	(Town)
Jounty of Madigor	to the Montana laws in effect prior to Jan	lary 1. 1962, as follows
and appropriated Broundwaver according.		
	2. The beneficial use on which the claim is bas	ed
	Household and Domestic, Livest	
X	3. Date or approximate date of earliest benef	icial use; and how contin
	ous the use has been	
E	1930, in continuous since 1930	
	4. The amount of groundwater claimed (in	minor's inches or calls
,	per minute) 60 gallions per minute	miners menes or game
	co farrous ber min	
5	5. If used for irrigation, give the acreage ar to which water has been applied and n	nd description of the lar
14 M Sec. 14 T. 18 R 78	XXXXXXXXXXXXXXX	
licate point of appropriation I place of use, if possible. Each	S.C. S.C. S.C. S.C. S.C. S.C. S.C. S.C.	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from	n the ground and the lo
	tion of each well or other means of withdra	ニー・コー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	The state of the s	
The date of commencement and completedrawal of groundwater	tion of the construction of the well, wells,	or other works for wi
The depth of water table	tion of the construction of the well, wells,	or other works for wi
The depth of water table.  So far as it may be available, the type, works for the withdrawal of groundwater.	tion of the construction of the well, wells,	or other works for wi
The depth of water table.  So far as it may be available, the type, works for the withdrawal of groundwater.  2 Inches of cal	tion of the construction of the well, wells, size and depth of each well or the general	or other works for wi
The depth of water table.  So far as it may be available, the type, works for the withdrawal of groundwater.  2 Limites of call.  The estimated amount of groundwater w	tion of the construction of the well, wells, size and depth of each well or the general sing, drove at 20 feet from surface	or other works for wi
The depth of water table.  So far as it may be available, the type, works for the withdrawal of groundwater.  2 Trighes of call.  The estimated amount of groundwater w	tion of the construction of the well, wells, size and depth of each well or the general	or other works for wi
The depth of water table.  So far as it may be available, the type, works for the withdrawal of groundwater.  2 Thinkes of call.  The estimated amount of groundwater w	tion of the construction of the well, wells, size and depth of each well or the general sing, drove at 20 feet from surface	or other works for wi
The depth of water table  So far as it may be available, the type, works for the withdrawal of groundwater.  2 inches of est.  The estimated amount of groundwater we have a similar to the similar nature.  Such other information of a similar nature.	tion of the construction of the well, wells, size and depth of each well or the general sing, drove at 20 feet from surface	or other works for wispecifications of any other specifications of any other specifications of this act, included
The depth of water table  So far as it may be available, the type, works for the withdrawal of groundwater.  2 inches of est.  The estimated amount of groundwater we have a similar to the similar nature.  Such other information of a similar nature.	tion of the construction of the well, wells, size and depth of each well or the general sing, drove at 20 feet from surface rithdrawn each year 100,000 gallone drilling of each well if available.	or other works for wi
The depth of water table  So far as it may be available, the type, works for the withdrawal of groundwater.  2 inches of est.  The estimated amount of groundwater we have a similar to the similar nature.  Such other information of a similar nature.	tion of the construction of the well, wells, size and depth of each well or the general sing, drove at 20 feet from surface rithdrawn each year 100,000 gallone drilling of each well if available.	or other works for wi

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

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

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UPLICATE		,	ty Madison
~	-	STATE OF MONTANA	CELVED
•	ADMINISTR	RATOR OF GROUNDWATER CODE	
	OFFI(	DE OF STATE ENGINEER	JAN 6 1964 U
De	claration of	Vested Groundwater Rig	hts Properties
	(Under Chapt	er 237, Montana Session Laws, 1961)	FRUINEER
			Spring
Naranci	ch Bros	, of Twin Bridge	)S
	Appropriator)	(Address)	(Town)
County of Nave appropriated groun	ndwater according	State of Montana to the Montana laws in effect prior to J	anuary 1, 1962, as follows:
N ,	<u>.</u>		
	2	. The beneficial use on which the claim is	based stock water
]	3	. Date or approximate date of earliest ber	
x		ous the use has been 1870 and	used continuously
1 5	E	ever since	
		. The amount of groundwater claimed (	(in miner's inches or gallons
		per minute) 50 miners incl	Jea•
	5	. If used for irrigation, give the acreage to which water has been applied and	and description of the lands
<b>s</b>	•	None	
-4-NW Sec. 15T.48	R.7W		
dicate point of approp	riation	***************************************	
d place of use, if possible all square represents 10	. Each acres. 6	. The means of withdrawing such water f	rom the ground and the loca
		tion of each well or other means of with	
		epring	
The date of sommans	nament and complete	spring.	
drawal of groundwate	r	epring.	s, or other works for with
drawal of groundwate	r	epring.  ion of the construction of the well, well	s, or other works for with
drawal of groundwate	r	epring.  ion of the construction of the well, well	s, or other works for with
drawal of groundwate	rle	epring.  ion of the construction of the well, well  none  don't know	s, or other works for with
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The depth of water tab  So far as it may be a works for the withdraw	r	ion of the construction of the well, well  none  don't know  size and depth of each well or the gener	s, or other works for with
The depth of water tab  So far as it may be a works for the withdraw	r	ion of the construction of the well, well  none  don't know  size and depth of each well or the gener	s, or other works for with
drawal of groundwater.  The depth of water tab. So far as it may be a works for the withdrawal.  The estimated amount. The log of formations	r vailable, the type, vai of groundwater of groundwater wiencountered in the	don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in drilling of each well if available.	s, or other works for with ral specifications of any other
drawal of groundwate.  The depth of water tab.  So far as it may be a works for the withdraw.  The estimated amount.  The log of formations	r vailable, the type, vai of groundwater of groundwater wiencountered in the	don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in drilling of each well if available.	s, or other works for with ral specifications of any other
drawal of groundwater.  The depth of water tab. So far as it may be a works for the withdraw.  The estimated amount. The log of formations.	r vailable, the type, vai of groundwater of groundwater wiencountered in the	ion of the construction of the well, well  Rone  don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in	s, or other works for with
The depth of water tab  So far as it may be a works for the withdraw  The estimated amount  The log of formations	of groundwater wi	don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in drilling of each well if available.  none available.	s, or other works for with al specifications of any other
The depth of water tab  So far as it may be a works for the withdraw  The estimated amount  The log of formations  Such other information reference to book and p	of groundwater wiencountered in the	don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in drilling of each well if available.  none available.	s, or other works for with  al specifications of any other  ches year around.
drawal of groundwater.  The depth of water table. So far as it may be a works for the withdrawall. The estimated amount.  The log of formations are ference to book and preference to b	of groundwater wiencountered in the	don't know size and depth of each well or the gener spring.  thdrawn each year 50 miners in drilling of each well if available.  none available.  re as may be useful in carrying out the record.	s, or other works for with ral specifications of any other ches year around.
The depth of water tab  So far as it may be a works for the withdraw  The estimated amount  The log of formations  Such other information reference to book and p	of groundwater wiencountered in the	don't know size and depth of each well or the gener spring.  thdrawn each year 50 miners in drilling of each well if available.  none available.  re as may be useful in carrying out the record.	s, or other works for with ral specifications of any other ches year around.
The depth of water tab  So far as it may be a works for the withdraw  The estimated amount  The log of formations  Such other information reference to book and p	of groundwater wiencountered in the	don't know size and depth of each well or the gener spring.  thdrawn each year 50 miners in drilling of each well if available.  none available.  re as may be useful in carrying out the record.	s, or other works for with ral specifications of any other ches year around.
drawal of groundwater.  The depth of water tab.  So far as it may be a works for the withdraw.  The estimated amount.  The log of formations.  Such other information reference to book and presented.	of groundwater wiencountered in the	spring.  ion of the construction of the well, well  none  don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in a drilling of each well if available.  none available.  re as may be useful in carrying out the record.  Signature of Owner.	s, or other works for with  al specifications of any other  ches year around  policy of this act, including
drawal of groundwater.  The depth of water tab.  So far as it may be a works for the withdraw.  The estimated amount.  The log of formations.  Such other information reference to book and presented.	of groundwater wiencountered in the	spring.  ion of the construction of the well, well  none  don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in a drilling of each well if available.  none available.  re as may be useful in carrying out the record.  Signature of Owner.	s, or other works for with ral specifications of any other ches year around.
drawal of groundwater.  The depth of water tab. So far as it may be a works for the withdraw.  The estimated amount. The log of formations.  Such other information reference to book and preserved.	of groundwater wiencountered in the	spring.  ion of the construction of the well, well  none  don't know  size and depth of each well or the gener  spring.  thdrawn each year 50 miners in a drilling of each well if available.  none available.  re as may be useful in carrying out the record.  Signature of Owner.	s, or other works for with  al specifications of any other  ches year around.  policy of this act, including  Karanak

RECORDER'S OFFICE, )
Madison County, Montana.

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Declaration of Vested Groundwater code   JAN 6 1964    Declaration of Vested Groundwater Rights   2 Wells   (Under Chapter 237, Montana Session Laws, 1961)   2 Springs.    County of Madison	· · · · ·			
Declaration of Vested Groundwater Rights  Declaration of Vested Groundwater Rights  (Under Chapter 27, Montana Session Laws, 1961)  County of Madison  Ary Annual Session Laws, 1961)  County of Madison  Are appropriated groundwater according to the Montana laws in effect prior to January, 1,1962, as follows:  County of Madison  Are appropriated groundwater according to the Montana laws in effect prior to January, 1,1962, as follows:  2. The benefitial use on which the claim is based. # 12, #2, #3 for watering livestudy; #4 househould water: livestude at the lands to the montana laws in effect prior to January, 1,1962, as follows:  2. The benefitial use on which the claim is based. # 12, #2, #3 for watering livestudy; #4 househould water: livestude; #4 househould water: livestude; #4 househould water: livestude; #4 househould water: livestude; #4 househould water in all bear and low continuous the use has been. #1 log gallons per. minutes; #2, 10 miners inches #4, 15, gallons per minutes; #4 log gallons; #4 log groundwater #4 log groundwat	<b>A</b> /		Approved Stock Form-	-State Publishing Co., Helena, Montana-42234
Declaration of Vested Groundwater Rights  Declaration of Vested Groundwater Rights  (Under Chapter 27, Montana Session Laws, 1961)  State of (Address)  Watering livestuck; #A househould water "livestuce at the substantial based in #1, #2, #3 for watering livestuck; #A househould water "livestuce at the substantial based in #1, #2, #3 for watering livestuck; #A househould water "livestuce at the substantial based in #1, #2, #3 for watering livestuck; #A househould water "livestuce at the substantial based in #1, #2, #3 for watering livestuck; #A househould water "livestuce at the substantial based in #1, #2, #3 for watering livestuck; #A househould water "livestuce at the substantial based in #1, #2, #3 for watering livestuck; #A househould water in the substantial based in #4, 15, gallons per minutes #2, 10 miners inches #4, 15, gallons per minutes #1, 10 gallons per minutes to which water has been applied and zame of the owner thereof to withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing for withdrawing groundwater #4, started and completed 1923.  The date of commencement and completion of the each well or the general specifications of any other works for the withdrawing groundwater #4, well drilled well: % of inch casting 12 feet deep, electric pump in pressure tank; #1 drilled well. 6 inch casing, 25 feet deep, electric pump in pressure tank; #1 drilled well for fine casing, 25 feet deep, electric pump in pressure tank; #1 drilled well. 6 inch casing, 25 feet deep, electric pump in pressure tank; #1 drilled well. 6 inch casing, 25 feet deep, electric pump in pressure tank; #1 drilled well. 6 inch casing, 25 feet deep, electric pump in the policy of this act, including reference to book and page of any county re	ile No		: // 	T.45R74, M.P.M.
Declaration of Vested Groundwater Rights  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  Declaration of Vested Groundwater Rights  (Namo of Appropriator)  County of Madison  State of Montana  Arabide Groundwater according to the Montana laws in effect prior to January I, 1962, as follows:  2. The beneficial use on which the claim is based m \$1, \$2, \$3.50  Matering Livestuck; \$4 househould water — livestoc and integration for candidate of candidate beneficial use; and how continuous the use has been \$1, \$1, \$2, \$3.50  Matering Livestuck; \$4 househould water — livestoc and integration per minute.  2. The beneficial use on which the claim is based m \$1, \$2, \$3.50  Matering Livestuck; \$4 househould water — livestoc and integration per minute.  3. Date or approximated disc of candidate beneficial use; and how continuous the use has been applied.  4. The amount of groundwater claimed (in miner's inches or gallous per minute).  5. The minutes Inches; \$3.50 miners inches; \$4.9 \tag{1}\$ beneficial use on which the claim is based m \$1, \$2, \$3.50  Miners Inches; \$4.1 \tag{1}\$ househould water — livestoc and inches inches or gallous per minute.  4. The amount of groundwater claimed (in miner's inches or gallous per minute).  5. The manner of groundwater claimed (in miner's inches or gallous per minute).  5. It used for irrigation, give the acrease and description of the leads to which water has been applied and name of the owner treats to which water has been applied and name of the owner treats to which water has been applied and name of the owner treats to which water has been applied and name of the owner has been applied and name of the owner treats to which water has been applied and name of the owner treats to which water and completed in the driving such water from the ground and the location of each well or the general specifications of any other works for the withdrawal of groundwater \$4, well in drilled well \$6.50 inches per	UPLICATE		, ,	[
Declaration of Vested Groundwater Rights 2 Wells (Under Chapter 237, Montana Session Laws, 1981)  Polympiasor (Name of Appropriasor)  County of Madison State of Montana Madison have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows:  2. The beneficial use on which the claim is based m \$1, \$2, \$3.00 watering livestack; \$4, househould water = livestoc and irrigation.  3. Date or approximate date of carifect bundendal use; and how continuous the use has been \$1. \$1.00, 2811ons. per. minutes \$2. 10. miners inches \$3.50 miners inches for minutes \$1.50 miners inches \$1.50 miners inches \$1.50 miners inches for minutes \$1.50 miners inches \$1.50 m	•• •		*	LAN .
Declaration of Vested Groundwater Rights 2 Wells (Under Chapter 237, Montana Session Laws, 1961)  Paranciel Bross. (Name of Appropriator)  County of Madison have appropriated groundwater according to the Montana laws in officer prior to January 1, 1982, as follows:  2. The beneficial use on which the claim is based m \$1, \$2, \$3.50  watering livesturk; \$\frac{1}{2}\$ househould water 1 livesture  3. Date or approximate \$\frac{1}{2}\$ and \$\frac{1}{2}\$ for the montant of groundwater claimed (in miner's inches or gallons per minute).  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  5. The amount of groundwater claimed (in miner's inches or gallons per minute).  6. The amount of groundwater claimed (in miner's inches).  7. Sec. 1, \$\frac{1}{2}\$ 7 for miners inches; \$\frac{1}{2}\$ - \$\frac{1}{2}\$ on miners inc				
(Under Chapter 237, Montana Session Laws, 1961)  Perings.  (Under Chapter 237, Montana Session Laws, 1961)  (Name of Appropriator)  County of Madisco (Appropriator)  County of Madisco (Appropriator)  County of Madisco (Appropriator)  2. The beneficial use on which the claim is based m #1, #2, #3 for watering-livestock; #4 househould water - livestock #4. 10. gallons.per.minutes.  3. Date or appropriated controls water in the session watering-livestock; #4 househould water - livestock watering-livestock; #4 househould water - livestock; #4 livestock		OFFICE OF	F STATE ENGINEER	STATE ENGINEED
County of Sadison have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows:  2. The beneficial use on which the claim is based m. #1, #2, #3 for watering livestuck; #4, househould water — livestuce 3. Date or approximate falls of critical claims are minutes.  3. Date or approximate falls of critical claims are minutes.  4. Date or approximate falls of critical claims are minutes.  4. Lo gallons per minutes.  4. Lo gallons per minutes.  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  4. The amount of groundwater diamed of the owner thereof to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof the part of each well or other means of withdrawal.  5. The date of commencement and completion of the construction of the well.  6. The means of withdrawal such water from the ground and the location of each well or other means of withdrawal.  70 feet.  70 feet.  70 feet.  70 feet.  70 feet.  11 200 formations of any other withdrawal each year #1 200 formations encountered in the drilling of scale well in carrying out the policy of this act, including reference to book and page of any county record.  12 10 10 10 10 10 10 10 10 10 10 10 10 10	De	# 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		ater Kights 2 Wells
County of Sadison have appropriated groundwater according to the Montana leaf the prior to January 1, 1982, as follows:  2. The beneficial use on which the claim is based m fl, #2, #3 to watering-livestud; fh, househould water - livestoc  3. Date or approximate filled of carles blooking use; and how continuous the use has been. #1 10. gallons. per minute;  #2. IO. miners inches ff 10. miners inches or gallons per minute 10. miners inches ff 15 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10			·	e je filozofie Strongen i se
County of Sadison have appropriated groundwater according to the Montana law in effect prior to January 1, 1982, as follows:  2. The beneficial use on which the claim is based m fl, #2, #3 to watering livestud; #h househould water livestod.  3. Date or approximate filled of called binding use and how continuous the use has been. #1.   10. gallons. per minute; #2.   10. miners inches per minute.   10. miners inches flat   10. miners inches from the service of the well of the service of the water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof with the water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water the been applied and name of the owner thereof to which water the been applied and name of the owner thereof to which water the been applied and name of the owner thereof to which water the been applied and name of the owner thereof the well applied and name of the owner thereof to which water the local standard water of the well of each well of the well, wells, or other works for withdrawal of groundwater #4. well, drilled well a 6 inch cassing #4. well, drilled well a 6 inch cassing #4. well applied to the properties of the well water applied to the properties applied to the properties and the properties of		1 Bross	of	Twin Bridges
2. The beneficial use on which the claim is based m #1, #2, #3 for watering livestod; #4 househould water livestod.  3. Date or approximate fine of called binding use; and how continuous the use has been. #1 . 10. gallons. per minute; #2. 10. miners. inches. #3. 50. miners. inches #4. 15 gallons. per minute; #2. 10. miners. inches #4. 15 gallons. per minute; #2. 10. miners. inches #4. 15 gallons. per minute; #2. 10. miners. inches of #4. 15 gallons. per minute; #2. 10. miners. inches of minute.  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  5. If used for irrigation, give the acraege and description of the lands to which water has been applied and name of the owner thereof the minute of appropriate and pare of use, if possible. Each and 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. #2. #3. are inclured flow springs; #4 drilled. #2. #4. #4. #4. #4. #4. #4. #4. #4. #4. #4			•	
2. The beneficial use on which the claim is based m. \$1, \$2, \$3 to watering livestock; \$h\$, househould water livestock and arrigation use; and how continuous the use heen \$h\$. Ro gallons per minute; \$2, 10 miners inches, \$3, 50 miners inches \$4, 15 gal. per minute; \$1, 10 miners inches, \$3, 50 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches, \$3, 50 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches, \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, 10 miners inches \$4, 15 gal. per minute; \$2, \$3, 20 miners inches \$4, 15 gal. per minute; \$4, 15 gal. per minut	have appropriated groun	idwater according to the	e Montana laws in effe	et prior to January 1, 1962, as follows:
watering livestock; \$\frac{\psi}{\psi}\$ househould water — livestoc and irrigation.  3. Date or approximate date of earlies beneficial use; and how continuous the use has been \$\frac{\psi}{\psi}\$ 1. [D. gallons per minute; \$\frac{\psi}{\psi}\$ 1.5 gal. per minute.  \$\frac{\psi}{\psi}\$ 1.5 gal. per minute.  4. The amount of groundwater claimed (in miners inches; \$\frac{\psi}{\psi}\$ 2. 10 miners inches; \$\frac{\psi}{\psi}\$ 2. 10 miners inches; \$\frac{\psi}{\psi}\$ 2. 15 gallons per minute.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the water inches; \$\frac{\psi}{\psi}\$ 2. 13 are natural flow springs; \$\frac{\psi}{\psi}\$ 4 drilled well, electric pump.  6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater \$\frac{\psi}{\psi}\$ 4 drilled well, electric pump.  7. The depth of water table.  7. Feet.  8. 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. \$\frac{\psi}{\psi}\$ 4 well 4 drilled well 6 finch casing: \frac{\psi}{\psi}\$ 4 drilled works for the withdrawal of groundwater. \$\frac{\psi}{\psi}\$ 4 well 6 drilled well 6 finch casing: \frac{\psi}{\psi}\$ 4 drilled works for the withdrawal of groundwater. \$\frac{\psi}{\psi}\$ 4 well 6 drilled well 6 finch casing: \frac{\psi}{\psi}\$ 4 drilled works for the withdrawal of groundwater. \$\frac{\psi}{\psi}\$ 4 well 6 drilled well 7 drilled well 6 finch casing: \frac{\psi}{\psi}\$ 4 drilled works for the withdrawal of groundwater. \$\frac{\psi}{\psi}\$ 4 well 6 drilled well 7 drilled well 7 drilled well 6 finch casing: \frac{\psi}{\psi}\$ 4 drilled works for the withdrawal of groundwater wit	N,			
3. Date or approximate facts of cardies beneficial use; and how continuous the use has been #1 - 10 gallons per minute;  #2 x  #3 15 gal. per minute.  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  #4 10 gallons per minute;  #4 15 gallons per minute.  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  #4 10 gallons per minute.  #4 15 gallons per minute.  #5 15 gallons per minute.  #6 16 gallons per minute.  #6 17 gallons per minute.  #6 18				
us the use has been #1. [10. gallons per minutes: #2. 10 miners inches #3 50 miners inches f#4 15 gallons per minutes: #4. 15 gallons per minu				
#2. 10 miners inches, #3. 50 miners inches #2. 10 miners inches, #3. 50 miners inches #2. 10 miners inches, #3. 50 miners inches or gallons per minute) #2. 10 gallons per minute; #2. 10 miners inches; #3. 50 miners inches; #4. 2. 10 miners inches; #3. 50 miners inches; #4. 2. 11 gallons per minute; #4. 1 sallons per minute; #2. 10 miners inches; #3. 50 miners inches; #4. 2. 15 miners inches; #3. 50 miners inches; #4. 2. 15 miners inches; #3. 50 miners inches; #4. 2. 15 miners inches; #3. 50 miners inches; #4. 2. 15 miners inches; #3. 50 miners inches; #4. 2. 10 miners inches; #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches or gallons per minute; #4. 1 sall no gallons per minute; #2. 10 miners inches; #3. 50 miners inches; #4. 2. 10 miners inches; #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches; #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches, #3. 50 miners inches; #4. 2. 10 miners inches, #3. 50 miners inches, #4. 2. 10 miners inches, #3. 50 miners inches, #4. 2. 10 miners inches, #3. 50 miners inches, #4. 2. 10 miners inches, #4. 2. 10 miners inches, #3. 50 miners inches, #4. 2. 10 miners inches, #		/ : // I i ===!		
## 15 gal. per minute.  ## 15 gal. per minute.  ## 15 gal. per minute.  ## 15 gallons per minute; ## 10 miners inches; ## 2 10 miners inches all year around; ## 3 - 50 miners inches per minute; ## 2 10 miners inches all year around; ## 3 - 50 miners inches per minute; ## 2 10 miners inches all year around; ## 3 - 50 miners inches year around, ## 500,000 gallong; ## 2 10 miners inches all year around; ## 3 - 50 miners inches year around, ## 500,000 gallong; ## 5		- a lan-control   - a a - c	#2. 10 miners	inches. #3 50 miners inche
per minute) #1 lo gallons per minute; #2 - 10 miners inches; #3 - 50 miners inches; #4 2 - 10 miners inches; #3 - 50 miners inches; #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around year year year year year year year yea	16	E #4.	15 gal. per mir	ntte.
per minute) #1 lo gallons per minute; #2 - 10 miners inches; #3 - 50 miners inches; #4 2 - 10 miners inches; #3 - 50 miners inches; #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around, #4 500,000 (and year) #4 2 - 10 miners inches year around year year year year year year year yea	ļ	4. The	amount of groundwat	ter claimed (in miner's inches or gallons
miners inches; #3 50 miners inches; #4 9 15 gallons per minute.  If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof #4 lawn and garden lacre near kms hous Peter Naranoich.  [A Sec. T 48 76 dicate point of appropriation of place of use, if possible. Each all square represents 10 acres.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous hous the with a near lacre near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous hous down the sear near kms hous Peter Naranoich.  [A Lawn and garden lacre near kms hous the lands to which water there of with drawing such water from the ground and the location of each well or other means of withdrawal.  [A Lawn and garden lacre near kms hous hous house lacre near kms hous house lacre near		#2- x per	minute) #110 e	callons per minute: 42 - 10
Sec. T. 45B. 76  Sec. T. 45B. 76  Manager represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  #2, #3 are natural flow springs; #4 drilled well, electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  #4 started and completed 1923.  The depth of water table.  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.  #4 well, drilled well is 6 inch casing.  12 inch with drop pipe. 70 feet deep, electric pump in pressure tank.  #1 drilled well. 6 inch casing, 25 feet deep, electric pump. 12 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year.  #1 200,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 500,000 gallong; #2 500,000 gallong; #2 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 miners inches year around.			iners inches:	/350-miners-inchest-#4-2-
to which water has been applied and name of the owner thereof  #4 - lawn and garden - 1 acre near has hous  Peter Narancich.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  #2, #3 are natural flow springs; #4 drilled well, electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  #4 started and completed 1923.  The depth of water table.  70 feet.  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.  #4 - well , drilled well #6 inch casing.  #4 - drilled well #6 inch casing.  #5 feet deep; electric pump in pressure tank.  #1 - drilled well 6 inch casing, 25 feet deep; electric pump. It inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year.  #1 - well year around; #3 - 50 miners inches year around, #4 500,000 for the log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.  Signature of Owner Marancich.  Date. December 30, 1963.	x #1,	ボンー X 5. If 1	used for irrigation, give	the acreage and description of the lands
dieate point of appropriation d place of use, if possible. Each sale 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.  #2, #3 are natural flow springs; #4 drilled well, electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  #4 started and completed 1923.  The depth of water table.  70 feet.  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.  #4 well, drilled well #6 inch casing.  12 inch #1 drilled well, 6 inch casing, 25 feet deep, electric pump in pressure tank.  #1 drilled well, 6 inch casing, 25 feet deep, electric pump in pressure tank.  #1 200,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #4 500,000 ga		to	which water has been	applied and name of the owner thereof
dieate point of appropriation and place of use, if possible. Each last 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.  #2,#3 are natural flow springs; #4 drilled well, electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  #4 started and completed 1923.  The depth of water table.  70 feet.  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.  #4 well, drilled well #6 inch casing.  #1 arilled well, 6 inch casing, 25 feet deep, electric pump in pressure tank.  #1 drilled well, 6 inch casing, 25 feet deep, electric pumps 11 inch drop pipe electric pump.  The estimated amount of groundwater withdrawn each year #1 200,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; reference to book and page of any county record.  Signature of Owner Audit Maranush  Date. December 30, 1963.	1/ Sec. T . o	# R. 7aaI	eter Nerencieb	irden – 1 acre near kus hou
6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  #2, #3 are instural flow springs; #4 drilled  well, electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  #4 started and completed 1923.  The depth of water table.  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.  #4 well depth of well a 6 inch casing.  12 inch min drop pipe.  To feet deep, electric pump in pressure tank.  #1 drilled well 6 inch casing, 25 feet deep, electric pump it inched drop pipe.  The estimated amount of groundwater withdrawn each year #1 200,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; reference to book and page of any county record.  Signature of Owner Man Management of this act, including reference to book and page of any county record.  Date. December 30, 1963.				
tion of each well or other means of withdrawal  #22, #3 are natural flow springs; #4 drilled  well, electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. #4 started and completed 1923.  The depth of water table. 70 feet.  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. #4, well drilled well & -6 inch cassing-  12 inch size drop pipe. 70 feet deep, electric pump in pressure tank.  #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. 12 inch drop pipe electric pump.  The estimated amount of groundwater withdrawn each year #1 200,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong reference to book and page of any county record.  Signature of Owner The December 30, 1963.	d place of use, if possible	Each	e means of withdrawing	such water from the ground and the loca
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. #4 started and completed 1923.  The depth of water table. 70 feet.  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. #4, well, drilled well 6 inch casing 12 inch are drop pipe. 70 feet deep; electric pump in pressure tank. #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. It inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year. #1 - 200,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong feet well if available.  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.  Date. December 30, 1963.	pdamo robinion to	tion	of each well or other m	neans of withdrawal
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater #4 started and completed 1923.  The depth of water table 70 feet.  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 #4 well drilled well 9 6 inch casing 12 inch 25 drop pipe. 70 feet deep, electric pump in pressure tank.  #1 drilled well, 6 inch casing, 25 feet deep, electric pump. It inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year #1 200,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2		#2	. #3 are notura	l flow springs; #4 drilled
drawal of groundwater #4 started and completed 1923.  The depth of water table 70 feet.  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 #4 well drilled well 2 - 6 inch casing 12 inch his drop pipe. 70 feet deep, electric pump in pressure tank.  #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. 11 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year. #1 200,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around; #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around; #4 500,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around; #4 500,000 gallong; #4 500,000				
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. #4 - well , drilled well & - 6 inch casing 12 inch size drop pipe. 70 feet deep, electric pump in pressure tank. #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. 11 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year. #1 - 200,000 gallong, #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong the log of formations encountered in the drilling of each well if available.  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 Land Taracacacacacacacacacacacacacacacacacaca	The date of commend	ement and completion of	i the construction of the	ne well, wells, or other works for with
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 #4 - well . drilled well & - 6 inch casing - 12 inch for drop pipe. 70 feet deep, electric pump in pressure tank. #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. 11 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year #1 - 200,000 gallong; #2 - 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; mone available.  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 Luck Maranush  Date December 30, 1963 c.			anaombreacar	
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 #4 - well . drilled well & - 6 inch casing - 12 inch for drop pipe. 70 feet deep, electric pump in pressure tank. #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. 11 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year #1 - 200,000 gallong; #2 - 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; mone available.  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 Luck Maranush  Date December 30, 1963 c.	. The depth of water tab	ile	oot [:]	
works for the withdrawal of groundwater #4. well, drilled well 8 - 6 inch casing- linch are drop pipe. 70 feet deep, electric pump in pressure tank.  #1 - drilled well, 6 inch casing, 25 feet deep, electric pump. 11 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year #1 - 200,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches year around, #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches all year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #2 -10 min inches year around; #4 500,000 gallong; #4		•		
#1 - drilled well; 6 inch casing, 25 feet deep, electric pump in pressure tank.  #1 - drilled well; 6 inch casing, 25 feet deep, electric pump. 11 inch drop pipe - electric pump.  The estimated amount of groundwater withdrawn each year #1 - 200,000 gallong; #2 -10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 -10 min The log of formations encountered in the drilling of each well if available.  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 Lak Revenue.  Date December 30, 1963.	. So far as it may be a works for the withdraw	vailable, the type, size a	and depth of each well	or the general specifications of any other
The estimated amount of groundwater withdrawn each year #1 200,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches year around, #4 500,000 gallong; #2 10 min inches all year around, #4 500,000 gallong; #2 10 min inches all year around, #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches all year around; #4 500,000 gallong; #2 10 min inches year around, #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong; #2 10 min inches year around; #4 500,000 gallong;	12 inch des	drop pipe. 70 f	eet deep. elect	ric oumo in pressure tank.
The estimated amount of groundwater withdrawn each year #1 200,000 gallong; #2 10 mix inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 mix inches all year around; #3 - 50 miners inches year around, #4 500,000 gallong; #2 10 mix inches all year around; #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches all year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #2 10 mix inches year around, #4 500,000 gallong; #4 5	#1 - drilled	well, 6 inch cas	ing, 25 feet de	ep, electric pump. 1t inch
Inches all year around: #3 - 50 miners inches year around, #4 500,000 g  The log of formations encountered in the drilling of each well if available.  none available.  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 Luk Yaranuch  Date. December 30, 1963.	-ex-obbrbeer-	cor.rchomba		
Inches all year around: #3 - 50 miners inches year around, #4 500,000 g  The log of formations encountered in the drilling of each well if available.  none available.  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 Luk Yaranuch  Date. December 30, 1963.	The estimated amount	of groundwater withday	wn aach waar us	000.000
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 Turk Maranush  Date. December 30, 1963.	inches all year	er around: #3 -	50 miners inch	es Year around: #1 500 000
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 Luk Yaranunh  Date. December 30, 1963.			the state of the s	•
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 Tulk Persuumb  DateDecember 30, 1963.	***************************************			
Signature of Owner Link Paraccial  Date. December 30, 1963				
Signature of Owner Link Paraccular  Date	reference to book and p	page of any county recor	d	
DateDecember30,1963				
DateDecember30,1963.			· · · · · · · · · · · · · · · · · · ·	het Horances
DateDecember30,1963.	•		Signature of Ow	mer Tick Rarament
		•	-	

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

, yes RECORDER'S OFFICE,
Madison County, Montana)

County Recorder

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le No.	T. 43 R. 7W. M.P.M.
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ete.	STATE OF MONTANA  STATE OF MONTANA  NISTRATOR OF GROUNDWATER CODE  SAN 6 1964
	OFFICE OF STATE ENGINEER STATE ENGINEER
Declaration	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961) Spring
Narnneich Bros.	r) (Address) (Town)
	State of Montana  State of Mon
N	2. The beneficial use on which the claim is basedstockwater
	The perfected use on which the citatur is passer \$500CK
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1370 continuous ever since
211	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 25 gallons per minute.
	- Commence from management of the control of the co
<b>x</b>	5. If used for irrigation, give the acreage and description of the lar
<b>s</b>	to which water has been applied and name of the owner there
1/2wl Sec. 21 T4S. R.7w	none
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal.  Natural flow, spring through 3 inch pipe.
	empletion of the construction of the well, wells, or other works for wi
***************************************	at • Know
The depth of water table	
The depth of water table	type, size and depth of each well or the general specifications of any otl
The depth of water table	type, size and depth of each well or the general specifications of any other vater free flow spring.
The depth of water table	type, size and depth of each well or the general specifications of any oth water free flow spring.
The depth of water table	type, size and depth of each well or the general specifications of any other type. Flow spring.
The depth of water table	type, size and depth of each well or the general specifications of any other type.  free flow spring.  ter withdrawn each year 25 gallons per minute all year
The depth of water table	type, size and depth of each well or the general specifications of any other type.  free flow spring.  ter withdrawn each year 25 gallons per minute all year
The depth of water table	type, size and depth of each well or the general specifications of any oth vater. free flow spring.  ter withdrawn each year 25 gallons per minute all year around.  In the drilling of each well if available.  None available.
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RECORDER'S OFFICE, Madison County, Montana.)

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County Recorder

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

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File No.					T	7W Ris	
DUPLIC	JATE			STATE	OF MONT	ountyMadisc	in)
	Top of Ground		01	TRATOR OF	OF GROUP STATE E	IDWATER OF	DE U
	(Elev. above sea level	)	Notice of				
-						eans of V	
		Ourne	aynard Nyh	ert	Address	TwinBrid <i>a</i>	es. Mont.
-			arl F. Hol				
	surface to 153	4.	Notice of Appro				
	clay, sand & gravel		ell started Apr.	12			12,1963
			well Drilled	<u>1</u>		nent Used Chu	
		drille	driven, bored or d)		other)	, drill, rotary or	
	coarse sand 153!	Water	Use: Domestic Industrial		nicipal 🗌 ainage 🔲	Other 🗆 Stock 🔼	Irrigation 🔲
							of the different
	153 to 159 white clay.	Show d		ater is enc	ountered, tl	nickness and cl	rock or sand, etc. laracter of water-
		Size of Drilled	Size and Weight of	From (Feet)	To (Feet)		ORATIONS
	61	Hole	5-5/8"I.D. 6"0.D.Blk. 10,5 lb.	18" above surface	153		From To (Feet) (Feet)
_							
_	N	St	atic Water Level	for non-flo	owing Well.	133	feet.
- 1			ut-in Pressure f		to end of the state of		
					A Property of Contract		gal. per minute.
	w	the grade of the second					
- 1			ow Tested Bail				
_	<b>X</b>	Re	tion of other s	place of u similar per	se of groun	idwater if not ormation, inclu	of shutoff, loca- at well, and any iding number of
-  -	Sw Spl 20 7m		acres ir	rigated, if	used for ir	rigation)	
	SW 1/SE2 Sec 22 T7W R Indicate location of well place of use, if possible. E	and	***************************************				
	small square represents 10 ac		***************************************	1 /			
	Show exact depth of bottom.		<del></del>		Montan		tractor #9
					Oast	s Signature	slein
					TriffL	a piguernie	

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.

28916 LEAVILLY ON TO STRINGE THE MERICAN ONE HENDER SET OF SET OF STRINGE SET RECORDER'S OFFICE, SS.
Madison County, Montana.)

Filed Acc 3/1

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Market

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DRILLER'S LOG

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

MONTH WAY WATER RESCUE Indicate D the character, color, thick-FIECE W ness of strata such as soll, clay, sand, gravel, shale, sandstone, etc. Show 2 19 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) 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. Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Owner Frank Balkovetz	<u> </u>
Owner	For Administrator's Use
Address Juin	File 44735
Bridges 59	File 144735 April 1, 1971 254 11:45 A.M.
Date well started Oct 18, 1970	GW 1
completed Oct. 19, 1970	

Type of well	Driffed
Equipment used	(Dug, driven, bored or drilled)  Churn Drilled
	(Churn drill, rotary or other)
Water Use: Dom	nestic 👺 Municipal 🗌 Stock 🔲 Irrigation 🗌
Industrial	☐ Drainage ☐ Other ☐* Garden/Lawn ☐
*Describe	
USE: If used for state number	r irrigation, industrial, drainage or other. Explain, er of acres and location or other data (i.e. Lot, Block
and Additio	on)

ESTIMA	ESTIMATED ANNUAL WITHDRAWAL 1,500,000					
Size o Drille Hole	d Weight	From To (Feet)			PERFORATION	s
6 <b>* I</b> D	6"- •219 14•97#	0	371	Kind Size 2 x 4 Torch	From (Feet)	(Feet)
	200713					

N	
E	Static water level 6 Pumping water level 8 at 30 gallons per minu measured 30 minutes after pumpi began. *Measured from ground level. Well developed by pumping for one hours. Power 885 Pump 32 Remarks: (Gravel packing, cementing
SE SE 23	packers, type of shutoff)
SE	

INDICATE LO	CATION	OF WELL	AND	PLACE (	OF 1	USE,	IF	POSSIBLE.
EACH SMALL	SQUARE	REPRESE	ITS 40	ACRES.	•			

Driller's Signature	Mortin Driv	Ling & Pumping	. Co
Driller's Address	3218 Sande		

B utte, Montana,	59701	LICENSE NO	179

	From (Feet)	To (Feet)	Top soll	
		<del> </del>		
: :	_5'	291	Clay & Gravel	
	291	374	Sand & Gravel	
	<u> </u>			
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Show exact depth of bottom

REC Madiso Flied Anti-The second of the second of th RECORDER'S OFFICE
Madison County, Montana
Filed April 1, Walsker County Recorder CONTRACT CONTRACT AND CONTRACT The state of the s Deputy はないことまでいること 7.00 Fee \$ TOWN OF THE RESIDENCE OF THE TO THE TANK OF BUILDINGS AND THE STATE OF TH B. W. Sandara and S. S. Sandara and S. Sandara and S. S. Sandara a WOLLD AND TO SECOND STATE OF THE POPULAR The second of 

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File No.		T.4.S. R. 7W., M.P.M.
DUPLICATE		County Madison
	STATE OF MO	
	ADMINISTRATOR OF GI	ROUNDWATER CODE
7	OFFICE OF STATI	E ENGINEER DE LE LA LE
	Declaration of Vested	Groundwater RightsDEC 23 1963  DECEIVE  DECEIVE
	(Under Chapter 237, Montan	na Session Laws, 1961) STATE ENGINEER
County of	Madd con St	ts (Address) Twin Bridges (Town) ate of Montana laws in effect prior to January 1, 1962, as follows:
	N O Min handini	al use on which the claim is basedisondomestic
	1 ; ; ; 1	for—livestock—irrigation and sub-irri-
	3. Date or app	roximate date of earliest beneficial use; and how continu- has beenThe two dug. wells and one drive
	x x x x well date ba	ck to summer of 1875. The other drive
w x x x	E dates back to	April 25, 1951. The spring used
	X X X Since summer 4. The amount	of 1875 for watering livestock. of groundwater claimed (in miner's inches or gallons
	per minute).	Each well flows 750 gallons per min-
<b>x</b> - <b>x</b>	measuremen	spring flows 100 inches, statutory
x x	5. If used for to which w	t, per second of time. irrigation, give the acreage and description of the lands ater has been applied and name of the owner thereof
Retion 323	140-irriga T4SR.7W, M.P.M.NEL-NWE	ated acres in the South 32 acres of Wil - Elswi - and SEL of Section 23.
Indicate point of and place of use, if I		7 West, M.P.M.
small square represe	ents 10 acres. 6. The means of	of withdrawing such water from the ground and the loca-
	pumps at	well or other means of withdrawalluse centrifugal sach well attached to pipe in said lipe is about it inches in diameter.
7. The date of co	ommencement and completion of the con	struction of the well, wells, or other works for with-
drawal of grou	ndwater.Dates of appropriation	on above set forth are dates of com- L month before completion. Subirriga- the entire area.
		rua suctie area.
_	•	h of each well or the general specifications of any other
works for the w	ithdrawal of groundwater nitches	dequate to irrigate.
out al	eg well 30 feet deep	
onl dr	idean wall 125 feet &	SER.
	even well 31 feeta	Olf.

11. The log of formations encountered in the drilling of each well if available.....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Maris

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.

RECORDER'S OFFICE, Some Madison County, Montana.)

Filed 19. 19.63

County Recorder

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Deputy

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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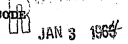
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T. 45 R 7W, M.P.M

DUPLICATE

County....Madison

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



## Declaration of Vested Groundwater, Rights NGINEER

	· _		4 springs.
M. J. R	nkan	of Twin Bridges (Address)	
formty of	Madison	State of Montana	
ave appropriated g	roundwater according	to the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N			
	<del></del>	2. The beneficial use on which the claim is ba	sed etook water
	X	all 4 springs.	
		3. Date or approximate date of earliest bene-	ficial use; and how contin
		ous the use has been 1875 on all	
	XX	continuously ever since.	T -10-
23	E		
		4. The amount of groundwater claimed (in	
		per minute) 50 miners inches f	or 3 springs in
		SE NE: 20 miners inches for	orth.spring
		5. If mead for impropries give the serveres of	nd department of the lan
s	<u></u>	5. If used for irrigation, give the acreage a to which water has been applied and r	
		None	
14.NE Sec 23 T	- 1		
cate point of app	propriation		
place of use, if poss I square represents	ible. Each	6. The means of withdrawing such water from	m the ground and the loo
n square represents	10 acres.	tion of each well or other means of withdr	
		4 natural flow springs	
drawal of groundy	vaterAll_in_	etion of the construction of the well, wells,	
The depth of water	table	Don't know.	
So far as it may l	be available, the type	e, size and depth of each well or the general	specifications of any oth
works for the without	lrawal of groundwate	Springs.	
***************************************			
***************************************			***************************************
The estimated amou	unt of groundwater v	withdrawn each year see #4 above	year around.
		e drilling of each well if available	
***************************************	***************************************	None availa	ble.
***************************************			
Such other informa		ture as may be useful in carrying out the p	
reference to book a	Lugo or and com-		
reference to book as			
reference to book a		Signature of Owner. 777.	). Baken

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

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

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RECORDER'S OFFICE, \ss Madison County, Montana.

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UPLIC.	ATE.	DEC 22 1969  County Madison
01110	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	STATE WATER CONSERVATION BOARD
-	(Elev. above sea level	
-		Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
-		(Under Chapter 237 Montana Session Laws, 1961, as amended)
_	0-22 sand & gravel	Owner Mitch J. Boken Address Twin Bridges, Foun as
-	5 - static level	Driller Carl F. Hollensteiner Address Dillon, Montana
-		Date of Notice of appropriation of groundwater.
_	10 pumping level © 30	6-P-m-Date well started Nov. 24, 1959 Date completed Nov. 25, 1969
-		Type of well Drilled Equipment used Glaven Drill
-		(Dug, driven, bored or drilled) (Churn drill, rotary or othe  Water use: Domestic ☐ Municipal ☐ Stock ☒ Irrigation  Industrial ☐ Drainage ☐ Other ☐
_		Indicate on the diagram the character and thickness of the different stra
.		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. She depth at which water is encountered, thickness and character of water-bearing the state of the
-		strata and height to which the water rises in the well.
-		Drilled Weight (Feet) (Feet) FERFURALIGNS  Hole of Casing Kind From To
		6n 6tt I.D. 2t xw 22 None
- [		17 1b Black
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-		
_		N Static Water Level for non-flowing w
.		5. fe
-		Shut-in Pressure for Flowing Well  Pumping Water Level 10 fe
		w gal per minute.
.		Discharge in gal. per min. of flowing we
-		How Tested Bailer
		Length of Test 1 hr.
_		Remarks: (Gravel packing, cementing, pac
-		Indicate location of well and
.		place of use, if possible. Each small square represents 40
-		acres. 5E/4 NE/4
		(Continue on roverse side
		USE—If used for irrigation, industrial, drainage or other. Explain, stanumber of acres and location or other data (i.e.: Lot, Block and Add
- }		tion).
	Ottom mark J. C. C.	
I	Show exact depth of botton	n.
s form	to be prepared by driller, and th	ree copies to be filed by the owner with the
		n which the well is located, tissue copy to be Driller's License Number

**新公共工程以** human in gra Javel non swode fromt. Associated the standard of the second of the second second second of the second HOL 100 N 2 1000 RECORDER'S OFFICE Madison County, Montana.

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File No.

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DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

CTATE ENGINEER

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

•	Spring
Claud A. Butts	of Twin Bridges
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of Montana
x x	2. The beneficial use on which the claim is basedstock water
2 3 E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1935 and continuous sever since.
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 20 gallons per minute.
s	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
Sec. 23 T45. R7W	
licate point of appropriation I place of use, if possible. Each all 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 natural flow spring.
The date of commencement and completerwal of groundwater	etion of the construction of the well, wells, or other works for with
The depth of water table	
works for the withdrawal of groundwate	e, size and depth of each well or the general specifications of any other
	withdrawn each year50,000 gallons
The log of formations encountered in th	e drilling of each well if available
	none available.
Such other information of a similar na	ture as may be useful in carrying out the policy of this act, includin
	Signature of Owner Grace M. Butto
	DateDecember 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.

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

ATTENDED TO THE TOTAL OF **)** RECORDER'S OFFICE, Madison County, Montana Filed Oc. 31 

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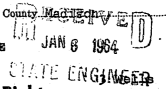
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DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	Butts	, of Twin Bridges (Town)
(Name of A	Appropriator)	(Address) (Town)
County of Madi	son	State of Montana
have appropriated ground	water 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 household
		use and stock water.
	3.	Date or approximate date of earliest beneficial use; and how continu
		ous the use has been #1 - 1929 : #2 - 1938 #3 - 1945
XX		#3 = 1945
2 3	F	continuously ever since.
	4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute) 12 gallons per minute from each
		well.
		그는 그는 이 그 그는 이는 이를 하는 곳에 다음을 받았다.
S S	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
sw‡nw‡		none
4 Sec.23 T4S. R	7W	
idicate point of appropri	ation	
nd place of use, if possible.	Each	The means of withdrawing such water from the ground and the loca
nall square represents 10	reres.	tion of each well or other means of withdrawal
		electric pumps on all three wells.
drawal of groundwater	#1 - 1929	on of the construction of the well, wells, or other works for with
drawal of groundwater#2 — in  3. The depth of water table  9. So far as it may be av works for the withdrawa  ——————————————————————————————————	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect	on of the construction of the well, wells, or other works for with and made over in 1954.  1945.  t-in-each well,  ize and depth of each well or the general specifications of any other all three are driven wells, two inch
drawal of groundwater#2 — in  8. The depth of water table  9. So far as it may be av works for the withdrawa  ——————————————————————————————————	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect	ize and depth of each well or the general specifications of any other all three are driven wells, two inchmars pumps.
drawal of groundwater#2 — in  3. The depth of water table  3. So far as it may be av works for the withdrawa  ——————————————————————————————————	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect	ize and depth of each well or the general specifications of any other all three are driven wells, two inchmars pumps.
drawal of groundwater#2 — in  3. The depth of water table  9. So far as it may be av works for the withdrawa — casi  0. The estimated amount of gallons; #  1. The log of formations en	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect f groundwater with 3 - 150,000 accountered in the d	in of the construction of the well, wells, or other works for with and made over in 1954.  1945.  t in each well.  ize and depth of each well or the general specifications of any other all three are driven wells, two inches rice pumps.  hdrawn each year. #1 - 200,000 gallons; #2 - 600, gallons.  rilling of each well if available.
drawal of groundwater#2 — in  3. The depth of water table  3. So far as it may be av works for the withdrawa  2. 2. 3.  4. The log of formations er	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect f groundwater with 3 - 150,000 accountered in the d	on of the construction of the well, wells, or other works for with and made over in 1954.  1945.  t in each well.  ize and depth of each well or the general specifications of any other all three are driven wells, two inches are pumps.
drawal of groundwater#2 — in  3. The depth of water table  3. So far as it may be av works for the withdrawa  2. 2. 3.  4. The log of formations er	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect f groundwater with 3 - 150,000 accountered in the d	ize and depth of each well or the general specifications of any other all three are driven wells, two inch rio pumps.  addrawn each year. #1 - 200,000 gallons; #2 - 600, gallons.  rilling of each well if available.
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drawal of groundwater	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect f groundwater with 3 - 150,000 accountered in the d	ize and depth of each well or the general specifications of any other all three are driven wells, two inch rio pumps.  addrawn each year #1 200,000 gallons; #2 600 gallons.  rilling of each well if available.  None available.  e as may be useful in carrying out the policy of this act, including record none
drawal of groundwater	#1 1929 1938; #3 in 5 fee ailable, the type, s l of groundwater ng and elect f groundwater with 3 - 150,000 accountered in the d	on of the construction of the well, wells, or other works for with and made over in 1954.  1945.  the each well, size and depth of each well or the general specifications of any other all three are driven wells, two inches rice pumps.  Addrawn each year. #1 - 200,000 gallons; #2 - 600, gallons.  Filling of each well if available.  None available.  e as may be useful in carrying out the policy of this act, including record.

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

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

MANAGEMENT TO SERVE THE SERVE 29096 D. INButts STATE OF STA RECORDER'S OFFICE, \ss. Maxison County, Montana. college to redoct & restancials beautiful supplications. In theorem with A on to the terminal of the first THE PERSON OF TH 一方の 地名 地名 一番のは、 大きのないです。 でんしゅう こうしゅ 

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lile No	
DUPLICATE	STATE OF MONTANA  JAN 6 1966
	STATE OF MONTANA JAN 6 1864
	OFFICE OF STATE ENGINEER CTATE ENGINEER
D	eclaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
11.00.10	A
1. //A/X/X / / \ \ (Name	ALTAR NYE, of Two Bridges of Appropriator) (Address) (Town)  Alexander State of Month
County of	State of Mont
have appropriated gro	undwater according to the Montana laws in effect prior to Jenuary 1, 1962, as follows:
N :	2. The beneficial use on which the claim is based
	DOMESTIC & STOCK USE
	3. Date or approximate date of earliest beneficial use; and how continu
K*	ous the use has been House WELL 1874
,   _   _	STOCK WELL 1909  E  Continuous
	그를 가는 뭐요. 그는 사람들은 그는 그는 그는 그들은 사람들이 얼마나 가장이 나왔다.
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	5. If used for irrigation, give the acreage and description of the land
<b>s</b>	to which water has been applied and name of the owner thereo
V. 1/4 Sec. 23. T. 4	3R 7W No irrigation une exception
ndicate point of appr	priation lawn Ky Ferden
nd place of use, if possib mall square represents	0 acres. 6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
7. The date of comme	ncement and completion of the construction of the well, wells, or other works for with
drawal of groundwa	State well was driven in 1894 State well was drig & driven in 1894  state well was drig & driven in 1809  able 3 ft in summer, 1001/2 in writer
***************************************	> 1a .
8. The depth of water t	ble Sfa sumar, 1001/2 a wruler
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 withdr	wal of groundwater 25 ft, 14" hipo
********************************	
0. The estimated amoun	t of groundwater withdrawn each year 150,000 gel
	0.0
1. The log of formation	s encountered in the drilling of each well if available
***************************************	
***************************************	
	on of a similar nature as may be useful in carrying out the policy of this act, includin page of any county record
reference to book and	page or any country record.
***************************************	7/ DY
	Signature of Owner Alta R. Nya
	COMPRESSED A AND COLLEGE AND
	Du Dec 30 1963

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

RECORDER'S OFFICE,
Madison County, Montana)
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RECEIVED

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD TAIN DEPARTMENT OF MATE NOTICE OF COMPLETION OF GROUNDWATER AND COMSERVATION APPROPRIATION BY MEANS OF WELL

Indicate	e th	e ch	aracter,	, color,	thick
ness of	stra	ta su	ch as s	oil, clay	, sand
نة gravel,	sha	le, si	endstor	e, etc.	Show
depth	at w	hich	water	is four	nd and
height	to v	vhich	water	rises in	well

DRILLER'S LOG

(Under (	Developed at Chapter 237 Montan			s amended)	Top of	Ground	t to which water rises in well.  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 which the well is located, last copy to be retained by driller.					From 10 (Feet) (Feet)				
which the	well is located, last	copy to	be retained by	driller.	0	7	gravel		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.					7	11_	cemented gravel or hardpan		
Owner	Jack Lasich		For Administr	rator's Úse	11	22	coarse & fine sand (wat	er)	
Address	Twin Bridges, M	ontaria	File 480				finished at 22 ft.		
naaress	***************************************		. , , • • • • • • • • • • • • • • • • •	- 11:10 am.					
Date well	started June 20,19		GW I						
	pleted June 20,15		GW 1					ng rai. Minari	
	ell Drilles	·						filipani Nasa	
. , po o: we	art annual de state de Se	(D)	ag, driven, bored or di	rilled)					
Equipment	used								
Water Use:	: Domestic 🎦 Mo		Churn drill, rotary or o	other) Irrigation 🔲				ing says Says says Says says	
1  -1.	untrial D Dt	- F							
ina	ustrial 🔲 Drainag	e [] O	her []* Gard	den/Lawn 🔣			मध्यक्षात्र सुरक्षात्रे क्षेत्र		
*Describe				***************************************					
USE: If use	ed for irrigation, in number of acres and	ndustrial,	drainage or oth	ner. Explain,					
100	at which is a first of the					Se Seg. S			
and A	Addition)								
ESTIMATED	ANNUAL WITHDRA	WAL	3,000,000 (	zallons					
Size of Drilled	Size and From Weight (Feet)	To (Feet)	PERF	ORATIONS					
Hole	of Casing	1	<u> </u>					1	
			Kind Size	From To (Feet)					
611	6 5.8" O.D.			From To (Feet)					
6¤	6 5.8" 0.D. 17 lb. 1'up	22		From To (Feet)					
6¤		22	Size	From To (Fee,) (Feet)					
611	17 lb. 1'up	22	Size	From To (Feet) (Feet)					
<b>611</b>	17 lb. 1'up	22	Size	From To (Fee.) (Feet)					
6"	17 lb. 1'up	22	Size	From To (Feet) (Feet)					
6"	17 lb. 1'up black	Stat	None None ic water level	2 fr.*					
6"	17 lb. 1'up black	Stat Pun	None  None  ic water level	2 ft.* el 6-8 *					
6"	17 lb. 1'up black	Stat Pun	None  None  ic water level	2 ft.* el 6-8 *					
	17 lb. 1'up black	Stat Pun at mes beg	None None ic water level hoing water level go gasured 50 minutes.	2 fr.*					
	17 lb. 1'up black	Stat Pun at . mea beg *Me	None  None  ic water level hoping water level water level water level assured 50 minutan.	2 ft.* el 6-8 * allons per mino , utes after pumping					
	17 lb. 1'up black	Stat Pun at . mes beg *Me Wel	None  None  ic water level pring water level soured 50 minutan.  easured from grild developed by	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing					
	17 lb. 1'up black	Stat Pun at . mes beg *Me Wel for	None  None  ic water level pring water level soured 50 minutan.  easured from grild developed by hou	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing					
	17 lb. 1'up black	Stat Pun at . mea beg *Me Wel for Pow	None  None  None  None  None  Seasured Sominutarian.  Seasured from grill developed by house fro	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing					
	17 lb. 1'up black	Stat Pun at beg *Me Wel for Pow Ren	None	2 ft.* el 6-8 * allons per min., utes after pumping round level. bailing urs.					
W	17 lb. 1'up black	Stat Pun at beg *Me Wel for Pow Ren	None	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)					
w SW 4	17 lb. 1'up black  N  SWV4 Sec D. H	Stat Pun at beg *Me Wel for Pow Ren	None	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)					
w SW 4	black  N  SWW Sec 2 4  N R. 7	Stat Pun at beg *Me Wel for Pow Ren	None	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)					
SW VA	I7 lb. 1'up black  N SWW Sec D. H N R. 7 E S WELLOCATION OF WELL	Stat Pun at . mea beg *Me Wel for Pow Ren pad	None  Street  None  Street  None  Street  None  Street  None  Street  St	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)					
S.M. VA T. 4	S SW & Sec 2 4  N R. 7 E  S LOCATION OF WELL  LIL SQUARE REPRESE	Stat Pun at mea beg *Me Wel for Pow Rem pac L AND PI	None  Street  None  Street  None  Street  None  Street  None  Street  St	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)					
SAV VA T. L.L. INDICATE EACH SMA	SWW Sec D. H.  N R. 7 E  SUCATION OF WELL  LOCATION OF WELL  LIL SQUARE REPRESE	Stat Pun at mea beg *Me Wel for Pow Ren pad	None  None  None  None  None  None  None  None  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  Steel  None  Steel	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)				- March Andrews Andr	
SAZA T. H INDICATE EACH SMA	S SW & Sec 2 4  N R. 7 E  S LOCATION OF WELL  LIL SQUARE REPRESE	Stat Pun at mea beg *Me Wel for Pow Ren pad	None  None  None  None  None  None  None  None  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  None  Steel  Steel  None  Steel	2 ft.* el 6-8 * allons per mino , utes after pumping round level. bailing urs. Pump. HP acking, cementing, utoff)					